

## SAFETY PRECAUTIONS

**DO NOT OPERATE THIS INSTRUMENT OR PERMIT IT TO BE OPERATED WITHOUT ALL PROTECTIVE DEVICES INSTALLED AND FUNCTIONING. SERVICERS WHO DEFEAT SAFETY FEATURES OR FAIL TO PERFORM SAFETY CHECKS MAY BE LIABLE FOR ANY RESULTING DAMAGE, AND MAY EXPOSE THEMSELVES AND OTHERS TO POSSIBLE INJURY.**

**READ AND COMPLY WITH ALL CAUTION AND SAFETY-RELATED NOTES ON OR INSIDE THE RECEIVER CABINET, AND THE RECEIVER CHASSIS, OR ON THE PICTURE TUBE.**

**SAFETY GLASSES SHOULD BE USED WHEN SERVICING ELECTRONIC INSTRUMENTS. INADVERTENTLY OVERSTRESSING COMPONENTS MAY CAUSE THEM TO SHATTER, DISCHARGING SMALL PARTICLES.**

**DESIGN ALTERATION WARNING** - Do not alter or add to the mechanical or electrical design of this TV receiver. Design alterations and additions may alter the safety characteristics of this receiver and create a hazard to the user. Design alterations or additions may void the manufacturer's warranty and may make you, the servicer, responsible for personal injury or property damage resulting therefrom.

**BEFORE RETURNING AN INSTRUMENT TO THE CUSTOMER,** always make a safety check of the entire instrument, including, but not limited to, the following items:

### FIRE AND SHOCK HAZARD

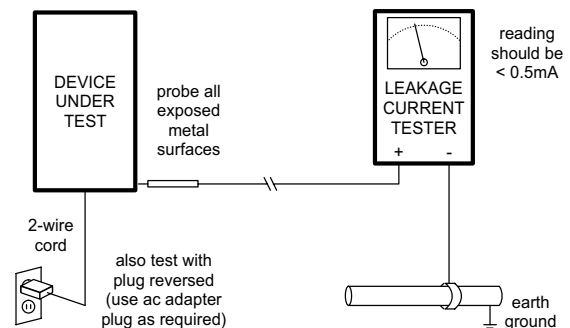
1. Never release a repaired unit unless all protective devices such as insulators, barriers, covers, strain reliefs and other protective hardware have been installed in accordance with the original design.
2. Be sure that there are no cabinet openings through which an adult or a child might be able to insert their fingers and contact a hazardous voltage. Such openings include, but are not limited to: (a) spacings between picture tube and cabinet mask, (b) excessively wide cabinet ventilation slots, and (c) an improperly fitted or incorrectly secured back cover.
3. Observe original lead dress. Take care to restore leads to their original dress. Make sure that leads are not in contact with sharp edges or thermally hot parts. Always inspect in all areas for pinched, out-of-place or frayed wiring. Do not change spacing between adjacent components, or between components and printed-circuit board. Check AC power cord for damage.
4. Be certain to remove loose solder balls and all other loose foreign particles.
5. Check components, parts and/or wiring for physical evidence of damage, overheating or deterioration, and replace if necessary. Determine the cause of damage and/or overheating and, if necessary, take corrective action to remove any potential safety hazard.
6. Parts Replacement - Many TV electrical and mechanical parts have special safety-related characteristics, some of which are often not evident from visual inspection, and the protection they give cannot necessarily be obtained by replacing them with components rated for higher voltage, wattage, etc. Parts that have special safety characteristics are identified in this service data by a (A) on schematics and in the parts list. Use of a substitute replacement that does not have the same safety characteristics as the recommended replacement part in the service data parts list may create shock, fire and/or other hazards. Always consult the appropriate current service literature for the latest information.
7. Some TV receiver chassis' normally have 85VAC (RMS) between chassis and earth ground, regardless of the AC plug polarity. Some TV receiver chassis' are electrically connected directly to one conductor of the AC power cord. Some TV receiver chassis' have a secondary ground system in addition to the main chassis ground. This secondary ground system is not isolated from the AC power line. The two ground systems are electrically separated by insulating material that must not be defeated or altered. Thus, when servicing any unit always use a separate isolation transformer for the chassis. Failure to use a separate isolation transformer may expose the servicer to possible shock hazard, and may cause damage to servicing instruments.
8. Many electronic products use a polarized AC line cord (one wide pin on the plug). Defeating this safety feature may create a potential hazard to the servicer and the user. Extension cords which do not incorporate the polarizing feature should never be used.

**PICTURE TUBE IMPLOSION WARNING** - The picture tube in this receiver employs integral implosion protection. For continued implosion protection, replace the picture tube only with one of the same type number.

Do not remove, install, or otherwise handle the picture tube in any manner without first putting on shatterproof goggles equipped with side shields. People not so equipped must be kept safely away while picture tubes are handled. Keep the picture tube away from your body. Do not handle the picture tube by its neck. Some "in-line" picture tubes are equipped with a permanently attached deflection yoke; because of potential hazard, do not try to remove such "permanently attached" yokes from the picture tube.

**X-RADIATION AND HIGH VOLTAGE LIMITS** - Because the picture tube is the primary source of X-radiation in solid-state TV receivers, it is specially constructed to prohibit X-radiation emissions. For continued X-radiation protection, a replacement picture tube must be the same type as the original. The picture shields, mounting hardware and lenses (projection TV) may also perform an X-radiation protection function, and they must be correctly in place. Anode connectors contain an X-radiation shield - use only the manufacturer's specified anode connectors. High voltage must be measured each time servicing that involves power supply, horizontal deflection or high voltage circuits is performed. Correct operation of the X-radiation circuits must also be confirmed each time these circuits are serviced (X-radiation circuits may also be called "horizontal disable" or "hold-down" circuits). Read and apply high voltage limits and, if the chassis is so equipped, the X-radiation protection circuit specifications. These limits and specifications are given on instrument labels and are included in this service data. High voltage is maintained within specified limits by close-tolerance safety-related components (and adjustments) in the high voltage circuit. If high voltage exceeds specified limits, check each safety related component specified on the schematic and take corrective action.

**ANTENNA LEAKAGE RESISTANCE CHECK** - With the instrument AC plug removed from the AC source, connect an electrical jumper across the two AC plug prongs. Place the instrument AC switch (if applicable) in the "on" position. Connect one lead of an ohmmeter to the AC plug prongs and touch the other ohmmeter lead, in turn, to each (exposed) antenna input terminal screw and/or coaxial connector. If the measured resistance is less than 1.0 Megohm, or greater than 5.2 Megohm, an abnormality exists which must be corrected before the instrument is returned to the customer. Repeat this test with the AC switch in the "off" position.



**LEAKAGE CURRENT HOT CHECK FOR 2-WIRE OR 3-WIRE GROUNDED CORD SETS** - With the instrument completely reassembled, plug the AC line cord into the mains AC outlet at normal line voltage via a non-polarized adapter. **DO NOT GROUND THE 3RD PRONG OF THE ADAPTER AND DO NOT USE AN ISOLATION TRANSFORMER.** Use a leakage current tester or metering system that complies with American National Standards Institute (ANSI) C101.1 *Leakage Current for Appliances* and with Underwriters Laboratories (UL) 1492 (Section 67). With the instrument AC switch first in the "on" position and then in the "off" position, measure from a known earth ground (metal water pipe, conduit, etc.) to all exposed metal parts of the instrument (antennas, handle bracket, metal cabinet, screwheads, metallic overlays, control shafts, etc.). Any current measured must not exceed 0.5 milliamperes. Reverse the adapter plug in the outlet and repeat the test. **ANY MEASUREMENTS NOT WITHIN THE LIMITS SPECIFIED HEREIN INDICATE A POTENTIAL SHOCK HAZARD THAT MUST BE ELIMINATED BEFORE RETURNING THE INSTRUMENT TO THE CUSTOMER OR BEFORE CONNECTING THE ANTENNA OR ACCESSORIES.** If a leakage current tester is not available, connect a 1.5 Kohm, 10 Watt resistor, in parallel with a 0.15  $\mu$ F, 150V capacitor, between earth ground and each exposed metal part of the instrument (as shown above). Use an AC voltmeter with at least 5000 ohm/volt sensitivity to measure the potential across the resistor. The potential measured for any exposed metal surface must not exceed 0.75 volts.

# CHIP COMPONENT REMOVAL

## Replacement Procedure for Chip Removal

The following procedures are recommended for the replacement of the chip components used in this unit. Failure to follow these procedures may lead to damage to the copper traces and pads on the printed circuit boards.

### 1. Preparation for replacement

- a. Soldering Iron: Use a pencil-type soldering iron using less than 30 watts.
- b. Solder Type: Eutectic Solder, Tin 63%/Lead 37%, is recommended.
- c. Soldering Time: Do not apply heat for more than 4 seconds.
- d. Preheating: Chip capacitors must be preheated before installation. (130 degrees - 150 degrees C).

**Note:** Chip component must not be reused after removal. Excessive mechanical stress and rubbing of the component electrode must be avoided.

### 2. Removing the chip component (Fig. 2-3):

Grasp the chip component body with tweezers and alternately apply heat to both electrodes.

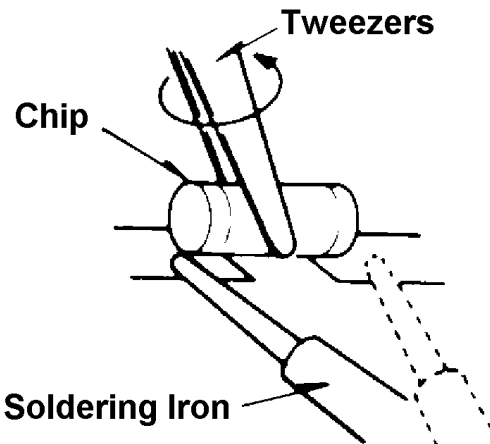


Figure 2-3, Removing Chip Components

When the solder on both electrodes has melted, remove the chip component with a twisting motion.

**Note:** Do not attempt to lift the component off the board until the component is completely disconnected from the board by a twisting action. *Attempting to remove the component before it has completely been disconnected can break the copper foil on the printed circuit board.*

### 3. Installing a chip component

- a. Presolder the contact points on the circuit board (Fig. 2-4).

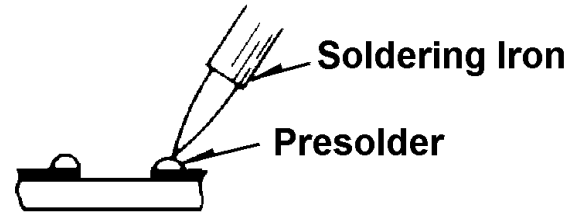


Fig.2-4, Chip Component Presolder

- b. Hold the component in position with tweezers and solder the electrodes as shown (Fig.2-3).

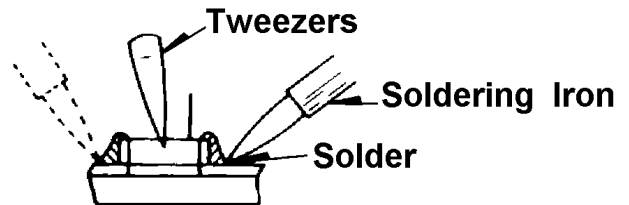


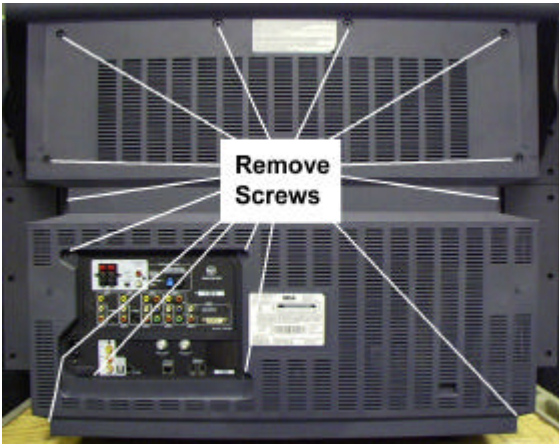
Fig. 2-3 - Chip Component Installation

**Note:** Do not glue the replacement chip component to the circuit board.

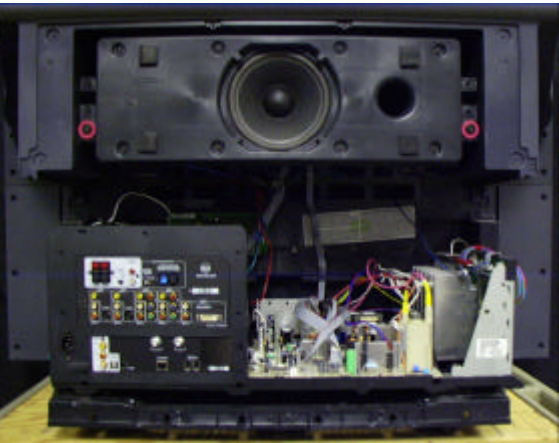
DISASSEMBLY

Lower Back Cover Removal

- 1. Remove 14 T20 screws on back-cover.
- 2. Pull back-cover straight back and remove.
- 3. Reassemble in reverse order.



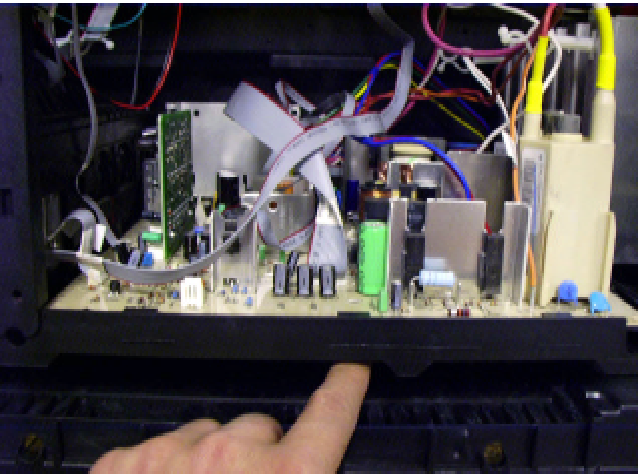
Back Cover



Back Cover Removed

Chassis Tray Assembly Release

- 1. With the back-cover removed, release all cable ties to allow chassis to be slid back.
- 2. Access the release lever on the bottom of chassis tray just right of center and push down slightly on the lever.
- 3. While pushing down on the release lever slide the chassis tray toward you about 1".
- 4. Grab each side of the chassis tray and lift up while sliding the chassis tray toward you. This will release the chassis from the guide rails.



Release Lever Under Tray

Subwoofer assembly removal

- 1. Remove Lower Back Cover.
- 2. Remove two (2) screws on subwoofer assembly.
- 3. Disconnect wire from subwoofer amp CBA to subwoofer assembly.
- 4. Slide subwoofer assembly out.
- 5. Reassemble in reverse order.

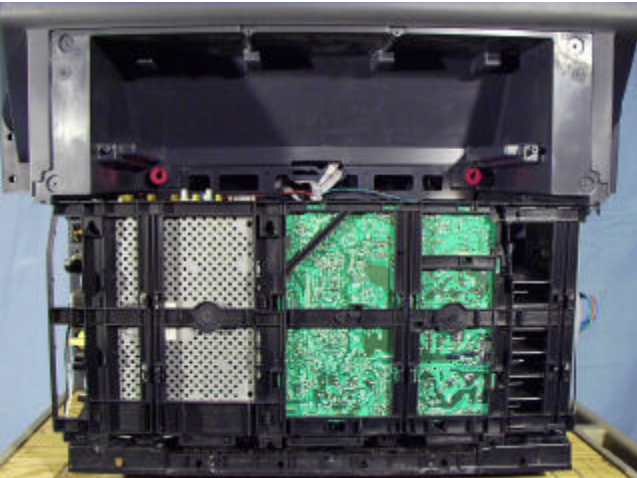


Screws Securing Subwoofer

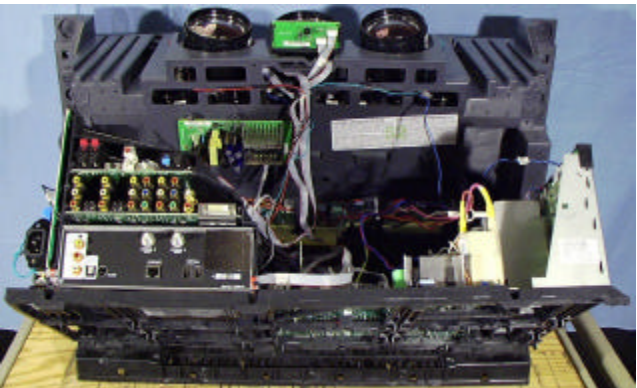
Service Position of Chassis

- 1. Remove back cover.
- 2. Remove Jack panel cover.
- 3. Remove Subwoofer assembly and release all cable ties.
- 4. Release chassis tray assembly.
- 5. With the chassis released from the guide rails, move the chassis tray to a vertical position so the bottom of the deflection board is exposed.

**NOTE:** Take care not to strain the cables as they could be damaged in the process. The back edge of the chassis assembly will sit between the cabinet, where the subwoofer assembly was.



Service Position With Top On



Service Position With Top Off

Speaker Grille Removal

- 1. Grasp sides of speaker grille and pull away from instrument.
  - 2. Reassemble in reverse order.
- Take care to keep assembly from bending and breaking while removing speaker grille.

FPA Assembly removal

- 1. With speaker grille removed, locate and remove the screws across the bottom of the cover. It is not necessary to remove the grounding screw on the bottom side of the cover (middle screw).
- 2. Remove screws from back of cabinet on each side. (Four total, two on left side and two on right side)
- 3. Unplug cables going to front AV in assembly and keyboard.

- 4. Remove ground wire (white).
  - 5. Reassemble in reverse order.
- To remove keyboard release tabs on each side of keyboard and slide keyboard out.

Speaker Removal

- 1. Remove Speaker Grille.
- 2. Remove screws holding lower trim and remove trim plate.
- 3. Remove access panel covering CRT's.
- 4. Disconnect speaker wires from audio CBA and route the wires to the front of the instrument.
- 5. Locate and remove two (2) screws with red grommets securing speaker assembly.
- 6. Slide out speaker assembly.
- 7. Reassemble in reverse order.

Protective Screen Assembly Removal

- 1. Remove speaker grille assembly.
- 2. Remove front panel cover.
- 3. Remove five (5) screws on each side of screen frame from the back.
- 4. Remove ten (10) screws from across the top on the back-side.
- 5. Remove two (2) Philips screws from under lower screen bracket.
- 6. Remove protective screen frame assembly
- 7. Reassemble in reverse order.



20 Screws Secure Protective Screen Frame



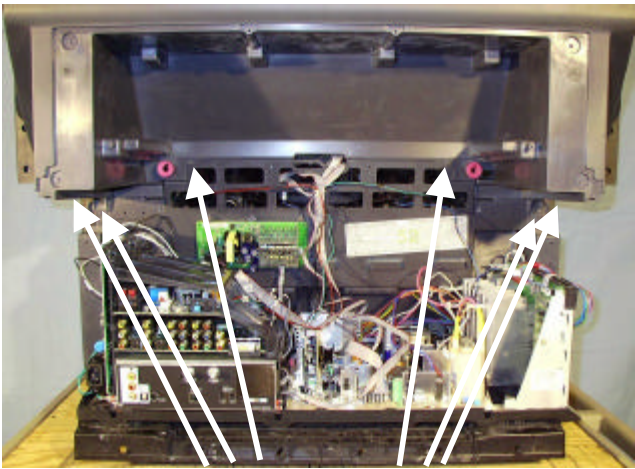
# DISASSEMBLY

## Screen Removal and Sensor Access

1. Remove speaker grille assembly.
  2. Remove front panel cover.
  3. Unplug sensor wire (blue & black wires).
  4. Remove protective screen assembly.
  5. Remove screws and brackets from top, left and right sides of screen
  6. Remove screen assembly by lifting out of bottom bracket.
  7. Reassemble in reverse order.
- With screen removed access to sensors is possible.

## Top Cabinet Removal

1. Remove lower back cover
2. Remove FPA assembly
3. Locate and remove six (6) screws securing top cabinet to lower base unit.
4. Tilt top cabinet forward and lift upward separating top cabinet from lower base unit.
5. Reassemble in reverse order.



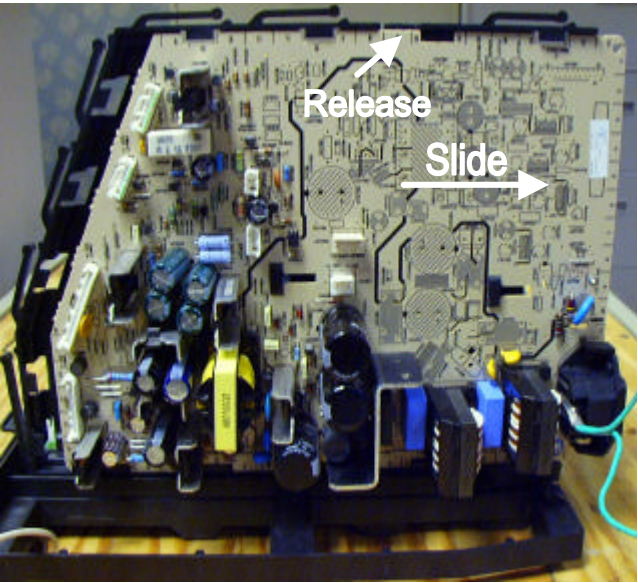
Remove Screws

## Jack Panel Cover Removal

1. Remove Lower Back Cover.
2. Remove 11 T10 screws from cover.
3. Release clips at top left and bottom right.
4. Slide cover off.
5. Reassemble in reverse order.

## AC In / Power Supply Removal

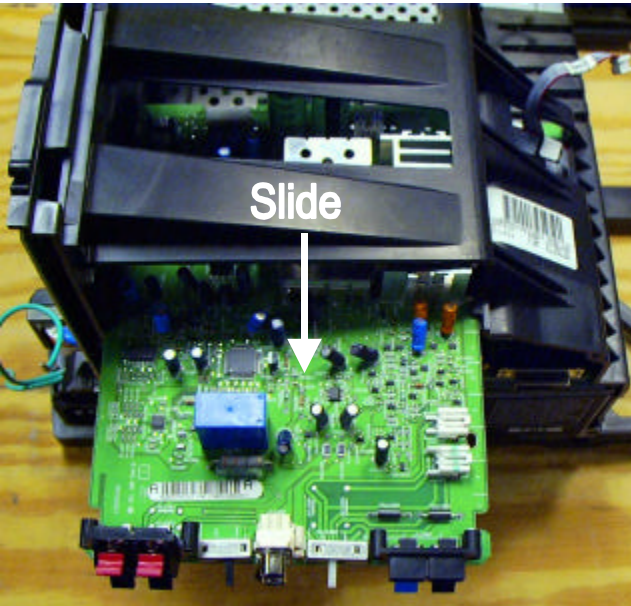
1. Remove Lower Back Cover.
2. Remove all cables to AC in /power supply CBA
3. Release retaining clip on top edge, between OO and PP, and slide the AC in / power supply CBA toward the back until it stops.
4. Pull AC in / power supply CBA away from bracket and lift out of bottom rail.
5. Reassemble in reverse order.



AC In Power CBA

## Audio CBA Removal

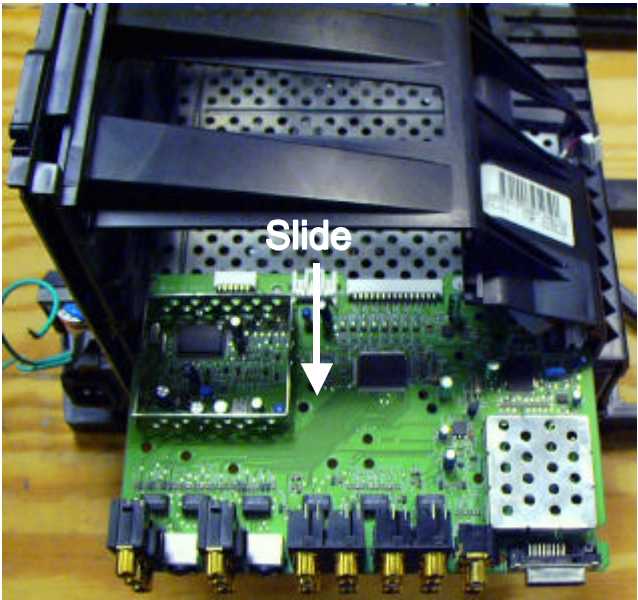
1. Remove Lower Back Cover and Jack Panel Cover.
2. With Jack panel cover removed, disconnect speaker wires (J11901 and J11902).
3. Disconnect cables from back of Audio CBA.
4. Slide Audio CBA out of tray. (see picture)
5. Reassemble in reverse order.



Audio CBA

## AV In CBA Removal

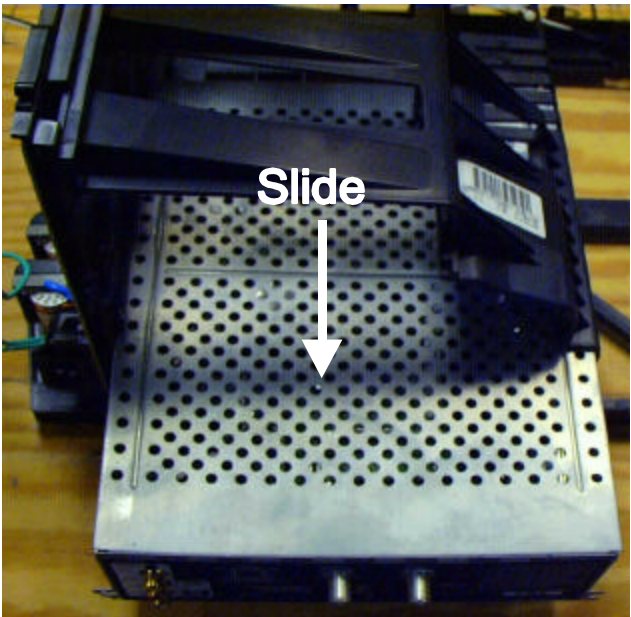
1. Remove Lower Back Cover and Jack Panel Cover.
2. Disconnect cables from back and right side of AV In CBA.
3. Slide AV In CBA out. (see picture)
4. Reassemble in reverse order.



A/V In CBA

## DM2 Removal

1. Remove Lower Back Cover and Jack Panel Cover.
2. Disconnect all cables going to the DM2 module.
3. Slide out the DM2. (see picture)
4. Reassemble in reverse order.



DM2 Removal

## CRT Assembly Removal, Focus/Screen Assembly/HV Splitter Assembly Replacement

1. Remove Cabinet Front Assembly.
2. Remove Screen Assembly.
3. Remove Kine Drive PCB's from CRT.
4. Remove IR PCB from holder located on top of CRT Assembly.
5. Disconnect Convergence Yoke Cables from Convergence Amp PCB and Deflection Yoke Cables from Convergence Adapter PCB. Disconnect SVM cables and CRT ground cables from each Kine Drive PCB.
6. Remove Anode Lead from HV Splitter (Lead from IHVT to HV Splitter). **NOTE:** Push in slightly, then twist and pull to remove anode lead. If HV Splitter Assembly needs to be replaced, remove Anode Leads to each CRT. Disconnect Ground lead. Remove ¼ inch screw securing assembly to bracket.
7. Remove ¼ inch screw securing Focus/Screen Assembly to CRT Frame.
8. Remove four (4) T-20 screws securing CRT assembly to Cabinet Frame. Slide CRT Assembly out to remove from cabinet. (It may be necessary to remove the Speaker Assemblies).
9. Reinstall in reverse order.

**Note:** Lead Dress is critical to the operation of the instrument. Care should be taken to dress all leads to their original positions. See section on Critical Lead Dress.



Power Supply Resistance Measurements

J24204	Pin 1	Pin 2
Connected	9.67M	9.83M
Disconnected	9.65M	9.7M

J24203	Pin 1	Pin 2
Connected	9.85M	9.67M
Disconnected	9.7M	9.65M

J24601	Pin 1	Pin 2	Pin 3	Pin 4	Pin 5
Connected	947	0	0	89	89
Disconnected	1K	0	0	88	88

J24602	Pin 1	Pin 2	Pin 3	Pin 4	Pin 5	Pin 6
Connected	760	0	967	0	89	0
Disconnected	~	0	1.1K	0	89	0

J24603	Pin 1	Pin 2	Pin 3
Connected	908	0	406
Disconnected	~	~	~

J24604	Pin 1	Pin 2	Pin 3	Pin 4	Pin 5	Pin 6	Pin 7	Pin 8	Pin 9	Pin 10
Connected	119	0	119	0	119	0	119	0	119	0
Disconnected	119	0	119	0	119	0	119	0	119	0

J24605	Pin 1	Pin 2	Pin 3	Pin 4	Pin 5	Pin 6	Pin 7	Pin 8	Pin 9	Pin 10	Pin 11	Pin 12	Pin 13	Pin 14
Connected	0	89	0	756	0	407	0	70.2k	~	0	~	~	~	775
Disconnected	0	99	0	1.02k	0	790	0	~	~	~	~	~	~	900

ATC311  
CIRCUIT OVERVIEW  
CHASSIS DESCRIPTION

The ATC311 is the replacement for the DTV307 it includes:

- Enhanced features over the DTV307
- Entirely new chassis platform + new DM2
- 16X9 only (40", 52", 61" and 65" sizes)

Key Features of the ATC311

- NTSC and 1H inputs displayed at 2H
- Integrated ATSC receiver (terrestrial only – no DSS)
- Analog on analog Picture-In-Picture capability (GPIP) w/ twin tuners
- Two RF inputs
- 2 sets composite inputs w/ S-video
- 1 set front composite inputs w/ S-video and headphone jack output
- 2 multisync component inputs + composite inputs
- 1 Digital Video Interface (DVI) input
- IEEE 1394 “Firewire” interface
- Ethernet connector with integrated Web Browser
- SD Video output from HD source

- 60 watts total audio (15W X2 front speakers, 30W integrated subwoofer).
- Center channel input
- 8 sensor autoconvergence
- Gemstar EPG
- All models with integrated frame comb

ATC311 Power Supply System

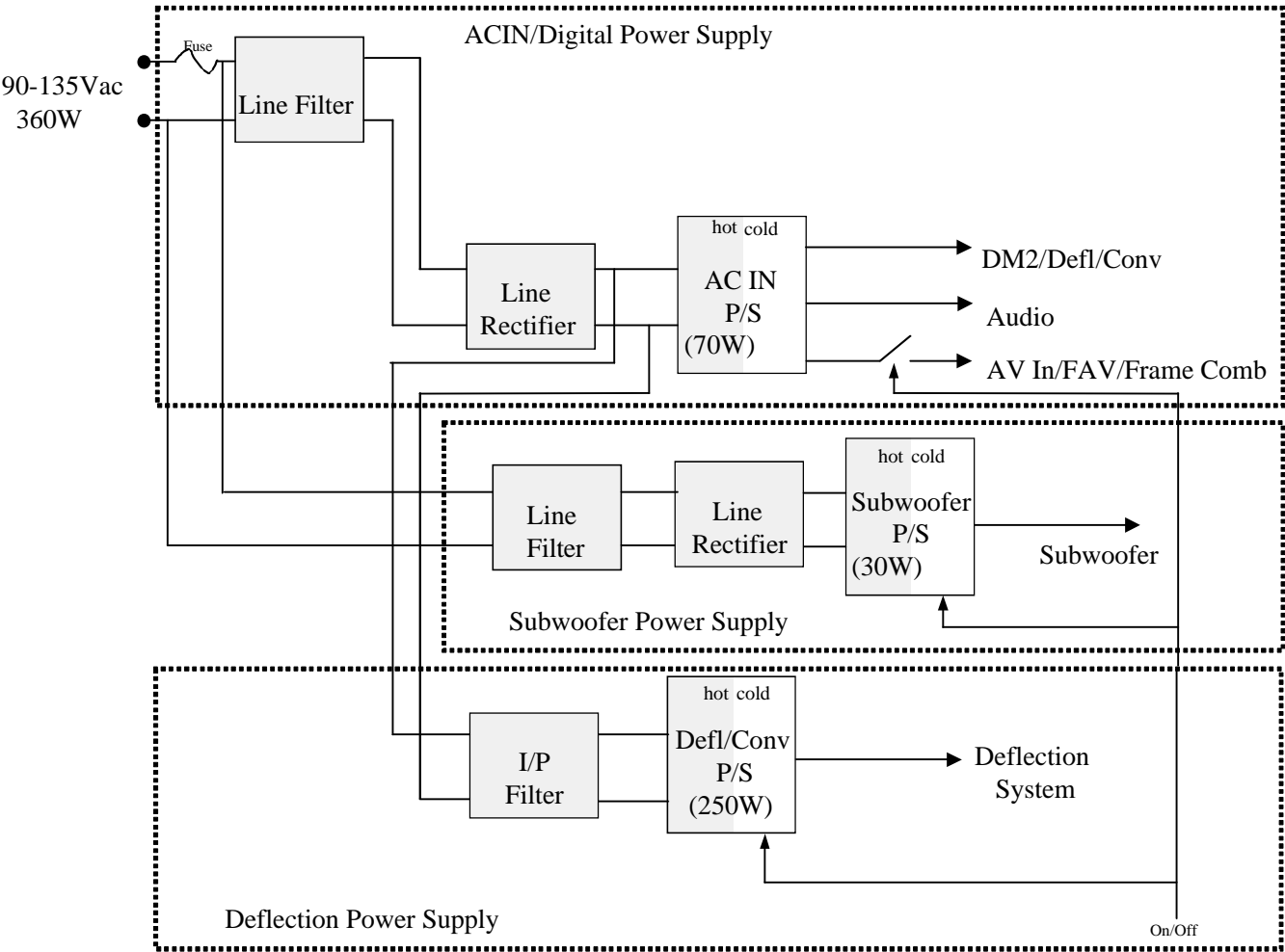
The ATC311 has three distinct power supplies.

- The ACIN Digital supply used to provide power for the DM2 module, Audio and Frame Comb.
- Deflection Power Supply which provides power for all the deflection circuitry
- The Subwoofer Power Supply.

The ACIN Digital supply powers the DM2 module and provides standby power for the chassis. In addition it provides run supplies for audio which are switched using the 15VR run supply from the deflection supply.

The subwoofer supply is on the subwoofer pcb and supplies the voltages needed by the subwoofer output circuitry. The supply takes the filtered AC input from the ACIN Digital supply.

ATC311 Power Supply System



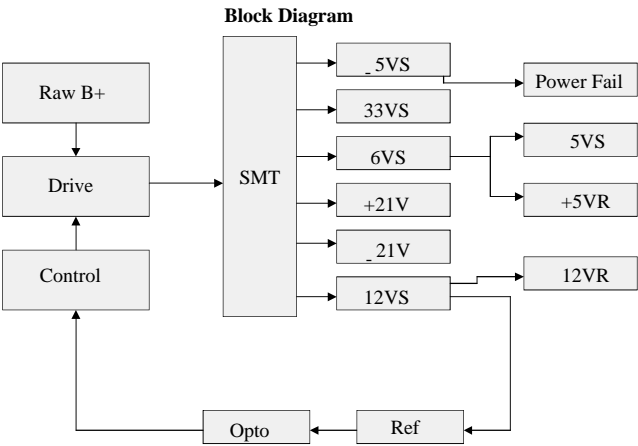
ATC311  
CIRCUIT OVERVIEW

The deflection supply provides the majority of the run supplies which are switched On/Off by the I<sup>2</sup>C data bus from the DM2 module.

ACIN/Digital Power Supply

Functional Description

The ACIN /Digital power supply used for the ATC311 is a flyback-type, current-mode controlled, zero voltage switching (ZVS) topology utilizing a discrete control circuit and cold-side regulation. The circuit is functionally similar to those used for DVD, MMDS2, and other digital box applications.



A three-terminal error amplifier IC senses the 12 volt supply and provides feedback to the control circuit through an optoisolator. A power-fail signal is provided to the DM2 module to provide advance warning of an imminent supply voltage dropout.

Circuit Operation

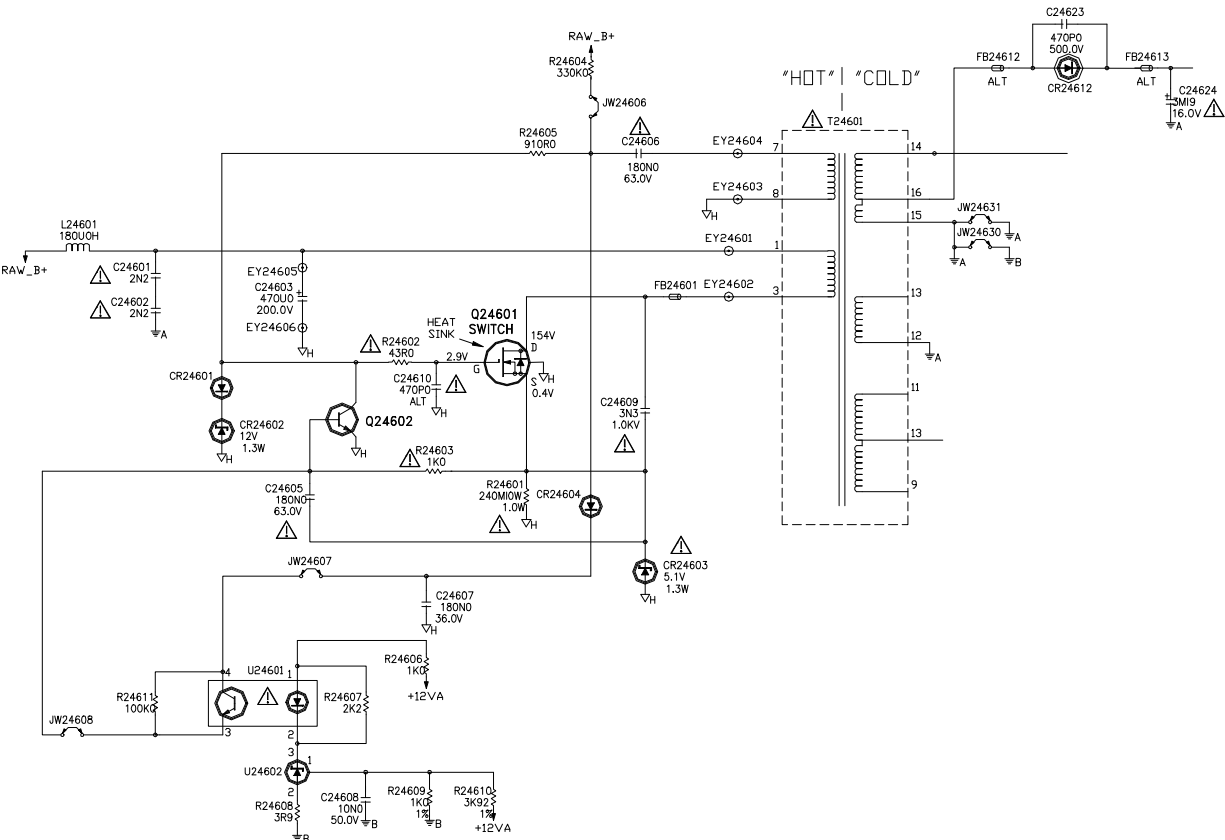
The principle of this power supply is a flyback type zero voltage switching (ZVS) converter operating in the discontinuous mode.

A start-up resistor, R24604, provides the initial gate bias voltage for the MOSFET, Q24601, which begins to conduct. A positive feed back winding (8-7) on the transformer T24601 begins to increase the gate voltage and causes Q24601 to eventually saturate and begin the first cycle of operation. As the current in Q24601 increases, the voltage drop across the current sense resistor, R24601 increases until a threshold level is reached. At this point the transistor Q24602 turns on and the gate drive of the MOSFET is removed. The current flowing in Q24601 drops quickly to zero and the energy stored in the primary inductance of the transformer is transferred to the resonating capacitor, C24609, causing the voltage across the capacitor to rise.

The rising voltage appears across the secondary windings (15-16) and causes a rectifier diode, CR24612, to conduct when the voltage exceeds the voltage across the filter capacitor, C24624.

When CR24612 conducts the energy stored in the primary inductance of the transformer is delivered to the output

ACIN/Digital Power Supply





ATC311

CIRCUIT OVERVIEW

capacitor and the load. When CR24612 stops conducting, the energy remaining in C24609 resonates with the transformer primary inductance, driving the drain voltage of Q24601 towards zero. When the drive voltage tries to go below zero the internal drain to source diode clamps the voltage near ground. The voltage of the drive winding again goes positive causing Q24601 to turn on and begins the next cycle.

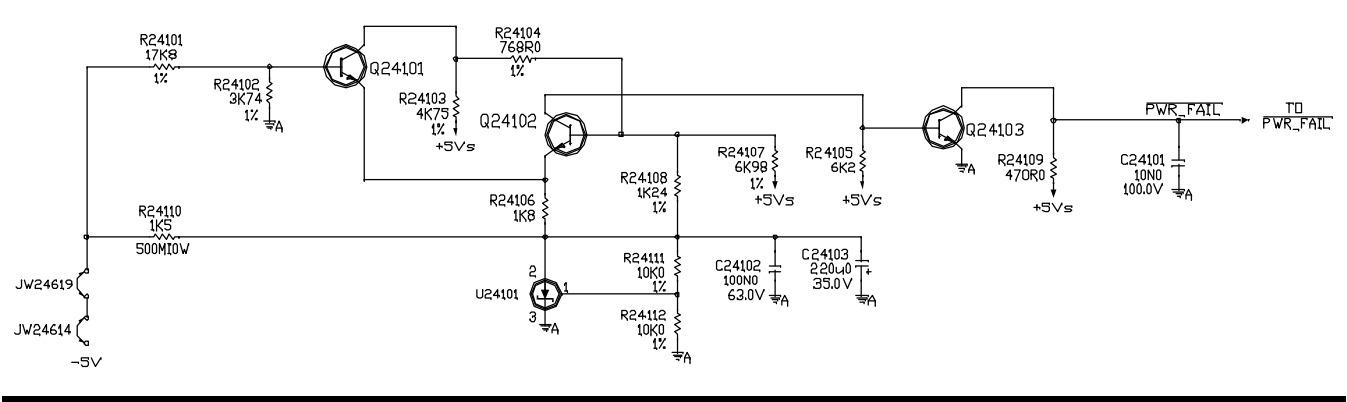
Regulation of the supply is accomplished by monitoring the 12VA voltage output. AC line isolation is provided by the optoisolator U24601. As the output voltage increases, the amount of current flowing in error amplifier U24602 increases. This causes an increase in the current through the optoisolator U24601. This causes the voltage at the base of Q24602 to increase which adjusts the point at which the transistor turns on by varying the bias voltage at the base. The

increasing voltage reduces the current trip threshold and the current in the MOSFET is decreased. This lowers the energy stored during each cycle and maintains a regulated output voltage.

Additional Design Features

- Switched Run Supplies 12VR & 5VR :  
The 15VR supply from the Deflection Power Supply turns on the 12VR and 5VR supplies
- Power Fail Signal:  
The unregulated negative supply for the –5V follows the raw B+. Q24101 and Q24102 are normally on and Q24103 is normally off. Thus the collector of Q24103 is high. When raw B+ goes below a threshold, Q24102 turns off and the collector of Q24102 goes high. This turns on Q24103 and thus the collector of Q24103 goes low and issues a PWR\_FAIL signal.

Power Fail Circuit

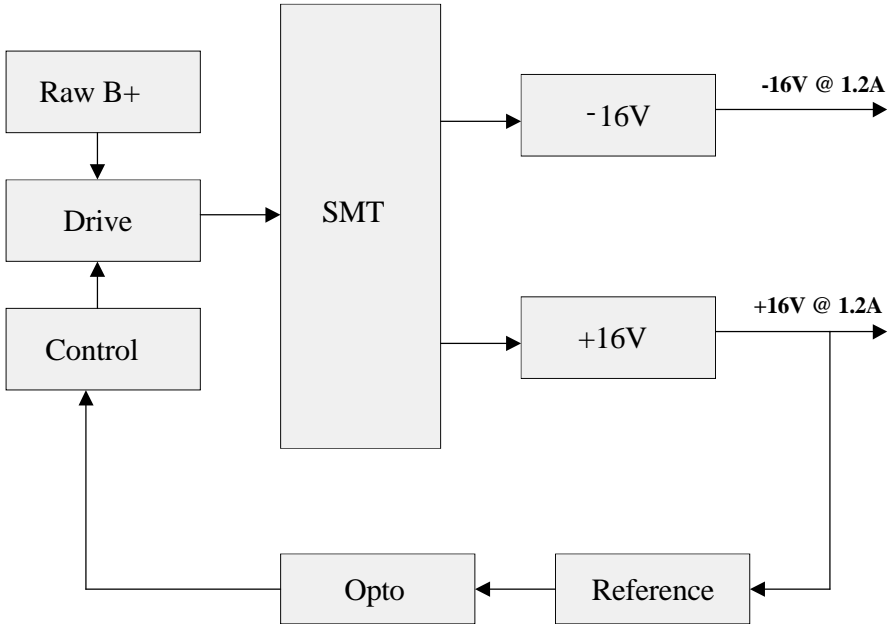


Subwoofer Power Supply

The power supply used for the subwoofer is a flyback-type, current-mode controlled, zero voltage switching (ZVS) topology the same as the ACIN Power Supply. It utilizes a dis-

crete control circuit for turn on/off controlled by the DM2 system control software and cold side regulation. A three terminal error amplifier IC senses the 16 volt supply and provides feedback to the control circuit through an optoisolator software in the DM2.

Subwoofer Power Supply Block Diagram



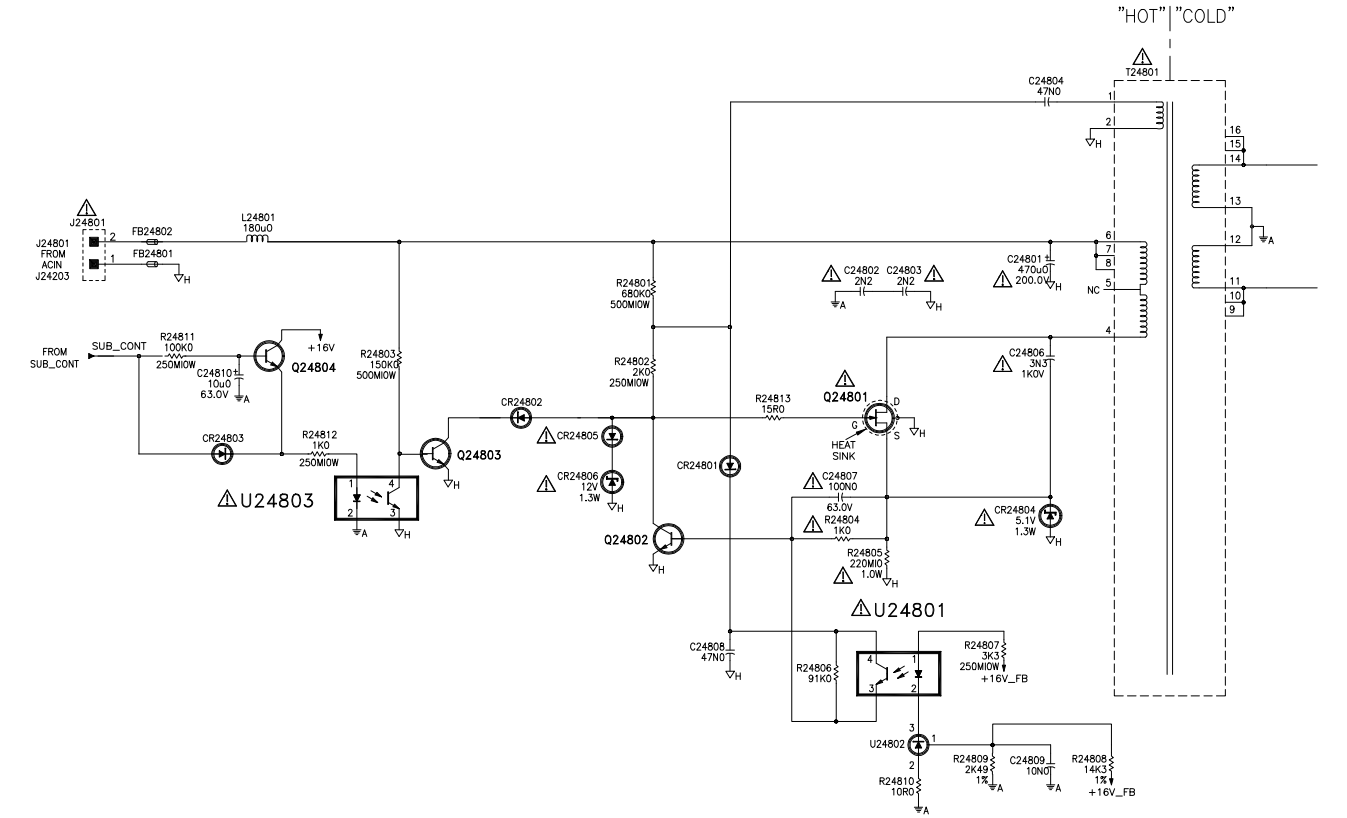
ATC311

CIRCUIT OVERVIEW

Circuit Operation

Basic circuit operation is the same as the ACIN Digital Power Supply discussed in the precious section. Normally the gate of the MOSFET, Q24801 is pulled low and there are no output voltages. A “ON” signal is applied from the SUB\_CONT line to the optoisolator U24803, which turns off Q24803. The SUB\_CONT line comes from the Bus Expander, U11501, on the Audio PCB which is controlled by the I²C bus from the DM2. The gate of Q24801 is pulled high through R24801 and R24802 to the Raw B+ and turns on the supply.

An error amplifier U24802 monitors the +16V\_FB output voltage and adjusts the point at which the transistor turns on by varying the bias voltage at the base of Q24802. AC line isolation is provided by the optoisolator U24801. As the output voltage increases, the amount of current flowing in U24801 increases which causes the voltage at the base of Q24802 to increase. The increasing voltage reduces the current trip threshold and the current in the MOSFET is decreased, which lowers the energy stored at each cycle and maintains a regulated output voltage.



Deflection - Scan Power Supply

Overview

The main run power supply used for the ATC311 is a flyback-type, current-mode controlled that utilizes a discrete control circuit and cold-side regulation. A three-terminal error amplifier IC senses the scan supply and provides feedback to the control circuit through an optoisolator.

The scan supply B+ must be able to be switched between two different voltages to make the correct raster width at both 2H and 2.14H horizontal frequency. It must do this at the same time as maintaining the correct voltages for all other supplies taken from this SMT circuitry.

Control lines to the scan supply come from the Deflection\_DAC, U14850, and include SMT\_ON\_OFF, REGB+\_SW and B+\_ALIGN. The DAC is controlled through the I²C data bus from the DM2 module. SMT\_ON\_OFF is used to turn the scan supply On/Off and the B+ voltage level is controlled by the REGB+\_SW and B+\_ALIGN control lines.

Different taps on the SMT transformer are used to provide +31 Volts, +15 Volts, +20 Volts and a –20 Volt supply in addition to the scan supply. The tap supplies are further used to derive +24 Volts, +12 Volts and a +45 Volts.

A regulated +9 Volt run supply is generated by taking power from the +12 Volt standby supply and two regulated 12 Volt supplies are generated with discrete regulators on the +24 Volt and +12 Volt supplies.

The high voltage is monitored in case the voltage becomes excessive which could cause X-rays. In this case an X-ray protection circuit will shut the main supply down using the XRP\_LATCH control line.

A line from the control DAC, B+\_Align, is used to adjust the scan B+ voltage so that the raster width can be controlled.

The SMT\_ON\_OFF line from the control DAC is used to turn the Scan Power Supply On/Off. A separate TA1316\_ON\_OFF line is also used to turn the +9VR supply On/Off since the timing is different for the +9VR supply versus the Scan Power Supply

ATC311  
CIRCUIT OVERVIEW

Operation

Raw\_B+ voltage is supplied from the ACIN board through connector J14101 whenever AC power is supplied to the instrument.

The supply is turned On/Off with control circuitry lines to the optoisolator U14150. When the set is in standby or in XRP Latch no current flows through Q14150 or the LED of U14150. The base of Q14151 is pulled to RAW\_B+ through R14152 making the base forward biased. Q14151 pulls the base of Q14102 low forward biasing the transistor and causing current to flow. This pulls the Gate of MOSFET Q14101 low turning the scan supply off.

To turn on the scan supply the SMT\_ON\_OFF line goes high at the base of Q14150 causing current to flow through it and the LED in U14150. This in turn reverse biases the base of

Q14151 turning the transistor off. This causes the base of Q14102 to rise turning it off. This causes the gate voltage of Q14101 to rise which turns on the MOSFET. When Q14101 begins to conduct the field on the primary of T14101 collapses inducing current into the secondary windings of T14101. As current increases in Q14101 the voltage across the current sense resistor R14109 increases until the base of Q14103 is forward biased. Once turned on Q14103 pulls down the base of Q14102 which turns the transistor on. This removes the bias voltage on the gate of Q14101 turning it off.

Current flowing through Q14102 and R14113 latches Q14103 off. Q14103 remains latched until the voltage across R14113 falls to a point where Q14103 turns off. R14113 is also connected to the output of the optoisolator, U14101, used to regulate the scan supply. If the voltage on the optoisolator

ATC311  
CIRCUIT OVERVIEW

side of R14113 is varied then the bias point on the base of Q14103 is raised or lowered. Varying the bias point on Q14103 will vary the on time of Q14101 varying the current transferred to the secondary of T14101. The secondary REG\_B+\_FBA supply is monitored by U14103 which increases or decreases the current flowing through the optoisolator U14101 based on the REG\_B+\_FBA loading. This provides the isolated feedback path with which to regulate the scan supply.

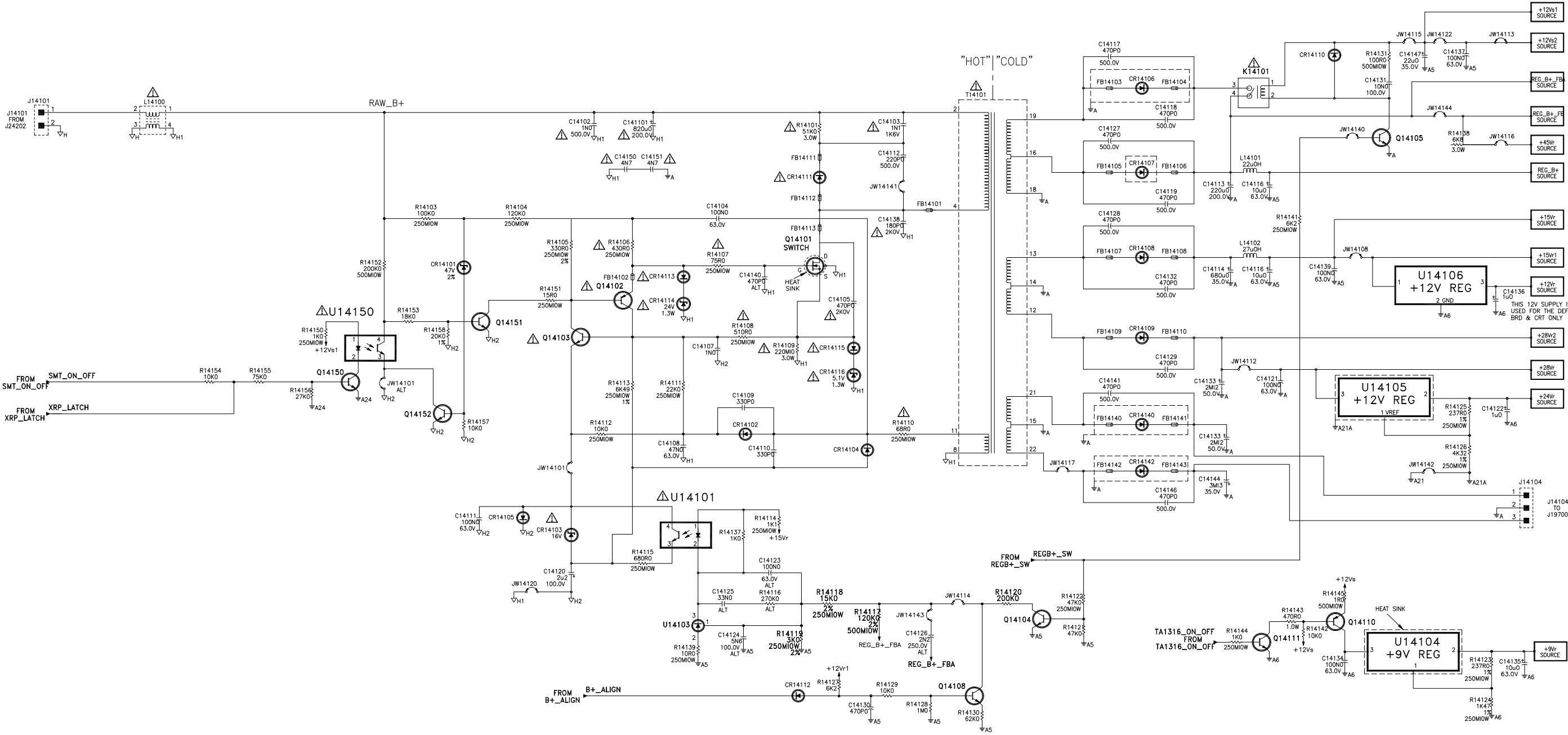
The control line REGB+\_SW is used to change the level of the RegB+ for either 2.0 or 2.14H. RegB+ is increased for 2.14H when the control line REGB+\_SW is taken high. One branch of this line turns on Q14105 which provides ground for the relay, K14101, this provides additional REGB+ through the tap off pin 19 of T14101 and diode CR14106. This control line also goes to Q14104 in the feedback circuit.

With Q14104 turned on R14120 is placed in parallel with the resistor network of R14117, R14118 and R14119. This lowers the level of the sampled voltage fed to U14101.

The fine adjustment of the scan B+ voltage is accomplished by varying the DAC voltage applied to B+\_ALIGN line to Q14108 which in turn controls the feedback reference voltage. This base voltage is adjusted in the factory and stored in memory for proper scan width at both 2.0 and 2.14H.

The +9Vr supply is controlled by the control line TA1316\_ON\_OFF. This control line comes directly from the DM2 module via J14801. When the control is taken high the base of Q14111 is forward biased and lowers the base voltage of Q14110 which turns on. With Q14110 on the +12Vs is supplied to the 9 volt regulator U14104 which produces +9Vr for the Deflection Processor, U14802, and associated circuitry.

Scan Supply



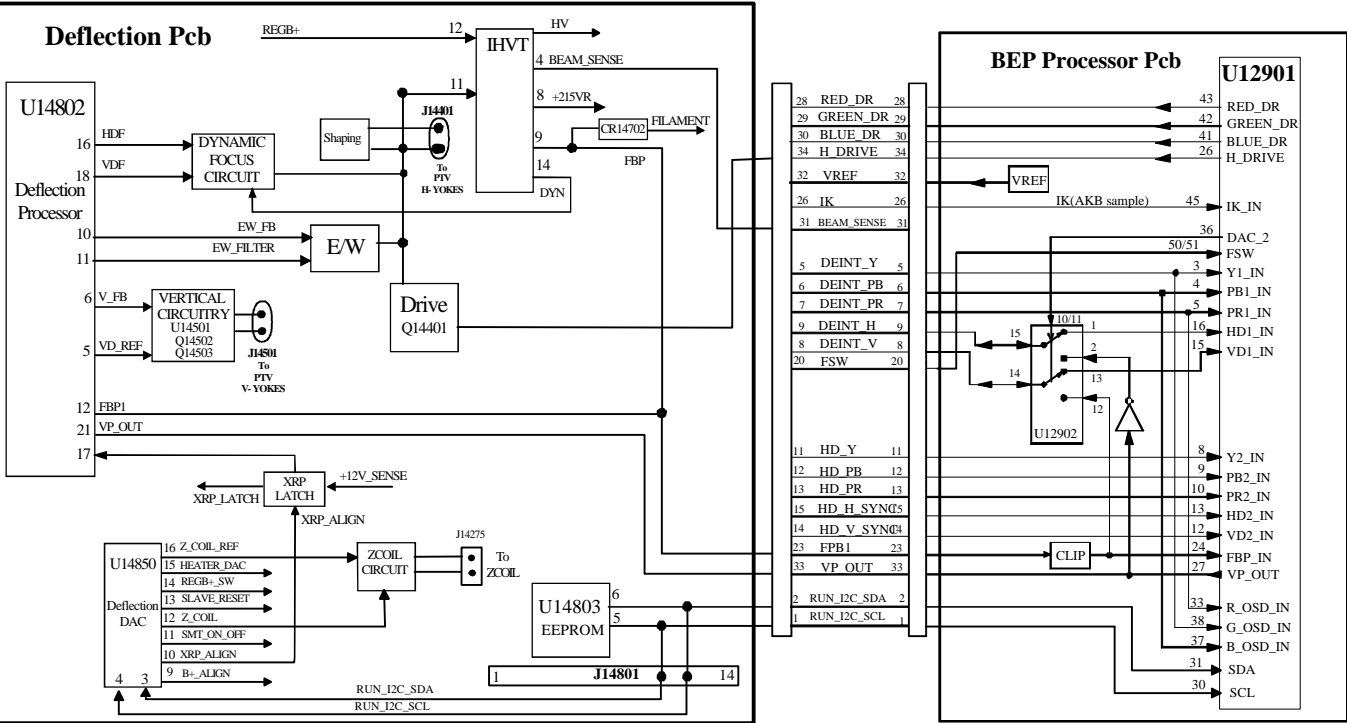


ATC311  
CIRCUIT OVERVIEW  
Deflection

The ATC311 deflection system consists of two levels, Low Level Horizontal and Vertical Processing and the Yoke Drive Output circuitry.

The low level deflection processing is performed using a chip set on both the Back End Processor (BEP) pcb and the deflection pcb which are mated and aligned in the factory.

The BEP is populated with the U12901 Backend Processor (BEP) and the switching IC, U12902. The horizontal PLL and H/V countdown circuits are contained in U12901, while the switching IC, U12902, is used to select the source of the deflection timing signals.



Backend Processor Operation

U12901 located on the BEP is a component signal and sync processor for use in multiple frequency applications. The main source of power for this IC is +9Vr. The +9Vr supply is switchable via the TA1316\_ON\_OFF control line from the DM2 to allow switching off the BEP module during Standby mode. An I<sup>2</sup>C bus interface is used for adjustment and alignments.

Input signals to the deflection system have a horizontal frequency of either 2H or 2.14H and can be from either the DM2 or an external source from the AVIN pcb.

The DM2 deflection signal lines to the BEP are labeled DEINT\_H and DEINT\_V and are connected to U12902 switching IC at pins 14 &15. The external signals coming from the AVIN board are labeled HD\_H\_SYNC and HD\_V\_SYNC and are connected directly to U12901 at pins 13 & 12 respectively. These signals are selected by the system control code depending on which input is used as the source.

The matrix switch, U12902, is used to switch timing signals depending on the mode of operation. When the video is from

The vertical ramp generator, the East West parabola generator, and the dynamic focus waveform generators are contained in U14802 on the deflection board. The deflection board also contains a 4k EEPROM, U14803, so that alignment data can be stored locally. There is also an octal DAC, U14850, which is used to minimize the number of hardware connections between the deflection board and the DM2.

The deflection pcb also contains the main run supplies mentioned previously, the horizontal drive circuit, the horizontal output transistor (HOT), IHVT and vertical yoke drive circuit.

the DM2, the switch routes DEINT\_H and DEINT\_V drive on pins 14 & 15 of U12902 to pins 15 & 16 of U12901. When the sources are 2H or 2.14H external component signals, the switch ( pins 2 & 12) is used to route the VP\_OUT timing signal from U12901through U12902 to the DM2 along with the FBP signal from the IHVT on the deflection board. These timing signals are sent to the DM2 to synchronize the OSD system to the external video signal.

The output of the HPLL is the H\_OUT signal, which is used to drive the horizontal driver circuit on the deflection board. The duty cycle of the H\_OUT waveform can be adjusted by I<sup>2</sup>C bus.

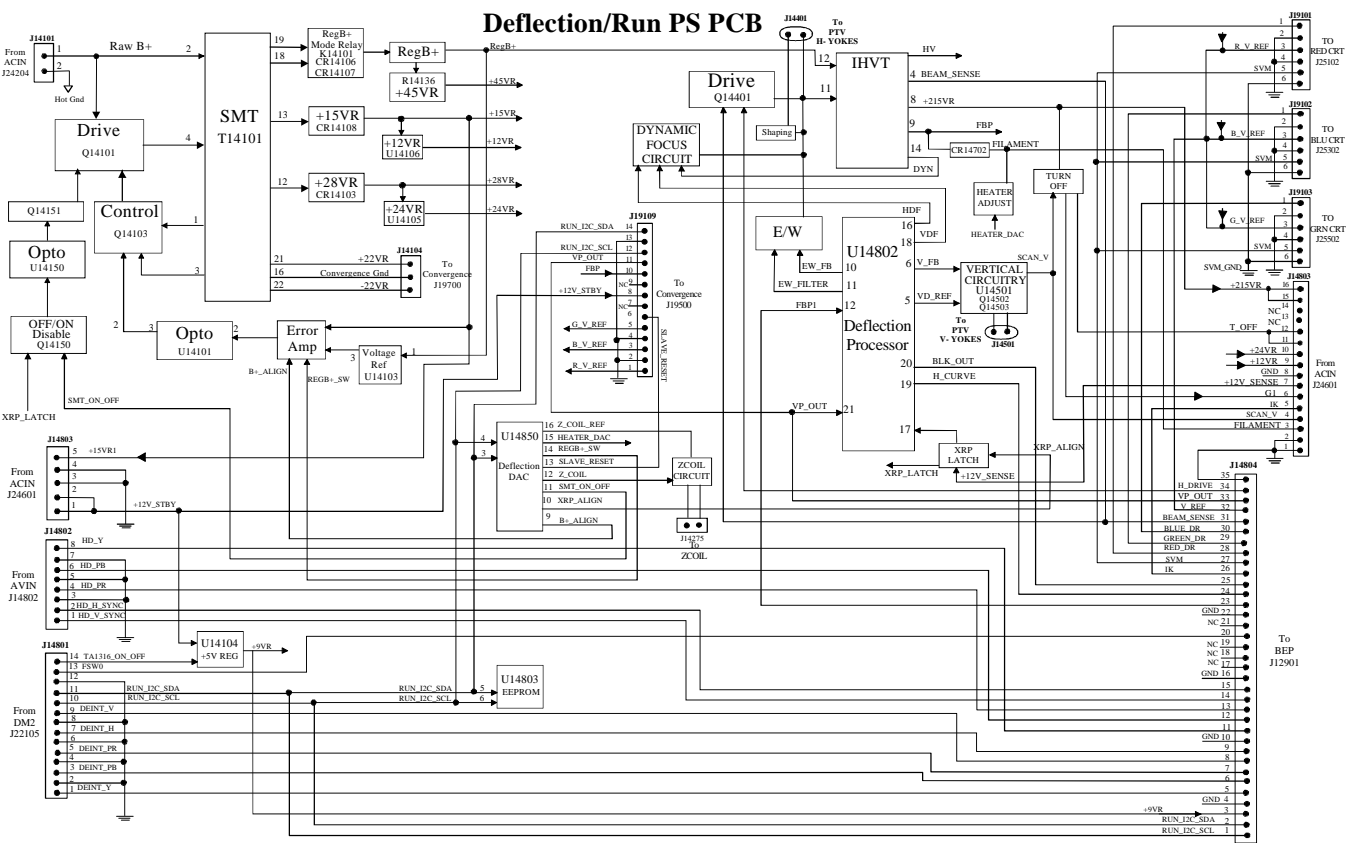
A vertical timing pulse is supplied from U12901 to synchronize the various vertical rate timing generators in U14802 deflection processor. This pulse is generated by the vertical countdown circuit. Vertical frequency characteristics are controlled by I<sup>2</sup>C bus.

Horizontal and vertical blanking signals are also generated in U12901. An external input is available for use with an analog blanking signal generated by U12901.

ATC311  
CIRCUIT OVERVIEW  
U14802 - Deflection Processor Operation

U14802 is the deflection processor IC, which incorporates EW pin correction, vertical ramp generation and distortion correction, and dynamic focus correction, circuits. The various IC functions are adjustable via the I<sup>2</sup>C bus. The same +9 volt regulator used by U12901 also supplies this IC.

U14802 requires two timing inputs to synchronize to system vertical and horizontal timing. A vertical rate timing pulse is received from U12901 as mentioned before. A FBP pulse from the horizontal output circuit is used to supply Horizontal timing. The vertical input pulse leading edge is used to generate an internal vertical pulse using the TC filter at pin 22. This pulse is used to generate a vertical rate ramp by



Horizontal Deflection

The horizontal output circuit generates the high current ramp waveform used to drive the horizontal yokes. It also drives the flyback transformer, which in turn produces the supplies necessary for picture tube operation. The supplies include the High Voltage, the focus supply, the screen supply, cathode B+, and the heater voltage.

The horizontal yoke current is provided by a circuit consisting of a switch (HOT and damper diode combination), the primary inductance of the IHVT, a retrace capacitor, the trace capacitor (S-Shaping capacitor), and the horizontal yoke coils.

The voltage supplies provided by the horizontal deflection system are derived from secondary and tertiary windings on the IHVT. These supplies are provided for the video amplifier, the CRT, and the horizontal driver.

utilizing the Vramp filter at pin 23. This common ramp is used to generate all of the vertical rate waveforms generated by the vertical, EW, and DF circuits. For the ATC311 application, the FBP input is only used to drive the HDF section of the IC.

U14802 has an EHT input which allows beam current information to be supplied to both the vertical and EW pin correction circuits. This input can be used to compensate for raster size change due to less than ideal high voltage regulation. The IC has separate I<sup>2</sup>C bus adjustments of the gain of the compensation circuits for vertical and EW so that the performance can be independently optimized.

The low level signal processing circuits for the horizontal deflection system are contained in U12901 and include the horizontal sync processor.

X-Ray Protection Circuit

High Voltage shutdown is accomplished by sensing a secondary IHVT pulse, rectifying it, and if the sensed signal exceeds safe limits, driving the SMT\_ON\_OFF line low. Reporting to the microcomputer is accomplished by reading the “X-Ray Protection bit” of the U14802 IC. The microcomputer will then turn off the power supplies, turn the power supplies back on, and attempt to restart the instrument.

The X-Ray Protection (XRP) latch is an open-collector output that removes the Regulated B+ Power Supply by pulling the control line XRP\_LATCH low if a fault is detected. Also an X-Ray Fault is reported to the Control System over the

ATC311  
CIRCUIT OVERVIEW

I<sup>2</sup>C bus when IC, U14802, reports a “Power Supply Disturbance” on pin 17. The first occurrence of the XRP is interpreted as a fault condition, and the microprocessor will attempt to restart the Main Power Supply after 1.5 seconds by toggling the Main Power On control. The x-ray protection circuit is aligned to set the latch before the anode voltage can rise to a level where it can induce CRT radiation exceeding acceptable limits. This circuit produces a DC voltage that is proportional to the CRT anode voltage. This voltage is compared to a discrete voltage reference.

East- West pincushion correction and width adjustment are driven by a linear pincushion driver. The parabola used to develop the correction waveform is generated in IC, U14802. U14802 provides bus control of the horizontal width and pin amplitude as well as horizontal trap correction and corner correction. In addition, a voltage developed across the high voltage return resistor is summed at the pin driver to compensate for the decrease in width that occurs as the high voltage increases with decreasing beam current.

Vertical Deflection

The vertical deflection processing is done in two parts. First IC, U12901, includes the sync separator and countdown circuit, that provides the negative going vertical rate pulse, VP\_OUT to IC, U14802. This pulse is also used to synchronize the digital convergence. Second, U12901 also develops the vertical blanking signal, which starts with the vertical pulse and ends at a programmable line count. An additional programmable blanking signal is provided for use in the compressed vertical deflection mode that starts before the vertical sync pulse.

IC U14802 receives the VP\_OUT pulse at its pin 21 and develops the vertical deflection ramp, at pin 6, V\_FB . The IC also provides a dc reference at pin 5, VD\_REF, which tracks at twice the ramp center value. These two signals after a source resistor and restive divider respectively become V\_RAMP and V\_REF respectively, and are coupled differentially to the vertical output IC, U14501, which drives the yoke. Vertical kill is achieved by I<sup>2</sup>C bus control of U14802.

U14802 develops the vertical ramp using a ramp capacitor at pin 23, VRAMP\_FILTER. If this capacitor has significant changes in series resistance during aging, the ramp amplitude and DC value can be adversely affected. A timer involving the components at T filter, pin 22, sets the reference ramp clamp time. If this time constant were too long, it could cause flat scan at the top of the picture.

Digital Convergence

Overview

The Digital Convergence Integrated Circuit (DCIC) and amplifier system generates 6 convergence yoke drive currents that correct the geometry of the 3 colored pictures from the projection tubes such that they are rectilinear and convergent on the PTV screen. For horizontal and vertical directions in each of the three colors, values for a matrix of 13 vertical points by 16 horizontal points (1248 total) are stored in non-volatile digital memory. This information is converted by

digital to analog converters into 6 analog signals that are power amplified to supply the drive for the convergence yokes. In the vertical direction the signals for scan lines that are between the lines with adjustment points are calculated by the DCIC using smoothed interpolation. In the horizontal direction the DCIC output is digital steps that are smoothed internally by digital filtering and externally by analog low pass filtering. The data values for both convergence and focus are adjustable via I<sup>2</sup>C bus commands. Each data point can be individually changed (dynamic adjustment) or the entire raster of a color may be moved (static adjustment). The effects of the Earth’s magnetic field change with the placement of the TV and cause picture distortion and misconvergence. These distortions are automatically corrected using a micro processor and data from optical sensors located around the edge of the screen. The customer can then optimize the red and blue center convergence to green. A video test pattern is generated by digital convergence to aid in the customer and service adjustments. Convergence adjustment is required for each mode, 2H and 2.14H, for the initial factory setup, when a major component is replaced or when the receiver is moved to a different magnetic field. In the factory a vision system and external computer are used to initially determine the convergence data values. In field service a PC can be used with Chipper Check Software to speed the alignment process.

Automatic Alignment

A menu item starts the autoconvergence function. If a sensor fails to work, auto alignment will be aborted. Light sensors are placed around the edges of the picture. These sensors sense lighted target edges in each of the three colors. Convergence parameters are then changed by the micro computer to adjust the picture size, shape and position to compensate for picture movement due to magnetic fields, electrical drift or mechanical drift. This system should locate the target edges of all 3 colors within +/- 1mm of the sensor center.

At the start of auto alignment, the screen will blank and color blocks will appear on screen in the screen section for each of the eight (8) sensors in sequence. Brightness is calibrated for each color and sensor display then the values are stored in memory. Next a block shaped pattern will be displayed in the area for each sensor at each color. These lighted areas will be moved by the static convergence adjustment in a pre-set search pattern until an edge location is detected. An edge is calculated by detecting the edge position from opposite directions on the edge and averaging the two detected locations

A memory record is kept of the required horizontal or vertical movement at each sensor. In the factory, after convergence alignment, a similar process is used to locate the sensors and record their positions. The values of the current sensor locations can then be used to calculate the difference between the current values and the factory recorded values. The picture can then be repositioned and resized to restore proper geometry and convergence. Since there is no center sensor, the average of the screen edge sensor locations is used to shift the center. A small center convergence error may be

ATC311  
CIRCUIT OVERVIEW

introduced by this process. To optimize the center convergence, the customer can fine adjust the match of red and blue to green at the picture center using the convergence menu. To correct the errors introduced by moving the red or blue centering, the micro processor will then recalculate the convergence grid for the entire picture using the new center values.

Operation

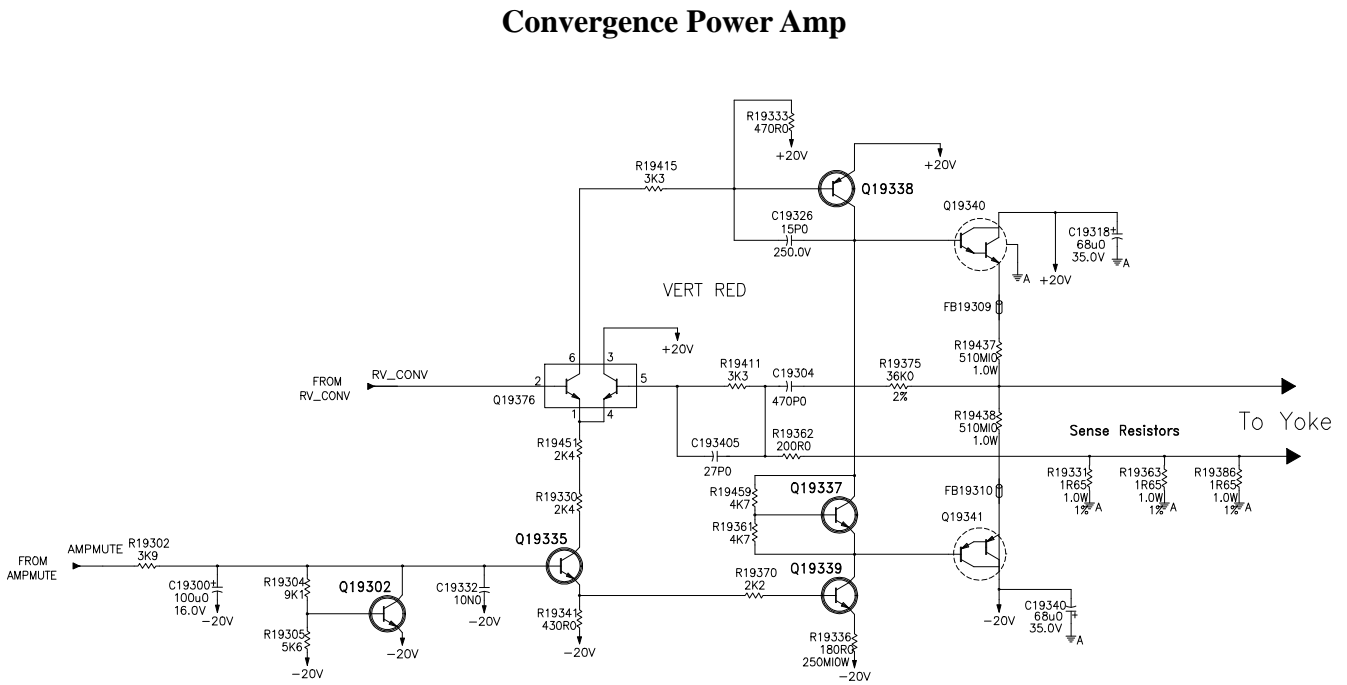
The ATC311 convergence system has essentially the same operation and circuitry as the MMC102 and DTV307. Differences are listed below:

- New Board Configuration with combined amplifier and generator board with double sided copper
- Simplified power amplifier circuit
- Simplified opto-sensor detector circuit
- Convergence power is from chassis “run” switch mode power supply and Disconnect Switch to protect circuit components

The new board configuration combines the convergence generator and power amplifier functions in a small compact package. Four cables connect to the board for: power, signals, yokes and opto-sensors. A fifth plug connects to DCAS for alignment. The double sided design eliminates extra bottom side shielding, jumpers and all bottom side chip parts.

Power Amplifier

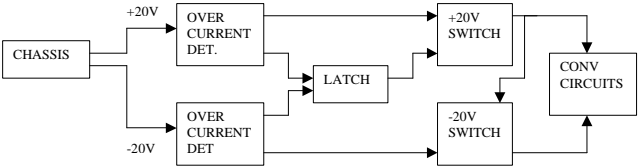
The power amplifier is similar to the MMC102 circuit. A dual transistor is used at the amplifier input to improve temperature drift performance. The power transistors are the same as used in PTK195 instruments. The amplifier requires only +/-20V supplies so low voltage drive transistors can be used. Signal mute switching is incorporated into the amplifier eliminating it from the generator circuit.





ATC311  
CIRCUIT OVERVIEW

supply current is exceeded in either the +20V or –20V convergence supply.



Over current is detected by comparing the voltage drop across a current sensing resistor against a fraction of a 20V supply. A differential transistor circuit is used to compensate for temperature. The latch is a NPN/PNP feedback pair. Once the latch is on, chassis power must be turned off to reset it. The +20V switched output controls the –20V switch so that +20V comes on first and turns off last. A filter circuit is used in the over current detectors so that a fault must exist for several milliseconds to trigger the latch. This allows high currents at start up to charge the filter capacitors in the convergence circuits. Very high currents that might damage the switch transistors are prevented by drive limiting zener diodes that limit drive voltage to the switch transistors.

Video

The ATC311 has three areas where video signals are input. The external inputs on the Front A/V board (FAV), external aux inputs on the AVIN board and through the RF inputs and DTV Link on the DM2 module. The signals from the FAV board are routed through the AVIN board so this discussion can be limited to just the DM2 module and the AVIN board.

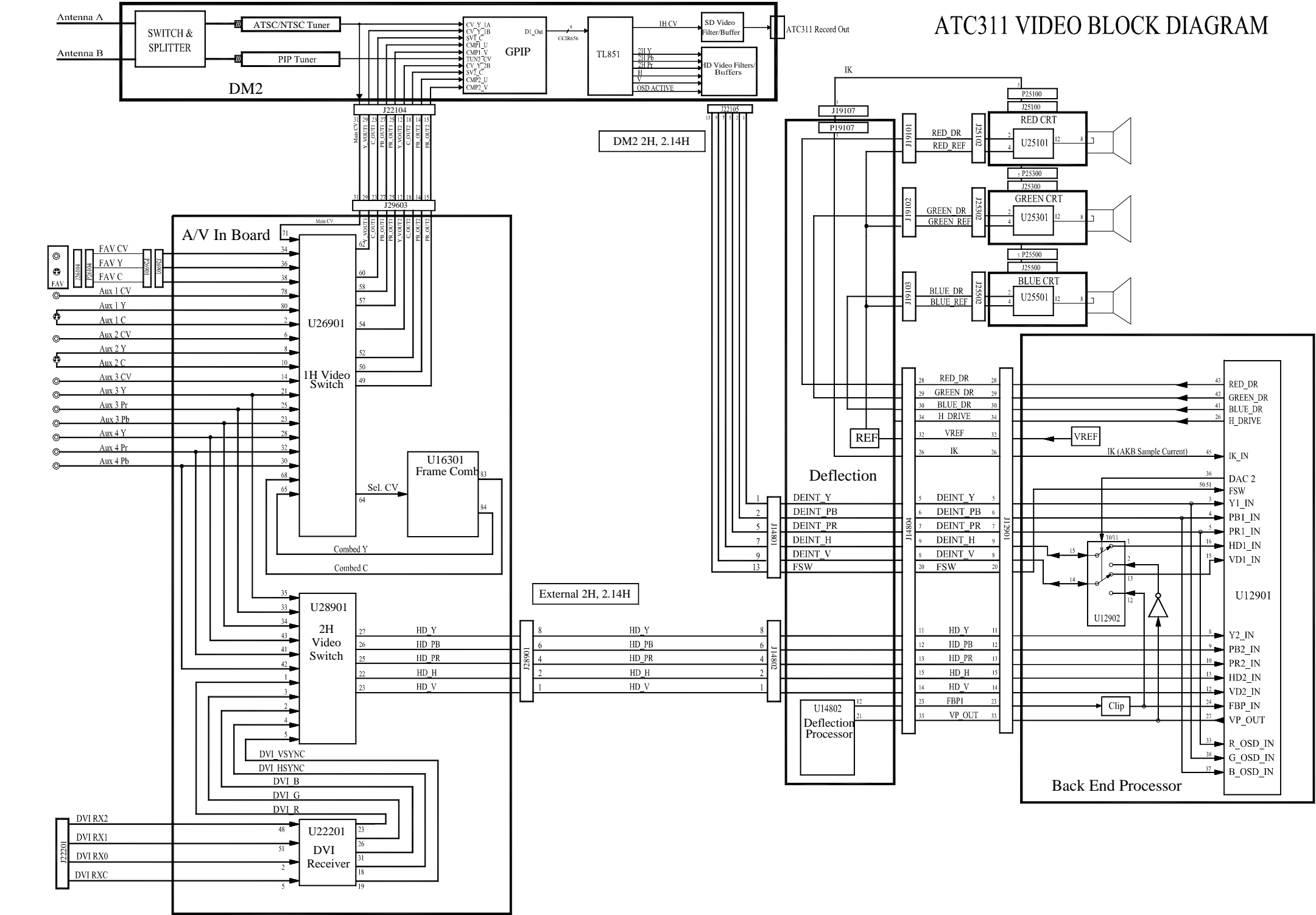
DM2

The DM2 module has 2 RF inputs labeled ANTENNA A INPUT and ANTENNA B INPUT. Antenna A is a Tuner/IF module that contains a tuner section and dual IF section. The tuner is capable of processing both digital and analog RF signals (ATSC/NTSC) from either terrestrial or cable sources. The tuner is a single conversion, electronically aligned tuner with improved cross-modulation, UHF image rejection, and local oscillator phase noise performance over the DTV307 tuner. Performance is tailored to handle the predicted signal environment during transition to digital terrestrial television (HDTV) service, 256QAM digital cable, as well as providing “cable ready” NTSC performance as specified by the FCC. Antenna B is the PIP tuner and is NTSC only.

The DM2 has 2 DTVLink connectors which are a compressed digital video inputs offering an IEEE-1394 type video connection for consumer devices such as satellite receivers, cable receivers, and digital recorders that meet the CEA specifications for DTV Link. DTV Link is better known as 1394 or FireWire for digital televisions. Audio and video information is carried on a single wire.

The DM2 module in the ATC311 contains a GPIP IC that performs NTSC decoding of component, SVHS, and composite video signals. It also does chroma decoding of composite and Y+C signals, and adaptive combing of composite signals. The PIP function in the ATC311 is performed by the GPIP IC. It has two video channels. The secondary channel

is scaled down in size and inserted into the main channel to provide the picture-in-picture functionality. GPIP includes a data slicer able to recover teletext, closed caption or Gemstar data signals that accompany input video. All 1H video inputs including signals from the AVIN board are digitized on the DM2 in the GPIP IC for direct input to the video capture port (VSC) on IC, TL851. The output of the IC is digitized YCbCr data compatible with ITU-R BT.601. The GPIP IC produces a horizontal sync signal which is used in the DM2 to gener-



ATC311  
CIRCUIT OVERVIEW

ate a line-locked clock. This is the means of maintaining frame-lock between the input and output of the DM2 The GPIP digital output goes directly to the IC, TL851.

TL851 is an MPEG-2 video decoder, display processor with scan rate converter, and graphics accelerator. For 1H video inputs, the output will be up-converted to 480p and the display will be locked to the incoming video. The TL851 recovers HDTV video signals in Y, Pb, Pr format from received bit streams and processes them for display. The HD output

will be YPrPb, either 1920x1080i, for HD inputs (1080i, 1080p, or 720p) or 1920x480p for SD inputs. An integrated graphics accelerator renders text and graphics to an independent on-screen display (OSD) bitmap.

The TL851 has 3 outputs, Analog SD video (CVBS), Analog HD video (YPrPb) and Audio Out. The HD video output provided to the chassis consists of Y, Pr, Pb, H and V outputs and an OSD active indicator. The D/A converters output the analog Y, Pb and Pr signals into identical 100-

ATC311 VIDEO BLOCK DIAGRAM

## ATC311

### CIRCUIT OVERVIEW

ohm delay-equalized low-pass filters. The output of the filters is applied to a triple operational amplifier with 75 ohm source terminations that provides the HDTV output. The amplifier is designed to drive 75 ohm loads. Video outputs have no accompanying sync.

For all MPEG and NTSC sources the H & V syncs are driven by the TL851 through a pair of buffers to the chassis. A dual buffer with tri-state output and sync enable control is used for the sync outputs, this allows the same signal paths to be used to provide sync back into the DM2 from the deflection pcb when the video source is a 2.0 or 2.14H signal through the AVIN board. This allows the DM2 to provide sync timing for the OSD.

The DM2 also provides a composite Video Record Output. Output voltages are developed by the encoder DACs drive three identical 75 ohm low-pass filters. Outputs from the filters are applied to a triple op-amp that provides CVBS output source terminated with 75 ohms.

### AVIN

The AVIN board located above the DM2 module is populated with external input jacks that accept Composite Video (CV), S-Video, component video (YPrPb) and digital video in its native format (DVI). The sources of input video on the AVIN board can be either NTSC/1H or HD/2H/2.14H.

The Front A/V (FAV) panel has one component video input as well as a S-Video connector which is routed to the AVIN board via cable.

The AVIN board has both CV and S-Video connectors available for both the Aux1 and Aux2 inputs.

The AVIN board has 2 sets of component video inputs (YPrPb), Aux3 and Aux4.

The AVIN board also has a DVI connector. DVI-HDTV is an uncompressed, digital video interface designed to deliver digital video in its native format. It supports the overlay of high-resolution graphics used by some program guides and interactive devices. The DVI receiver IC U22201 decodes the DVI video bitstream. The output is RGB H/V, which goes to U28901 for switching and matrix conversion to YPrPb. The DVI receiver also has a static signal that indicates when a DVI stream is detected. This line is connected to IC U26901's GPIO1, so that it can be read via the bus.

Source selection for NTSC/1H sources (stereo audio, composite, S-Video, and component) is provided by IC U26901 for rear input jacks, FAV jacks, as well as for the main tuner video (Main\_CV) from the DM2. A frame comb filter is provided to optimally comb any composite source into an S-Video (Y/C) output source which is routed back into U26901. All composite and luma inputs to U26901 have sync detectors that are readable via the I<sup>2</sup>C bus which allows for automatic source selection.

As mentioned above a frame comb filter is provided to optimally comb any composite source in U26901 into an S-Video (Y/C) output source. The frame comb circuitry, U16301, incorporates the typical external 4Mbit of DRAM onto the same

die as the frame comb itself. This IC is designed to perform comb filtering of the composite signal by comparing and processing sequential frames as opposed to the standard line combing method.

Source selection for HD/2H/2.14H sources (component and DVI) are provided for rear inputs (2 component and 1 DVI) with the IC U28901. This IC is a 4-input video switch with signal format detection, a matrix circuit, gain switchable outputs, and I<sup>2</sup>C control.

- Video presence detectors are available on all composite and S-Video inputs. These are used for autodetecting S-Video and YPrPb source. Note: these *will* detect the presence of 2H Y sources also for Aux3 and Aux4 Inputs.
- Sync presence of the YPrPb inputs are detected in U26901. Then, U28901 selects that input, so that the horizontal frequency of the sync on Y can be found. If the horizontal sync is found to be 1H then the signal will be fed through U26901 to the GPIF IC in the DM2. If the horizontal sync is 2H or 2.14H, then the signal will be fed directly to the deflection pcb then through to the BEP.

For 2.0 and 2.14H YPrPb inputs, the chassis separates horizontal sync from the luma with composite sync. This horizontal sync signal is then routed to the DM2. From this sync signal the DM2 generates a line-locked clock of roughly 27MHz. This signal along with horizontal and vertical sync supplied from the chassis are routed to the TL851 IC in the DM2. The TL851 uses the sync signals provided by the chassis to reset its timing generators, and create an OSD pixel clock with a PLL locked to the incoming line-locked clock.

### Video Processing

The video processing in the ATC311 is broken into several sections: chroma processing, deinterlacing processing, luminance processing, color difference processing, external YPrPb processing, OSD RGB processing and RGB output processing. The chroma decoding is performed in the DM2 module in the GPIF IC.

### Luminance Processing

Except for the deinterlacing, the luminance processing is done in the back end processor (BEP) IC, U12901. U12901 has two component video input ports. Luminance from the DM2 (DEINT\_Y) at either 2H or 2.14H is applied to Y1\_IN through a clamping capacitor. External 2H or 2.14H YPrPb luminance (HD\_Y) from the AVIN board is applied to Y2\_IN through a clamping capacitor. Following the Y1/Y2 inputs in U12901 is a luminance switch that selects the input source. ~~The switch is~~ IC bus controlled. Following switching, the luminance signal undergoes the following processing in the IC:

- Black Stretch
- Black Level Correction
- Dynamic Gamma Processing

## ATC311

### CIRCUIT OVERVIEW

- Controlled DC Restoration
- Sharpness Control
- Edge Replacement
- High Frequency White Peak Limiting
- Sub Contrast
- UniColor (Ganged Contrast and Color Level)
- Clamping
- White Peak Limiting
- Output Gamma Processing
- Half Tone Processing

Beam limiting is done in the clamping and UniColor stage. After half tone processing, the luminance is applied to the RGB matrix.

### Color Difference Processing

The chroma decoding is done in the GPIF IC in the DM2. The output of the GPIF IC is a digital CCIR 601 stream and is fed to the TL851 IC. The TL851 provides 2.0 H and 2.14H color difference signals from the DM2 to the Backend Processor. The signals are Pr (DEINT\_Pr) and Pb (DEINT\_Pb): the signal amplitudes are 0.7V peak to peak on a 100% color bar signal.

External 2H or 2.14H YPrPb color difference signals are fed from the AVIN module (HD\_Pr, HD\_Pb), to the Back End Processor via cable to the deflection board.

The Internal Pr and Pb signals are capacitively coupled to Pr1\_IN and Pb1\_IN inputs, and the external Pr and Pb signals are capacitively coupled to Pr2\_IN and Pb2\_IN inputs. The color difference inputs are clamped during the horizontal blanking interval. From the PrPb inputs the signals are routed through switches that are ganged to the luminance switch. After the switch the signals go into a switchable matrix that converts the input signals to YUV format. The matrix will convert signals matrixed according to either SMPTE 170M or SMPTE 274M (NTSC/SDTV or HDTV) to standard color difference levels. This allows the system to process the color difference signals properly regardless of standard.

Following the matrix conversion, the YUV signals are converted to YIQ for use in the Auto Flesh circuit. Auto Flesh can be disabled, and is bus controlled. After the Auto Flesh stage, the I and Q signals are converted back to U and V.

Following the I/Q to U/V conversion the signals undergo the following processing:

- Tint Control
- Color Edge Correction
- Color Control
- UniColor (Ganged Contrast and Color Level)
- R-Y Rematrix (Bus Programmable)
- G-Y Matrix (Bus Programmable)
- R-Y Color Gamma
- Half Tone

- Blue Enhancement
- Clamping

After clamping, the R-Y, G-Y and B-Y signals are applied to the RGB Matrix with the luminance to generate RGB signals. Beam limiting is done in the UniColor stage, just as it is for luminance. This means that the RGB signals are controlled by beam limiting, but by means of controlling the luminance and color difference separately.

### OSD RGB Processing

Whenever an external 2H or 2.14H signal (including DVI) is selected, the OSD can no longer be part of the video as it is with internal signals which pass through the DM2 module. The OSD is an RGB signal from the DM2. The OSD RGB and a fast switch signals are applied to the BEP U12901 from the DM2. The OSD signals are carried from the DM2 to the Backend Processor on the YPrPb lines. The fast switch line controls the correct timing of OSD to video. There are two fast switch inputs on the Backend Processor; however, since there is only one fast switch line from the DM2, the two FSW inputs are tied together on the BEP board. When the OSD inputs to the Backend Processor are above 0.7 volts, the SVM output signal is disabled. The OSD signals are coupled into the IC via clamp capacitors. After clamping, the signals are amplified and applied to a switchable OSD beam limiter. The OSD beam limiting is separate from the video beam limiting. After beam limiting, the OSD signal is mixed with the video RGB in the ratios determined by the levels of the two fast switch signals.

U12901 also has an analog RGB input, but it is a simple input with only a brightness control. There is no contrast control and no beam limiting.

### RGB Output Processing

The RGB signals from the OSD/Video RGB matrix are applied to variable gain stages, two of which are controlled by the I<sup>2</sup>C bus. The ATC311 controls the gains of the Red and Blue channels, leaving the Green channel at fixed gain. The gains of the amplifiers are adjusted to achieve the desired display color temperature. The values of the Red and Blue amplifier gain are modified to change color temperature from Normal to Warm or Cool. To set the color temperature for Warm, the Red gain is increased and the Blue gain is reduced. To set the color temperature for Cool, the Red gain is reduced and the Blue gain is increased.

After the RGB signals are gain controlled, they are applied to a set of clamps. These clamps are used to set the output DC levels of the RGB signals. The clamps are controlled in one of two ways. It is possible to set the clamp level, and thus the DC level, via the bus. This mode is used at initial turn on to ensure that the AKB system does not drive the cathode-grid diode to forward bias. The normal mode of operation of the ATC311 is with AKB on. A time-multiplexed pulse is applied to each color at the end of vertical retrace. These pulses generate beam currents in the three CRT guns. The currents are “clamped” in a fashion similar to the MM101 and DTV307, except that there is a current clamp on each kine socket board. These clamps are neces-



ATC311  
CIRCUIT OVERVIEW

sary to remove unbalanced currents from the outputs of the kine driver IC’s. After the current clamps, the currents are summed and fed back to U12901. At U12901, the currents are converted to voltages, clamped and compared to internal reference voltages. The AKB system adjusts the DC levels of the RGB outputs until the pulse voltages at pin 45 of U12901 that are generated from the beam currents match the internal references. The references are adjustable via the bus, and can be used to adjust low light color temperature. Adjusting the reference values changes the peak value of the AKB pulses at pin 45. The AKB system maintains the black level of the signal at the cathodes due to the feedback.

After the clamps, the video signals have horizontal and vertical blanking applied to them. The blanked signal is applied to output buffers and is output on the RGB pins of the IC.

Because of the length of cable from the Back End Processor to the CRT board, an NPN transistor buffers the output of U12901. To maintain temperature stability of the DC operating point, an additional PNP emitter follower is used. The blanking of the RGB signals is limited in its downward excursion. This is done to keep the Kine Driver IC’s out of deep cutoff so that they come from horizontal blanking without excess time delay. A divider on the emitter of the NPN emitter follower adjusts the minimum blanking level.

CRT

The ATC311 product uses an IC for the kine drivers. AKB & Beam Limiting is provided by the Back End Processor (U12901). A current reference for AKB is DC coupled from each IC driver. Grid Kick and Scan Loss are provided to protect CRT devices.

Audio

The ATC311 audio system hardware resides on three assemblies.

The “AVIN” module which contains the A/V switch IC U26901 and all the baseband input jacks.

The DM2 module performs demodulation of the audio from off-air sources (NTSC and HDTV). It contains the tuners and IF demodulators, ATSC decoding IC’s, and a mixed-signal audio processing IC.

The Audio module performs most of the baseband audio processing – volume control, graphic equalizer, subwoofer support, and power amplification with speaker switching. It also contains the SRS feature processing and an I²C bus expander.

AVIN

The AVIN board located above the DM2 module is populated with external input jacks for the various Video and Left/Right Audio Inputs jacks. The L/R inputs include audio from Aux1, Aux2, Aux3, Aux4 and DVI.

The Front A/V (FAV) panel has one set of L/R audio jacks which are routed to the AVIN board via cable.

Source selection for external stereo audio is provided by the switch IC U26901 for rear input and FAV jacks. The signal output of U26901 is routed to the DM2 module.

DM2

The DM2 audio system performs the following functions:

- 1. Decodes audio from NTSC sources. Outputs are Left and Right stereo, or SAP.
- 2. Decodes the Dolby Digital audio stream from ATSC sources. Outputs are mixed-down Left-total and Right-total.
- 3. Input Left and Right signals from baseband sources (output of the A/V Switch on the AVIN board) and digitize them for processing.
- 4. Perform audio processing – delay (for lip-sync) and level compression – on the active source as needed.

The ATSC/NTSC tuner and its associated IF and demodulator circuit provides the off-air signal from which the audio is taken. The second PIP tuner provides video only for PIP. The ATSC/NTSC tuner has two simultaneous outputs. One output is a 4.5MHz sound subcarrier, which passes through a bandpass filter and a buffer-amplifier prior to delivery to the Multistandard Sound Processor IC U11603. This is the path

ATC311  
CIRCUIT OVERVIEW

for NTSC audio. U11603 demodulates stereo and SAP then makes it available at the routing switch.

The second output of the tuner is the recovered ATSC mode digital bitstream. This signal is ATSC 8VSB at near-baseband. The TL851 IC parses the audio and decodes Dolby Digital, performs delay for video lip-sync if needed, then provides a Dolby Virtual Surround 2-channel (Lt and Rt) mixdown in I²S form to IC, U11603, where it is available at the routing switch for processing.

*I²S (Inter-IC Sound) is a serial bus design for digital audio devices and technologies such as digital sound processors, and digital TV (DTV) sound. The I²S design handles audio data separately from clock signals. An I2S bus design consists of three serial bus lines: a line with two time-division multiplexing data channels, a word select line, and a clock line.*

The Left and Right baseband audio from the Aux input jacks is made available at one of U11603 SCART inputs. In either of the analog modes (NTSC or baseband inputs), the needed signal (stereo/SAP or digitized SCART) are digitized and

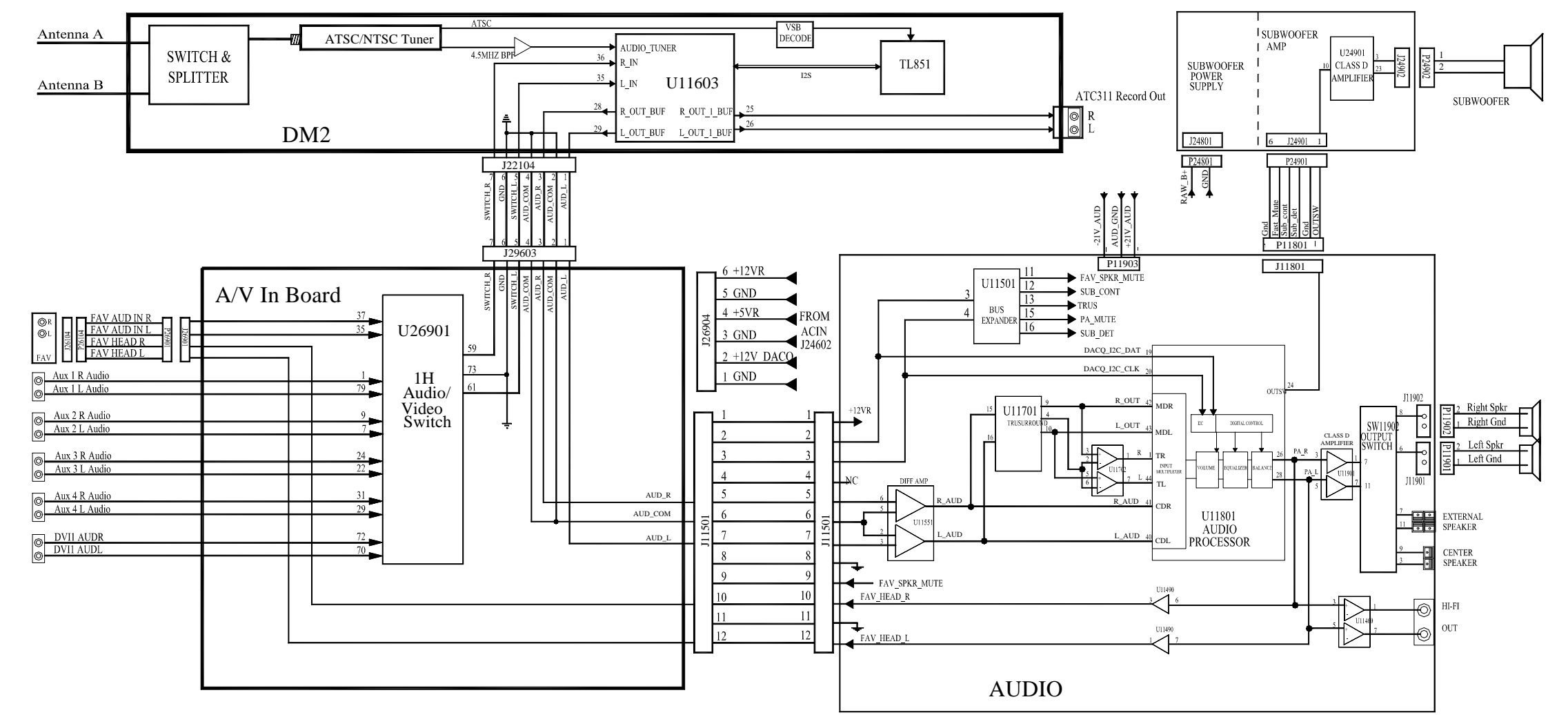
routed to the I²S output and sent to the TL851. The signal is formatted and sent through the lip-sync delay. The delayed signal is converted back to I²S form and returned to the U11603 routing switch.

The U11603 routing switch selects the necessary signal. The audio is converted back to analog and sent to a pair of analog outputs. One path goes directly to the “Record” outputs located on the DM2 module. The other path passes through the Automatic Volume Control block, which performs the “Sound Logic” feature, then is sent to the 31 pin connector at line level. This is routed to the Audio module for processing.

Audio Board

The analog audio from the DM2 is routed back to the AVIN board where it is cabled to the Audio board. There it is input to a differential amplifier, U11551. This amp is used to eliminate ground loops caused by the long cable routing. The output of U11551 is fed to the input of the SRS/FOCUS processing blocks, U11701 & U11702, and directly to one input of the audio processor, U11801. The processor selects one

ATC311 AUDIO BLOCK DIAGRAM



ATC311  
CIRCUIT OVERVIEW

of three inputs, the direct signal (no SRS) from U11551, Regular SRS or TRUSURROUND from U11701 or SRS/ FOCUS from a combination of U11701 and U11702.

SRS

The analog input for the SRS circuit is taken off the output of the diff-amp, U11551. The signal is “flat” (unprocessed) and at a constant line-level. The SRS circuitry has two functional blocks in series. These produce two signals which are sent to inputs on the audio processing IC, U11801, along with the direct signal. The two signals are the midpoint of the SRS blocks and the end of the SRS blocks. The processor IC selects which input signal is required for the customer-selected mode. The circuitry operates on +12V power.

The first block, composed of IC U11701 and its support components, performs either Regular SRS or “TRUSURROUND”. A control line from the bus expander, U11501, is used to select the mode. The second block, composed of IC U11702 and its support components, performs “Focus”, using the op-amp-based circuit provided by SRS Labs.

- Regular SRS mode is selected by using the midpoint of the output of the SRS block and placing it in Regular mode. (Focus is always on but its output isn’t selected.)
- SRS Focus mode is composed of Regular SRS plus Focus. The SRS block is placed in Regular mode and the Focus output is also selected.
- TRUSURROUND mode is selected by placing the SRS block in TRUSURROUND mode and using its output.

The input modes are independently selected from each other. The circuit can thus perform all functions built into one version and allow the SRS control line and processor input selector to control the selected mode.

To prevent input ports of the audio processor from being overdriven the SRS IC U11701 is designed with less than unity gain. The software will boost the Volume when SRS is enabled to compensate. The exact boost amounts vary by mode, but are generally about +4dB.

Audio Processor

The audio processor has three input signals applied to the selector, direct audio from U11551, SRS from U11701 and Focus from U11702. After the signal is selected in the processor, volume control is applied. The ATC311 system does not have a separate tone control function but a 7-band graphic equalizer is available. After the equalizer, L and R signals are summed and split off to form two signal paths. The summation stage output signals are run through a highpass filter for the main channels, and a matching lowpass filter for the subwoofer. The subwoofer volume is therefore controlled by the main volume, but a fader is provided in the subwoofer path (accessed by the “Subwoofer Level” menu) so that it’s level may be adjusted relative to the main channels. Three

analog outputs from the processor provide the Left, Right, and subwoofer signals.

Audio Output

PA\_L and PA\_R audio signals from the processor are routed to three circuit areas.

- To U11460, which drives the HiFi Output jacks located on the Audio module. The buffer-amp provides approximately 15dB of gain.
- To the main power amplifier, U11901.
- To the headphone amplifier, U11490. The output of U11490 is routed through the AVIN module to the headphone jack which is located on the FAV module.

The subwoofer output from the processor is routed to connector, J11801. The subwoofer amplifier module plugs into this connector. Also present on the connector are two control lines that sense the presence of the subwoofer option and turn the amplifier and power supply off and on.

Power Amplifier

A class-D power amplifier IC, U11901, is utilized for the stereo audio output. The amplifier IC can be placed in standby mode when the set is off or when the speakers are turned off in the menu. The amplifier is controlled through the mode control pin (6). This pin is controlled by a line from the bus expander (PA\_MUTE). The majority of ATC311 models are rated for 15+15 watts and in those the amp is operated without limit except for supply voltage and speaker impedance. For lower-power, 5+5 watt, versions the threshold of the AVR (Automatic Volume Reduction) circuit is set for approximately 7 watts. The power amplifier receives its main supply, +/-21 volts, from the ACIN module.

The output-switching scheme varies by model. The base version has the “matrix surround” feature as used in earlier product. Some versions will have a speaker-level center channel input, which allows the set’s internal speakers to be driven by an external surround decoder. The switching will put the internal speakers in series and isolate them from the internal amplifier; the input is applied to a two-pin speaker jack. Two mechanical switches are used – one, SW11902, to select INT/ EXT SURR or EXT for the main speaker jacks, and the other, SW11901, to enable the center channel input.

Since the amplifier operates in split mode with direct output coupling, it must have the DC Detector function to protect the speakers. This circuit is essentially a lowpass-filter. The output is monitored by a control line to determine if excessive amounts of DC voltage are present. The line goes to the bus expander and is made available to the system micro. If the line goes high the power supply is turned off.

An AVR (automatic volume reduction) circuit is also provided at the outputs. The output of this circuit is monitored by the control line AVR to the bus expander, U11501. When the control line AVR (AC level) exceeds a predetermined threshold, the line to the bus expander goes high and is made available to the system micro. The volume is reduced by software to keep the power below the threshold.

ATC311  
CIRCUIT OVERVIEW

Bus Expander

As mentioned previously the Audio module contains a bus expander, U11501, connected to the system micro via the I<sup>2</sup>C bus. The bus expander on the Audio Module uses its ports to select the following functions:

- SRS mode
- Volume control
- Graphic Equalizer
- Subwoofer autodetection and mode
- Main power amplifier mode (standby/play)
- Sense of AVR (Automatic Volume Reduction)
- Sense of DC Detection

Subwoofer

The subwoofer system is a plastic enclosure and speaker assembly mounted to the rear panel of projection instruments. A cable connects the speaker to a separate amplifier/power supply module that is mounted to the PTV optronics frame. Another cable conveys control and signal information from the Audio module to the amplifier/PS module. Rectified power line (+160vdc) is cabled from the ACIN assembly to the amplifier/PS module. The amplifier is a stereo class-D IC, U24901, operating in bridge mode to deliver approximately 30 watts.

System Control

The DM2 module in the ATC311 performs the system control, user interface and VBI decoding functions previously located in either a system control microprocessor or Gemstar 4 module. The key interfaces of the DM2 application software are:

- User Interface, through the IR keyboard, IR remote, and FPA
- Inter-Integrated Circuit (I<sup>2</sup>C) bus communication.
- VBI, for collection of information from the analog interface.

User Interface

The FPGA IC, U23210, in the DM2 module is used for decoding the user interfaces in the ATC311. U23210 is a Programmable-Logic-Device packaged as a 208-pin Plastic-Quad-Flat-Pack (PQFP).

The DM2 IR Receiver supports two protocols: Thomson IR-Remote control and IR PPM5 Protocol specification for remote keyboard. IR serially received data is input to the DM2 on pin 7 of J13603.

The DM2 contains a Functional-Block used to scan and detect the buttons on the Front Panel Assembly (FPA). The FPA on the ATC311 has 8 buttons. There are 4 groups of buttons on the FPA. Each group is composed of 2 buttons connected to one KBS (Keyboard Sense) line. Each of the KBS lines are pulled to +5V through a pull-up resistor in the DM2. One button is connected to the KBD (Keyboard Drive) line (odd) and the other button is connected to ground (even).

The keyboard is scanned every 100 ms. On each scan routine, there is a delay of 40 microseconds to read the pins after setting the KBD line. This is used to compensate for capacitance and inductance on the FPA lines. The system control must scan the 4 KBS sense lines twice in order to read a button press. This is because each sense line is connected to two buttons.

*First Scan:* The KBD (drive) line is set to high-impedance, making the odd buttons invisible since even if one is pressed it’s sense line will remain high. If one of the even buttons is pressed, its corresponding KBS sense line will be driven to ground. Thus an even button press can be detected.

*Second Scan:* The KBD (drive) line is set to ground. If one of the odd buttons is pressed, its corresponding KBS lines will be driven to ground. Thus if the first scan does not detect a low and the second scan does it can be determined that the odd button was pressed.

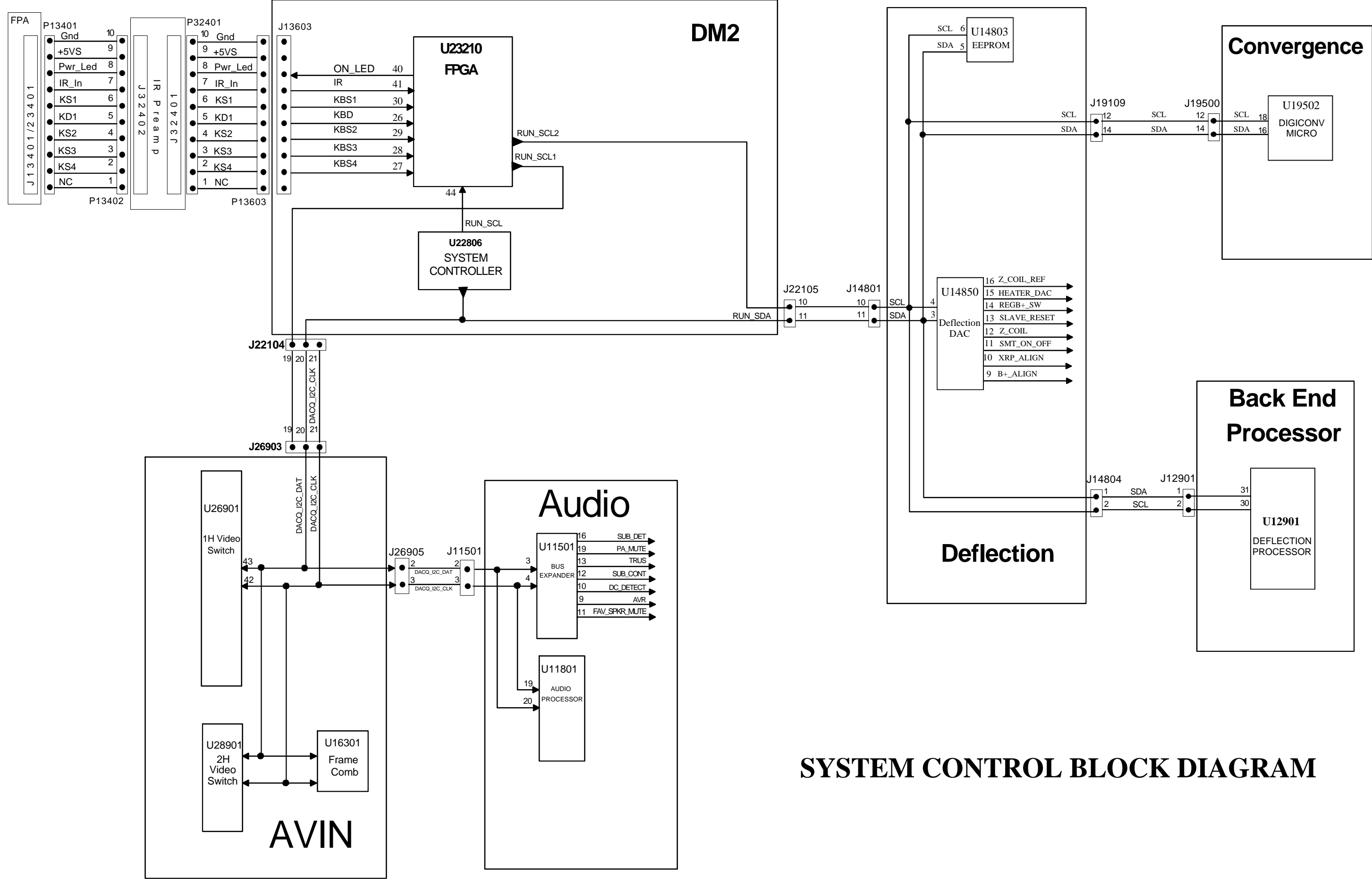
I<sup>2</sup>C bus communication

The system controller IC U22806 contains a UART interface that produces the RUN\_I<sup>2</sup>C Bus-Controller that is used to control the ATC311 chassis. The bus is a master/slave interface that tolerates 5 volts.

Run Data and Run Clock are generated in the system controller U22806 (RUN\_SDA & RUN\_SCL). The RUN\_SCL clock line is fed to the FPGA IC U23210 where it is divided in the I<sup>2</sup>C Clock Mux and Stretch circuitry. This switches I<sup>2</sup>C RUN\_SCL to RUN\_SCL1 which is used for controlling the Chassis Audio circuitry and RUN\_SCL2 which is used in the chassis deflection circuitry.

VBI Data Slicer

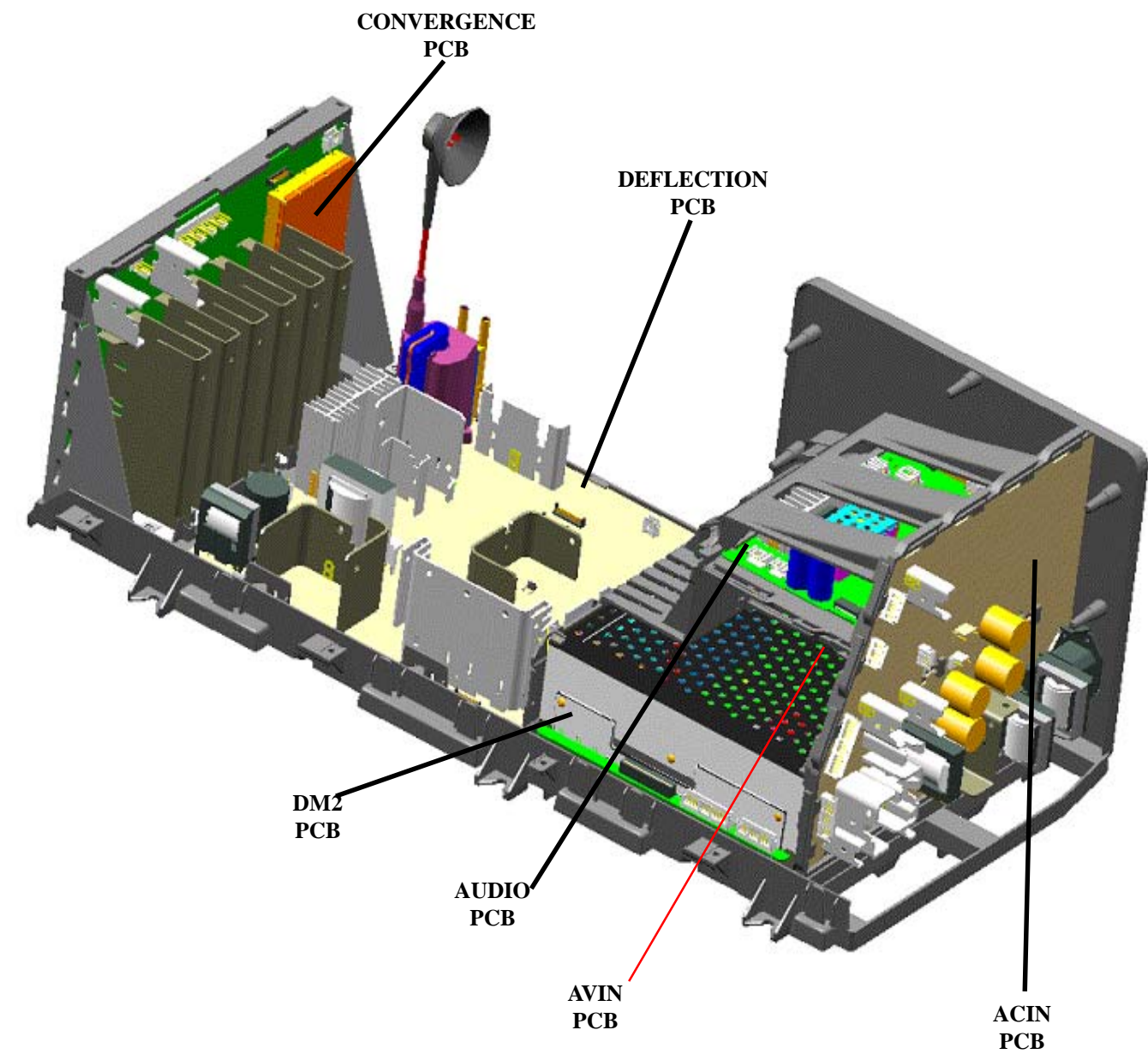
The DM2 has two data slicers able to retrieve VBI (Vertical Blanking Interval) information from the video program and send the data over the CCIR656 data stream. The lines to slice are fully programmable over the I<sup>2</sup>C bus, and the sliced data packets contain a header that indicates what type of sliced data is present. The data slicer is used to recover closed captioning, Gemstar EPG and extended data information.



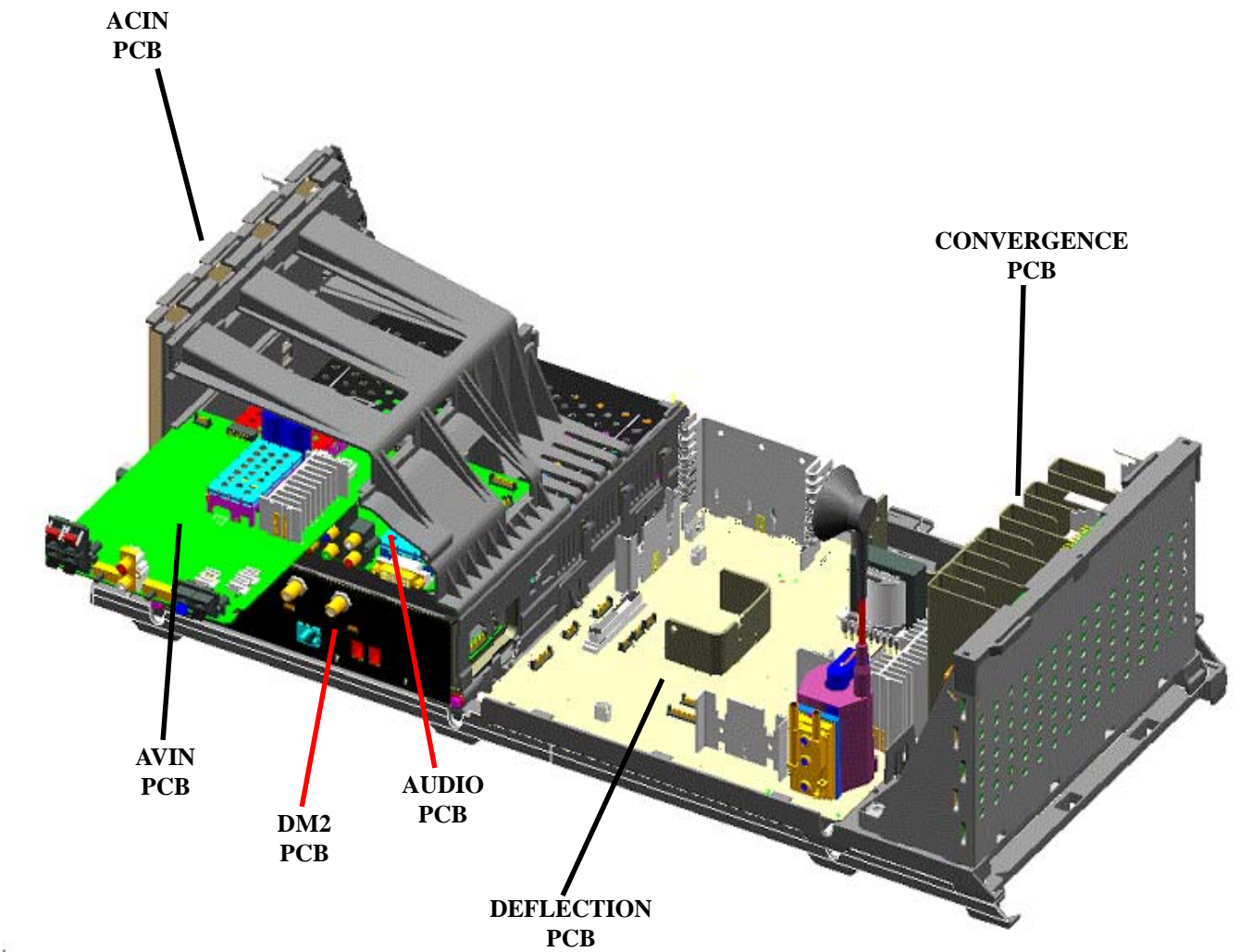
SYSTEM CONTROL BLOCK DIAGRAM

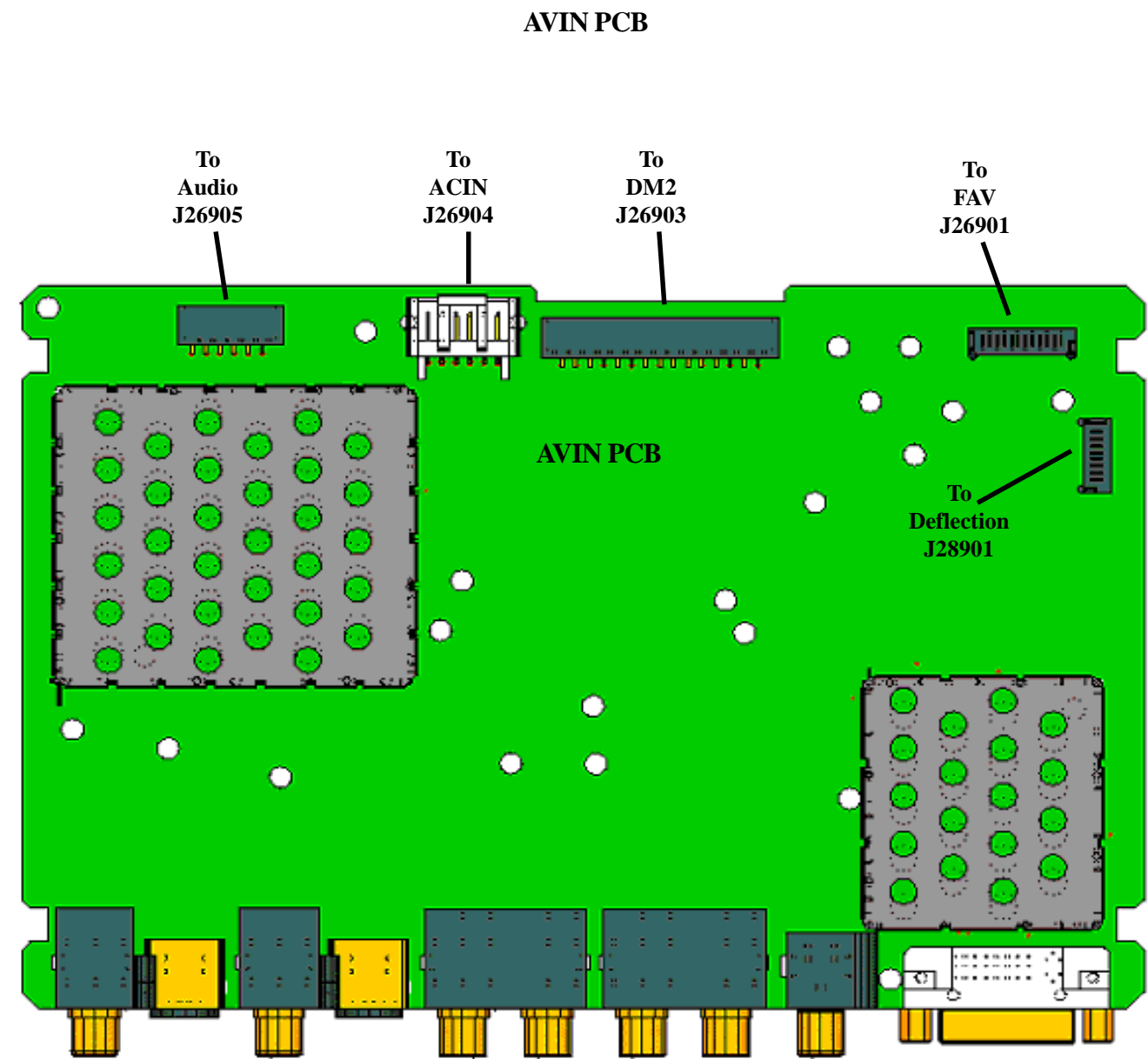
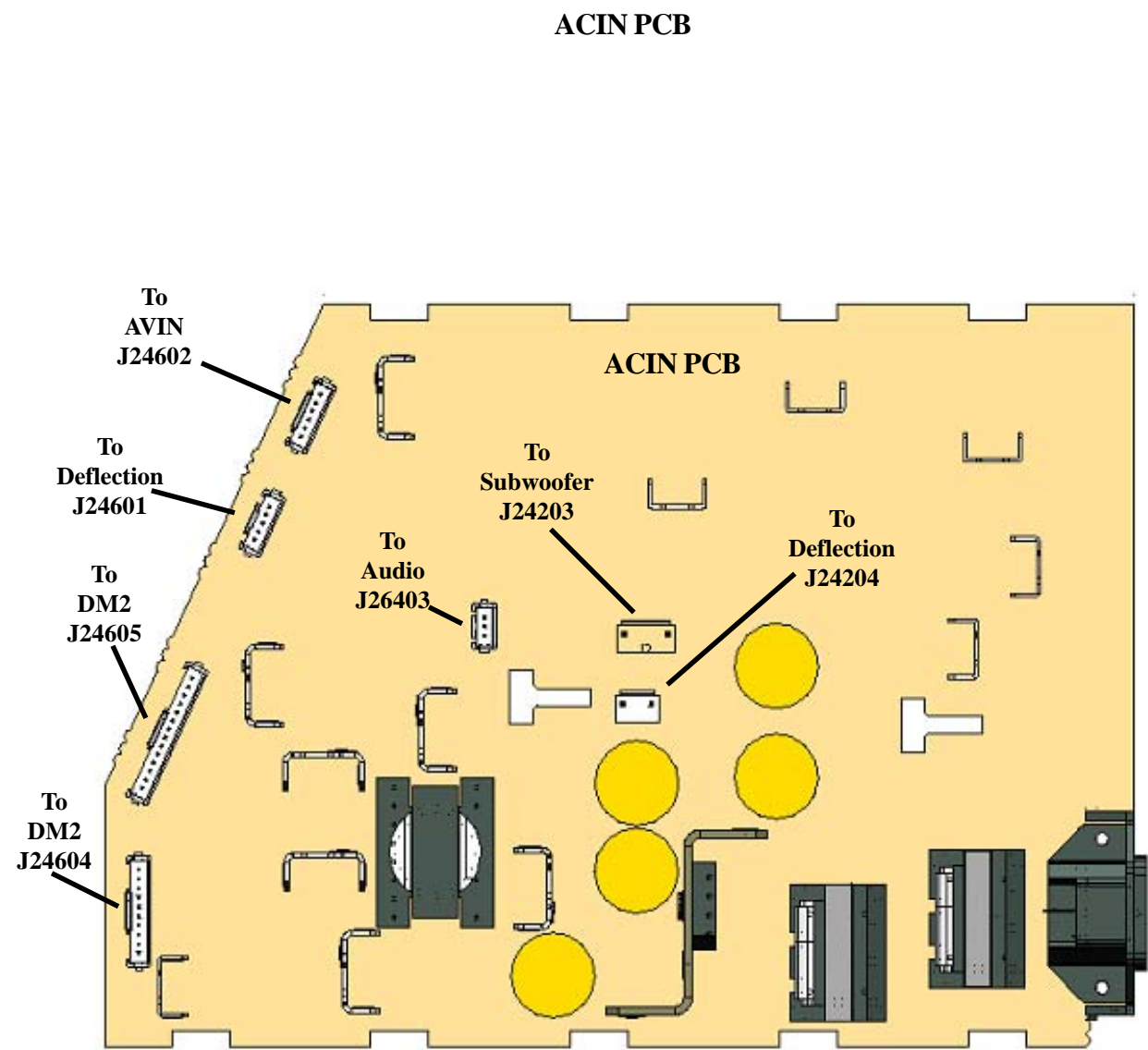


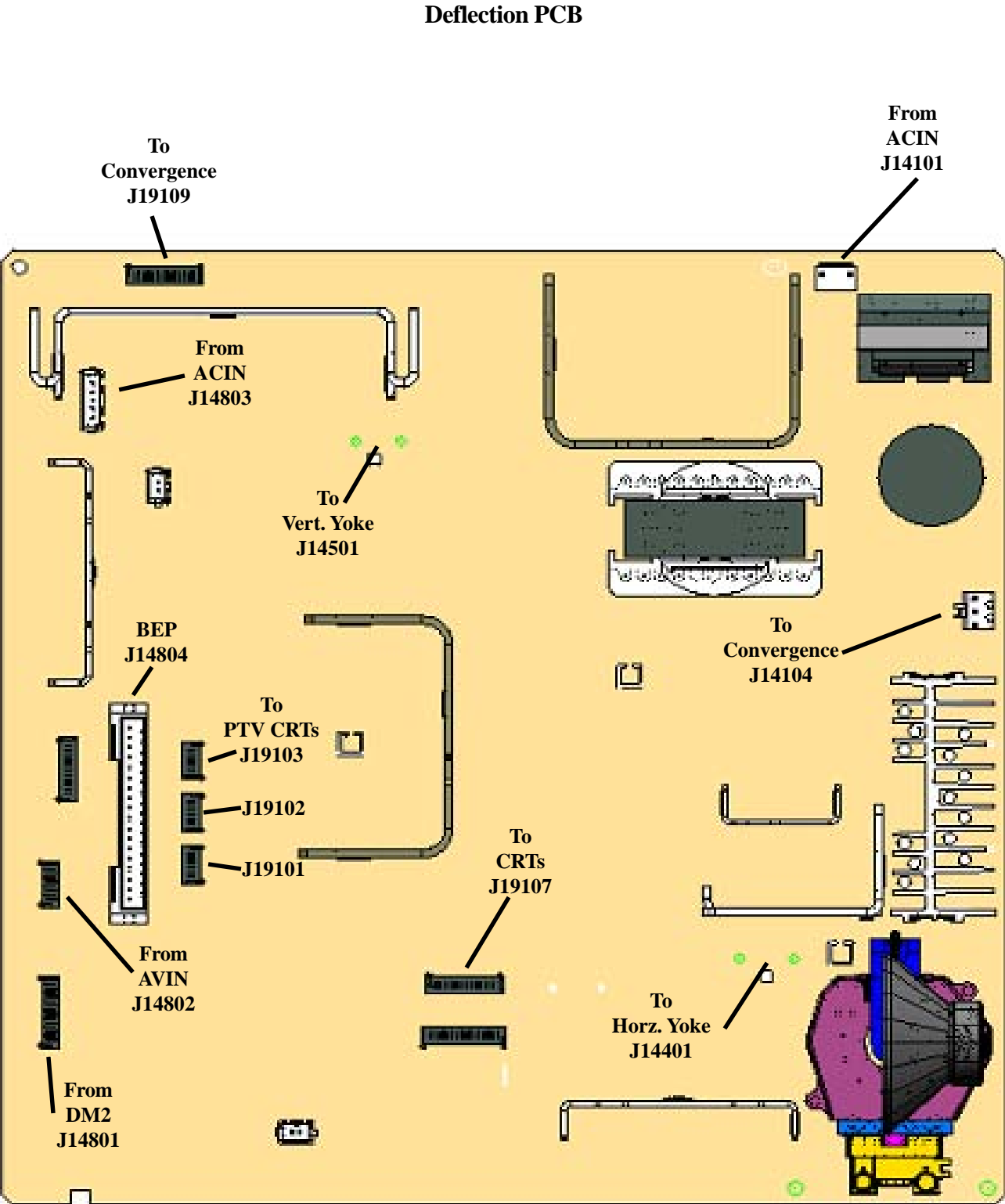
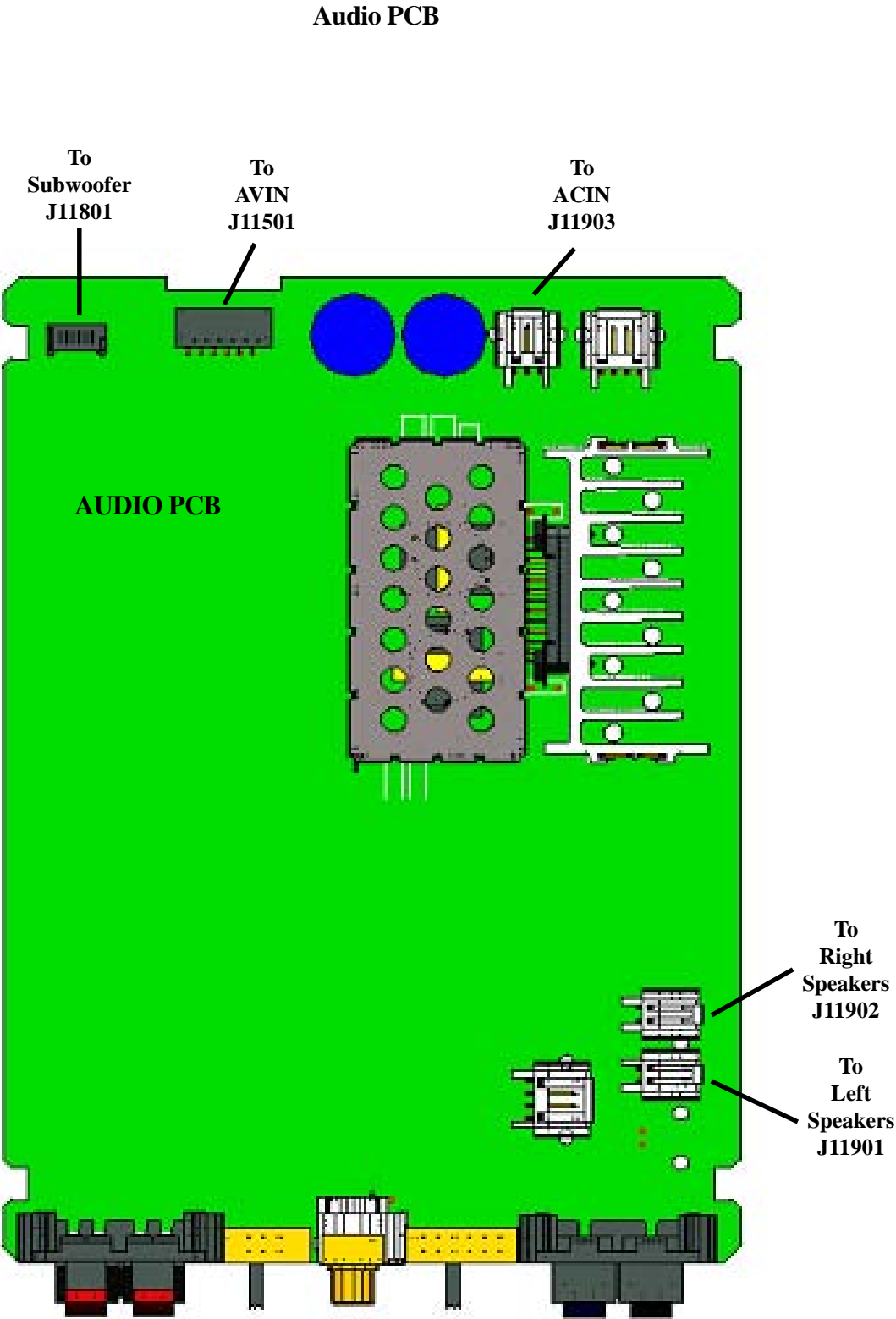
CHASSIS LAYOUT (FRONT VIEW)

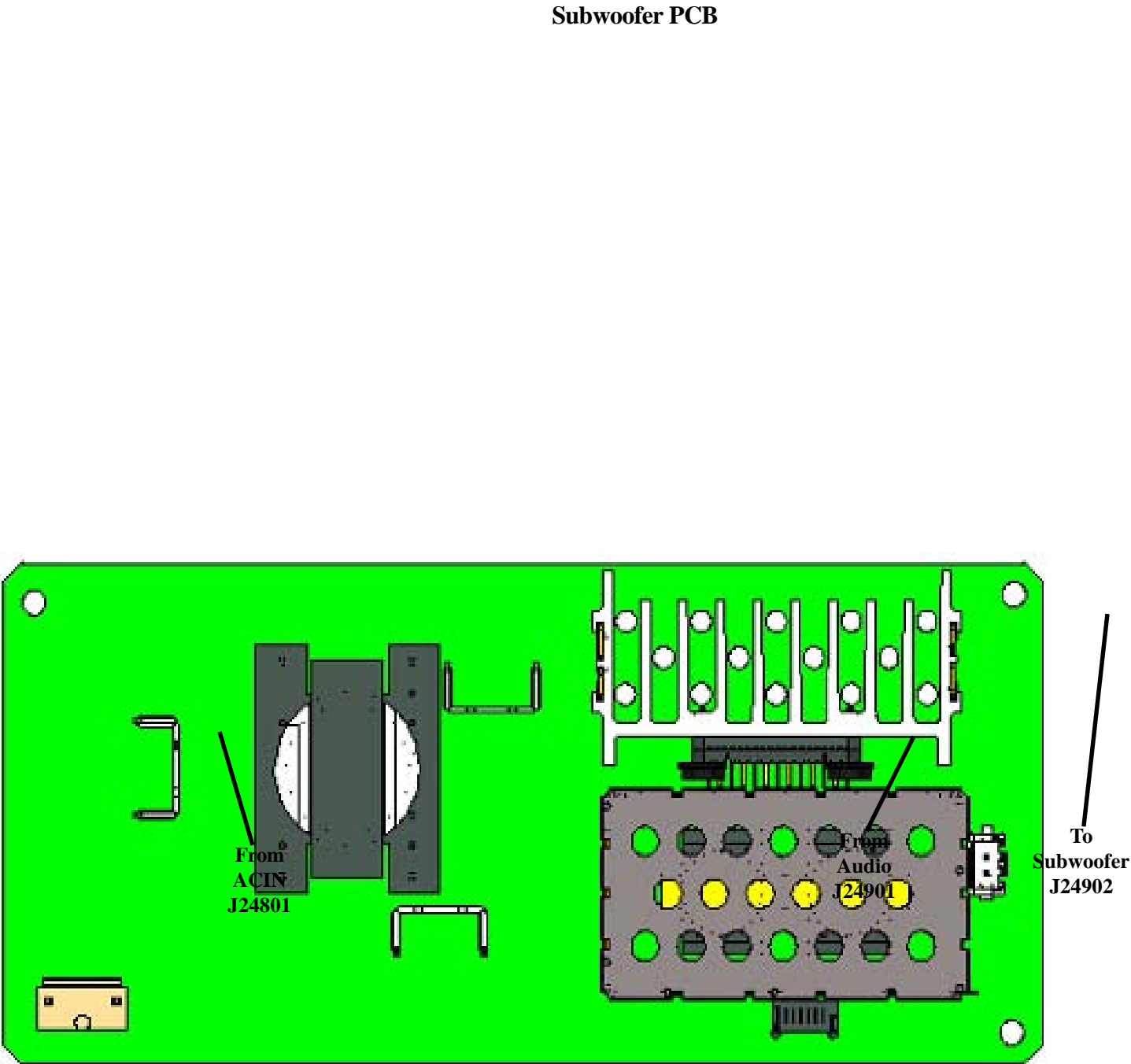
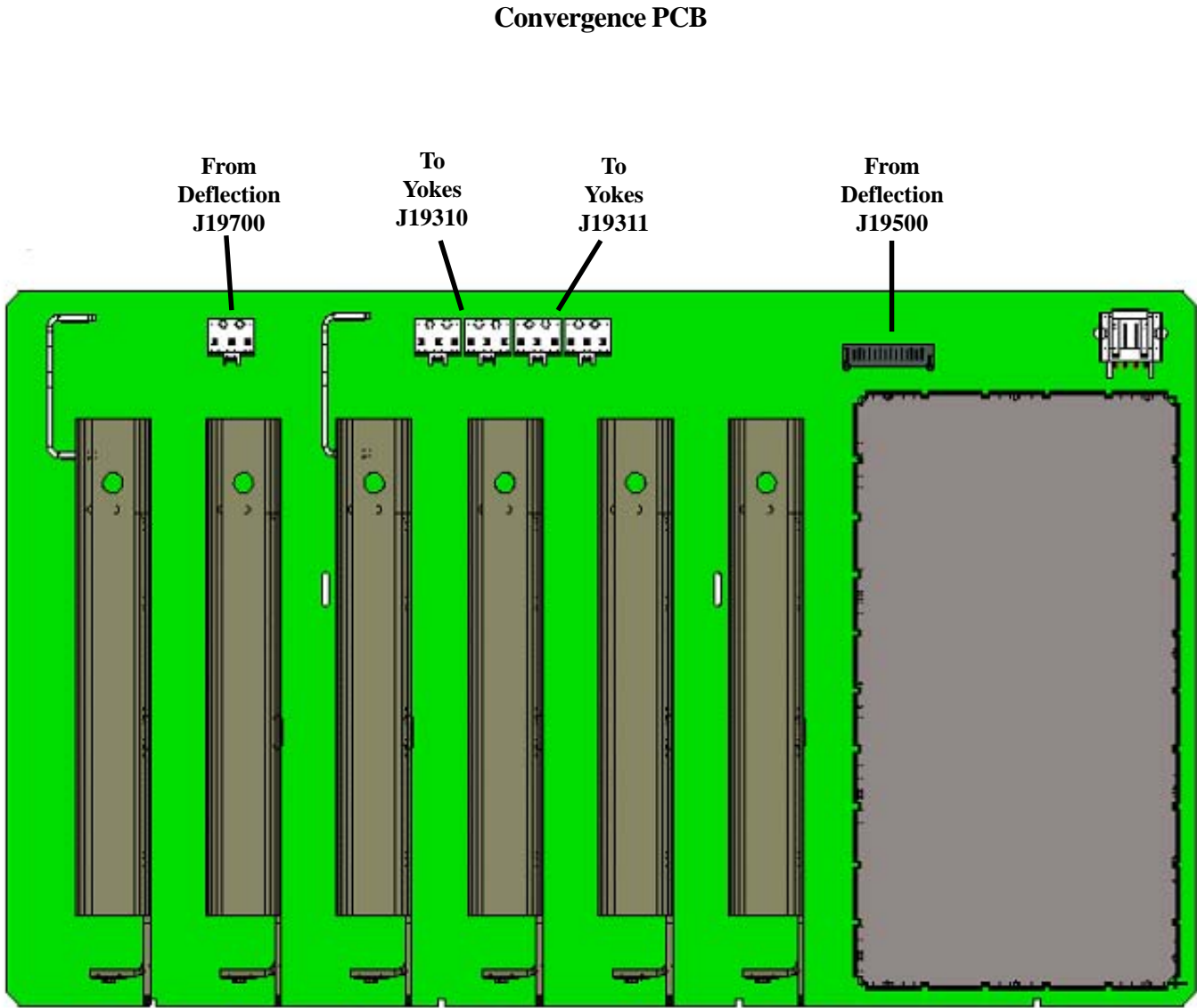


CHASSIS LAYOUT (BACK VIEW)







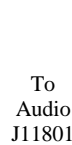


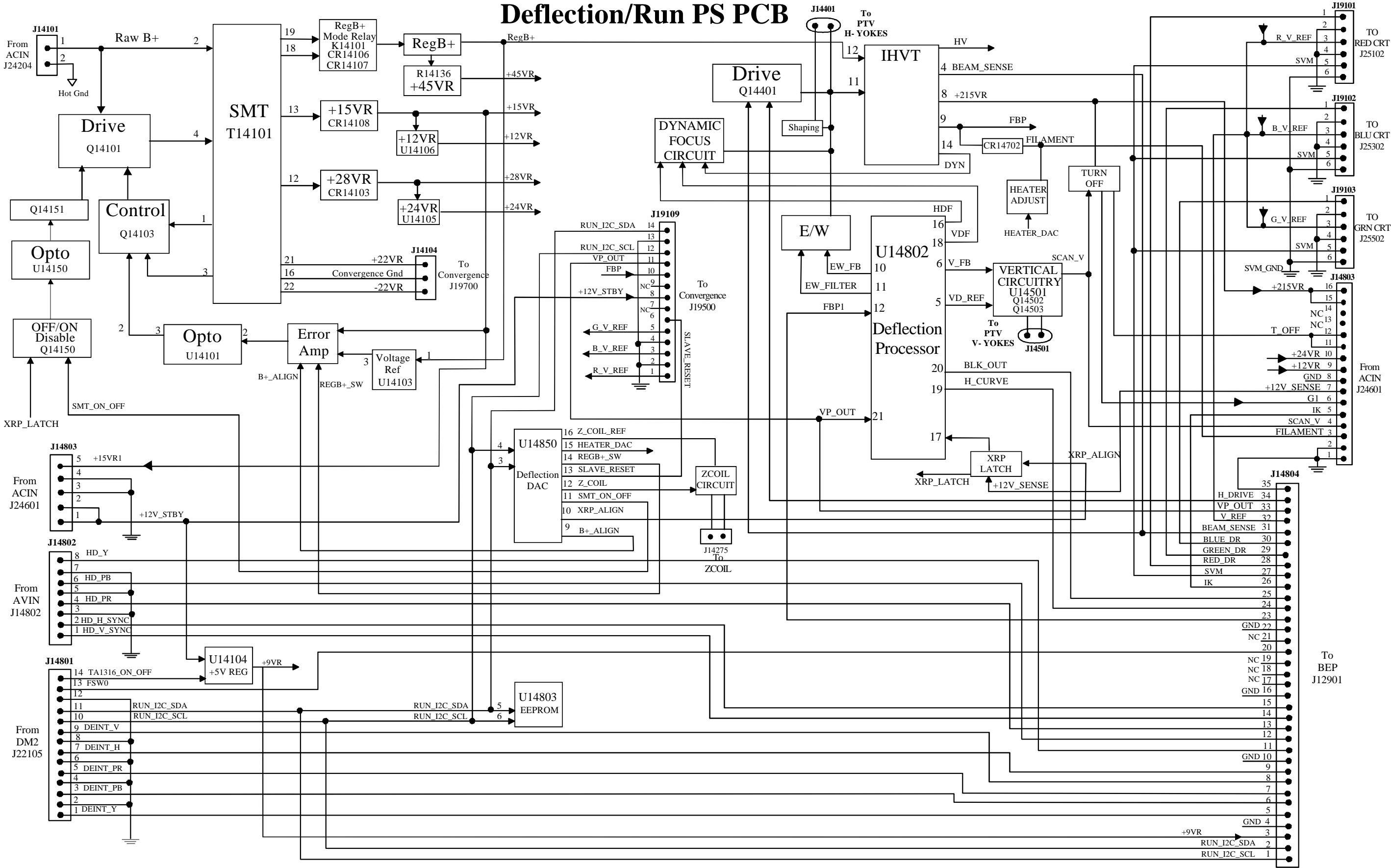


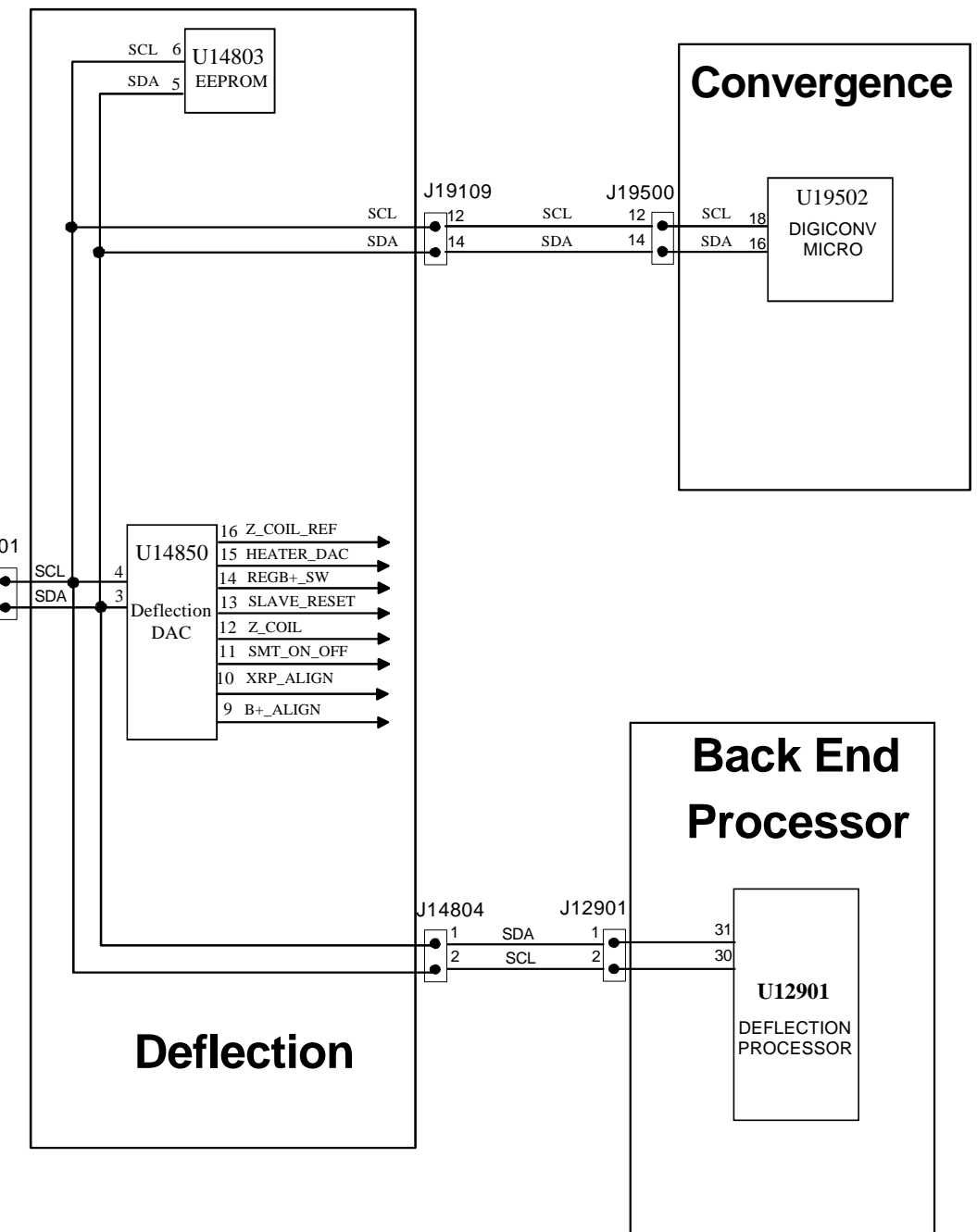
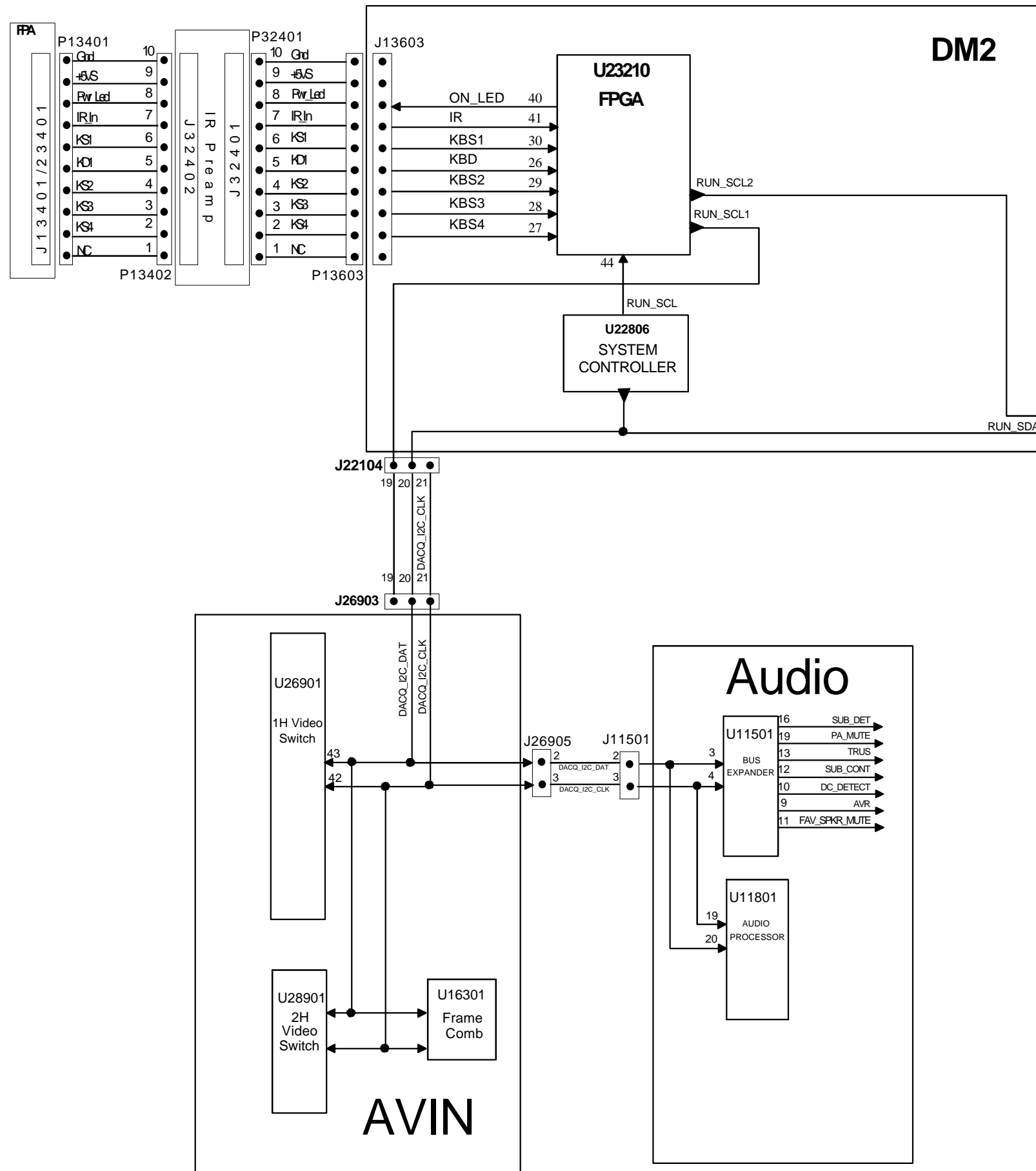
# ACIN PCB



## Subwoofer/PS PCB

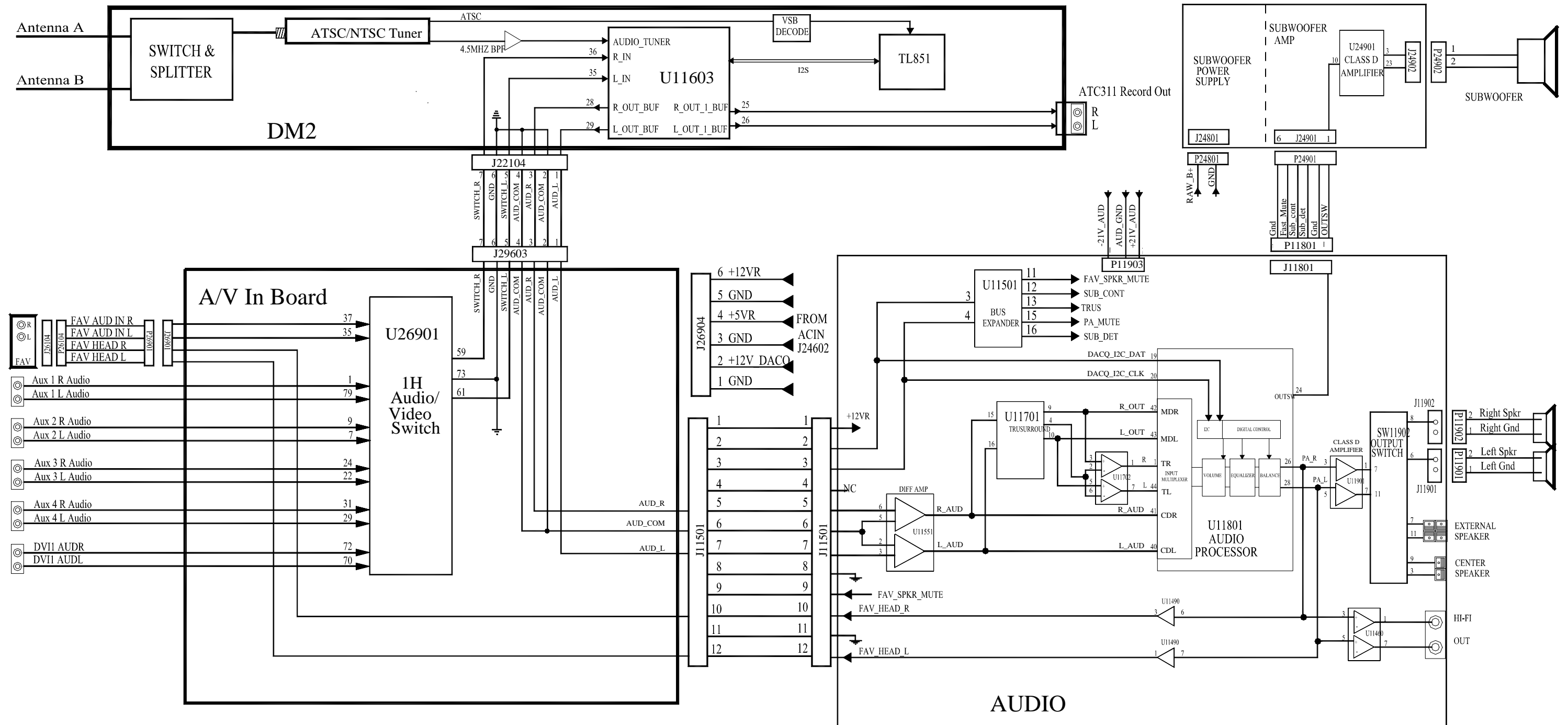






### SYSTEM CONTROL BLOCK DIAGRAM

# ATC311 AUDIO BLOCK DIAGRAM







## SPECIFICATIONS

### General Specifications

Power Requirements: 95-135VAC, 57-63Hz  
 Power Consumption - Standby: 44 watts maximum

### RF Specifications

Tuning System: Quartz-controlled multiband frequency synthesis  
 Band Coverage: VHF channels 2-13  
 UHF channels 14-69  
 Cable channels 1-125  
 Frequency Coverage: 54-806MHz  
 Antenna Inputs: 75-ohm UHF/VHF  
 Sensitivity: 10uV

### Video Specifications

Aux Video In: 1Vp-p, 75 ohms, neg sync  
 SVHS Luma In: 1Vp-p, 75 ohms, neg sync  
 SVHS Chroma In: 286mVp-p burst, 75 ohms  
 A/V Input: 1Vp-p, 75 ohms, neg sync  
 YPRPB Input: 0.7V p-p (PR, PB), 1V p-p (Y)

### Audio Specifications

Frequency Response: 50-10,000 Hz (@ rated output)  
 Stereo Modes: MTS stereo, SRS stereo (some models), Enhanced SRS stereo (some models), Sound Logic stereo (some models)  
 Aux Audio In: 500mVRMS typical, 2.25VRMS maximum  
 A/V Input: 500mVRMS typical  
 Input Impedance: 47Kohms (source impedance should be < 2Kohms)  
 Power Output: 15 watts/channel RMS into 8 ohms <5% THD  
 Subwoofer Power Output: 30 watts RMS into 8 ohms <1% THD  
 Fixed Audio Output: 500mVRMS into 10Kohms

### Remote Control



Transmission System: Digitally encoded infrared light  
 Battery Life: One year normal use





**Specifications subject to change without notice.**

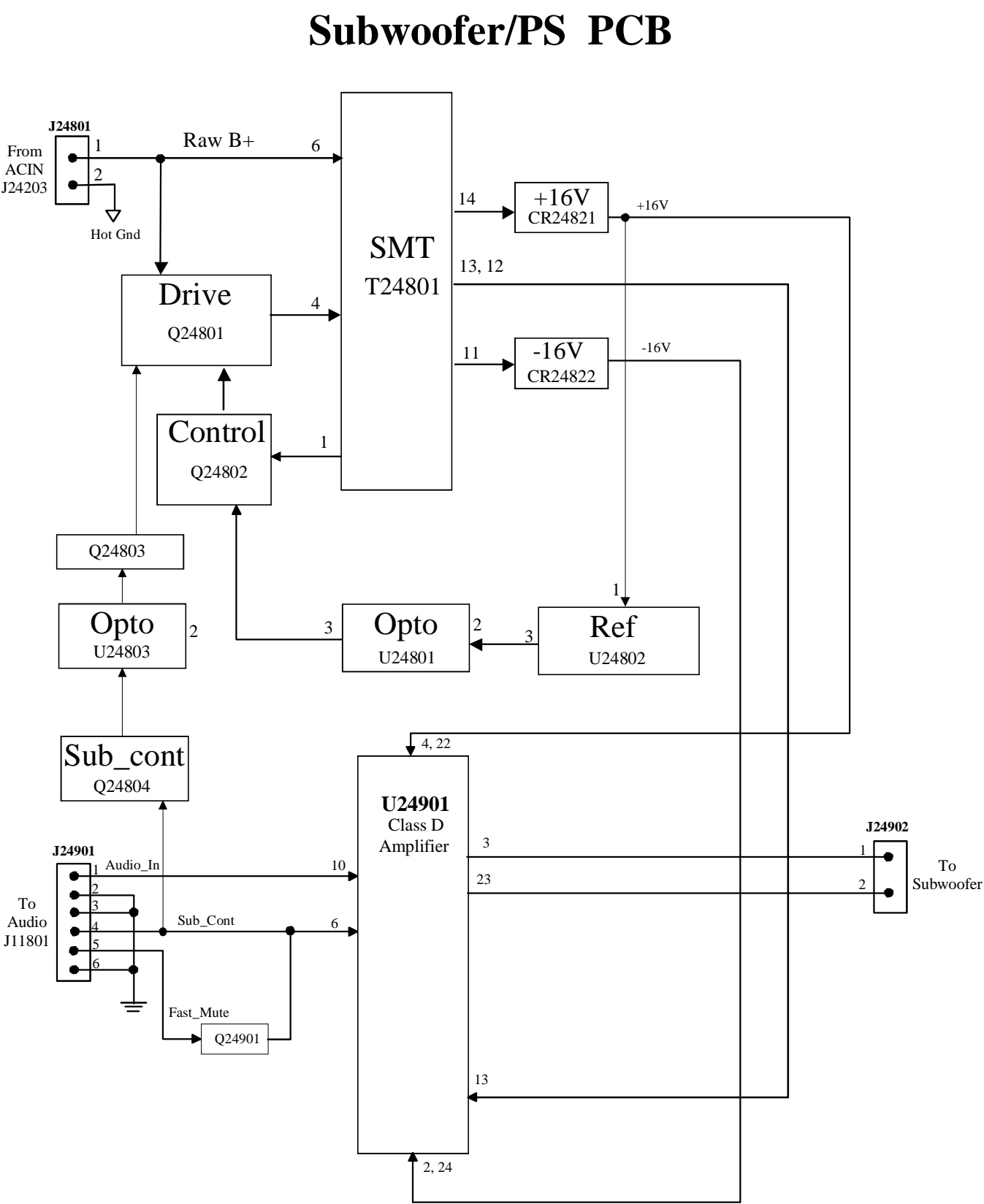
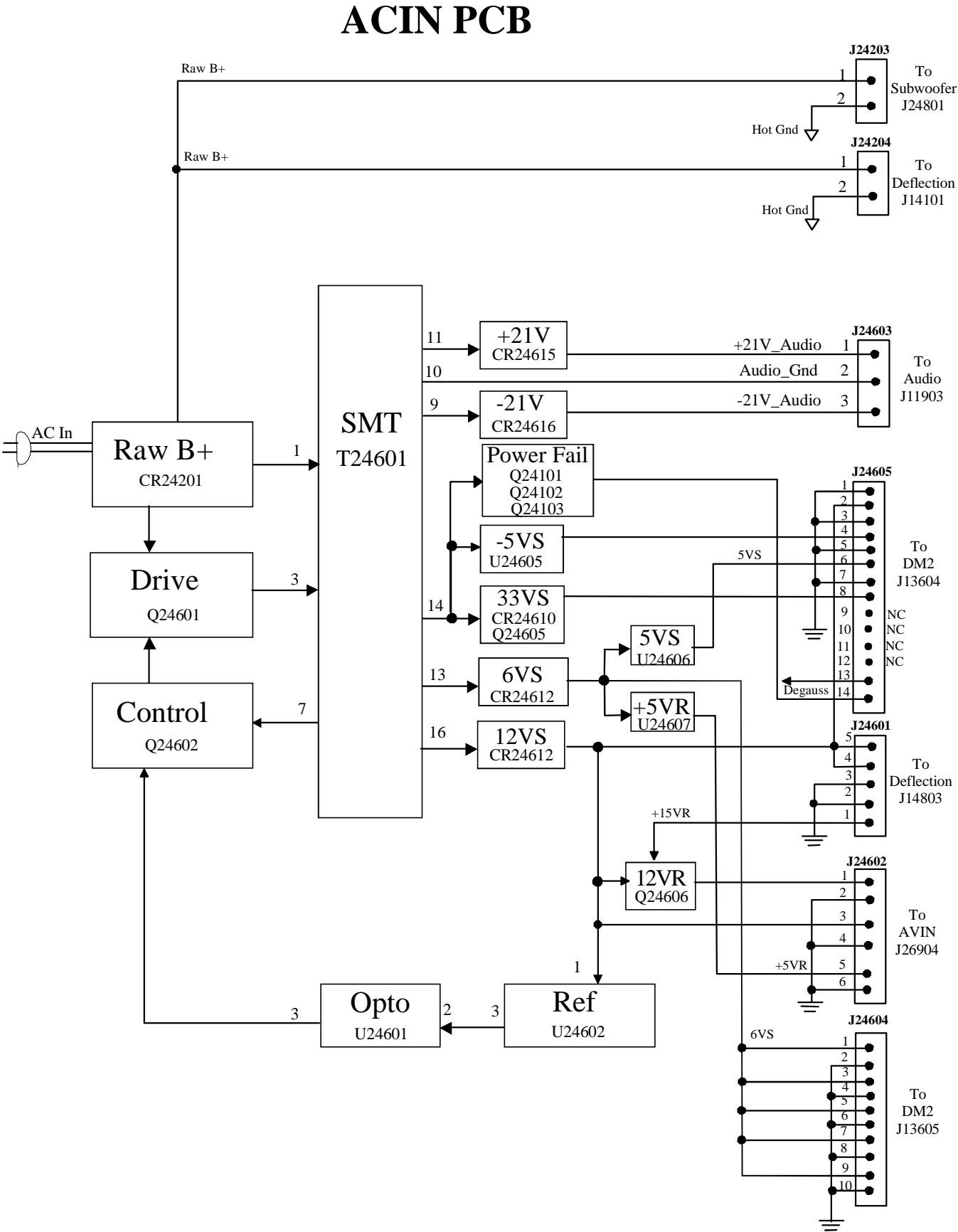
## SCHEMATIC NOTES

1. Resistor values are in ohms (K = X1,000; Meg = X1,000,000). Tolerance is 5%, unless otherwise specified. Because of problems in seeing the decimal point in some printed texts, the multiplier letters (k,M,n,p,MI.....) are used in place of the decimal point. Thus, a 2,700 Ohm resistor is written 2K7, a 6.8 Picofarad capacitor is written 6p8 and a ¼ watt resistor is written 250MI0W.
2. Capacitor values 1.0 and above are in picofarads; values less than 1.0 are in µF, unless otherwise specified.
3. DC voltages measured with NTSC color bar signal applied (via RF channel 3), except for audio voltages, which are measured with MTS stereo 1KHz signal applied, unless otherwise specified. Voltages in parentheses ( ) indicate standby mode.
4. Waveforms measured with NTSC color bar signal applied (via RF channel 3), except for audio waveforms, which are measured with MTS stereo 1KHz signal applied, unless otherwise specified.

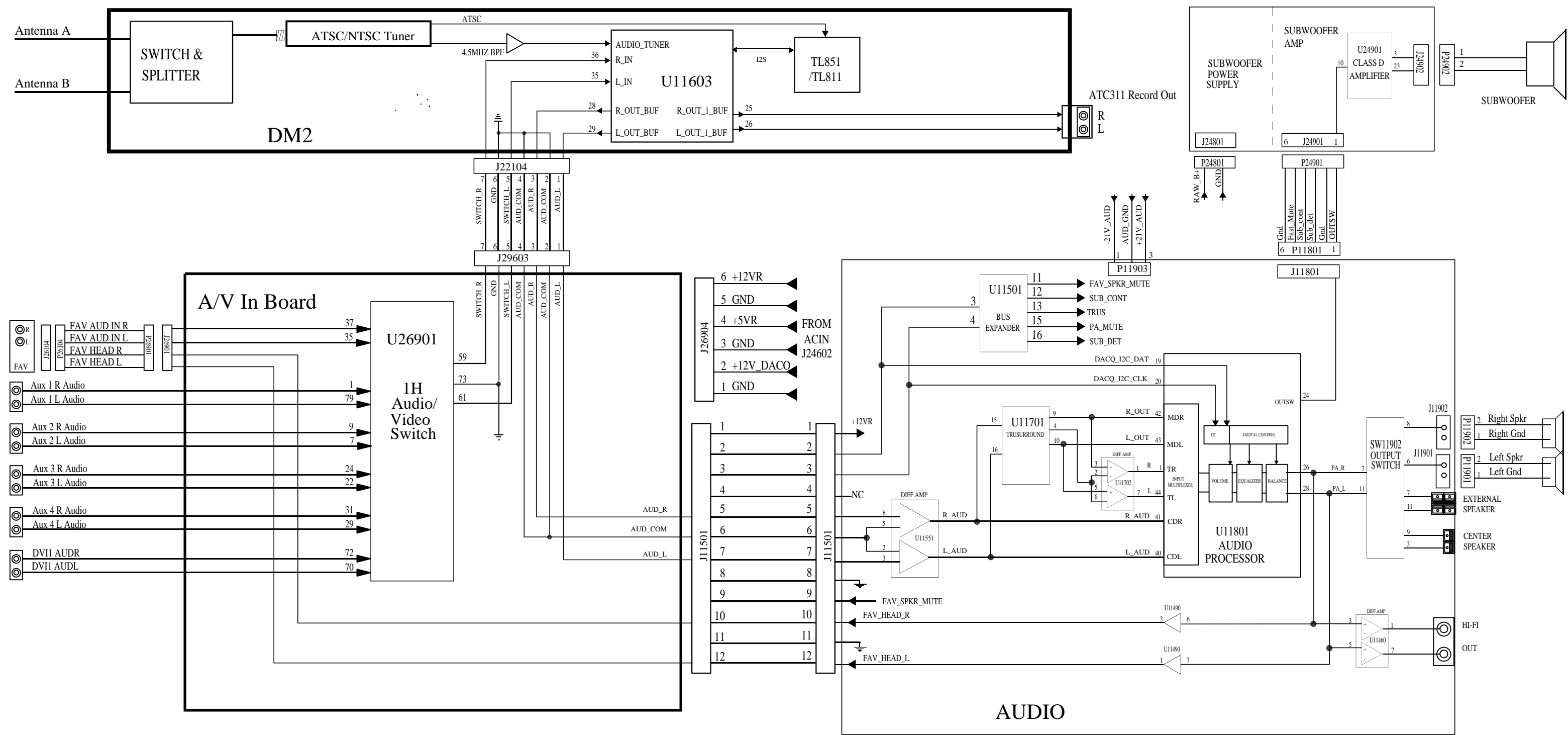
### 5. Special symbols:

< > indicates schematic zone locator  
 ■ indicates wire-wrap stake  
 indicates jumper wire (top side)  
 indicates "hot" ground

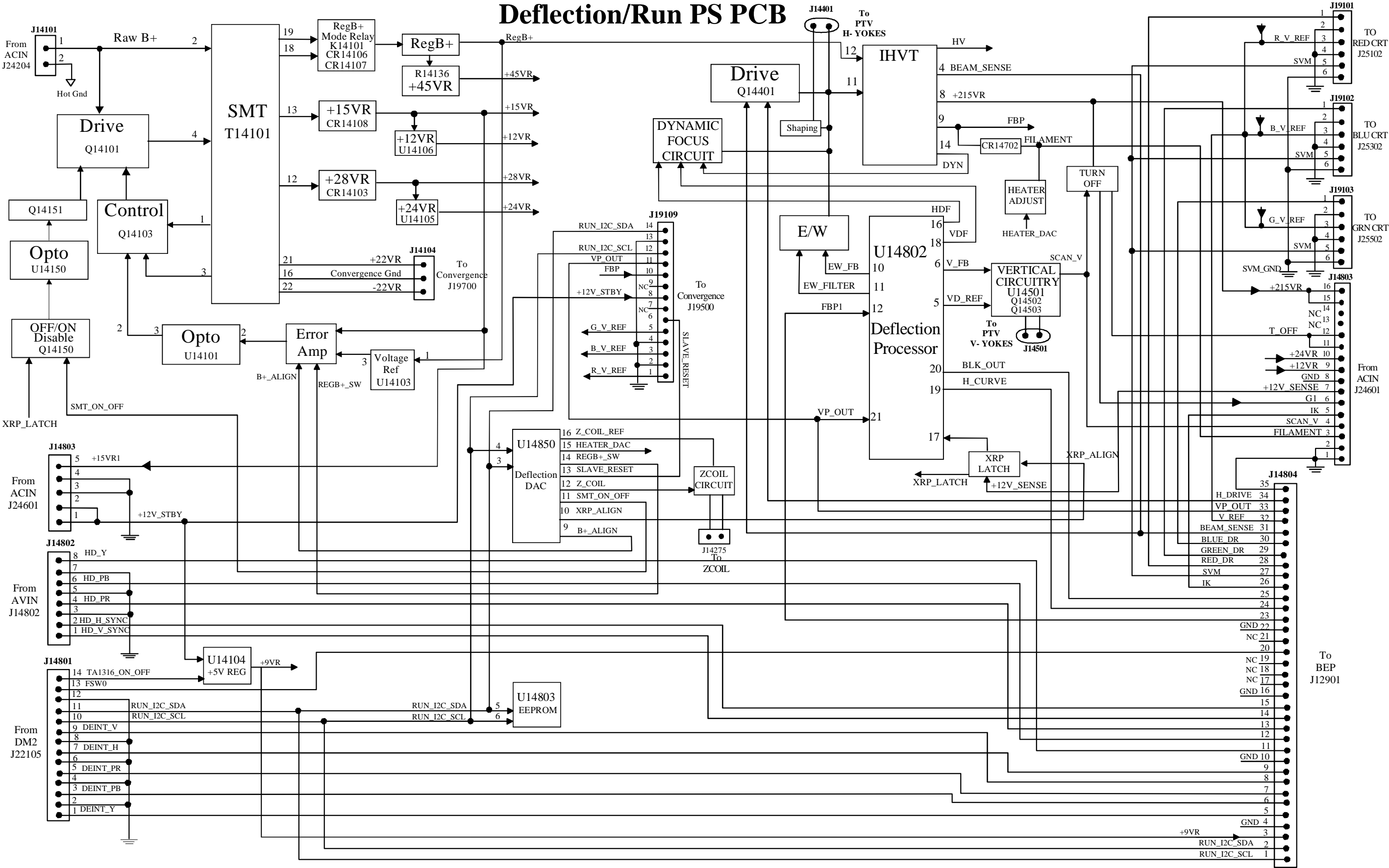
 indicates service test point  
 indicates connection via point-to-point wire  
 indicates zero ohm chip (bottom side)  
 indicates "cold" ground

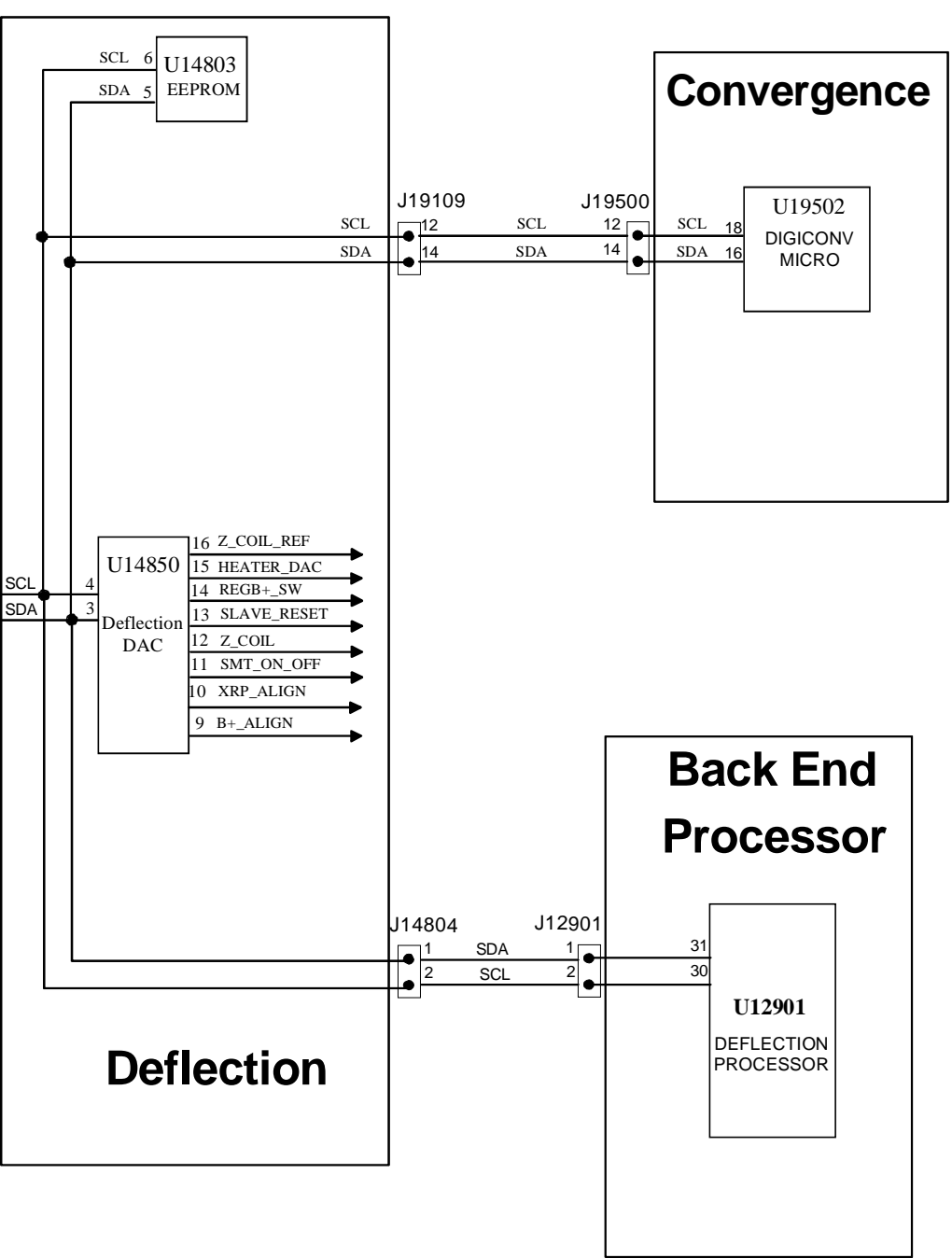
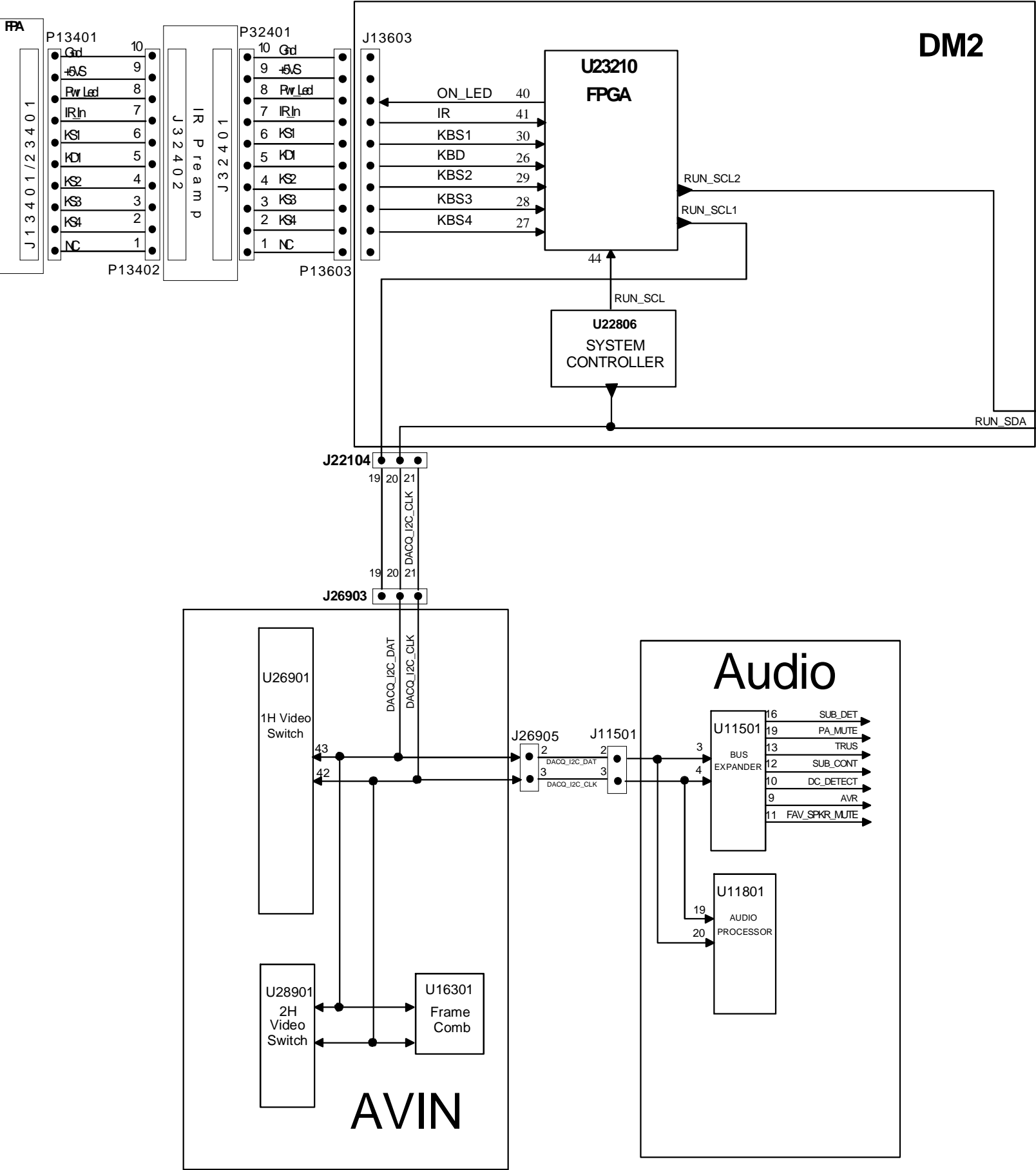


# ATC311 AUDIO BLOCK DIAGRAM

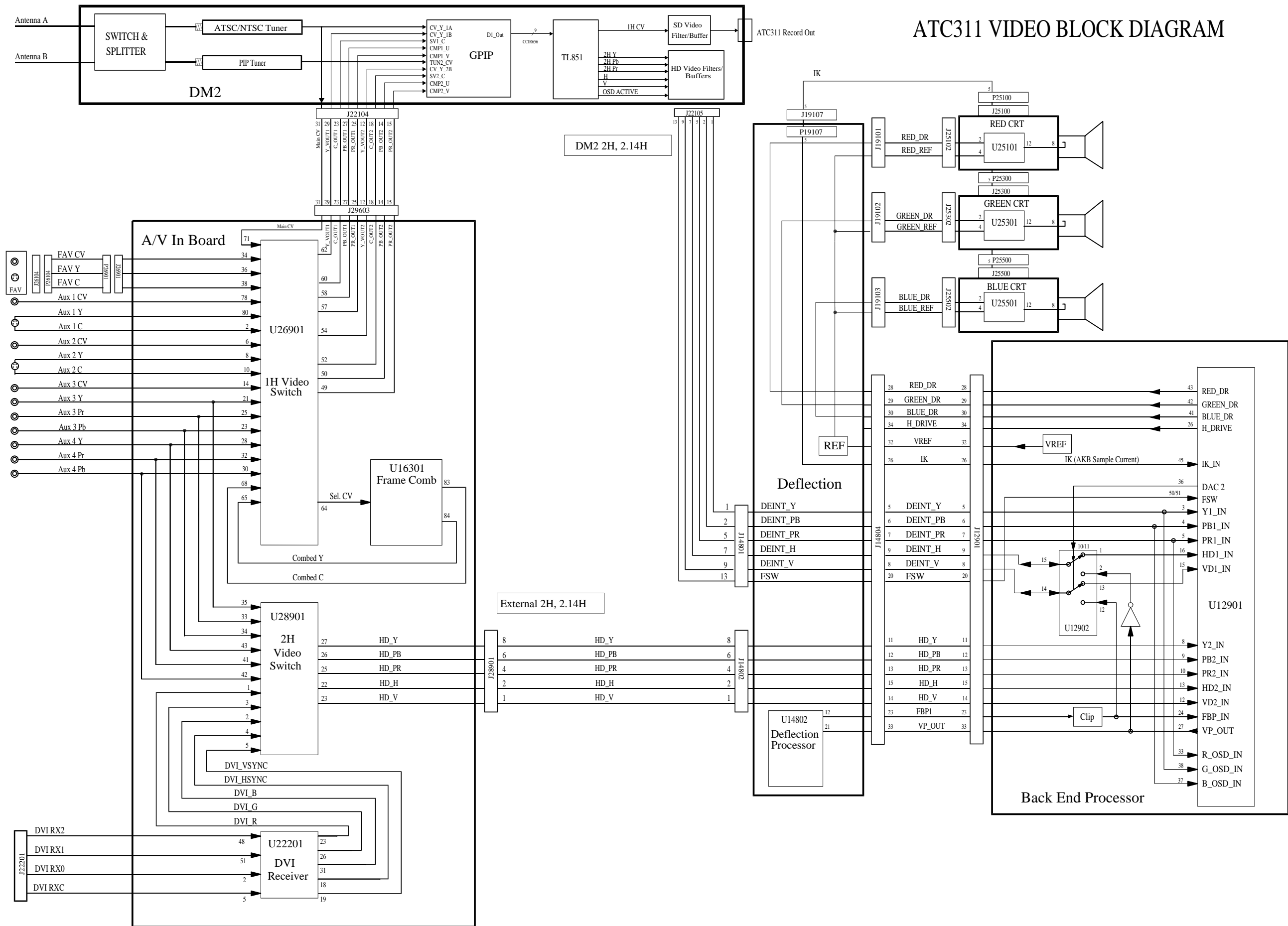




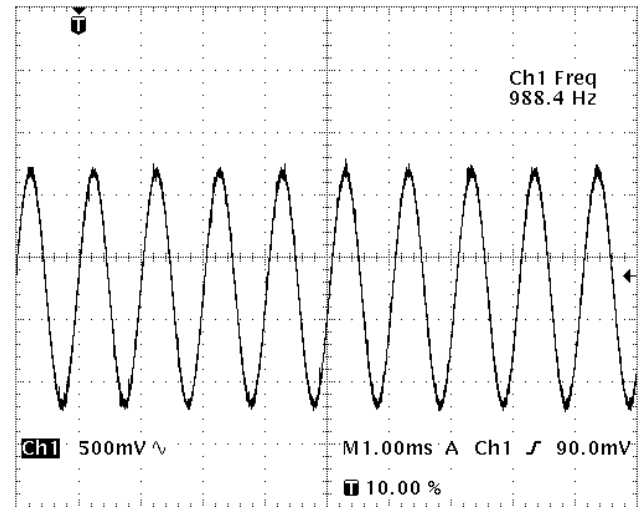




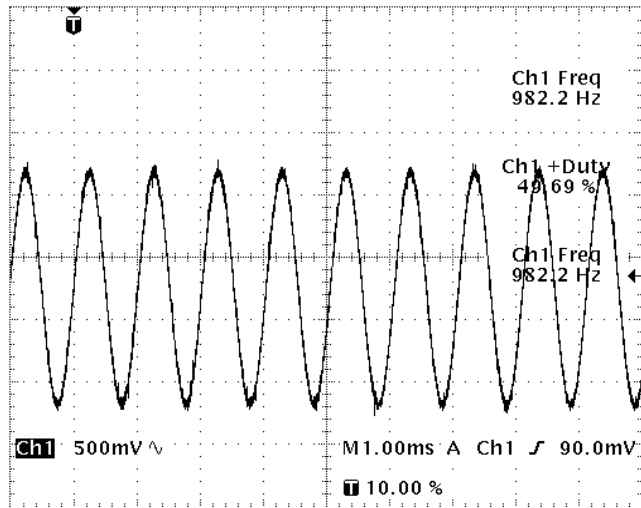
SYSTEM CONTROL BLOCK DIAGRAM



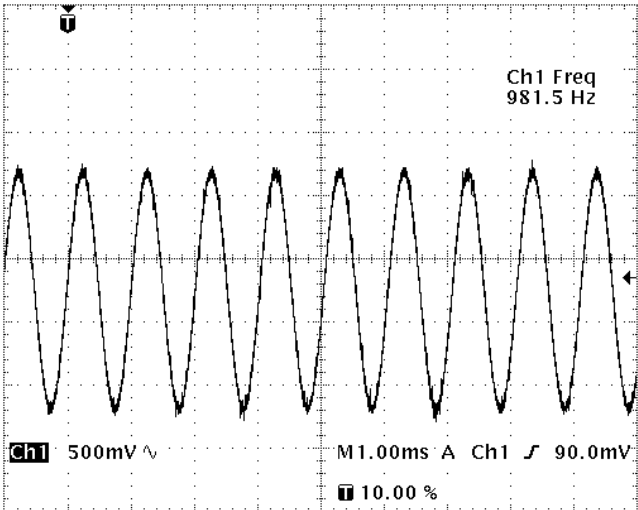
WAVEFORMS - VIDEO BOARD CONNECTORS



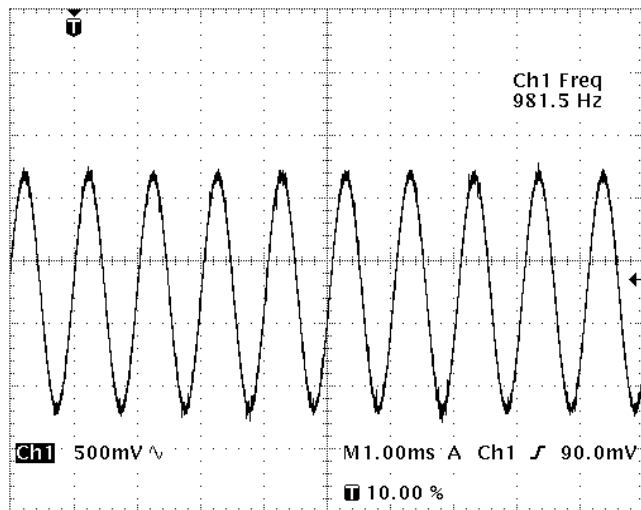
J22104 - PIN 1



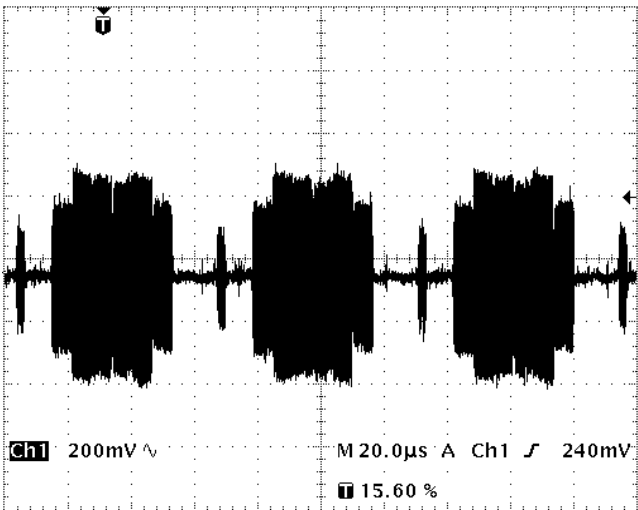
J22104 - PIN 3



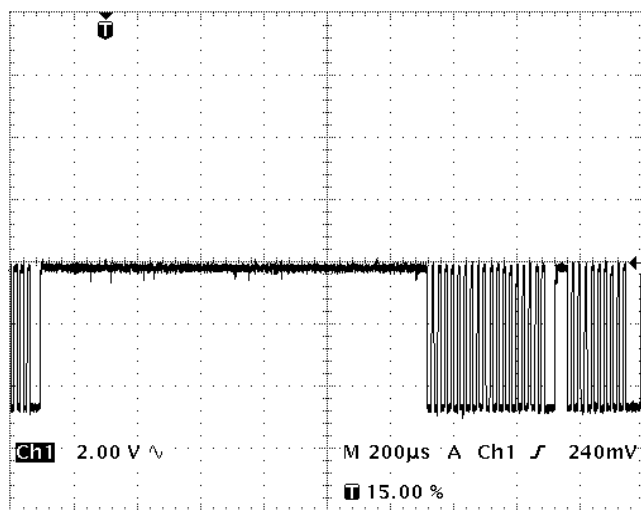
J22104 - PIN 5



J22104 - PIN 7

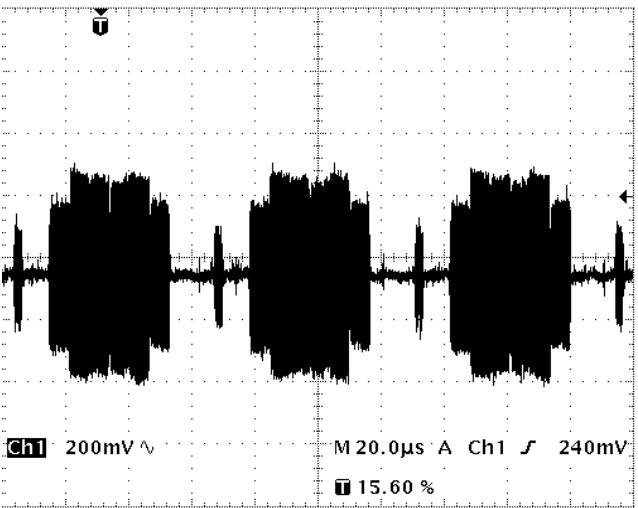


J22104 - PIN 18

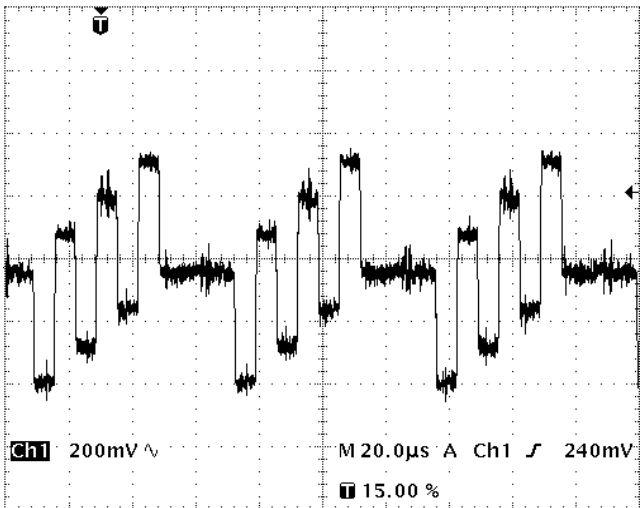


J22104 - PIN 21

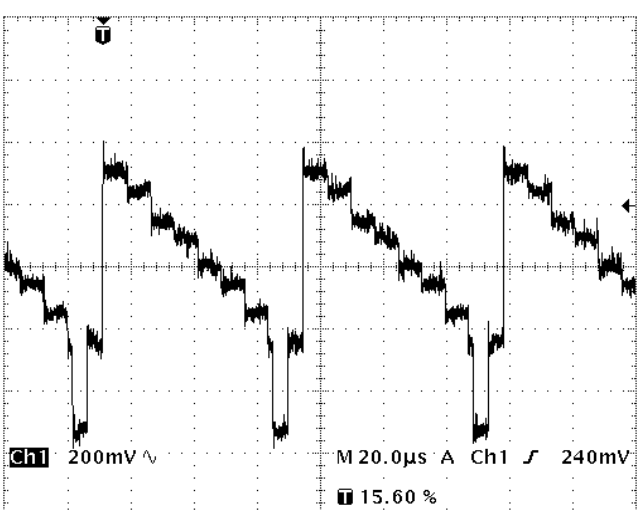
WAVEFORMS - VIDEO BOARD CONNECTORS



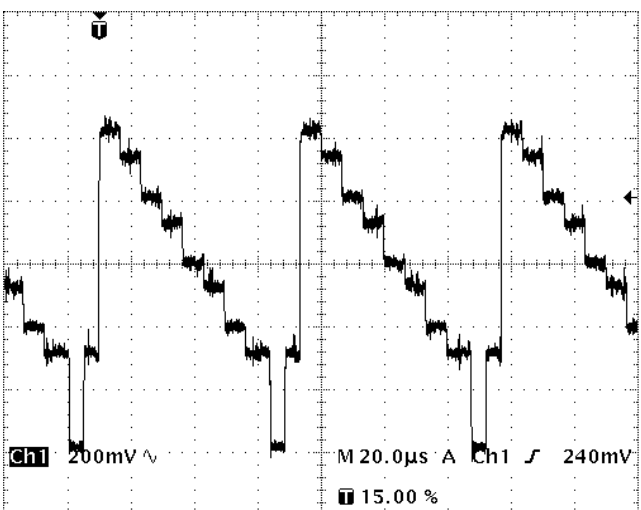
J22104 - PIN 23



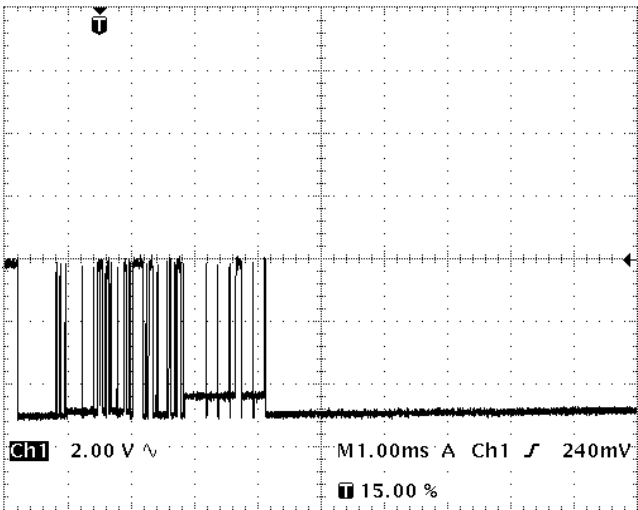
J22104 - PIN 27



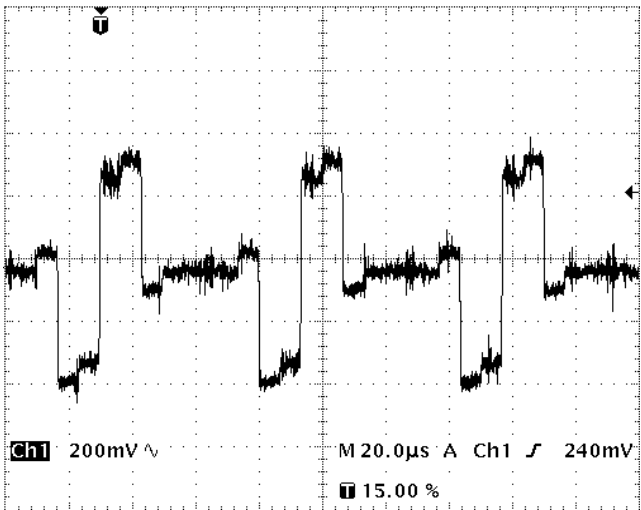
J22104 - PIN 29 Composite Y



J22104 - PIN 29 Component Y



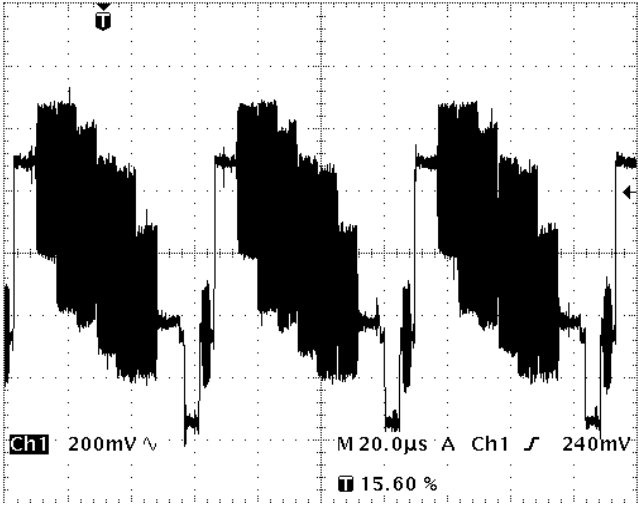
J22104 - PIN 20



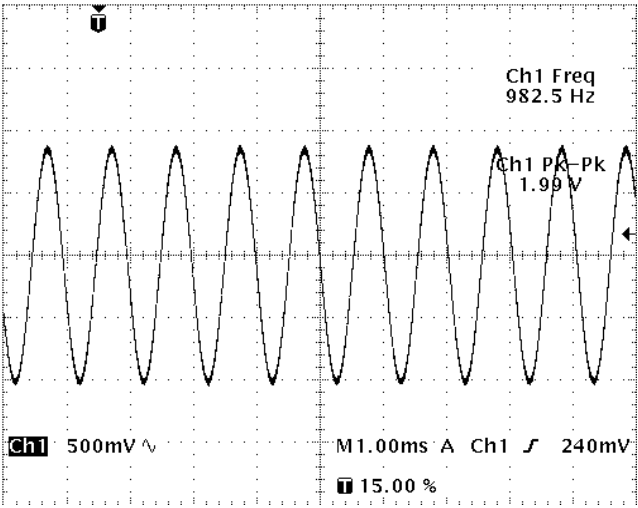
J22104 - PIN 25



WAVEFORMS - VIDEO BOARD CONNECTORS

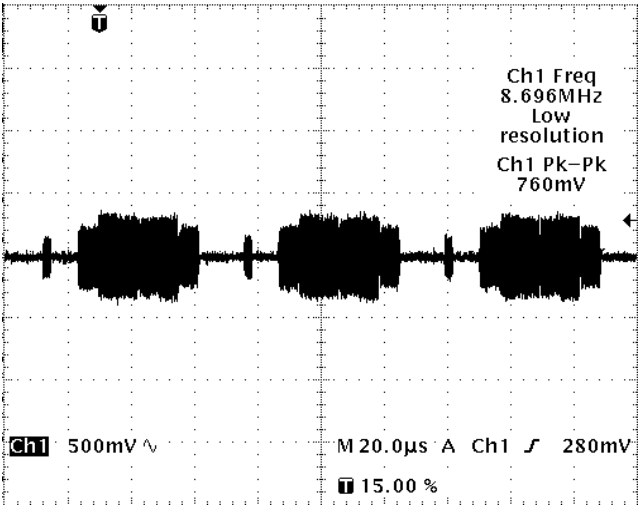


J22104 - PIN 31

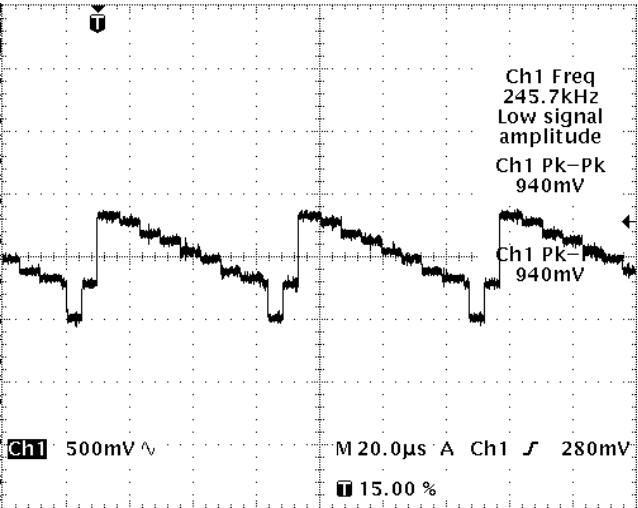


J26901 - PIN 2

WAVEFORMS - VIDEO BOARD CONNECTORS

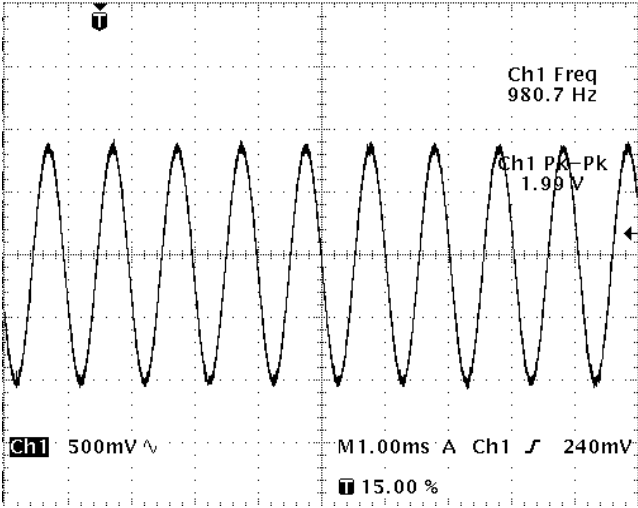


J26901 - PIN 10

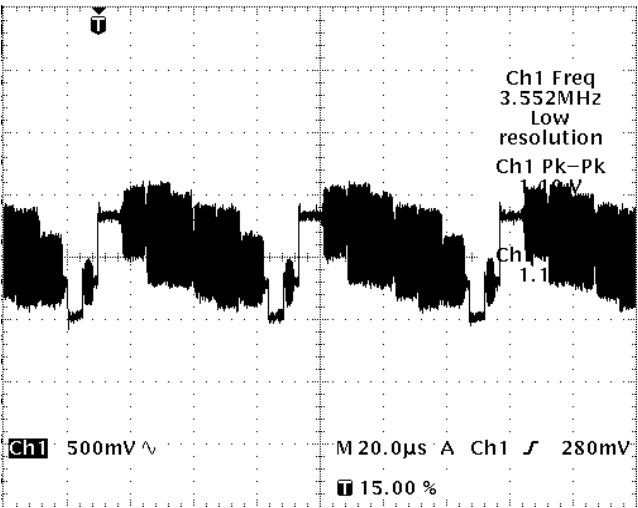


J26901 - PIN 12

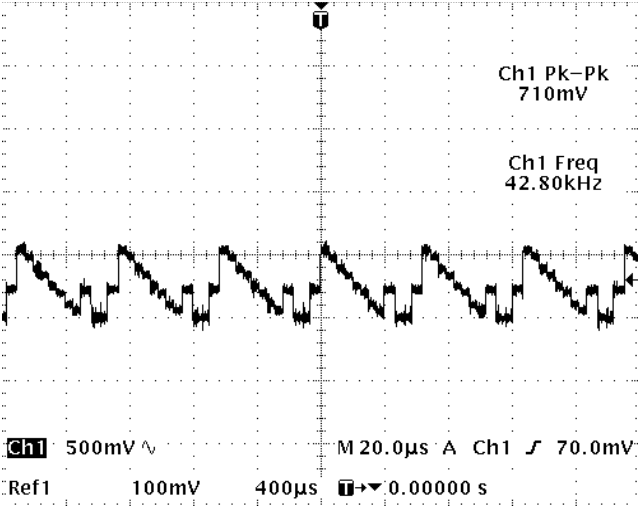
WAVEFORMS - DEFLECTION BOARD CONNECTORS



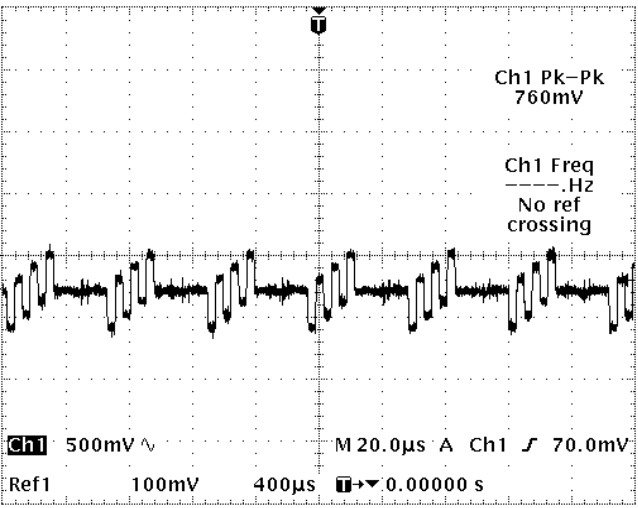
J26901 - PIN 4



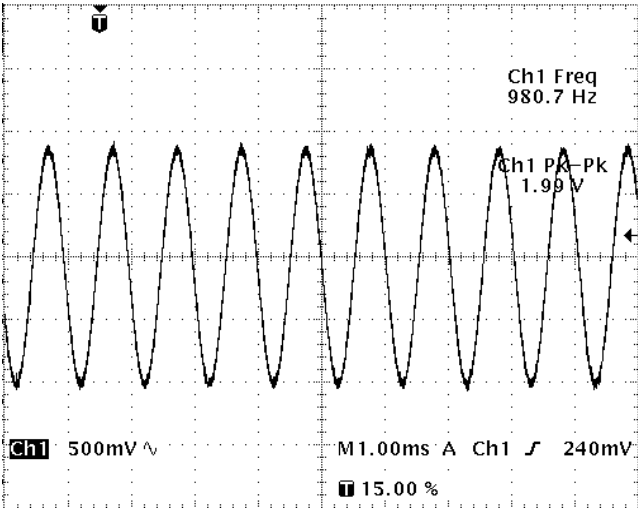
J26901 - PIN 6



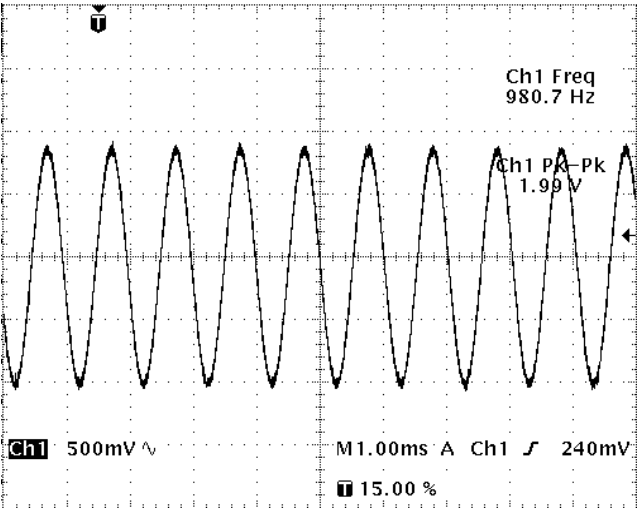
J14801 - PIN 1



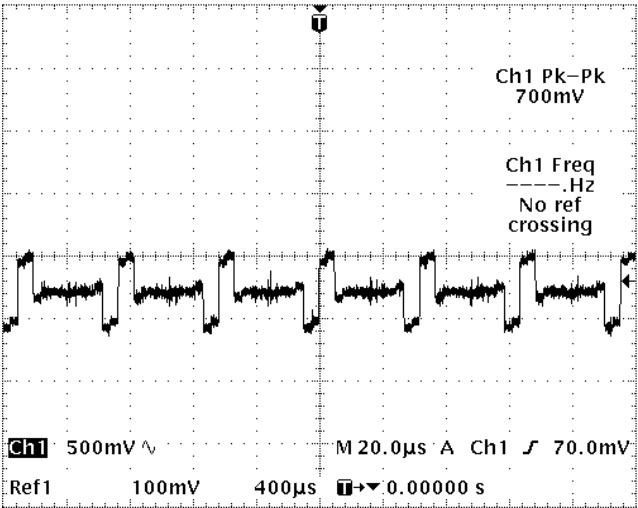
J14801 - PIN 3



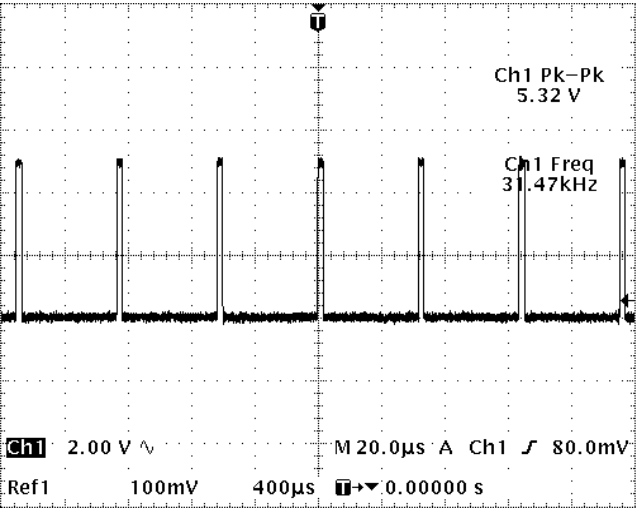
J26901 - PIN 7



J26901 - PIN 9

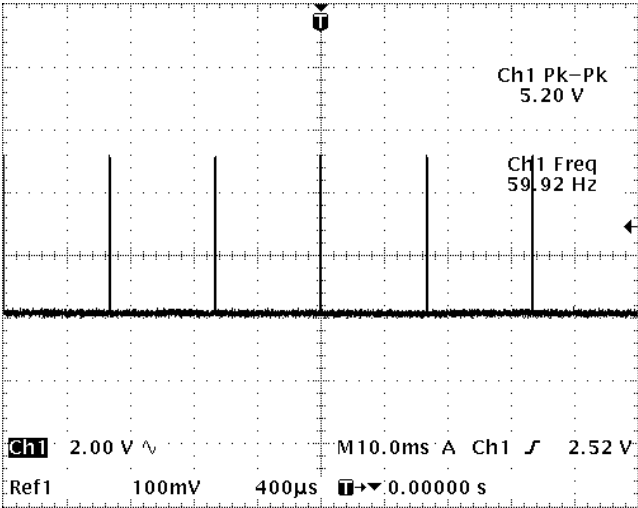


J14801 - PIN 5

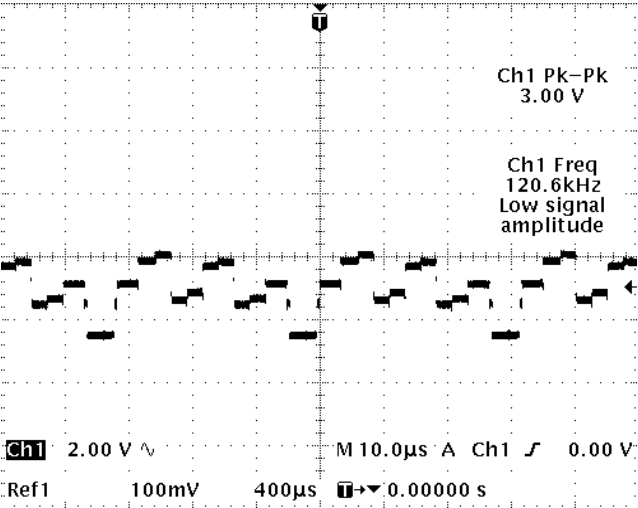


J14801 - PIN 7

WAVEFORMS - DEFLECTION BOARD CONNECTORS

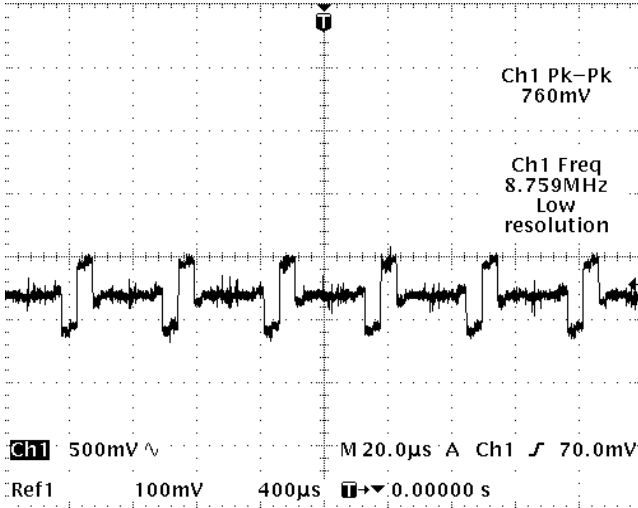


J14801 - PIN 9

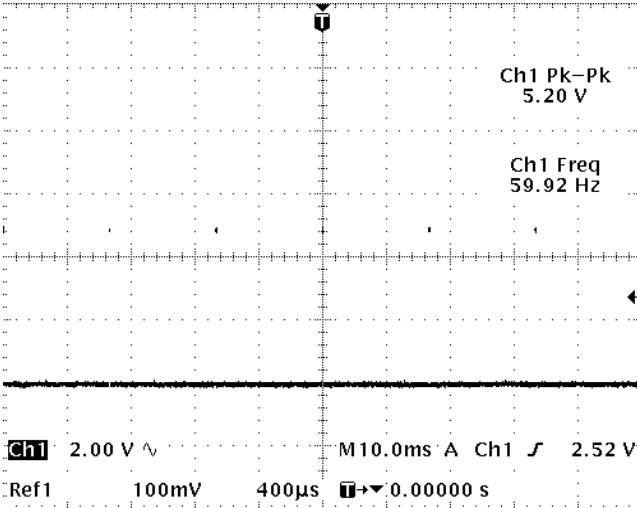


J19101 - PIN 1

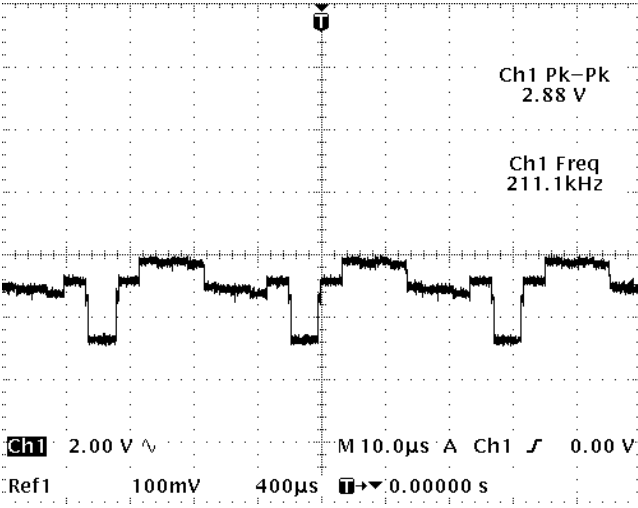
WAVEFORMS - DEFLECTION BOARD CONNECTORS



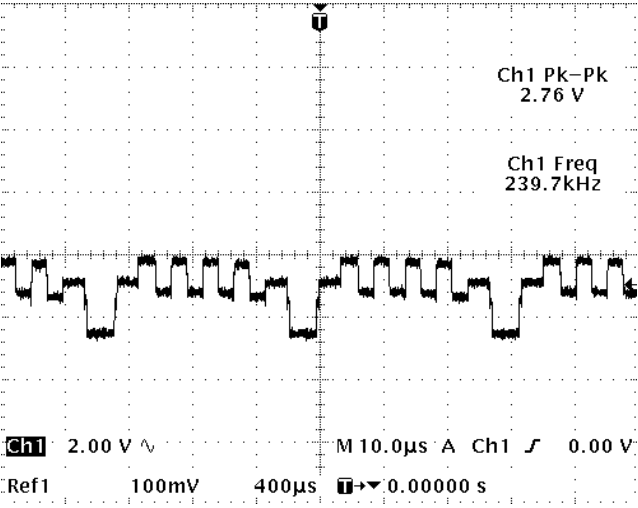
J14804 - PIN 7



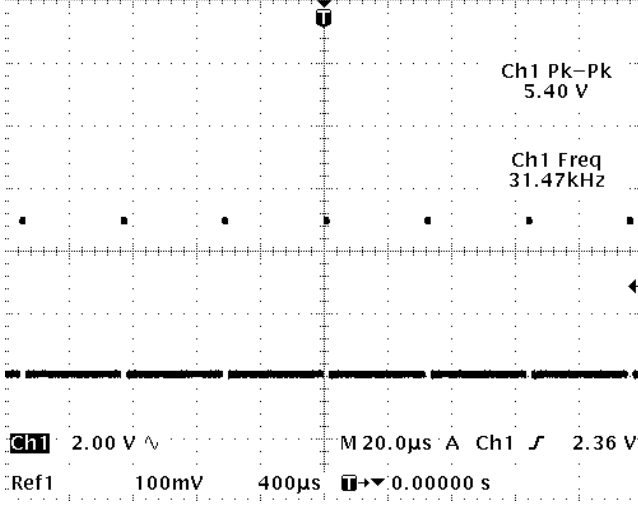
J14804 - PIN 8



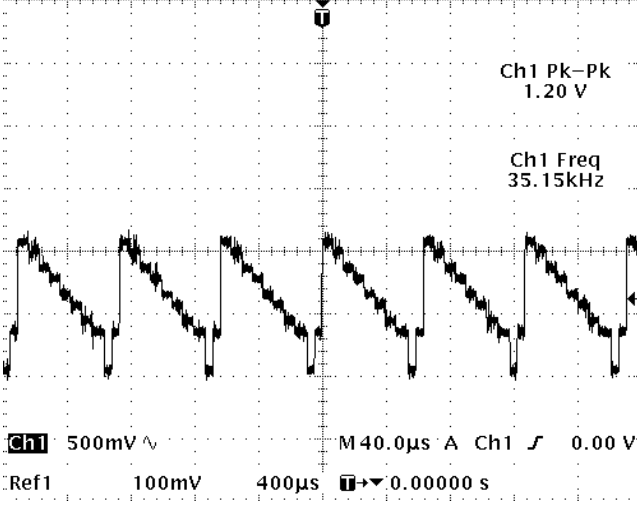
J19102 - PIN 1



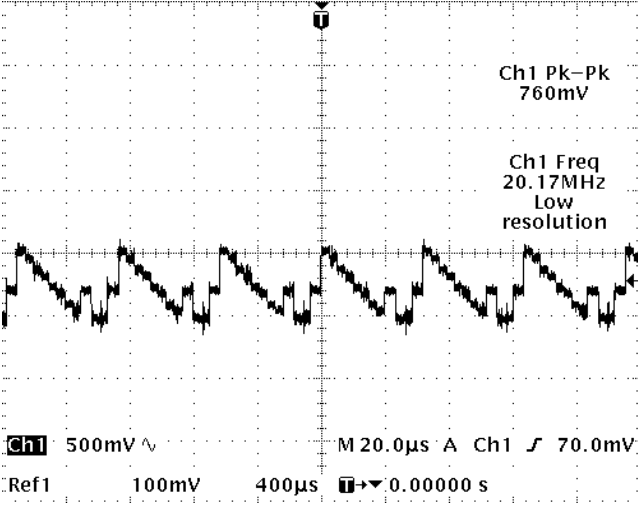
J19103 - PIN 1



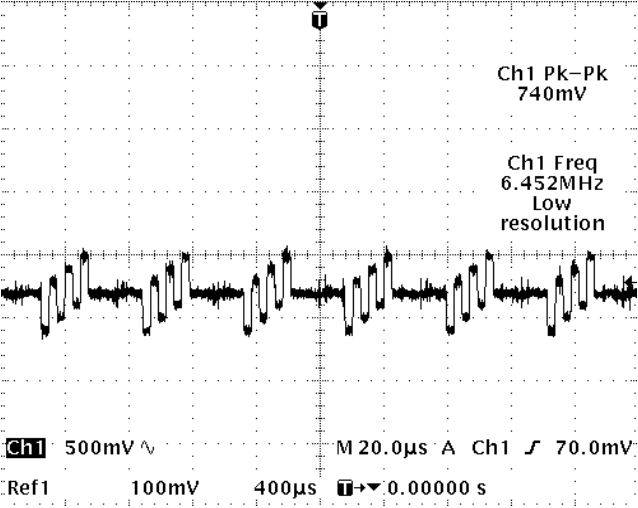
J14804 - PIN 9



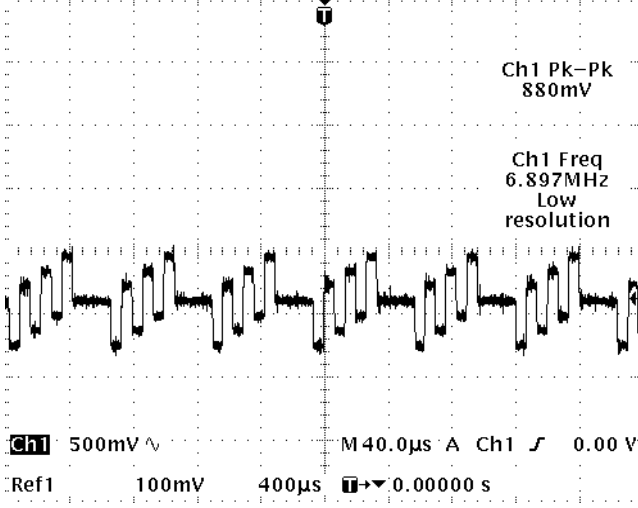
J14804 - PIN 11



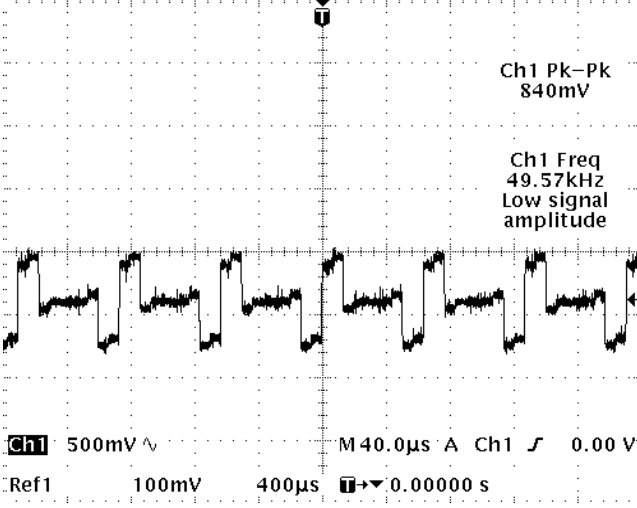
J14804 - PIN 5



J14804 - PIN 6

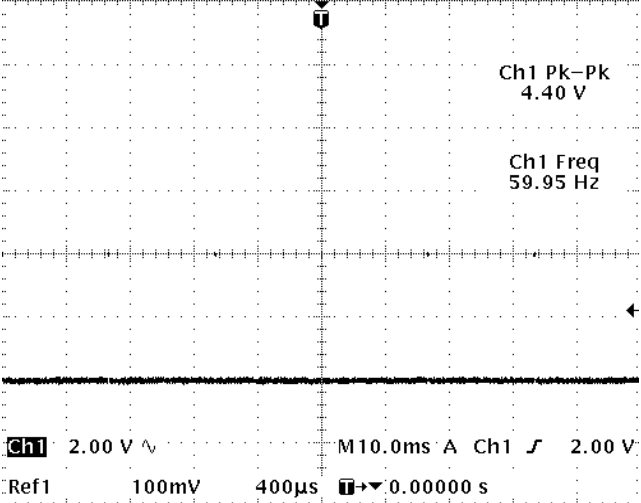


J14804 - PIN 12

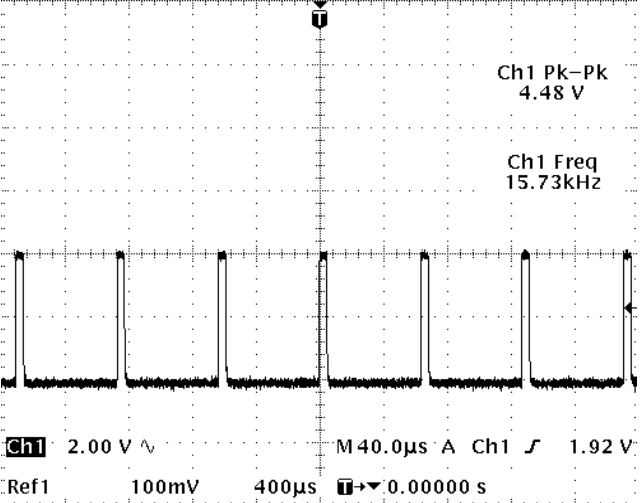


J14804 - PIN 13

WAVEFORMS - DEFLECTION BOARD CONNECTORS

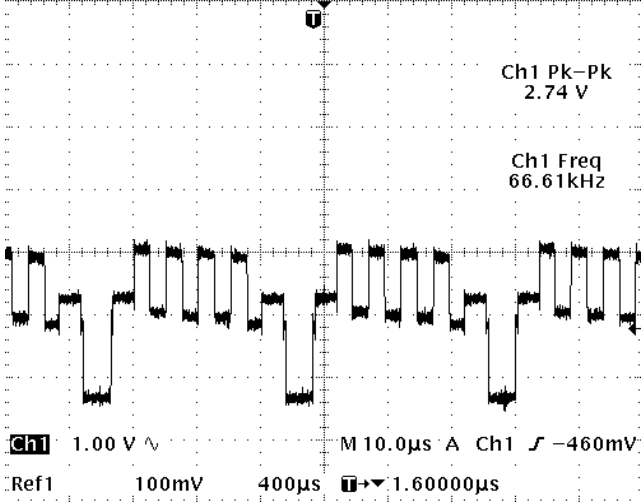


J14804 - PIN 14

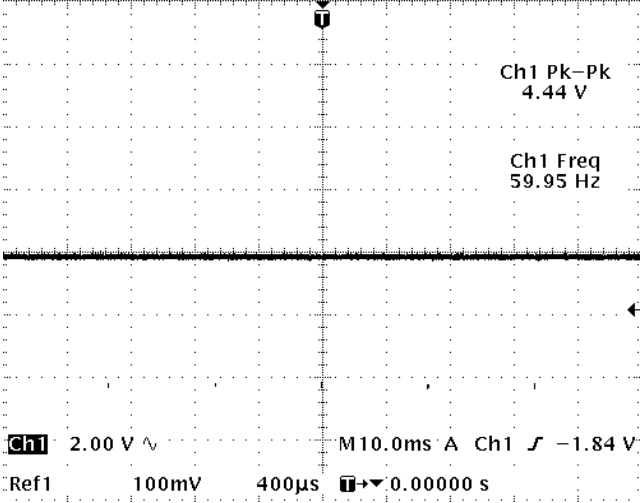


J14804 - PIN 15

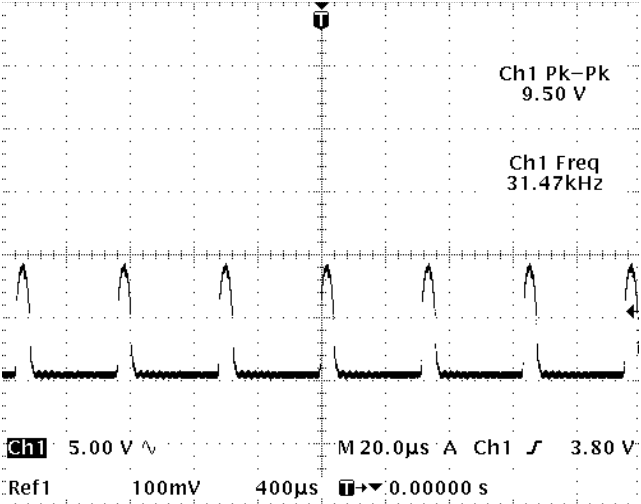
WAVEFORMS - DEFLECTION BOARD CONNECTORS



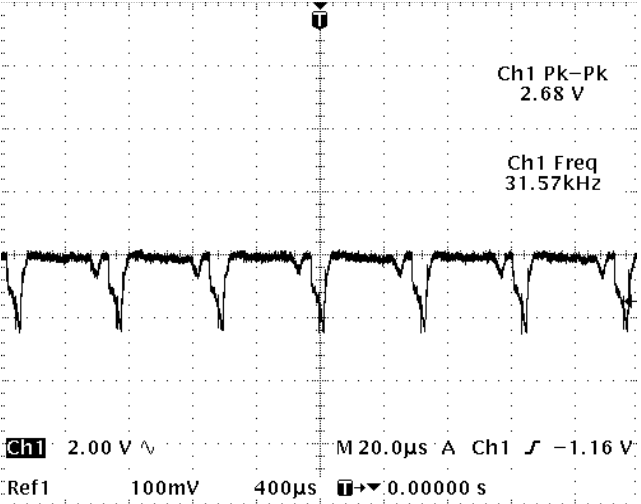
J14804 - PIN 30



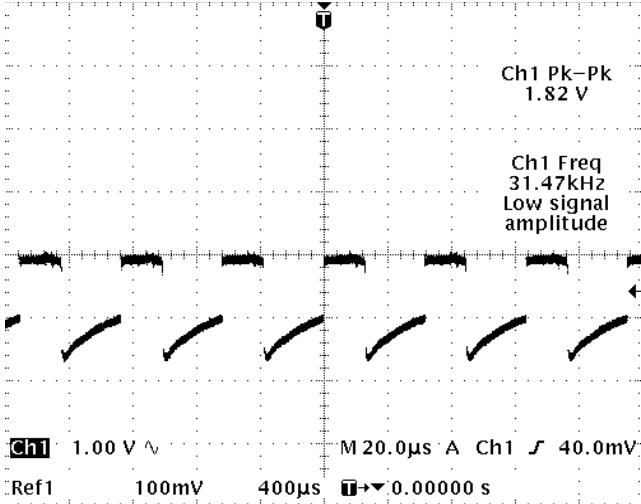
J14804 - PIN 33



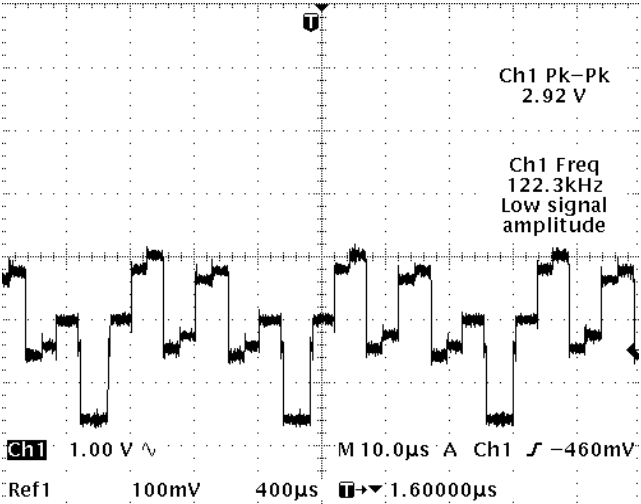
J14804 - PIN 23



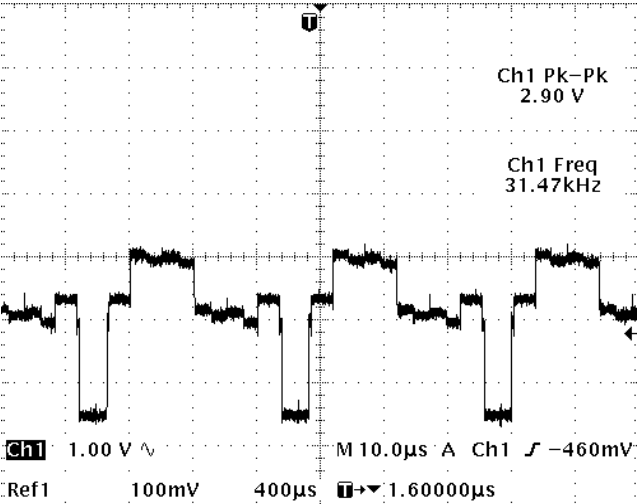
J14804 - PIN 26



J14804 - PIN 34

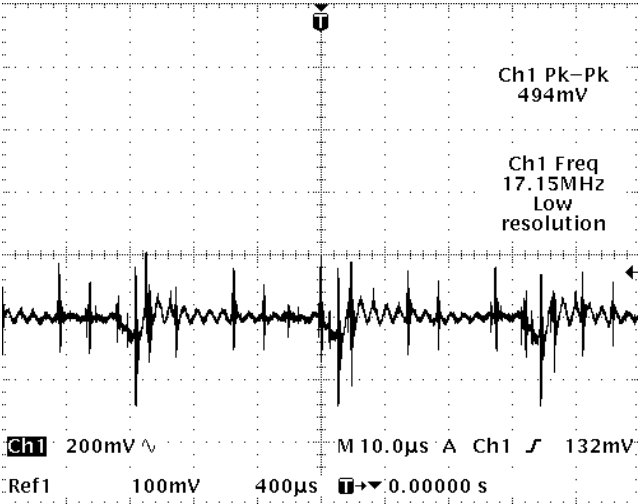


J14804 - PIN 28

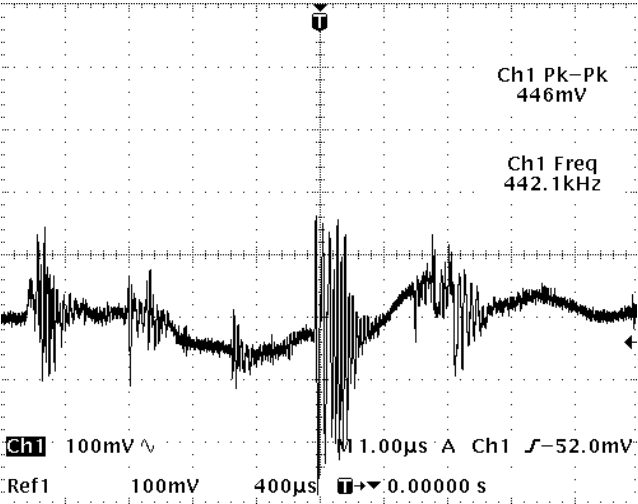


J14804 - PIN 29

WAVEFORMS - CONVERGENCE BOARD CONNECTORS

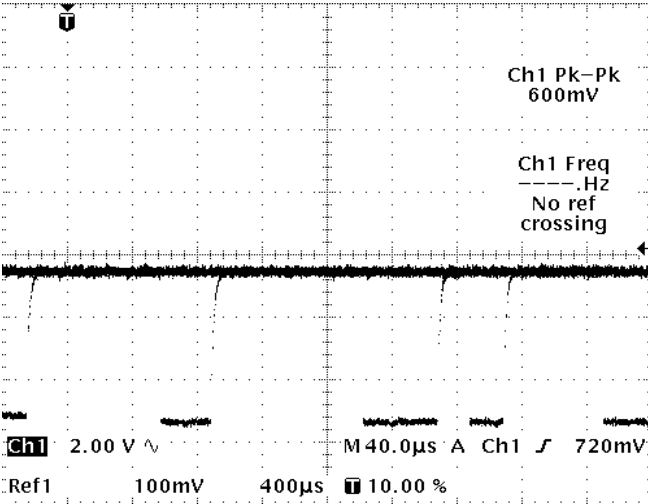


J19500 - PIN 1



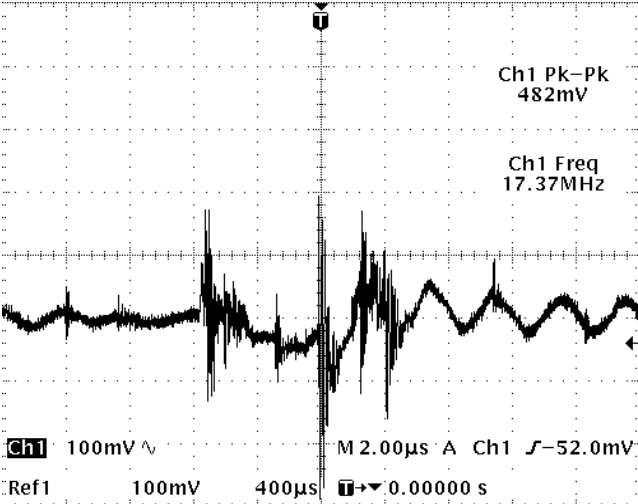
J19500 - PIN 3

WAVEFORMS - CONVERGENCE BOARD CONNECTORS

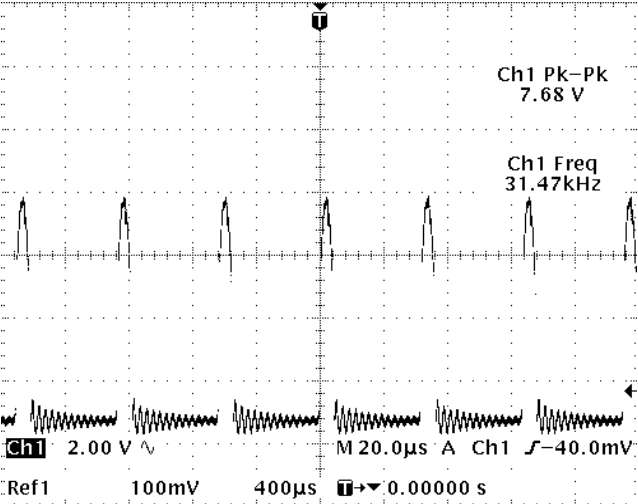


J19500 - PIN 14

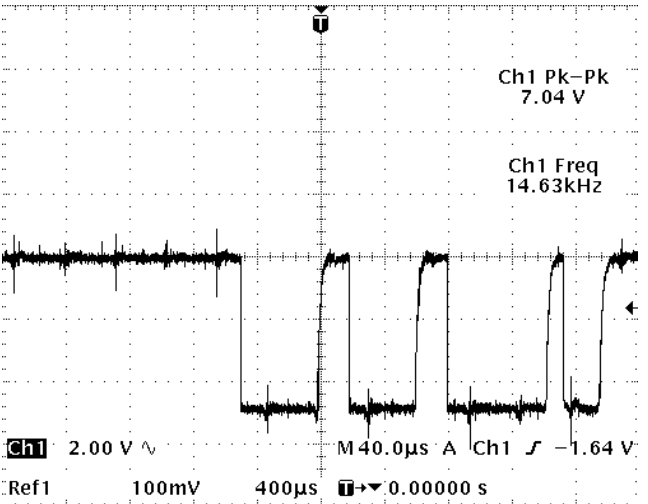
WAVEFORMS - AUDIO BOARD CONNECTORS



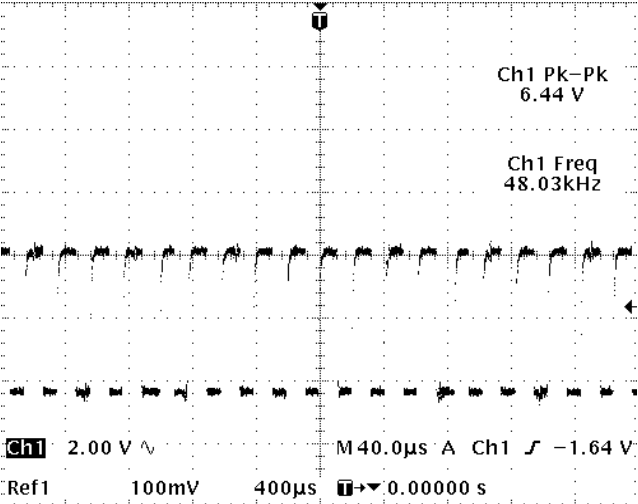
J19500 - PIN 5



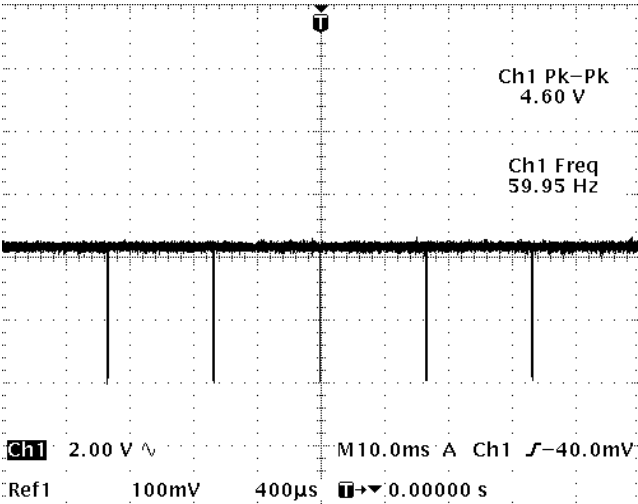
J19500 - PIN 10



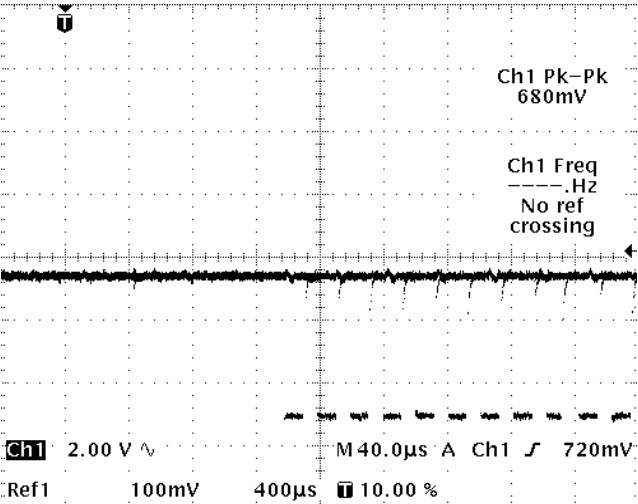
J11501 - PIN 2



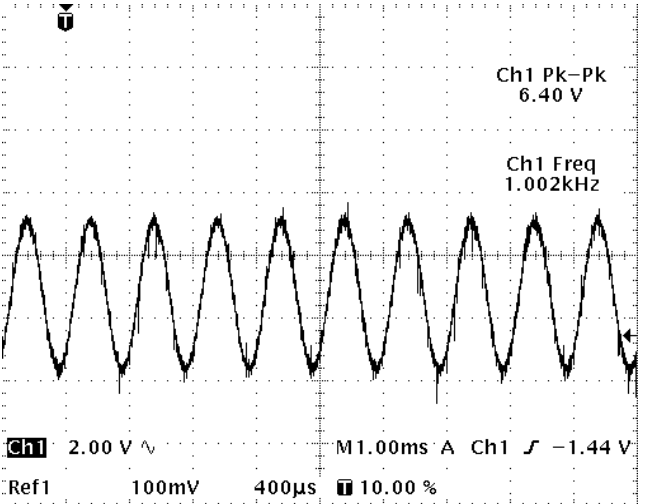
J11501 - PIN 3



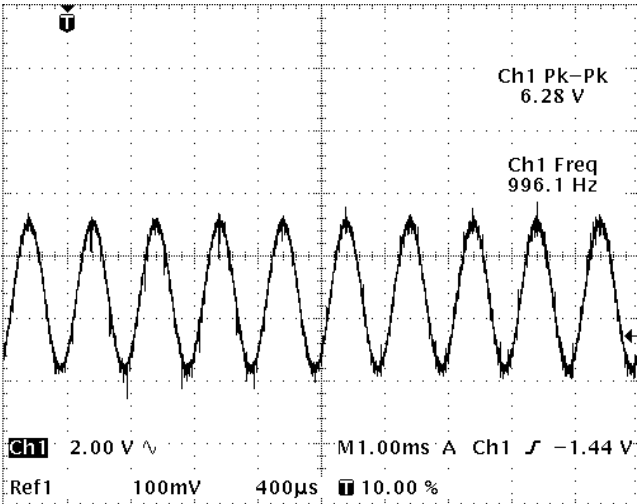
J19500 - PIN 11



J19500 - PIN 12



J11501 - PIN 5



J11501 - PIN 7

### ATC311 Dead Set Troubleshooting

1. Check Raw B+ at connector J24204-2. If Raw B+ is OK, go to step 4. If not OK go to step 2.
2. Check AC fuse F24201. If fuse is OK, suspect AC IN CBA. If fuse is open, unplug J14401 and check for short between pins 1 and 2 on the deflection circuit board. If shorted suspect Deflection CBA. If not shorted go to next step.
3. Unplug connector P24203 and check for short across pins 1 & 2. If shorted suspect Subwoofer Amp/PS CBA. If not shorted, suspect AC IN CBA.
4. Check for standby voltages at connectors J24604, J24605, J24601 and J24602. If standby voltages missing, suspect AC IN CBA. If standby voltages are OK go to next step.
5. Apply AC power and press power button.
6. If LED flashes on and off, disconnect J11501 and press power button again. If power LED comes on and stays on suspect Audio CBA. If LED still flashes or does not light go to step 7.
7. Disconnect J26903 and press power button again. If power LED comes on and stays on suspect AV IN CBA. If LED still flashes or does not light go to step 8.
8. Disconnect J14801 and press power button again. If power LED comes on and stays on suspect Deflection CBA. If LED still flashes or does not light suspect DM2 module.

### ATC311 No Video Troubleshooting

1. Apply AC power and turn on unit.
2. Press menu, if OSD is present go to step 6.
3. No OSD / video, connect 2H or 2.14H Y Pr Pb signal to Aux. 4 input and using the remote slowly cycle through all inputs. This requires pressing the input button on the remote seven (7) times to cycle through all inputs.
4. Video present and no OSD go to step 8. No video present, go to next step.
5. Using scope check for signals on J28901-1,2,4,6,8. Signals present, suspect deflection / back end processor. Signals not present suspect AV In CBA.
6. Using a known good NTSC RF source and splitter, connect source to both antenna inputs. Check for video on antenna A and B, if no video on both or just one antenna input suspect DM2. If video is present with both antenna A and B go to next step.
7. Connect a NTSC 1H video signal to aux inputs. Cycle through each of the inputs. No video or video on some inputs, suspect AV In CBA.
8. Using a video monitor connected to the video output, tune to an active station. Video displayed on monitor suspect A/V In CBA. No video displayed suspect DM2 module.



Dead Set Troubleshooting

- NOTE:** If power LED flashes when power button is pressed go to step 6.

  1. Use J24204-1 as the hot ground reference. Check Raw B+ at connector J24204-2 (AC IN CBA). If Raw B+ is OK, go to step 4. If not OK go to step 2.
  2. Check AC fuse, F24201. If fuse is OK, suspect AC IN CBA. If fuse is open, unplug horizontal yoke plug J14401 (Deflection CBA) and check for short between pins 1 and 2 on the deflection circuit board. If shorted suspect Deflection CBA. If not shorted go to next step.
  3. Unplug connector P24203 (AC IN CBA) and check for short across pins 1 & 2 (cable end). If shorted suspect Subwoofer Amp/PS CBA. If not shorted, suspect AC IN CBA.
  4. Use the interconnect diagram as a reference and J24604-10 as the cold ground reference. Check all standby voltages at connectors J24604, J24605, J24601 and J24602 (AC IN CBA). If any standby voltages missing, suspect AC IN CBA. If standby voltages are OK go to next step.
  5. Apply AC power and press power button.
  6. If LED flashes on and off, disconnect J11501 (Audio CBA) and press power button again. If power LED comes on and stays on suspect Audio CBA. If LED still flashes or does not light go to step 7.
  7. Disconnect J26903 (AV IN CBA) and press power button again. If power LED comes on and stays on suspect AV IN CBA. If LED still flashes or does not light go to next step.
  8. Disconnect J19500 (Convergence CBA) and press power button again. If power LED comes on and stays on troubleshoot the Convergence CBA. If LED still flashes or does not light go to next step.
  9. Disconnect J14801 (Deflection CBA) and press power button again. If power LED comes on and stays on suspect Deflection CBA. If LED still flashes or does not light suspect DM2 module.

Standby Power supply Troubleshooting

1. With AC power supplied, check for raw B+ at connector J24204-2. If raw B+ is ok, go to step 4. If not ok, check F24201, CR24201, C24208 and 209.
  2. If fuse F24201 is open, remove AC power, unplug J14401 and check for short between pins 1 and 2 on the deflection CBA side. If shorted troubleshoot the run supply and deflection circuits. If not shorted, go to step 3.
  3. Unplug connector P24203 and check for short across pins 1 and 2 on the subwoofer power supply / amp CBA side. If shorted troubleshoot subwoofer power supply / amp CBA. If not shorted, go to step 4.
  4. Remove AC power and check Q24601 for gate to drain short and drain to source short. If shorted replace all active components on the primary side of T24601 and R24601. If not shorted, go to step 5.
  5. Unsolder drain of Q24601, if fuse was open replace AC fuse and apply AC power.
  6. Apply AC power and check for +12Vdc on the gate of Q24601. If missing, suspect R24604, 605, 602, CR24601, 602, Q24602, and 601. If +12Vdc present, go to step 7.
  7. Remove AC power and check for proper resistance (see table below) on each output diode CR24620, 623, 626, 630, 637, and 638. If not correct check associated circuit with each incorrect resistance. If resistances ok, go to step 8.
  8. Solder drain of Q24601 back in, short pins 3 and 4 of U24601, and apply AC power. If supply starts to oscillate, check U24601, 602, and precision resistor network in feed back circuit. If not check components in the source circuit of Q24601.

Run Power supply Troubleshooting

No Start, Relay clicks, and Power LED is on

**NOTE:** If relay clicks and power LED comes on then the standby power supply and system control are functioning.

1. Apply AC power and check Q14101-D for raw B+ (approx.150Vdc). If missing, check J14101 from the standby supply and T14101 for an open circuit. If raw B+ is correct go to step 2.
2. Remove AC power, unsolder the drain of Q14101 and short collector to emitter of on/off transistor Q14150. This will turn on bias to the oscillator circuit and gate of Q14101. Check for +24V on the Q14101-G. If missing check Q14102, 103, 151, R14103, 104, 105, 106, 107, CR14113, and CR14114. If +24V present, go to step 3.
3. Using the resistance table, check each output diode. If resistances are correct go to step 4. If not correct check associated circuit of improper resistance reading.
4. With Q14150 still shorted (C-E), solder the drain of Q14101 back in and short pins 3 and 4 of U14101 to bypass regulation control. This makes the supply operate at reduced voltage. Apply AC power, if supply starts to oscillate, check feedback circuit Q14104, U14103, U14101, and precision resistors. If no oscillation, go to step 5.
5. Remove AC power and check components off of pin 11 of T14101 and off of pins 3 and 4 of U14101. Check components in the source circuit of Q14101.

CR14109	55K
CR14108	9K
CR14107	28K
CR14106	Infinity
CR14140	5K
CR14142	5K

Resistance Table

System Control Troubleshooting

Dead set, isolate down to chassis or DM2 module. Power LED blinks.

1. Apply AC power and check J13604 and J13605 for proper voltages all pins. Voltages not correct troubleshoot AC in CBA. Voltages correct go to step 2.
2. Check J13604-1 for 5Vdc. If missing or low power supply is indicating power failure. Troubleshoot AC in CBA. If 5Vdc ok, go to step 3.
3. Remove AC power and disconnect J14801 on the deflection CBA. Apply AC power and turn on set. If power led turns on, troubleshoot deflection CBA. If power LED still wont stay on suspect DM2 module.

Horizontal Out Troubleshooting

- Setup:

  - Unsolder Q14401-C
  - Disconnect all three CRT sockets
  - Force on Run supply by shorting C-E on Q14150
  - Force on 9Vr for BEP by shorting C-E on Q14111 and apply AC power.

Horizontal Drive should be present at pin 34 of J14808 if not troubleshoot BEP.
1. Check for drive signal at Q14304-C. If missing check +26Vr, Q14304, and Q14303. If ok go to step 2.
  2. Check for horizontal drive at Q301-E. If missing check base circuit of Q14302 and Q14301, 14302, and C14304. If ok go to step 3.
  3. Check for signal at the base of Q14401. If missing suspect Q14401, T14300, and L14301. If present, remove AC power and reconnect Q14401-C.
  4. Unplug J14401, horizontal yoke.
  5. Apply AC power and check for signal (490V P-P) at the collector of Q14401. If incorrect, suspect T14401 or it’s secondary circuits. If correct suspect yokes or yoke return circuit.

Troubleshooting Tips

- If there is no vertical pulse from U12901-27, confirm fly-back pulse is present at U12901-24. It must be present for the vertical countdown to function.
  - If the vertical power stage U14501 has failed, CR14501 has likely failed also, and should be replaced. Failure to replace it will result in the boost voltage being equal to the 28VR1 supply voltage. The retrace will be too slow, and SCAN\_V will not be proper. AKB blanks the picture if this pulse is not proper.
1. Disconnect CRT sockets from all three CRT’s.
  2. Disconnect vertical yoke plug J14501.
  3. Apply AC power and turn on set.
  4. Check Source voltages +28Vr, +15Vr, and +45Vr. If sources are missing trouble-shoot source supplies. If ok, go to step 5
  5. Check U14501 for proper voltages at pins 1, 2, 3, 5, 6, and 7. See chart below. If incorrect, suspect U14501, CR14501, RN14501, and C14503. If correct, go to step 6.
  6. Check for waveform at pin 5 of U14501. If correct suspect open yoke. If not correct suspect R14509, 14510, and feed back components to RN14501.

U14501 Pin Number	VoltageWith Yokes	Voltage W/O Yokes
1	7.9Vdc	7.9Vdc
2	31.5Vdc	31.5Vdc
3	46.8Vdc	47.3Vdc
5	15.1Vdc	15.8Vdc
6	30.9Vdc	31.0Vdc
7	7.8Vdc	7.8Vdc

**RCA****Model HD52W140 PARTS LIST**

TypCod	Symbol	Stock	Description	Circuit
	COVER	259165	COVER, CRT/KINE DRIVER ACCESS	INSTRUMENT ASSEMBLY
#	COVER	259197	FILLER PLATE, BACK	INSTRUMENT ASSEMBLY
#	DAMPER	259182	DOOR GEAR DAMPER	INSTRUMENT ASSEMBLY
	DOOR	258664	DOOR, A/V IN	INSTRUMENT ASSEMBLY
	DRIP PAD	259163	DRIP PAD, 22" X 2.5"	INSTRUMENT ASSEMBLY
	DRIP PAD	259164	DRIP PAD, 1.5" X 7"	INSTRUMENT ASSEMBLY
	ENCLOSURE	258906	SPEAKER ENCLOSURE, RIGHT	INSTRUMENT ASSEMBLY
	ENCLOSURE	259175	SPEAKER ENCLOSURE, LEFT	INSTRUMENT ASSEMBLY
#	END CAP	258673	END CAP, CONTROL PANEL: LEFT	INSTRUMENT ASSEMBLY
#	END CAP	258674	END CAP, CONTROL PANEL: RIGHT	INSTRUMENT ASSEMBLY
#	FLOOR	259170	CABINET FLOOR	INSTRUMENT ASSEMBLY
#	FRAME	259198	INNER FRAME, LOWER	INSTRUMENT ASSEMBLY
	GRILLE	258669	GRILLE, SPEAKER W/ CLOTH	INSTRUMENT ASSEMBLY
	HOUSING	259186	HOUSING, FRONT A/V	INSTRUMENT ASSEMBLY
	ISOLATOR	253458	ISOLATOR RING- SPKR MOUNTING	INSTRUMENT ASSEMBLY
	LOCK	259187	DOOR LOCK	INSTRUMENT ASSEMBLY
	MASK	MK2554	MASK, SCREEN FRAME	INSTRUMENT ASSEMBLY
	MIRROR	258510	MIRROR, PROJECTION	INSTRUMENT ASSEMBLY
#	OVERLAY	259188	OVERLAY, A/V DOOR	INSTRUMENT ASSEMBLY
	PANEL	260704	ENCLOSURE, SUB-WOOFER	INSTRUMENT ASSEMBLY
	PANEL	260703	PLATE, FRONT: SUB-WOOFER MOUNT	INSTRUMENT ASSEMBLY
	PANEL	258672	CONTROL PANEL, ALUMINUM	INSTRUMENT ASSEMBLY
#	PANEL	258803	CONTROL PANEL, INNER(PLASTIC)	INSTRUMENT ASSEMBLY
#	PLATE	258910	SPEAKER ENCL FACE PLATE: RIGHT	INSTRUMENT ASSEMBLY
#	PLATE	259176	SPEAKER ENCL FACE PLATE: LEFT	INSTRUMENT ASSEMBLY
	REMOTE	257076	TRANSMITTER, REM: RCR160TBLM1	INSTRUMENT ASSEMBLY
	SCREEN	258513	SCREEN, PROJECTION: 52"(16X9)	INSTRUMENT ASSEMBLY
	SCREW	244012	SCREW, #10-16 X .5 HL	INSTRUMENT ASSEMBLY
	SCREW	257991	SCREW, TORX W/WSHR: 4MM X 25MM	INSTRUMENT ASSEMBLY
	SCREW	258838	SCREW, TORX T10 L=.5" HD=.2"	INSTRUMENT ASSEMBLY
	SCREW	259179	SCREW, TORX-T20 4MM X 16MM	INSTRUMENT ASSEMBLY
	SCREW	259180	SCREW, TORX-T20 4MM X 20MM	INSTRUMENT ASSEMBLY
	SCREW	259189	SCREW, TORX-T20 PANHD 4MMX16MM	INSTRUMENT ASSEMBLY
	SENSOR	248432	TRANSISTOR, CONVERGENCE SENSOR	INSTRUMENT ASSEMBLY
	SHIELD	258511	SUPER SHIELD, 52"(16 X 9)	INSTRUMENT ASSEMBLY
	SPEAKER	205260	SPEAKER 51MM 8 OHM 2W	INSTRUMENT ASSEMBLY
	SPEAKER	258666	SPEAKER, 130MM 20W 8 OHMS	INSTRUMENT ASSEMBLY
	SPEAKER	258667	SPEAKER, SUB-WOOFER	INSTRUMENT ASSEMBLY
	SPRING	259190	SPRING FOR A/V DOOR	INSTRUMENT ASSEMBLY
	STRIKER	259178	BALLCATCH STRIKER	INSTRUMENT ASSEMBLY
#	SUPPORT	259181	SUPPORT RAIL FOR CHASSIS TRAY	INSTRUMENT ASSEMBLY
#	TOE RAIL	258668	TOE RAIL	INSTRUMENT ASSEMBLY
	BOOT	242724	BOOT, ANODE	INSTRUMENT ASSEMBLY
	COVER	260705	BACK COVER, LOWER	INSTRUMENT ASSEMBLY
	CATCH	258905	BALL CATCH	INSTRUMENT ASSEMBLY
	CASTER	261329	CASTER	INSTRUMENT ASSEMBLY
	CAP	259184	CAP, DAMPER GEAR- A/V DOOR	INSTRUMENT ASSEMBLY

#	CABLE	258921	CABLE, AUDIO CROSSOVER	INSTRUMENT ASSEMBLY
	CABLE	258644	CABLE ASSY, P13603/P32402	INSTRUMENT ASSEMBLY
#	CABLE	258640	CABLE, AUTO CONV ASY TO J19600	INSTRUMENT ASSEMBLY
	CABLE	258638	CABLE ASSY, P11801/P24901	INSTRUMENT ASSEMBLY
	CABLE	258639	CABLE, HV SPLT GND/TECHBAR GND	INSTRUMENT ASSEMBLY
	CABLE	258637	CABLE ASSY, P24203/P24801	INSTRUMENT ASSEMBLY
#	CABLE	258635	CABLE, AUTO CONV W/ SOCKETS	INSTRUMENT ASSEMBLY
	SPEAKER CABLE	258633	CABLE ASSY, P11902/RIGHT SPKR	INSTRUMENT ASSEMBLY
	SPEAKER CABLE	258632	CABLE ASSY, P11901/LEFT SPKR	INSTRUMENT ASSEMBLY
#	CABLE	258631	CABLE ASSY, IR PREAMP/FPA	INSTRUMENT ASSEMBLY
#	CABLE	258630	CABLE ASSY, P26901/P26104	INSTRUMENT ASSEMBLY
#	PW24201	245529	CABLE, AC POWER	INSTRUMENT ASSEMBLY
	CABLE	238293	CABLE, DUAL IR EMITTER	INSTRUMENT ASSEMBLY
	CABINET	258794	CABINET, UPPER	INSTRUMENT ASSEMBLY
	SPEAKER CABLE	260709	CABLE, SPEAKER(SUB-WOOFER)	INSTRUMENT ASSEMBLY
	CABINET	258783	CABINET, LOWER	INSTRUMENT ASSEMBLY
	BUTTON	258671	BUTTON CLUSTER	INSTRUMENT ASSEMBLY
#	BRACKET	259196	SCREEN BRACKET, TOP	INSTRUMENT ASSEMBLY
#	BRACKET	259195	SCREEN BRACKET, BOTTOM	INSTRUMENT ASSEMBLY
	BRACKET	259166	BRACKET, CONV SENS: 6-OCLOCK	INSTRUMENT ASSEMBLY
	BRACKET	258904	BRACKET, SCREEN MOUNTING	INSTRUMENT ASSEMBLY
	BRACKET	253469	BRACKET, LATCH MOUNTING	INSTRUMENT ASSEMBLY
	BRACKET	258903	BRACKET FOR CONV SENSORS	INSTRUMENT ASSEMBLY
#	C24806	260814	CAPCD .0033UF 10% 1KV	SUB WOOFER POWER AMP
#	C24802	254746	CAPCD .0022UF 20% 250VAC	SUB WOOFER POWER AMP
#	C24803	254746	CAPCD .0022UF 20% 250VAC	SUB WOOFER POWER AMP
#	U24803	233206	IC, PHOTO COUPLER	SUB WOOFER POWER AMP
	U24901	260745	IC, AUDIO OUTPUT	SUB WOOFER POWER AMP
#	CIRCUIT	258498	CIRCUIT, SUB-WOOFER AMP	SUB WOOFER POWER AMP
#	C24801	250728	CAP LYTIC 470UF 200V 105DEG	SUB WOOFER POWER AMP
#	U24801	233206	IC, PHOTO COUPLER	SUB WOOFER POWER AMP
	U24802	231525	IC, REFERENCE	SUB WOOFER POWER AMP
#	T24801	260803	TRANSFORMER, SMT	SUB WOOFER POWER AMP
	R24922	243969	RES CMF 1/2W 5% 100R	SUB WOOFER POWER AMP
	R24919	192070	RES CMF 1/10W 5% 22K	SUB WOOFER POWER AMP
	R24920	192100	RES CMF 1/10W 5% 1K	SUB WOOFER POWER AMP
	R24921	243969	RES CMF 1/2W 5% 100R	SUB WOOFER POWER AMP
	R24918	226489	RES CMF 1/10W 5% 30K	SUB WOOFER POWER AMP
	L12100	259496	COIL, 300UH 10%	AUDIO CROSSOVER
	C12101	224270	CAP LYTC 3.3UF M 50V	AUDIO CROSSOVER
	CIRCUIT	253485	CIRCUIT, AUDIO CROSSOVER	AUDIO CROSSOVER
	J12101	249131	CONNECTOR 2 PIN	AUDIO CROSSOVER
	J12102	226499	CONNECTOR 4 PIN	AUDIO CROSSOVER
	L24903	260859	COIL, .47UH 20%	SUB WOOFER POWER AMP
	L24904	260859	COIL, .47UH 20%	SUB WOOFER POWER AMP
#	Q24801	254748	TRANSISTOR, N-CHANNEL MOSFET	SUB WOOFER POWER AMP
	Q24802	248805	TRANSISTOR	SUB WOOFER POWER AMP
	Q24803	248805	TRANSISTOR	SUB WOOFER POWER AMP
	Q24804	248805	TRANSISTOR	SUB WOOFER POWER AMP

	Q24901	215495	TRANSISTOR	SUB WOOFER POWER AMP
	R24801	260878	RES CF 1/2W 5% 680K	SUB WOOFER POWER AMP
	R24802	175321	RES CF 1/4W 5% 2K	SUB WOOFER POWER AMP
	R24803	176782	RES CF 1/2W 5% 150K	SUB WOOFER POWER AMP
#	R24804	202069	RES CF 1/4W 5% 1K	SUB WOOFER POWER AMP
#	R24805	243997	RES MF 1W 5% .22R	SUB WOOFER POWER AMP
	R24806	200180	RES CMF 1/10W 5% 91K	SUB WOOFER POWER AMP
	R24807	175352	RES CF 1/4W 5% 3.3K	SUB WOOFER POWER AMP
	R24808	215219	RES CMF 1/10W 1% 14.3K	SUB WOOFER POWER AMP
	R24809	260725	RES CMF 2.49K 1% 1/10W	SUB WOOFER POWER AMP
	R24810	205308	RES CMF 1/10W 5% 10R	SUB WOOFER POWER AMP
#	R24811	175044	RES CF 1/4W 5% 100K	SUB WOOFER POWER AMP
#	R24812	202069	RES CF 1/4W 5% 1K	SUB WOOFER POWER AMP
	R24813	205302	RES CMF 1/10W 5% 15R	SUB WOOFER POWER AMP
	R24821	260724	RES MF 510 OHMS 5% 3W	SUB WOOFER POWER AMP
	C24927	242026	CAP LYTC 2.2UF M 100V	SUB WOOFER POWER AMP
	C24926	197600	CAPCC 1000PF K X7R 50V	SUB WOOFER POWER AMP
	C24923	220155	CAPCC 560PF J NPO 50V	SUB WOOFER POWER AMP
	C24924	227083	CAP POLY .27UF 10% 63V	SUB WOOFER POWER AMP
	C24925	232208	CAP POLY .47UF K 63V	SUB WOOFER POWER AMP
	C24918	222008	CAPCC .1UF K X7R 25V	SUB WOOFER POWER AMP
	C24919	220155	CAPCC 560PF J NPO 50V	SUB WOOFER POWER AMP
	C24920	227083	CAP POLY .27UF 10% 63V	SUB WOOFER POWER AMP
	C24921	232208	CAP POLY .47UF K 63V	SUB WOOFER POWER AMP
	C24922	197600	CAPCC 1000PF K X7R 50V	SUB WOOFER POWER AMP
	C24902	195689	CAPCC .01UF K X7R 50V	SUB WOOFER POWER AMP
	C24903	220132	CAPCC .33UF Z Y5V 25V	SUB WOOFER POWER AMP
	C24904	197600	CAPCC 1000PF K X7R 50V	SUB WOOFER POWER AMP
	C24905	205227	CAPCC 330PF J NPO 50V	SUB WOOFER POWER AMP
	C24906	205227	CAPCC 330PF J NPO 50V	SUB WOOFER POWER AMP
	C24907	222008	CAPCC .1UF K X7R 25V	SUB WOOFER POWER AMP
	C24908	222008	CAPCC .1UF K X7R 25V	SUB WOOFER POWER AMP
	C24909	200141	CAP POLY .1UF K 63V	SUB WOOFER POWER AMP
	C24910	200141	CAP POLY .1UF K 63V	SUB WOOFER POWER AMP
	C24911	242732	CAPCC 24PF J NPO 50V	SUB WOOFER POWER AMP
	Q14303	232218	TRANSISTOR	PS/DEFLECTION/BEP
	Q14304	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q14301	177788	TRANSISTOR	PS/DEFLECTION/BEP
	Q14152	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q14151	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q14150	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q14111	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q14108	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q14110	243955	TRANSISTOR	PS/DEFLECTION/BEP
	Q14105	232218	TRANSISTOR	PS/DEFLECTION/BEP
	Q14104	215495	TRANSISTOR	PS/DEFLECTION/BEP
#	Q14102	147665	TRANSISTOR	PS/DEFLECTION/BEP
#	Q14103	232218	TRANSISTOR	PS/DEFLECTION/BEP
	Q14101	258651	TRANSISTOR	PS/DEFLECTION/BEP



	Q12909	215496	TRANSISTOR	PS/DEFLECTION/BEP
	Q12910	215496	TRANSISTOR	PS/DEFLECTION/BEP
	Q12911	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q12908	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q12907	215496	TRANSISTOR	PS/DEFLECTION/BEP
	Q12905	215496	TRANSISTOR	PS/DEFLECTION/BEP
	Q12906	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q12904	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q12903	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q12902	215495	TRANSISTOR	PS/DEFLECTION/BEP
	C24933	197600	CAPCC 1000PF K X7R 50V	SUB WOOFER POWER AMP
	C24934	220155	CAPCC 560PF J NPO 50V	SUB WOOFER POWER AMP
	C24935	220155	CAPCC 560PF J NPO 50V	SUB WOOFER POWER AMP
	CLIP	173269	CLIP, TRANSISTOR	SUB WOOFER POWER AMP
	COVER	260792	COVER(SHIELD), 2.4" X 1.25"	SUB WOOFER POWER AMP
	CR24801	232709	DIODE	SUB WOOFER POWER AMP
	CR24802	232709	DIODE	SUB WOOFER POWER AMP
	CR24803	232709	DIODE	SUB WOOFER POWER AMP
#	CR24804	227887	DIODE, ZENER 5.1V 1.3W	SUB WOOFER POWER AMP
#	CR24805	198589	DIODE	SUB WOOFER POWER AMP
#	CR24806	236168	DIODE, ZENER 12V 1.3W	SUB WOOFER POWER AMP
	C24808	207857	CAPCC .047UF Z Y5V 50V	SUB WOOFER POWER AMP
	C24804	207857	CAPCC .047UF Z Y5V 50V	SUB WOOFER POWER AMP
#	C24807	200141	CAP POLY .1UF K 63V	SUB WOOFER POWER AMP
	L24821	242889	COIL, 15UH	SUB WOOFER POWER AMP
	L24822	242889	COIL, 15UH	SUB WOOFER POWER AMP
#	L24901	260756	COIL, 33UH 15%	SUB WOOFER POWER AMP
#	L24902	260756	COIL, 33UH 15%	SUB WOOFER POWER AMP
	R24822	260724	RES MF 510 OHMS 5% 3W	SUB WOOFER POWER AMP
	R24901	192100	RES CMF 1/10W 5% 1K	SUB WOOFER POWER AMP
	R24902	192070	RES CMF 1/10W 5% 22K	SUB WOOFER POWER AMP
	R24903	192070	RES CMF 1/10W 5% 22K	SUB WOOFER POWER AMP
	R24904	205371	RES CMF 1/10W 5% 130K	SUB WOOFER POWER AMP
	R24905	206299	RES CMF 1/16W 5% 10K	SUB WOOFER POWER AMP
	R24906	260858	RES CMF 52.3K 1% 1/10W	SUB WOOFER POWER AMP
	R24908	197471	RES CMF 1/10W 5% 68K	SUB WOOFER POWER AMP
	R24909	260858	RES CMF 52.3K 1% 1/10W	SUB WOOFER POWER AMP
	R24910	192097	RES CMF 1/10W 5% 4.7K	SUB WOOFER POWER AMP
	R24911	197471	RES CMF 1/10W 5% 68K	SUB WOOFER POWER AMP
	R24912	260730	RES CMF 6.8 OHMS 5% 1/10W	SUB WOOFER POWER AMP
	R24913	243969	RES CMF 1/2W 5% 100R	SUB WOOFER POWER AMP
	R24914	205308	RES CMF 1/10W 5% 10R	SUB WOOFER POWER AMP
	R24915	243969	RES CMF 1/2W 5% 100R	SUB WOOFER POWER AMP
	R24916	205308	RES CMF 1/10W 5% 10R	SUB WOOFER POWER AMP
	R24917	206299	RES CMF 1/16W 5% 10K	SUB WOOFER POWER AMP
	C24931	242883	CAP,LYTC 20% 50V 105C 120U0F	SUB WOOFER POWER AMP
	C24929	242883	CAP,LYTC 20% 50V 105C 120U0F	SUB WOOFER POWER AMP
	C24928	197600	CAPCC 1000PF K X7R 50V	SUB WOOFER POWER AMP
	C24912	197606	CAPCC .033UF Z Y5V 50V	SUB WOOFER POWER AMP

	C24913	214732	CAPCC 470PF J NPO 50V	SUB WOOFER POWER AMP
	C24914	214732	CAPCC 470PF J NPO 50V	SUB WOOFER POWER AMP
	C24915	197606	CAPCC .033UF Z Y5V 50V	SUB WOOFER POWER AMP
	C24916	214732	CAPCC 470PF J NPO 50V	SUB WOOFER POWER AMP
	C24917	214732	CAPCC 470PF J NPO 50V	SUB WOOFER POWER AMP
	C24901	220132	CAPCC .33UF Z Y5V 25V	SUB WOOFER POWER AMP
	C24826	248590	CAP LYTC 2200PF M 25V	SUB WOOFER POWER AMP
	C24825	248590	CAP LYTC 2200PF M 25V	SUB WOOFER POWER AMP
	C24824	214732	CAPCC 470PF J NPO 50V	SUB WOOFER POWER AMP
	C24823	248590	CAP LYTC 2200PF M 25V	SUB WOOFER POWER AMP
	C24809	195689	CAPCC .01UF K X7R 50V	SUB WOOFER POWER AMP
	C24810	214698	CAP LYTC 10UF M 63V	SUB WOOFER POWER AMP
	C24821	214732	CAPCC 470PF J NPO 50V	SUB WOOFER POWER AMP
	C24822	248590	CAP LYTC 2200PF M 25V	SUB WOOFER POWER AMP
	L24801	223359	COIL, 180UH 15%	SUB WOOFER POWER AMP
	Q14502	253644	TRANSISTOR	PS/DEFLECTION/BEP
	Q14503	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q14401	243834	TRANSISTOR	PS/DEFLECTION/BEP
#	Q14501	219412	TRANSISTOR	PS/DEFLECTION/BEP
	Q14302	243955	TRANSISTOR	PS/DEFLECTION/BEP
	L19101	160518	COIL, 10UH	PS/DEFLECTION/BEP
	L14830	158726	COIL 4.7UH	PS/DEFLECTION/BEP
	L14801	260835	COIL, 97.5UH 10%	PS/DEFLECTION/BEP
	L14501	253638	COIL, 22UH	PS/DEFLECTION/BEP
#	L14502	242889	COIL, 15UH	PS/DEFLECTION/BEP
#	L14406	243831	COIL, 5.2UH	PS/DEFLECTION/BEP
	L14405	243831	COIL, 5.2UH	PS/DEFLECTION/BEP
	L14301	260789	COIL, .68UH 20%	PS/DEFLECTION/BEP
	L14102	190017	COIL 27UH	PS/DEFLECTION/BEP
	L14101	215504	COIL, 22UH	PS/DEFLECTION/BEP
#	L14100	190507	FILTER CHOKE, LINE	PS/DEFLECTION/BEP
	L12905	239143	COIL, 2.2UH	PS/DEFLECTION/BEP
	L12903	260872	COIL, 15UH 10%	PS/DEFLECTION/BEP
	L12902	260872	COIL, 15UH 10%	PS/DEFLECTION/BEP
	L12901	260872	COIL, 15UH 10%	PS/DEFLECTION/BEP
#	K14101	258656	RELAY	PS/DEFLECTION/BEP
	CR24821	227962	DIODE	SUB WOOFER POWER AMP
	CR24822	227962	DIODE	SUB WOOFER POWER AMP
	CR24901	232709	DIODE	SUB WOOFER POWER AMP
	FB24801	242894	BEAD, FERRITE 1100 OHM	SUB WOOFER POWER AMP
	FB24802	242894	BEAD, FERRITE 1100 OHM	SUB WOOFER POWER AMP
	FB24901	226467	BEAD	SUB WOOFER POWER AMP
	FB24902	226467	BEAD	SUB WOOFER POWER AMP
	FB24903	226467	BEAD	SUB WOOFER POWER AMP
	Q14703	215495	TRANSISTOR	PS/DEFLECTION/BEP
	FB24904	260739	BEAD	SUB WOOFER POWER AMP
	FB24905	260739	BEAD	SUB WOOFER POWER AMP
	FB24906	223687	BEAD	SUB WOOFER POWER AMP
	HEATSINK	243278	HEATSINK	SUB WOOFER POWER AMP

	INSULATOR	237641	INSULATOR	SUB WOOFER POWER AMP
	INSULATOR	240632	INSULATOR	SUB WOOFER POWER AMP
#	J24801	260784	CONNECTOR, 2-PIN	SUB WOOFER POWER AMP
	J24901	260732	CONNECTOR, 6-PIN	SUB WOOFER POWER AMP
#	J24902	227394	CONNECTOR 2 PIN	SUB WOOFER POWER AMP
	JC14803	205408	RES CMF 1/10W 0% 0R	PS/DEFLECTION/BEP
	JC14804	205408	RES CMF 1/10W 0% 0R	PS/DEFLECTION/BEP
	JC14901	205408	RES CMF 1/10W 0% 0R	PS/DEFLECTION/BEP
	JC19110	205408	RES CMF 1/10W 0% 0R	PS/DEFLECTION/BEP
	JC19111	205408	RES CMF 1/10W 0% 0R	PS/DEFLECTION/BEP
	JC19112	205408	RES CMF 1/10W 0% 0R	PS/DEFLECTION/BEP
	JC19113	205408	RES CMF 1/10W 0% 0R	PS/DEFLECTION/BEP
	JC19114	205408	RES CMF 1/10W 0% 0R	PS/DEFLECTION/BEP
	JC19115	205408	RES CMF 1/10W 0% 0R	PS/DEFLECTION/BEP
	JC14802	205408	RES CMF 1/10W 0% 0R	PS/DEFLECTION/BEP
	Q19105	146851	TRANSISTOR	PS/DEFLECTION/BEP
	Q19107	215496	TRANSISTOR	PS/DEFLECTION/BEP
	Q19108	215496	TRANSISTOR	PS/DEFLECTION/BEP
	Q19109	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q19110	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q19111	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q19130	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q19131	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q19132	215496	TRANSISTOR	PS/DEFLECTION/BEP
	Q19150	215496	TRANSISTOR	PS/DEFLECTION/BEP
	Q19151	258660	TRANSISTOR	PS/DEFLECTION/BEP
	R12701	244091	RES CMF 3.3K +5% 62.5MW	PS/DEFLECTION/BEP
	JC14102	205408	RES CMF 1/10W 0% 0R	PS/DEFLECTION/BEP
	JC14801	205408	RES CMF 1/10W 0% 0R	PS/DEFLECTION/BEP
	Q19103	227406	TRANSISTOR	PS/DEFLECTION/BEP
	Q19104	248805	TRANSISTOR	PS/DEFLECTION/BEP
	FB14113	226467	BEAD	PS/DEFLECTION/BEP
	FB14112	237504	BEAD	PS/DEFLECTION/BEP
	FB14109	237504	BEAD	PS/DEFLECTION/BEP
	FB14110	237504	BEAD	PS/DEFLECTION/BEP
	FB14111	237504	BEAD	PS/DEFLECTION/BEP
	FB14108	237504	BEAD	PS/DEFLECTION/BEP
	FB14107	237504	BEAD	PS/DEFLECTION/BEP
	FB14105	237504	BEAD	PS/DEFLECTION/BEP
	FB14106	237504	BEAD	PS/DEFLECTION/BEP
	FB14104	237504	BEAD	PS/DEFLECTION/BEP
	FB14102	237504	BEAD	PS/DEFLECTION/BEP
	FB14103	237504	BEAD	PS/DEFLECTION/BEP
	FB14101	226467	BEAD	PS/DEFLECTION/BEP
	FB12901	260819	FERRITE BEAD(SMD)	PS/DEFLECTION/BEP
	CR19130	232545	DIODE ZENER 8.2V .5W	PS/DEFLECTION/BEP
	CR19121	232709	DIODE	PS/DEFLECTION/BEP
	CR19120	232709	DIODE	PS/DEFLECTION/BEP
	CR19114	243944	DIODE	PS/DEFLECTION/BEP

	CR19108	232709	DIODE	PS/DEFLECTION/BEP
	CR19106	232709	DIODE	PS/DEFLECTION/BEP
	CR19105	232709	DIODE	PS/DEFLECTION/BEP
	CR19104	232709	DIODE	PS/DEFLECTION/BEP
	CR19103	243944	DIODE	PS/DEFLECTION/BEP
	CR19102	232709	DIODE	PS/DEFLECTION/BEP
	CR19101	139706	DIODE	PS/DEFLECTION/BEP
	CR14401	140971	DIODE	PS/DEFLECTION/BEP
	CR14402	243845	DIODE	PS/DEFLECTION/BEP
	CR14501	232709	DIODE	PS/DEFLECTION/BEP
	CR14502	155276	DIODE	PS/DEFLECTION/BEP
	CR14503	232709	DIODE	PS/DEFLECTION/BEP
	CR14504	232709	DIODE	PS/DEFLECTION/BEP
#	CR14701	214655	DIODE	PS/DEFLECTION/BEP
	CR14111	214655	DIODE	PS/DEFLECTION/BEP
	CR14112	232709	DIODE	PS/DEFLECTION/BEP
	CR14110	198589	DIODE	PS/DEFLECTION/BEP
	CR14109	243844	DIODE	PS/DEFLECTION/BEP
	CR14108	243844	DIODE	PS/DEFLECTION/BEP
	C19106	221142	CAP LYTC 33UF M 50V	PS/DEFLECTION/BEP
	C14850	214698	CAP LYTC 10UF M 63V	PS/DEFLECTION/BEP
#	C14704	190538	CAPCD 680PF M Z5P 1KV	PS/DEFLECTION/BEP
	C14705	260832	CAP CD .001UF 10% 2KV	PS/DEFLECTION/BEP
#	C14706	243372	CAP CC +/-5% 50V 100PF	PS/DEFLECTION/BEP
	C14710	243792	CAPCD 2200PF M Z5P 2KV	PS/DEFLECTION/BEP
	C14714	181099	CAP POLY .33UF K 63V	PS/DEFLECTION/BEP
	C14750	244141	CAPCC 3.3NF 10% 50V	PS/DEFLECTION/BEP
	C14751	252335	CAP CER 300PF J 50V	PS/DEFLECTION/BEP
	C14752	214698	CAP LYTC 10UF M 63V	PS/DEFLECTION/BEP
#	C14753	248625	CAP POLY .39UF K 63V	PS/DEFLECTION/BEP
#	C14755	243798	CAPCD 82PF J SL 2KV	PS/DEFLECTION/BEP
#	C14756	226300	CAPCD 3300PF K Z5P 3KV	PS/DEFLECTION/BEP
#	C14757	226300	CAPCD 3300PF K Z5P 3KV	PS/DEFLECTION/BEP
#	C14801	260825	CAP PROP .018UF 5% 630V	PS/DEFLECTION/BEP
	C14802	238292	CAP LYTC 6.8UF M 50V	PS/DEFLECTION/BEP
#	C14804	260721	CAPCC .012UF 10% 50V X7R	PS/DEFLECTION/BEP
	C14805	253817	CAP POLY .47UF 5% 100V	PS/DEFLECTION/BEP
	C14816	232208	CAP POLY .47UF K 63V	PS/DEFLECTION/BEP
	C14817	261330	CAP POLY .022UF 5% 100V	PS/DEFLECTION/BEP
	C14818	200141	CAP POLY .1UF K 63V	PS/DEFLECTION/BEP
	J19109	260733	CONNECTOR, 14-PIN	PS/DEFLECTION/BEP
	JC12701	244118	RES CMF 1/16W 0% 0R	PS/DEFLECTION/BEP
	JC12702	244118	RES CMF 1/16W 0% 0R	PS/DEFLECTION/BEP
	C14306	200141	CAP POLY .1UF K 63V	PS/DEFLECTION/BEP
	C14307	214698	CAP LYTC 10UF M 63V	PS/DEFLECTION/BEP
	C14308	243464	CAPCC 15PF +5% -5%	PS/DEFLECTION/BEP
#	C14315	102230	CAPCD 470PF K Z5P 500V	PS/DEFLECTION/BEP
#	C14402	248502	CAP POLY 6600PF HP 2KV	PS/DEFLECTION/BEP
	C14404	260791	CE 2U2F +20% 200.0V 105C	PS/DEFLECTION/BEP

#	C14406	227068	CAPCD 470PF J SL 2KV	PS/DEFLECTION/BEP
	C14407	142765	CAPCD 4700PF K Z5P 250V	PS/DEFLECTION/BEP
	C14412	142765	CAPCD 4700PF K Z5P 250V	PS/DEFLECTION/BEP
	J14801	260733	CONNECTOR, 14-PIN	PS/DEFLECTION/BEP
	J14802	260735	CONNECTOR, 8-PIN	PS/DEFLECTION/BEP
	J14803	227401	CONNECTOR	PS/DEFLECTION/BEP
	J14804	260779	CONNECTOR, 35-PIN	PS/DEFLECTION/BEP
	J14901	243881	CONNECTOR, 2-PIN	PS/DEFLECTION/BEP
	J19101	260874	CONNECTOR, 6-PIN	PS/DEFLECTION/BEP
	J19102	260875	CONNECTOR, 6-PIN	PS/DEFLECTION/BEP
	J19103	259966	CONNECTOR, 6-PIN	PS/DEFLECTION/BEP
	J19107	248547	CONNECTOR, 16-PIN	PS/DEFLECTION/BEP
	J14104	248642	CONNECTOR, 3-PIN	PS/DEFLECTION/BEP
	C14104	200141	CAP POLY .1UF K 63V	PS/DEFLECTION/BEP
#	C14105	227068	CAPCD 470PF J SL 2KV	PS/DEFLECTION/BEP
#	C14103	244208	CAP POLY 1100PF HP 1.6KV	PS/DEFLECTION/BEP
#	C14102	120832	CAPCD 1000PF K Z5P 500V	PS/DEFLECTION/BEP
#	C14101	260827	CAP LYTC 820UF 20% 200V 105C	PS/DEFLECTION/BEP
	C12942	247002	CAP CC 1000PF K X7R 50V	PS/DEFLECTION/BEP
	C12939	256792	CAP CC 56PF +5% -5% 50V NPO	PS/DEFLECTION/BEP
	C12940	253796	CAPCC .1UF 10% 16V	PS/DEFLECTION/BEP
	C12941	256775	CAP CC .01UF K X7R 50V	PS/DEFLECTION/BEP
	C12938	256934	CAP CC 820PF 10% 50V	PS/DEFLECTION/BEP
	C12937	216802	CAP LYTC 10UF M 16V	PS/DEFLECTION/BEP
	C12936	256775	CAP CC .01UF K X7R 50V	PS/DEFLECTION/BEP
	C12935	216802	CAP LYTC 10UF M 16V	PS/DEFLECTION/BEP
	C12934	214756	CAP LYTC 15UF M 63V 105C	PS/DEFLECTION/BEP
	C12932	214050	CAP LYTC 6.8UF M 100V	PS/DEFLECTION/BEP
	C12931	260722	CE-SMD 3U3F +20% 50.0V 85	PS/DEFLECTION/BEP
	C12930	260722	CE-SMD 3U3F +20% 50.0V 85	PS/DEFLECTION/BEP
	C12929	260722	CE-SMD 3U3F +20% 50.0V 85	PS/DEFLECTION/BEP
	C12925	253796	CAPCC .1UF 10% 16V	PS/DEFLECTION/BEP
	C12926	216802	CAP LYTC 10UF M 16V	PS/DEFLECTION/BEP
	C12927	256775	CAP CC .01UF K X7R 50V	PS/DEFLECTION/BEP
	C12901	216804	CAP LYTC 1UF M 50V	PS/DEFLECTION/BEP
	C12703	244073	CAPCC 120PF +/-5% 50V	PS/DEFLECTION/BEP
#	CIRCUIT	258507	CIRCUIT, PS/DEFLECTION/BEP	PS/DEFLECTION/BEP
	CR14107	243842	DIODE	PS/DEFLECTION/BEP
	CR14106	243842	DIODE	PS/DEFLECTION/BEP
	CR14104	139706	DIODE	PS/DEFLECTION/BEP
	CR14105	198589	DIODE	PS/DEFLECTION/BEP
#	CR14103	244224	DIODE ZENER 16V .5W	PS/DEFLECTION/BEP
	CR14101	260726	DIODE, ZENER: 47V 1/2W	PS/DEFLECTION/BEP
	CR14102	139706	DIODE	PS/DEFLECTION/BEP
	CR12905	243228	DIODE ZENER 7.5V .5W	PS/DEFLECTION/BEP
	CR12904	252399	DIODE, ZENER: 4.7V 1/2W	PS/DEFLECTION/BEP
	CR12903	232709	DIODE	PS/DEFLECTION/BEP
	CR12902	232709	DIODE	PS/DEFLECTION/BEP
	CLIP	227328	CLIP, TRANSISTOR	PS/DEFLECTION/BEP



CABLE	261253	CABLE, CHASSIS GROUND	PS/DEFLECTION/BEP
CLIP	181138	CLIP, TRANSISTOR	PS/DEFLECTION/BEP
C19122	220132	CAPCC .33UF Z Y5V 25V	PS/DEFLECTION/BEP
C19130	246954	CAP LYTC 100UF 20% 35V 105C	PS/DEFLECTION/BEP
C19131	243979	CAPCC 2200PF K X7R 500V	PS/DEFLECTION/BEP
C19145	245496	CAP LYTC 3.3UF M 350V	PS/DEFLECTION/BEP
R12943	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12942	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12941	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12940	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12938	252359	RES CF 1/10W 1% 1K	PS/DEFLECTION/BEP
R12936	259499	RES CMF 143 OHMS 1% 1/16W	PS/DEFLECTION/BEP
R12937	253803	RES CMF 62.5MW 1% 1.21K	PS/DEFLECTION/BEP
R12934	244136	RES CMF 30K 5% 62.5MW	PS/DEFLECTION/BEP
R12935	260787	RES CMF 237 OHMS 1% 1/16W	PS/DEFLECTION/BEP
R12932	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12933	244136	RES CMF 30K 5% 62.5MW	PS/DEFLECTION/BEP
R12930	244091	RES CMF 3.3K +5% 62.5MW	PS/DEFLECTION/BEP
R12931	243482	RES MF 15K OHM +5%	PS/DEFLECTION/BEP
R12928	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
R12929	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
R12925	248918	RES CMF 1/16W 5% 220R	PS/DEFLECTION/BEP
R12926	243485	RES CMF 1/16W 5% 1K	PS/DEFLECTION/BEP
R12927	248918	RES CMF 1/16W 5% 220R	PS/DEFLECTION/BEP
R12922	243485	RES CMF 1/16W 5% 1K	PS/DEFLECTION/BEP
R12923	243421	RES CMF 1/16W 5% 10R	PS/DEFLECTION/BEP
R12924	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
Q14906	227814	TRANSISTOR	PS/DEFLECTION/BEP
Q14905	215495	TRANSISTOR	PS/DEFLECTION/BEP
Q14902	215495	TRANSISTOR	PS/DEFLECTION/BEP
Q14903	215496	TRANSISTOR	PS/DEFLECTION/BEP
Q14904	215495	TRANSISTOR	PS/DEFLECTION/BEP
Q14753	248805	TRANSISTOR	PS/DEFLECTION/BEP
Q14802	217309	TRANSISTOR	PS/DEFLECTION/BEP
Q14803	215495	TRANSISTOR	PS/DEFLECTION/BEP
Q14804	258661	TRANSISTOR	PS/DEFLECTION/BEP
Q14805	248805	TRANSISTOR	PS/DEFLECTION/BEP
Q14806	258661	TRANSISTOR	PS/DEFLECTION/BEP
# Q14901	215496	TRANSISTOR	PS/DEFLECTION/BEP
Q14752	248805	TRANSISTOR	PS/DEFLECTION/BEP
# Q14750	243838	TRANSISTOR	PS/DEFLECTION/BEP
Q14751	243838	TRANSISTOR	PS/DEFLECTION/BEP
Q14701	215496	TRANSISTOR	PS/DEFLECTION/BEP
Q14702	157627	TRANSISTOR	PS/DEFLECTION/BEP
FB14752	232765	BEAD	PS/DEFLECTION/BEP
FB14401	229324	BEAD	PS/DEFLECTION/BEP
FB14701	237504	BEAD	PS/DEFLECTION/BEP
FB14702	237504	BEAD	PS/DEFLECTION/BEP
FB14750	232765	BEAD	PS/DEFLECTION/BEP

	FB14751	232765	BEAD	PS/DEFLECTION/BEP
#	CR14901	157301	DIODE	PS/DEFLECTION/BEP
#	CR14900	260796	DIODE, ZENER(SMD): 10V .2W	PS/DEFLECTION/BEP
	CR14802	232709	DIODE	PS/DEFLECTION/BEP
	CR14803	232709	DIODE	PS/DEFLECTION/BEP
	CR14851	198602	DIODE, ZENER 5.1V .5W	PS/DEFLECTION/BEP
#	CR14756	243846	DIODE	PS/DEFLECTION/BEP
	CR14800	243842	DIODE	PS/DEFLECTION/BEP
	CR14801	232709	DIODE	PS/DEFLECTION/BEP
#	CR14755	243846	DIODE	PS/DEFLECTION/BEP
#	CR14754	198589	DIODE	PS/DEFLECTION/BEP
#	CR14753	243846	DIODE	PS/DEFLECTION/BEP
	CR14752	226783	DIODE ZENER 13V .5W	PS/DEFLECTION/BEP
#	CR14750	260860	DIODE, ZENER: 36V 1/2W	PS/DEFLECTION/BEP
	CR14704	232545	DIODE ZENER 8.2V .5W	PS/DEFLECTION/BEP
	CR14703	198589	DIODE	PS/DEFLECTION/BEP
	CR14702	214650	DIODE	PS/DEFLECTION/BEP
#	CR14113	155276	DIODE	PS/DEFLECTION/BEP
#	CR14114	259971	DIODE, ZENER: 24V 1.3W	PS/DEFLECTION/BEP
#	CR14115	155276	DIODE	PS/DEFLECTION/BEP
#	CR14116	227887	DIODE, ZENER 5.1V 1.3W	PS/DEFLECTION/BEP
	CR14117	198589	DIODE	PS/DEFLECTION/BEP
	CR14140	223339	DIODE	PS/DEFLECTION/BEP
	CR14142	223339	DIODE	PS/DEFLECTION/BEP
	CR14301	139706	DIODE	PS/DEFLECTION/BEP
	FB14753	232765	BEAD	PS/DEFLECTION/BEP
	C14905	236165	CAP LYTC 10UF 63V	PS/DEFLECTION/BEP
	C14906	200141	CAP POLY .1UF K 63V	PS/DEFLECTION/BEP
	C19101	257023	CAP POLY .01UF J 100V	PS/DEFLECTION/BEP
	C19102	245496	CAP LYTC 3.3UF M 350V	PS/DEFLECTION/BEP
	C19103	227898	CAP LYTIC 470UF M 16V	PS/DEFLECTION/BEP
	C19104	227898	CAP LYTIC 470UF M 16V	PS/DEFLECTION/BEP
	C19105	227898	CAP LYTIC 470UF M 16V	PS/DEFLECTION/BEP
	C14819	260877	CPM 2U2F +10% 50.0V	PS/DEFLECTION/BEP
	C14820	253796	CAPCC .1UF 10% 16V	PS/DEFLECTION/BEP
	C14821	195894	CAP LYTC 100UF 10V	PS/DEFLECTION/BEP
	C14822	244073	CAPCC 120PF +/-5% 50V	PS/DEFLECTION/BEP
	C14829	243642	CAPCC 22PF +5% -5%	PS/DEFLECTION/BEP
	C14830	243642	CAPCC 22PF +5% -5%	PS/DEFLECTION/BEP
	C14831	253796	CAPCC .1UF 10% 16V	PS/DEFLECTION/BEP
	C14832	214698	CAP LYTC 10UF M 63V	PS/DEFLECTION/BEP
	C14703	260823	CAP LYTC 47UF 20% 315V 105C	PS/DEFLECTION/BEP
	C14517	256775	CAP CC .01UF K X7R 50V	PS/DEFLECTION/BEP
	C14516	220345	CAP LYTC 22UF M 63V	PS/DEFLECTION/BEP
	C14515	256775	CAP CC .01UF K X7R 50V	PS/DEFLECTION/BEP
	C14510	256775	CAP CC .01UF K X7R 50V	PS/DEFLECTION/BEP
	C14511	227913	CAP LYTC 3300UF M 25V	PS/DEFLECTION/BEP
	C14512	200141	CAP POLY .1UF K 63V	PS/DEFLECTION/BEP
#	C14413	214753	CAP POLY .55UF J 250V	PS/DEFLECTION/BEP

C14501	214745	CAP LYTC 1000UF M 50V	PS/DEFLECTION/BEP
C14502	200141	CAP POLY .1UF K 63V	PS/DEFLECTION/BEP
C14503	243789	CAP LYTC 220UF M 50V	PS/DEFLECTION/BEP
C14505	253817	CAP POLY .47UF 5% 100V	PS/DEFLECTION/BEP
C14508	256815	CAP CC 10PF 50V NPO	PS/DEFLECTION/BEP
J14101	260785	CONNECTOR, 2-PIN	PS/DEFLECTION/BEP
J12901	260780	CONNECTOR, 35-PIN	PS/DEFLECTION/BEP
INSULATOR	214613	INSULATOR, Q4114	PS/DEFLECTION/BEP
HEATSINK	248014	HEATSINK	PS/DEFLECTION/BEP
HEATSINK	247785	HEATSINK, HORIZONTAL	PS/DEFLECTION/BEP
HEATSINK	243922	HEATSINK	PS/DEFLECTION/BEP
HEATSINK	243866	HEATSINK	PS/DEFLECTION/BEP
FB14801	226467	BEAD	PS/DEFLECTION/BEP
FB19102	239201	BEAD	PS/DEFLECTION/BEP
HEATSINK	237627	HEATSINK, U14501	PS/DEFLECTION/BEP
FB14800	237504	BEAD	PS/DEFLECTION/BEP
C14904	214748	CAP POLY .033UF K 100V	PS/DEFLECTION/BEP
C14114	241059	CAP LYTC 100UF 200V	PS/DEFLECTION/BEP
C14115	246952	CAP LYTC 680UF M 35V	PS/DEFLECTION/BEP
C14110	250105	CAPCD 330PF K Z5P 50V	PS/DEFLECTION/BEP
C14111	200141	CAP POLY .1UF K 63V	PS/DEFLECTION/BEP
C14112	243794	CAPCD 220PF K Z5P 500V	PS/DEFLECTION/BEP
C14109	250105	CAPCD 330PF K Z5P 50V	PS/DEFLECTION/BEP
C14108	210158	CAP POLY .047UF J 63V	PS/DEFLECTION/BEP
C14107	143879	CAPCD 1000PF K Y5P 50V	PS/DEFLECTION/BEP
C12923	253796	CAPCC .1UF 10% 16V	PS/DEFLECTION/BEP
C12924	253796	CAPCC .1UF 10% 16V	PS/DEFLECTION/BEP
C12921	253796	CAPCC .1UF 10% 16V	PS/DEFLECTION/BEP
C12922	253796	CAPCC .1UF 10% 16V	PS/DEFLECTION/BEP
C12919	256775	CAP CC .01UF K X7R 50V	PS/DEFLECTION/BEP
C12920	253796	CAPCC .1UF 10% 16V	PS/DEFLECTION/BEP
C12918	216802	CAP LYTC 10UF M 16V	PS/DEFLECTION/BEP
C12917	256775	CAP CC .01UF K X7R 50V	PS/DEFLECTION/BEP
C12915	216802	CAP LYTC 10UF M 16V	PS/DEFLECTION/BEP
C12914	256775	CAP CC .01UF K X7R 50V	PS/DEFLECTION/BEP
C12913	216804	CAP LYTC 1UF M 50V	PS/DEFLECTION/BEP
C12912	253796	CAPCC .1UF 10% 16V	PS/DEFLECTION/BEP
C12911	216802	CAP LYTC 10UF M 16V	PS/DEFLECTION/BEP
C12909	216804	CAP LYTC 1UF M 50V	PS/DEFLECTION/BEP
C12908	253796	CAPCC .1UF 10% 16V	PS/DEFLECTION/BEP
C12907	253796	CAPCC .1UF 10% 16V	PS/DEFLECTION/BEP
C12903	253796	CAPCC .1UF 10% 16V	PS/DEFLECTION/BEP
C12904	253796	CAPCC .1UF 10% 16V	PS/DEFLECTION/BEP
C12905	253796	CAPCC .1UF 10% 16V	PS/DEFLECTION/BEP
C12906	253796	CAPCC .1UF 10% 16V	PS/DEFLECTION/BEP
C12902	216804	CAP LYTC 1UF M 50V	PS/DEFLECTION/BEP
C19151	222008	CAPCC .1UF K X7R 25V	PS/DEFLECTION/BEP
CABLE	258646	CABLE ASSY, EY14753/FOC CONT	PS/DEFLECTION/BEP
C19121	221142	CAP LYTC 33UF M 50V	PS/DEFLECTION/BEP

C19120	221142	CAP LYTC 33UF M 50V	PS/DEFLECTION/BEP
C19114	227898	CAP LYTC 470UF M 16V	PS/DEFLECTION/BEP
C19110	245496	CAP LYTC 3.3UF M 350V	PS/DEFLECTION/BEP
C19108	247002	CAP CC 1000PF K X7R 50V	PS/DEFLECTION/BEP
C19107	247002	CAP CC 1000PF K X7R 50V	PS/DEFLECTION/BEP
C14851	256775	CAP CC .01UF K X7R 50V	PS/DEFLECTION/BEP
C14901	146181	CAPCD 150PF K Z5P 250V	PS/DEFLECTION/BEP
C14902	181099	CAP POLY .33UF K 63V	PS/DEFLECTION/BEP
C14113	257153	CAP LYTC 220U0F 20% 200V 105C	PS/DEFLECTION/BEP
R12952	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12953	243656	RES CMF 51 OHM +5%	PS/DEFLECTION/BEP
R12950	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12951	244095	RES CMF 1/16W 5% 820R	PS/DEFLECTION/BEP
R12948	243661	RES CMF 270 OHM +5%	PS/DEFLECTION/BEP
R12949	244091	RES CMF 3.3K +5% 62.5MW	PS/DEFLECTION/BEP
R12947	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12945	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12944	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12919	243404	RES CMF 62.5MW +5% 150R	PS/DEFLECTION/BEP
R12920	243375	RES CMF 1/16W 5% 4.7K	PS/DEFLECTION/BEP
R12921	243483	RES MF 2.2K OHM +5%	PS/DEFLECTION/BEP
R12912	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12913	244077	RES CMF 3K OHM +5% 62.5MW	PS/DEFLECTION/BEP
R12914	244056	RES CMF 470 OHM 5% 62.5MW	PS/DEFLECTION/BEP
R12908	243485	RES CMF 1/16W 5% 1K	PS/DEFLECTION/BEP
R12909	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12911	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12907	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12906	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12903	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12904	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12905	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12712	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12713	243481	RES MF 27 OHM +5%	PS/DEFLECTION/BEP
R12902	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
C14304	246954	CAP LYTC 100UF 20% 35V 105C	PS/DEFLECTION/BEP
C14305	244141	CAPCC 3.3NF 10% 50V	PS/DEFLECTION/BEP
R12711	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
C14302	243642	CAPCC 22PF +5% -5%	PS/DEFLECTION/BEP
C14303	200141	CAP POLY .1UF K 63V	PS/DEFLECTION/BEP
C14301	236166	CAP LYTC 1UF 50V	PS/DEFLECTION/BEP
C14147	245280	CAP LYTC 220UF 20% 35V 105C	PS/DEFLECTION/BEP
# C14150	253704	CAPCD .0047UF 20% 250VAC	PS/DEFLECTION/BEP
# C14151	253704	CAPCD .0047UF 20% 250VAC	PS/DEFLECTION/BEP
C14142	260826	CAP LYTC 3300UF 20% 35V 105C	PS/DEFLECTION/BEP
C14144	260826	CAP LYTC 3300UF 20% 35V 105C	PS/DEFLECTION/BEP
C14146	102230	CAPCD 470PF K Z5P 500V	PS/DEFLECTION/BEP
# C14138	257045	CAP CD 180PF 5% 2KV SL	PS/DEFLECTION/BEP
C14139	200141	CAP POLY .1UF K 63V	PS/DEFLECTION/BEP

C14141	102230	CAPCD 470PF K Z5P 500V	PS/DEFLECTION/BEP
C14135	248985	CAP LYTC 10UF +20% 63.0V 105C	PS/DEFLECTION/BEP
C14136	236166	CAP LYTC 1UF 50V	PS/DEFLECTION/BEP
C14137	200141	CAP POLY .1UF K 63V	PS/DEFLECTION/BEP
C14134	200141	CAP POLY .1UF K 63V	PS/DEFLECTION/BEP
C14130	253714	CAPCC 470PF 5% 50V	PS/DEFLECTION/BEP
C14131	257023	CAP POLY .01UF J 100V	PS/DEFLECTION/BEP
C14132	227050	CAPCC 470PF K NPO 500V	PS/DEFLECTION/BEP
C14133	260741	CAP LYTC 2200UF 20% 50V 105C	PS/DEFLECTION/BEP
C14128	227050	CAPCC 470PF K NPO 500V	PS/DEFLECTION/BEP
C14129	227050	CAPCC 470PF K NPO 500V	PS/DEFLECTION/BEP
R19130	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
R19131	179318	RES CF 1/4W 2% 3K	PS/DEFLECTION/BEP
R19128	175316	RES CF 1/4W 2% 430R	PS/DEFLECTION/BEP
R19129	202069	RES CF 1/4W 5% 1K	PS/DEFLECTION/BEP
R19126	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
R19127	197642	RES CMF 1/10W 5% 3K	PS/DEFLECTION/BEP
R19123	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
R19124	243485	RES CMF 1/16W 5% 1K	PS/DEFLECTION/BEP
R19125	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
R19121	252357	RES CF 1/10W 1% 20K	PS/DEFLECTION/BEP
R19122	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
R19118	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
R19119	243485	RES CMF 1/16W 5% 1K	PS/DEFLECTION/BEP
R19120	244079	RES CMF 2K +5% 62.5MW	PS/DEFLECTION/BEP
R19115	244056	RES CMF 470 OHM 5% 62.5MW	PS/DEFLECTION/BEP
R19116	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
R19117	244077	RES CMF 3K OHM +5% 62.5MW	PS/DEFLECTION/BEP
R19114	175414	RES CF 1/4W 5% 51R	PS/DEFLECTION/BEP
R19112	192084	RES CMF 1/10W 5% 100K	PS/DEFLECTION/BEP
R19113	210245	RES CF 1/4W 5% 100R	PS/DEFLECTION/BEP
R19110	244092	RES CMF 51K OHM +5% 62.5MW	PS/DEFLECTION/BEP
R12987	243485	RES CMF 1/16W 5% 1K	PS/DEFLECTION/BEP
R12988	260850	RES CMF 150 OHMS 1% 1/16W	PS/DEFLECTION/BEP
R12985	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12984	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12982	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12981	244079	RES CMF 2K +5% 62.5MW	PS/DEFLECTION/BEP
R12980	243486	RES MF 390 OHM +5%	PS/DEFLECTION/BEP
R12979	243651	RES CMF 300 OHM +5%	PS/DEFLECTION/BEP
R12976	243474	RES MF 8.2K +5%	PS/DEFLECTION/BEP
R12977	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12978	244056	RES CMF 470 OHM 5% 62.5MW	PS/DEFLECTION/BEP
R12973	243485	RES CMF 1/16W 5% 1K	PS/DEFLECTION/BEP
R12974	244099	RES CMF 1/16W 5% 33K	PS/DEFLECTION/BEP
R12975	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12970	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12971	243656	RES CMF 51 OHM +5%	PS/DEFLECTION/BEP
R12967	244091	RES CMF 3.3K +5% 62.5MW	PS/DEFLECTION/BEP

	R12968	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
	R12969	244095	RES CMF 1/16W 5% 820R	PS/DEFLECTION/BEP
	R12963	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
	R12965	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
	R14809	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
	R14811	175044	RES CF 1/4W 5% 100K	PS/DEFLECTION/BEP
	R14812	210245	RES CF 1/4W 5% 100R	PS/DEFLECTION/BEP
	R14818	243661	RES CMF 270 OHM +5%	PS/DEFLECTION/BEP
	R14820	252357	RES CF 1/10W 1% 20K	PS/DEFLECTION/BEP
	R14821	175317	RES CF 1/4W 5% 10K	PS/DEFLECTION/BEP
	R14822	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
	R14823	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
	R14824	210245	RES CF 1/4W 5% 100R	PS/DEFLECTION/BEP
	R14825	202069	RES CF 1/4W 5% 1K	PS/DEFLECTION/BEP
	R14826	253630	RES CMF 62.5MW 5% 2.4K	PS/DEFLECTION/BEP
	R14828	258688	RES CMF 430 OHMS 5% 1/16W	PS/DEFLECTION/BEP
	R14829	244056	RES CMF 470 OHM 5% 62.5MW	PS/DEFLECTION/BEP
	R14830	247035	RES CMF 200K 5% 62.5MW	PS/DEFLECTION/BEP
	R14831	243481	RES MF 27 OHM +5%	PS/DEFLECTION/BEP
	R14832	243649	RES CMF 5.1K +5% 1/16W	PS/DEFLECTION/BEP
	R14833	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
	R14834	249039	RES CMF 1/16W 5% 1.8K	PS/DEFLECTION/BEP
	R14835	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
	R14836	243378	RES CMF 47K 62.5MW 5%	PS/DEFLECTION/BEP
	R14837	202069	RES CF 1/4W 5% 1K	PS/DEFLECTION/BEP
	R14881	210245	RES CF 1/4W 5% 100R	PS/DEFLECTION/BEP
	R14900	175367	RES CF 1/4W 2% 1.5K	PS/DEFLECTION/BEP
#	R14901	214094	RES MF 1/4W 1% 40.2K	PS/DEFLECTION/BEP
#	R14902	210066	RES MF 1/4W 1% 32.4K	PS/DEFLECTION/BEP
	U14801	254775	IC	PS/DEFLECTION/BEP
	U14501	258652	IC, VERTICAL OUTPUT	PS/DEFLECTION/BEP
#	U14150	233206	IC, PHOTO COUPLER	PS/DEFLECTION/BEP
	U14106	243626	IC	PS/DEFLECTION/BEP
	U14103	231525	IC, REFERENCE	PS/DEFLECTION/BEP
	U14104	258658	IC, REGULATOR	PS/DEFLECTION/BEP
	U14105	258647	IC, REGULATOR	PS/DEFLECTION/BEP
	U12902	249531	IC	PS/DEFLECTION/BEP
	U12903	258659	IC, REGULATOR	PS/DEFLECTION/BEP
#	U14101	233206	IC, PHOTO COUPLER	PS/DEFLECTION/BEP
	T14401	258655	TRANSFORMER, IHVT	PS/DEFLECTION/BEP
	U12901	260770	IC, DEFLECTION PROCESSOR	PS/DEFLECTION/BEP
	T14101	258657	TRANSFORMER, SMT	PS/DEFLECTION/BEP
#	T14300	258649	TRANSFORMER, HORIZ DRIVER	PS/DEFLECTION/BEP
#	RT14501	258653	RES, PTC OVERCURRENT PROTECTOR	PS/DEFLECTION/BEP
	RN14501	215499	RESISTOR	PS/DEFLECTION/BEP
	R19201	175318	RES CF 1/4W 5% 56R	PS/DEFLECTION/BEP
	R19202	175318	RES CF 1/4W 5% 56R	PS/DEFLECTION/BEP
	R14142	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
	R14143	241551	RES MF 1W 5% 470R	PS/DEFLECTION/BEP



	R14144	202069	RES CF 1/4W 5% 1K	PS/DEFLECTION/BEP
#	R14145	260873	RES CFFP 1 OHM 5% 1/2W	PS/DEFLECTION/BEP
	R14150	202069	RES CF 1/4W 5% 1K	PS/DEFLECTION/BEP
	R14152	260876	RES CFFP 200K 5% 1/2W	PS/DEFLECTION/BEP
	R14153	244093	RES CMF 18K OHM +5% 62.5MW	PS/DEFLECTION/BEP
	R14154	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
	R14155	256752	RES CMF 75K OHM 5% 1/16W	PS/DEFLECTION/BEP
	R14156	243481	RES MF 27 OHM +5%	PS/DEFLECTION/BEP
	R14157	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
	R14158	252357	RES CF 1/10W 1% 20K	PS/DEFLECTION/BEP
	R14301	175357	RES CF 1/4W 5% 22R	PS/DEFLECTION/BEP
	R14302	243483	RES MF 2.2K OHM +5%	PS/DEFLECTION/BEP
	R14303	243485	RES CMF 1/16W 5% 1K	PS/DEFLECTION/BEP
	R14304	243374	RES CMF 1/16W 5% 100K	PS/DEFLECTION/BEP
	R14305	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
	R14306	175322	RES CF 1/4W 5% 47K	PS/DEFLECTION/BEP
	R14307	243650	RES CMF 470K OHM +5%	PS/DEFLECTION/BEP
	R14308	175317	RES CF 1/4W 5% 10K	PS/DEFLECTION/BEP
	R14309	246638	RES CF 1/2W +5% 3.9R	PS/DEFLECTION/BEP
	R14907	256731	RES CMF 120 OHM 5% 1/16W	PS/DEFLECTION/BEP
	R14908	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
	R14909	243485	RES CMF 1/16W 5% 1K	PS/DEFLECTION/BEP
	R14910	175890	RES CF 1/4W 5% 3.9KR	PS/DEFLECTION/BEP
	R14911	243482	RES MF 15K OHM +5%	PS/DEFLECTION/BEP
	R14104	176650	RES CF 1/4W 5% 120K	PS/DEFLECTION/BEP
	R14105	175045	RES CF 1/4W 2% 330R	PS/DEFLECTION/BEP
#	R14106	260867	RES CFFP 1/4W 5% 430R	PS/DEFLECTION/BEP
#	R14107	242194	RES CFFP 1/4W 5% 75R	PS/DEFLECTION/BEP
#	R14108	175307	RES CF 1/4W 5% 510R	PS/DEFLECTION/BEP
#	R14109	260856	RES WW .22 OHMS 5% 3W	PS/DEFLECTION/BEP
#	R14110	242195	RES CFFP 1/4W 5% 68R	PS/DEFLECTION/BEP
	R14715	175317	RES CF 1/4W 5% 10K	PS/DEFLECTION/BEP
	R14716	175361	RES CF 1/4W 5% 120R	PS/DEFLECTION/BEP
	R14717	243374	RES CMF 1/16W 5% 100K	PS/DEFLECTION/BEP
	R14718	260880	RES CF 1/4W 2% 120K	PS/DEFLECTION/BEP
	R14719	175046	RES CF 1/4W 2% 30K	PS/DEFLECTION/BEP
	R14720	244037	RES CMF 1/16W 5% 180R	PS/DEFLECTION/BEP
	R14721	175040	RES CF 1/4W 5% 47R	PS/DEFLECTION/BEP
#	R14722	260729	RES CF 4.7 OHMS 5% 1/2W	PS/DEFLECTION/BEP
	R14729	179754	RES MF 1/4W 1% 5.11K	PS/DEFLECTION/BEP
	R25135	253669	RES CMF 62.5MW 1% 2.67K	KINE DRIVER RED W/SVM
	R25137	259610	RES CMF 3.65K 1% 1/16W	KINE DRIVER RED W/SVM
	R25132	201144	RES CMF 1/10W 5% 1M	KINE DRIVER RED W/SVM
	R25133	197632	RES CMF 1/10W 2% 430R	KINE DRIVER RED W/SVM
	R25131	243485	RES CMF 1/16W 5% 1K	KINE DRIVER RED W/SVM
	R25130	202586	RES CMF 1/10W 2% 1.1K	KINE DRIVER RED W/SVM
	R25129	252359	RES CF 1/10W 1% 1K	KINE DRIVER RED W/SVM
	R25128	252364	RES CF 1/10W 1% 562R	KINE DRIVER RED W/SVM
	R25124	244099	RES CMF 1/16W 5% 33K	KINE DRIVER RED W/SVM

R25125	252356	RES CF 1/10W 1% 9.9K	KINE DRIVER RED W/SVM
R25127	253669	RES CMF 62.5MW 1% 2.67K	KINE DRIVER RED W/SVM
R25123	243485	RES CMF 1/16W 5% 1K	KINE DRIVER RED W/SVM
R25122	244099	RES CMF 1/16W 5% 33K	KINE DRIVER RED W/SVM
R25120	176818	RES CMF 1/8W 5% 100R	KINE DRIVER RED W/SVM
R25121	243485	RES CMF 1/16W 5% 1K	KINE DRIVER RED W/SVM
R25115	190464	RES CMF 1/8W 2% 3K	KINE DRIVER RED W/SVM
R25114	244078	RES CMF 1/16W 5% 1M	KINE DRIVER RED W/SVM
R25113	249040	RES CMF 1/16W 1% 3.32K	KINE DRIVER RED W/SVM
R25112	176638	RES CF 1/4W 5% 330K	KINE DRIVER RED W/SVM
R25110	176638	RES CF 1/4W 5% 330K	KINE DRIVER RED W/SVM
C14122	236166	CAP LYTC 1UF 50V	PS/DEFLECTION/BEP
C14126	242197	CAP POLY 2200PF J 250V	PS/DEFLECTION/BEP
C14127	102230	CAPCD 470PF K Z5P 500V	PS/DEFLECTION/BEP
C14119	102230	CAPCD 470PF K Z5P 500V	PS/DEFLECTION/BEP
C14120	242026	CAP LYTC 2.2UF M 100V	PS/DEFLECTION/BEP
C14121	200141	CAP POLY .1UF K 63V	PS/DEFLECTION/BEP
C14116	236165	CAP LYTC 10UF 63V	PS/DEFLECTION/BEP
C14117	102230	CAPCD 470PF K Z5P 500V	PS/DEFLECTION/BEP
C14118	102230	CAPCD 470PF K Z5P 500V	PS/DEFLECTION/BEP
R12956	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R19141	175044	RES CF 1/4W 5% 100K	PS/DEFLECTION/BEP
R19142	243654	RES CMF 1/16W 5% 6.2K	PS/DEFLECTION/BEP
R19139	244079	RES CMF 2K +5% 62.5MW	PS/DEFLECTION/BEP
R19140	244077	RES CMF 3K OHM +5% 62.5MW	PS/DEFLECTION/BEP
R19136	210245	RES CF 1/4W 5% 100R	PS/DEFLECTION/BEP
R19137	260941	RES CMF 1.5M OHM +5% 1/16W	PS/DEFLECTION/BEP
R19138	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R19135	244077	RES CMF 3K OHM +5% 62.5MW	PS/DEFLECTION/BEP
R19134	210245	RES CF 1/4W 5% 100R	PS/DEFLECTION/BEP
R19132	244077	RES CMF 3K OHM +5% 62.5MW	PS/DEFLECTION/BEP
R19133	241862	RES CF 1/4W 5% 2.4K	PS/DEFLECTION/BEP
R19111	243374	RES CMF 1/16W 5% 100K	PS/DEFLECTION/BEP
R19109	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
R19108	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
R19105	176661	RES CF 1/4W 5% 910R	PS/DEFLECTION/BEP
R19106	175045	RES CF 1/4W 2% 330R	PS/DEFLECTION/BEP
R19107	243482	RES MF 15K OHM +5%	PS/DEFLECTION/BEP
R14915	192084	RES CMF 1/10W 5% 100K	PS/DEFLECTION/BEP
R14916	243482	RES MF 15K OHM +5%	PS/DEFLECTION/BEP
R19101	246962	RESMF 91K OHM +5% 62.5W	PS/DEFLECTION/BEP
R14913	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
R14914	202069	RES CF 1/4W 5% 1K	PS/DEFLECTION/BEP
R14103	175771	RES CF 1/2W 5% 100K	PS/DEFLECTION/BEP
R14912	243481	RES MF 27 OHM +5%	PS/DEFLECTION/BEP
R14101	240542	RES MF 3W 5% 51K	PS/DEFLECTION/BEP
R12994	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12995	252364	RES CF 1/10W 1% 562R	PS/DEFLECTION/BEP
R12996	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP

	R12989	260850	RES CMF 150 OHMS 1% 1/16W	PS/DEFLECTION/BEP
	R12990	260850	RES CMF 150 OHMS 1% 1/16W	PS/DEFLECTION/BEP
	R12991	260850	RES CMF 150 OHMS 1% 1/16W	PS/DEFLECTION/BEP
	R12986	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
	R12966	243661	RES CMF 270 OHM +5%	PS/DEFLECTION/BEP
	R12960	244095	RES CMF 1/16W 5% 820R	PS/DEFLECTION/BEP
	R12961	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
	R12962	243656	RES CMF 51 OHM +5%	PS/DEFLECTION/BEP
	R12957	243661	RES CMF 270 OHM +5%	PS/DEFLECTION/BEP
	R12958	244091	RES CMF 3.3K +5% 62.5MW	PS/DEFLECTION/BEP
	R12959	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
	R12954	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
	R19145	253720	RES CMF 62.5MW 1% 1.5K	PS/DEFLECTION/BEP
#	R14758	254770	RES CFFP 1/4W 5% 2.7K	PS/DEFLECTION/BEP
	R14759	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
	R14760	175353	RES CF 1/4W 5% 4.3K	PS/DEFLECTION/BEP
	R14761	243661	RES CMF 270 OHM +5%	PS/DEFLECTION/BEP
	R14762	244090	RES CMF 1/16W 5% 7.5K	PS/DEFLECTION/BEP
	R14763	243487	RES MF 24K OHM +5%	PS/DEFLECTION/BEP
	R14764	243476	RES MF 12K +5%	PS/DEFLECTION/BEP
	R14801	175351	RES CF 1/4W 5% 20K	PS/DEFLECTION/BEP
#	R14804	198667	RES CFFP 1/4W 5% 100R	PS/DEFLECTION/BEP
#	R14806	190018	RES MF 1W 5% 1.1R	PS/DEFLECTION/BEP
	R14807	243481	RES MF 27 OHM +5%	PS/DEFLECTION/BEP
#	R14808	179753	RES MF 1/4W 1% 1K	PS/DEFLECTION/BEP
	R14838	243378	RES CMF 47K 62.5MW 5%	PS/DEFLECTION/BEP
	R14839	202069	RES CF 1/4W 5% 1K	PS/DEFLECTION/BEP
	R14840	243476	RES MF 12K +5%	PS/DEFLECTION/BEP
	R14841	244136	RES CMF 30K 5% 62.5MW	PS/DEFLECTION/BEP
	R14842	175317	RES CF 1/4W 5% 10K	PS/DEFLECTION/BEP
	R14843	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
	R14854	210245	RES CF 1/4W 5% 100R	PS/DEFLECTION/BEP
	R14855	210245	RES CF 1/4W 5% 100R	PS/DEFLECTION/BEP
	R14856	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
	R14857	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
	R14858	259558	RES CMF 750 OHMS 1% 1/16W	PS/DEFLECTION/BEP
	R14870	241259	RES CFFP 1/4W 5% 10R	PS/DEFLECTION/BEP
	R14871	210245	RES CF 1/4W 5% 100R	PS/DEFLECTION/BEP
	R14872	210245	RES CF 1/4W 5% 100R	PS/DEFLECTION/BEP
	R14873	210245	RES CF 1/4W 5% 100R	PS/DEFLECTION/BEP
	R14874	202069	RES CF 1/4W 5% 1K	PS/DEFLECTION/BEP
	R14875	210245	RES CF 1/4W 5% 100R	PS/DEFLECTION/BEP
	R14876	210245	RES CF 1/4W 5% 100R	PS/DEFLECTION/BEP
	R14877	210245	RES CF 1/4W 5% 100R	PS/DEFLECTION/BEP
	R14878	210245	RES CF 1/4W 5% 100R	PS/DEFLECTION/BEP
	R14880	210245	RES CF 1/4W 5% 100R	PS/DEFLECTION/BEP
	R19203	175318	RES CF 1/4W 5% 56R	PS/DEFLECTION/BEP
	R19150	243223	RESCF 330 OHM +5%	PS/DEFLECTION/BEP
	R19149	248860	RESCMF 33 OHM +5% 1/16W	PS/DEFLECTION/BEP

R19146	175414	RES CF 1/4W 5% 51R	PS/DEFLECTION/BEP
R19147	175754	RES CF 1/4W 5% 33R	PS/DEFLECTION/BEP
R19148	178282	RES CF 1/4W 2% 270R	PS/DEFLECTION/BEP
R14757	253727	RES CMF 62.5MW 1% 3.92K	PS/DEFLECTION/BEP
R19143	179318	RES CF 1/4W 2% 3K	PS/DEFLECTION/BEP
R19144	243654	RES CMF 1/16W 5% 6.2K	PS/DEFLECTION/BEP
R14124	260862	RES MF 1.47K 1% 1/4W	PS/DEFLECTION/BEP
R14125	260861	RES MF 237 OHMS 1% 1/4W	PS/DEFLECTION/BEP
R14126	261255	RES MF 4.32K 1% 1/4W	PS/DEFLECTION/BEP
R14127	243654	RES CMF 1/16W 5% 6.2K	PS/DEFLECTION/BEP
R14128	244078	RES CMF 1/16W 5% 1M	PS/DEFLECTION/BEP
R14129	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
R14130	246961	RESMFC 62K OHM +5% 62.5W	PS/DEFLECTION/BEP
R14131	176796	RES CF 1/2W 5% 100R	PS/DEFLECTION/BEP
R14137	243485	RES CMF 1/16W 5% 1K	PS/DEFLECTION/BEP
R14138	179249	RES MF 3W 5% 6.8K	PS/DEFLECTION/BEP
R14139	220568	RES CF 1/4W 5% 10R	PS/DEFLECTION/BEP
R14141	176795	RES CF 1/4W 5% 6.2K	PS/DEFLECTION/BEP
R14310	243650	RES CMF 470K OHM +5%	PS/DEFLECTION/BEP
R14311	175566	RES CF 1/4W 5% 150K	PS/DEFLECTION/BEP
R14312	202069	RES CF 1/4W 5% 1K	PS/DEFLECTION/BEP
R14314	260871	RES MF 200 OHMS 5% 1W	PS/DEFLECTION/BEP
R14315	243483	RES MF 2.2K OHM +5%	PS/DEFLECTION/BEP
R14325	181098	RES CF 1/2W 5% 10R	PS/DEFLECTION/BEP
R14401	190557	RES MF 1W 5% 15K	PS/DEFLECTION/BEP
R14406	243813	RES MFFP 3W 5% 470R	PS/DEFLECTION/BEP
R14407	243813	RES MFFP 3W 5% 470R	PS/DEFLECTION/BEP
R14501	243485	RES CMF 1/16W 5% 1K	PS/DEFLECTION/BEP
R14502	236196	RES MF 1/4W 1% 3.65K	PS/DEFLECTION/BEP
R14503	259610	RES CMF 3.65K 1% 1/16W	PS/DEFLECTION/BEP
R14504	243485	RES CMF 1/16W 5% 1K	PS/DEFLECTION/BEP
R14505	228937	RES MF 1/4W 1% 1.82K	PS/DEFLECTION/BEP
R14506	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
# R14507	237441	RES MF 2W 5% 1.5R	PS/DEFLECTION/BEP
# R14508	248627	RES MFFP 1W 1% 1.65R	PS/DEFLECTION/BEP
# R14903	241921	RES CFFP 1/4W 5% 22R	PS/DEFLECTION/BEP
R14904	175321	RES CF 1/4W 5% 2K	PS/DEFLECTION/BEP
R14905	260666	RES CMF 560K +5% 1/16W	PS/DEFLECTION/BEP
R14906	244075	RES CMF 22K OHM +5% 62.5MW	PS/DEFLECTION/BEP
# R14750	260740	RES CC 2.7K 20% 1/2W	PS/DEFLECTION/BEP
R14751	175412	RES CF 1/4W 5% 470R	PS/DEFLECTION/BEP
# R14752	243818	RES HV METAL 1W 5% 1M	PS/DEFLECTION/BEP
R14753	175317	RES CF 1/4W 5% 10K	PS/DEFLECTION/BEP
R14754	210245	RES CF 1/4W 5% 100R	PS/DEFLECTION/BEP
R14755	210245	RES CF 1/4W 5% 100R	PS/DEFLECTION/BEP
R14123	260861	RES MF 237 OHMS 1% 1/4W	PS/DEFLECTION/BEP
# R14756	243818	RES HV METAL 1W 5% 1M	PS/DEFLECTION/BEP
R25178	253718	RES CMF 62.5MW 1% 332 OHM	KINE DRIVER RED W/SVM
R25176	190464	RES CMF 1/8W 2% 3K	KINE DRIVER RED W/SVM

#

#

#

R25173	243653	RES CMF 1/16W 5% 100R	KINE DRIVER RED W/SVM
R25174	243653	RES CMF 1/16W 5% 100R	KINE DRIVER RED W/SVM
R25175	243969	RES CMF 1/2W 5% 100R	KINE DRIVER RED W/SVM
R25172	176818	RES CMF 1/8W 5% 100R	KINE DRIVER RED W/SVM
R25171	181486	RES CMF 1/8W 2% 100R	KINE DRIVER RED W/SVM
R25139	253726	RES CMF 62.5MW 1% 2K	KINE DRIVER RED W/SVM
R25165	243653	RES CMF 1/16W 5% 100R	KINE DRIVER RED W/SVM
R25168	181486	RES CMF 1/8W 2% 100R	KINE DRIVER RED W/SVM
R25170	252357	RES CF 1/10W 1% 20K	KINE DRIVER RED W/SVM
R25134	197628	RES CMF 1/10W 2% 1.5K	KINE DRIVER RED W/SVM
R25108	205408	RES CMF 1/10W 0% 0R	KINE DRIVER RED W/SVM
R25107	205408	RES CMF 1/10W 0% 0R	KINE DRIVER RED W/SVM
R25106	259377	RES CC 330 OHMS 10% 1/2W	KINE DRIVER RED W/SVM
R25105	248603	RES CF 1/2W 2% 160K	KINE DRIVER RED W/SVM
R25103	260847	RES CMF 12.1K 1% 1/16W	KINE DRIVER RED W/SVM
R25104	178277	RES CMF 1/8W 2% 11K	KINE DRIVER RED W/SVM
R25102	259377	RES CC 330 OHMS 10% 1/2W	KINE DRIVER RED W/SVM
R25101	243969	RES CMF 1/2W 5% 100R	KINE DRIVER RED W/SVM
R25100	257021	RES CMF 18 OHM 5% 1/8W	KINE DRIVER RED W/SVM
Q25217	177789	TRANSISTOR	KINE DRIVER RED W/SVM
R14714	244079	RES CMF 2K +5% 62.5MW	PS/DEFLECTION/BEP
R14713	202069	RES CF 1/4W 5% 1K	PS/DEFLECTION/BEP
Y12901	243913	CRYSTAL	PS/DEFLECTION/BEP
R14712	175419	RES CF 1/4W 5% 82K	PS/DEFLECTION/BEP
U14850	204290	IC	PS/DEFLECTION/BEP
U14803	261251	IC, EEPROM(BLANK)	PS/DEFLECTION/BEP
U14802	258648	IC, DEFL PROCESSOR-TA1317AN	PS/DEFLECTION/BEP
R14509	179798	RES CF 1/2W 5% 820R	PS/DEFLECTION/BEP
R14510	179798	RES CF 1/2W 5% 820R	PS/DEFLECTION/BEP
R14511	248627	RES MFFP 1W 1% 1.65R	PS/DEFLECTION/BEP
R14512	251458	RES MF 3W 5% 1 OHM	PS/DEFLECTION/BEP
R14516	175321	RES CF 1/4W 5% 2K	PS/DEFLECTION/BEP
R14517	179318	RES CF 1/4W 2% 3K	PS/DEFLECTION/BEP
R14518	202069	RES CF 1/4W 5% 1K	PS/DEFLECTION/BEP
R14519	175412	RES CF 1/4W 5% 470R	PS/DEFLECTION/BEP
R14520	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
R14521	244075	RES CMF 22K OHM +5% 62.5MW	PS/DEFLECTION/BEP
R14522	242021	RES MFFP 1W 5% 1K	PS/DEFLECTION/BEP
R14702	260731	RES WW 2.7 OHMS 5% 5W	PS/DEFLECTION/BEP
R14703	260728	RES CF 2.7 OHMS 5% 1/2W	PS/DEFLECTION/BEP
R14705	238958	RES CC 1/2W 10% 27K	PS/DEFLECTION/BEP
R14706	243658	RES CMF 510 OHM +5%	PS/DEFLECTION/BEP
R14707	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
R14708	215202	RES MF 2W 5% 15R	PS/DEFLECTION/BEP
R14710	176637	RES CF 1/4W 5% 200K	PS/DEFLECTION/BEP
R14711	175315	RES CF 1/4W 5% 51K	PS/DEFLECTION/BEP
R14111	175054	RES CF 1/4W 5% 22K	PS/DEFLECTION/BEP
R14112	175317	RES CF 1/4W 5% 10K	PS/DEFLECTION/BEP
R14113	260863	RES MF 6.49K 1% 1/4W	PS/DEFLECTION/BEP

R14114	179814	RES CF 1/4W 5% 1.1K	PS/DEFLECTION/BEP
R14115	175312	RES CF 1/4W 5% 680R	PS/DEFLECTION/BEP
Q25206	215496	TRANSISTOR	KINE DRIVER RED W/SVM
Q25207	215495	TRANSISTOR	KINE DRIVER RED W/SVM
Q25208	227405	TRANSISTOR	KINE DRIVER RED W/SVM
Q25209	227404	TRANSISTOR	KINE DRIVER RED W/SVM
Q25210	215495	TRANSISTOR	KINE DRIVER RED W/SVM
Q25216	177788	TRANSISTOR	KINE DRIVER RED W/SVM
C25205	195894	CAP LYTC 100UF 10V	KINE DRIVER RED W/SVM
C25173	260854	CE 10U0F +20% 350.0V 85C	KINE DRIVER RED W/SVM
C25174	260822	CCCFMAXHV 47N0F +20% -20%	KINE DRIVER RED W/SVM
C25175	260822	CCCFMAXHV 47N0F +20% -20%	KINE DRIVER RED W/SVM
C25177	256815	CAP CC 10PF 50V NPO	KINE DRIVER RED W/SVM
C25178	222008	CAPCC .1UF K X7R 25V	KINE DRIVER RED W/SVM
C25186	243986	CAPCC 20PF J NPO 500V	KINE DRIVER RED W/SVM
C25201	193043	CAP LYTC 47UF 35V 105C	KINE DRIVER RED W/SVM
C25202	195689	CAPCC .01UF K X7R 50V	KINE DRIVER RED W/SVM
C25203	256775	CAP CC .01UF K X7R 50V	KINE DRIVER RED W/SVM
C25172	178835	CAP LYTC 1000UF M 16V	KINE DRIVER RED W/SVM
C25171	222008	CAPCC .1UF K X7R 25V	KINE DRIVER RED W/SVM
C25123	220345	CAP LYTC 22UF M 63V	KINE DRIVER RED W/SVM
C25122	195894	CAP LYTC 100UF 10V	KINE DRIVER RED W/SVM
C25110	256815	CAP CC 10PF 50V NPO	KINE DRIVER RED W/SVM
R25210	182628	RES CMF 1/8W 2% 470R	KINE DRIVER RED W/SVM
R25184	260847	RES CMF 12.1K 1% 1/16W	KINE DRIVER RED W/SVM
R25185	261327	RES MF 22K 2% 3W	KINE DRIVER RED W/SVM
R25186	243421	RES CMF 1/16W 5% 10R	KINE DRIVER RED W/SVM
R25187	198667	RES CFFP 1/4W 5% 100R	KINE DRIVER RED W/SVM
R25188	174364	RES CMF 1/8W 2% 10K	KINE DRIVER RED W/SVM
R25189	174364	RES CMF 1/8W 2% 10K	KINE DRIVER RED W/SVM
R25190	259377	RES CC 330 OHMS 10% 1/2W	KINE DRIVER RED W/SVM
R25191	248606	RES CMF 1/2W 5% 330R	KINE DRIVER RED W/SVM
R25195	253669	RES CMF 62.5MW 1% 2.67K	KINE DRIVER RED W/SVM
R25196	252359	RES CF 1/10W 1% 1K	KINE DRIVER RED W/SVM
R25198	253848	RES CMF 62.5MW 1% 39.2K	KINE DRIVER RED W/SVM
R25199	252355	RES MF 1/10W 1% 10K	KINE DRIVER RED W/SVM
R25201	205325	RES CMF 1/10W 2% 51R	KINE DRIVER RED W/SVM
R25202	252355	RES MF 1/10W 1% 10K	KINE DRIVER RED W/SVM
R25203	243989	RES CF 1/4W 5% 18R	KINE DRIVER RED W/SVM
R25204	197629	RES CMF 1/10W 2% 75R	KINE DRIVER RED W/SVM
R25205	190462	RES CMF 1/8W 2% 1K	KINE DRIVER RED W/SVM
R25206	259641	RES CMF 825 OHMS 1% 1/16W	KINE DRIVER RED W/SVM
R25207	248860	RESCMF 33 OHM +5% 1/16W	KINE DRIVER RED W/SVM
FB25201	239201	BEAD	KINE DRIVER RED W/SVM
FB25202	239201	BEAD	KINE DRIVER RED W/SVM
CR25181	243944	DIODE	KINE DRIVER RED W/SVM
CR25106	243943	DIODE ZENER 2.4V .5W	KINE DRIVER RED W/SVM
CR25110	239133	DIODE, ZENER 20V .5W	KINE DRIVER RED W/SVM
CR25112	232709	DIODE	KINE DRIVER RED W/SVM

CR25114	243677	DIODE	KINE DRIVER RED W/SVM
CR25180	139706	DIODE	KINE DRIVER RED W/SVM
CR25105	243943	DIODE ZENER 2.4V .5W	KINE DRIVER RED W/SVM
CR25103	229644	DIODE	KINE DRIVER RED W/SVM
C25219	222008	CAPCC .1UF K X7R 25V	KINE DRIVER RED W/SVM
C25220	195689	CAPCC .01UF K X7R 50V	KINE DRIVER RED W/SVM
C25221	222008	CAPCC .1UF K X7R 25V	KINE DRIVER RED W/SVM
C25222	193043	CAP LYTIC 47UF 35V 105C	KINE DRIVER RED W/SVM
C25223	260818	CAPCC 56PF 5% 500V NPO	KINE DRIVER RED W/SVM
CR25101	232709	DIODE	KINE DRIVER RED W/SVM
CR25102	248615	DIODE, ZENER 33V 3W	KINE DRIVER RED W/SVM
C25206	195689	CAPCC .01UF K X7R 50V	KINE DRIVER RED W/SVM
C25207	248021	CAPCC .01UF K Y5P 630V	KINE DRIVER RED W/SVM
C25208	248021	CAPCC .01UF K Y5P 630V	KINE DRIVER RED W/SVM
Q25121	248805	TRANSISTOR	KINE DRIVER RED W/SVM
Q25122	215496	TRANSISTOR	KINE DRIVER RED W/SVM
Q25123	215496	TRANSISTOR	KINE DRIVER RED W/SVM
Q25124	215496	TRANSISTOR	KINE DRIVER RED W/SVM
Q25125	215496	TRANSISTOR	KINE DRIVER RED W/SVM
Q25126	215496	TRANSISTOR	KINE DRIVER RED W/SVM
Q25127	215496	TRANSISTOR	KINE DRIVER RED W/SVM
Q25130	248805	TRANSISTOR	KINE DRIVER RED W/SVM
Q25182	215496	TRANSISTOR	KINE DRIVER RED W/SVM
Q25183	215495	TRANSISTOR	KINE DRIVER RED W/SVM
Q25184	215495	TRANSISTOR	KINE DRIVER RED W/SVM
Q25186	215496	TRANSISTOR	KINE DRIVER RED W/SVM
Q25201	215495	TRANSISTOR	KINE DRIVER RED W/SVM
Q25202	215495	TRANSISTOR	KINE DRIVER RED W/SVM
Q25203	215495	TRANSISTOR	KINE DRIVER RED W/SVM
R25223	260868	RES CFFP 270 OHMS 2% 1/4W	KINE DRIVER RED W/SVM
R25224	242631	RES CF 1/2W 2% 33K	KINE DRIVER RED W/SVM
R25225	242631	RES CF 1/2W 2% 33K	KINE DRIVER RED W/SVM
R25301	243969	RES CMF 1/2W 5% 100R	KINE DRIVER GREEN W/SVM
R25226	181481	RES CMF 1/8W 2% 270R	KINE DRIVER RED W/SVM
R25227	215195	RES CMF 1/10W 5% 220R	KINE DRIVER RED W/SVM
R25228	200187	RES CMF 1/10W 5% 110R	KINE DRIVER RED W/SVM
R25402	252355	RES MF 1/10W 1% 10K	KINE DRIVER GREEN W/SVM
R25403	243989	RES CF 1/4W 5% 18R	KINE DRIVER GREEN W/SVM
R25404	197629	RES CMF 1/10W 2% 75R	KINE DRIVER GREEN W/SVM
R25399	252355	RES MF 1/10W 1% 10K	KINE DRIVER GREEN W/SVM
R25398	253848	RES CMF 62.5MW 1% 39.2K	KINE DRIVER GREEN W/SVM
R25391	248606	RES CMF 1/2W 5% 330R	KINE DRIVER GREEN W/SVM
R25395	253669	RES CMF 62.5MW 1% 2.67K	KINE DRIVER GREEN W/SVM
R25396	252359	RES CF 1/10W 1% 1K	KINE DRIVER GREEN W/SVM
R25387	198667	RES CFFP 1/4W 5% 100R	KINE DRIVER GREEN W/SVM
R25388	174364	RES CMF 1/8W 2% 10K	KINE DRIVER GREEN W/SVM
R25389	174364	RES CMF 1/8W 2% 10K	KINE DRIVER GREEN W/SVM
R25390	259377	RES CC 330 OHMS 10% 1/2W	KINE DRIVER GREEN W/SVM
R25372	176818	RES CMF 1/8W 5% 100R	KINE DRIVER GREEN W/SVM



R25373	243653	RES CMF 1/16W 5% 100R	KINE DRIVER GREEN W/SVM
R25374	243653	RES CMF 1/16W 5% 100R	KINE DRIVER GREEN W/SVM
R25375	243969	RES CMF 1/2W 5% 100R	KINE DRIVER GREEN W/SVM
R25376	190464	RES CMF 1/8W 2% 3K	KINE DRIVER GREEN W/SVM
R25377	257032	RES CMF 619 OHMS 1% 1/16W	KINE DRIVER GREEN W/SVM
R25378	253718	RES CMF 62.5MW 1% 332 OHM	KINE DRIVER GREEN W/SVM
R25379	253718	RES CMF 62.5MW 1% 332 OHM	KINE DRIVER GREEN W/SVM
R25324	244099	RES CMF 1/16W 5% 33K	KINE DRIVER GREEN W/SVM
R25325	252356	RES CF 1/10W 1% 9.9K	KINE DRIVER GREEN W/SVM
R25327	253669	RES CMF 62.5MW 1% 2.67K	KINE DRIVER GREEN W/SVM
R25322	244099	RES CMF 1/16W 5% 33K	KINE DRIVER GREEN W/SVM
R25323	192100	RES CMF 1/10W 5% 1K	KINE DRIVER GREEN W/SVM
R25321	243485	RES CMF 1/16W 5% 1K	KINE DRIVER GREEN W/SVM
R25320	176818	RES CMF 1/8W 5% 100R	KINE DRIVER GREEN W/SVM
R25315	190464	RES CMF 1/8W 2% 3K	KINE DRIVER GREEN W/SVM
R25314	244078	RES CMF 1/16W 5% 1M	KINE DRIVER GREEN W/SVM
R25313	249040	RES CMF 1/16W 1% 3.32K	KINE DRIVER GREEN W/SVM
R25312	176638	RES CF 1/4W 5% 330K	KINE DRIVER GREEN W/SVM
R25310	176638	RES CF 1/4W 5% 330K	KINE DRIVER GREEN W/SVM
R25308	205408	RES CMF 1/10W 0% 0R	KINE DRIVER GREEN W/SVM
R25306	259377	RES CC 330 OHMS 10% 1/2W	KINE DRIVER GREEN W/SVM
R25307	205408	RES CMF 1/10W 0% 0R	KINE DRIVER GREEN W/SVM
R25305	248603	RES CF 1/2W 2% 160K	KINE DRIVER GREEN W/SVM
R25304	178277	RES CMF 1/8W 2% 11K	KINE DRIVER GREEN W/SVM
R25303	260847	RES CMF 12.1K 1% 1/16W	KINE DRIVER GREEN W/SVM
C25307	102230	CAPCD 470PF K Z5P 500V	KINE DRIVER GREEN W/SVM
R25302	259377	RES CC 330 OHMS 10% 1/2W	KINE DRIVER GREEN W/SVM
FB25301	239201	BEAD	KINE DRIVER GREEN W/SVM
FB25302	226467	BEAD	KINE DRIVER GREEN W/SVM
FB25303	205408	RES CMF 1/10W 0% 0R	KINE DRIVER GREEN W/SVM
FB25311	239201	BEAD	KINE DRIVER GREEN W/SVM
FB25401	239201	BEAD	KINE DRIVER GREEN W/SVM
FB25402	239201	BEAD	KINE DRIVER GREEN W/SVM
HEATSINK	253821	HEATSINK, KINE DRIVER	KINE DRIVER GREEN W/SVM
J25300	248547	CONNECTOR, 16-PIN	KINE DRIVER GREEN W/SVM
J25302	260875	CONNECTOR, 6-PIN	KINE DRIVER GREEN W/SVM
J25401	218515	CONNECTOR 3 PIN	KINE DRIVER GREEN W/SVM
KS25300	251137	SOCKET, KINE	KINE DRIVER GREEN W/SVM
L25301	160518	COIL, 10UH	KINE DRIVER GREEN W/SVM
L25302	205408	RES CMF 1/10W 0% 0R	KINE DRIVER GREEN W/SVM
L25303	205408	RES CMF 1/10W 0% 0R	KINE DRIVER GREEN W/SVM
L25311	239143	COIL, 2.2UH	KINE DRIVER GREEN W/SVM
L25312	248614	COIL, 3.3UH	KINE DRIVER GREEN W/SVM
Q25309	248805	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25310	227406	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25311	248805	TRANSISTOR	KINE DRIVER GREEN W/SVM
R14117	260840	RES CFFP 120K 2% 1/2W	PS/DEFLECTION/BEP
R14118	260839	RES CFFP 15K 2% 1/4W	PS/DEFLECTION/BEP
R14119	260857	RES CFFP 1/4W 2% 3K	PS/DEFLECTION/BEP

#

R14120	247035	RES CMF 200K 5% 62.5MW	PS/DEFLECTION/BEP
R25177	253811	RES CMF 62.5MW 1% 681 OHM	KINE DRIVER RED W/SVM
R14121	243378	RES CMF 47K 62.5MW 5%	PS/DEFLECTION/BEP
R14122	175322	RES CF 1/4W 5% 47K	PS/DEFLECTION/BEP
R25234	245517	RES MFFP 1W 5% 75R	KINE DRIVER RED W/SVM
R25235	175310	RES MF 2W 2% 220R	KINE DRIVER RED W/SVM
R25237	181486	RES CMF 1/8W 2% 100R	KINE DRIVER RED W/SVM
R25238	181486	RES CMF 1/8W 2% 100R	KINE DRIVER RED W/SVM
R25239	175741	RES CMF 1/8W 5% 10R	KINE DRIVER RED W/SVM
R25240	175741	RES CMF 1/8W 5% 10R	KINE DRIVER RED W/SVM
R25241	205325	RES CMF 1/10W 2% 51R	KINE DRIVER RED W/SVM
R25242	260817	RES CMF 5.6 OHMS 5% 1/2W	KINE DRIVER RED W/SVM
R25245	260817	RES CMF 5.6 OHMS 5% 1/2W	KINE DRIVER RED W/SVM
R25250	190462	RES CMF 1/8W 2% 1K	KINE DRIVER RED W/SVM
R25251	244089	RES CMF 360 OHM +5% 62.5MW	KINE DRIVER RED W/SVM
U25101	249239	IC	KINE DRIVER RED W/SVM
Q25204	215495	TRANSISTOR	KINE DRIVER RED W/SVM
Q25205	229220	TRANSISTOR	KINE DRIVER RED W/SVM
C25121	256815	CAP CC 10PF 50V NPO	KINE DRIVER RED W/SVM
C25108	243979	CAPCC 2200PF K X7R 500V	KINE DRIVER RED W/SVM
C25105	243979	CAPCC 2200PF K X7R 500V	KINE DRIVER RED W/SVM
C25106	120696	CAPCD 1000PF K Z5P 3KV	KINE DRIVER RED W/SVM
C25107	102230	CAPCD 470PF K Z5P 500V	KINE DRIVER RED W/SVM
C25104	227898	CAP LYTIC 470UF M 16V	KINE DRIVER RED W/SVM
C25103	222008	CAPCC .1UF K X7R 25V	KINE DRIVER RED W/SVM
C25102	243979	CAPCC 2200PF K X7R 500V	KINE DRIVER RED W/SVM
C25101	243979	CAPCC 2200PF K X7R 500V	KINE DRIVER RED W/SVM
CIRCUIT	258504	CIRCUIT, RED KINE DR W/SVM	KINE DRIVER RED W/SVM
R25221	175741	RES CMF 1/8W 5% 10R	KINE DRIVER RED W/SVM
R25219	243967	RES CMF 1/2W 5% 1K	KINE DRIVER RED W/SVM
R25218	210245	RES CF 1/4W 5% 100R	KINE DRIVER RED W/SVM
R25216	253806	RES CMF 62.5MW 1% 3.01K	KINE DRIVER RED W/SVM
R25215	253806	RES CMF 62.5MW 1% 3.01K	KINE DRIVER RED W/SVM
R25211	252355	RES MF 1/10W 1% 10K	KINE DRIVER RED W/SVM
R25212	197629	RES CMF 1/10W 2% 75R	KINE DRIVER RED W/SVM
R25213	181486	RES CMF 1/8W 2% 100R	KINE DRIVER RED W/SVM
R25214	253726	RES CMF 62.5MW 1% 2K	KINE DRIVER RED W/SVM
R25208	248860	RESCMF 33 OHM +5% 1/16W	KINE DRIVER RED W/SVM
R25179	253718	RES CMF 62.5MW 1% 332 OHM	KINE DRIVER RED W/SVM
R25180	205342	RES CMF 1/10W 2% 2.4K	KINE DRIVER RED W/SVM
R25181	243653	RES CMF 1/16W 5% 100R	KINE DRIVER RED W/SVM
R25182	253805	RES CMF 62.5MW 1% 5.11K	KINE DRIVER RED W/SVM
R25232	243480	RES MF 68 OHM +5%	KINE DRIVER RED W/SVM
R25300	257021	RES CMF 18 OHM 5% 1/8W	KINE DRIVER GREEN W/SVM
Q25416	177788	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25417	177789	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25410	215495	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25409	227404	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25407	215495	TRANSISTOR	KINE DRIVER GREEN W/SVM

#

Q25408	227405	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25406	215496	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25405	229220	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25404	215495	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25403	215495	TRANSISTOR	KINE DRIVER GREEN W/SVM
CR25205	243944	DIODE	KINE DRIVER RED W/SVM
CR25210	243944	DIODE	KINE DRIVER RED W/SVM
FB25101	239201	BEAD	KINE DRIVER RED W/SVM
FB25102	226467	BEAD	KINE DRIVER RED W/SVM
FB25103	205408	RES CMF 1/10W 0% 0R	KINE DRIVER RED W/SVM
FB25111	239201	BEAD	KINE DRIVER RED W/SVM
C25209	248021	CAPCC .01UF K Y5P 630V	KINE DRIVER RED W/SVM
C25210	223809	CAP LYTC 10UF M 250V	KINE DRIVER RED W/SVM
C25211	223809	CAP LYTC 10UF M 250V	KINE DRIVER RED W/SVM
C25212	223809	CAP LYTC 10UF M 250V	KINE DRIVER RED W/SVM
C25213	243725	CAPCC .1UF Z Y5V 50V	KINE DRIVER RED W/SVM
J25100	248547	CONNECTOR, 16-PIN	KINE DRIVER RED W/SVM
J25102	260874	CONNECTOR, 6-PIN	KINE DRIVER RED W/SVM
J25201	218515	CONNECTOR 3 PIN	KINE DRIVER RED W/SVM
KS25100	251137	SOCKET, KINE	KINE DRIVER RED W/SVM
L25101	160518	COIL, 10UH	KINE DRIVER RED W/SVM
L25102	205408	RES CMF 1/10W 0% 0R	KINE DRIVER RED W/SVM
L25103	205408	RES CMF 1/10W 0% 0R	KINE DRIVER RED W/SVM
L25111	239143	COIL, 2.2UH	KINE DRIVER RED W/SVM
L25112	248614	COIL, 3.3UH	KINE DRIVER RED W/SVM
Q25109	248805	TRANSISTOR	KINE DRIVER RED W/SVM
Q25110	227406	TRANSISTOR	KINE DRIVER RED W/SVM
Q25111	248805	TRANSISTOR	KINE DRIVER RED W/SVM
Q25112	248805	TRANSISTOR	KINE DRIVER RED W/SVM
R25229	205291	RES CMF 1/8W 2% 910R	KINE DRIVER RED W/SVM
R25230	237522	RES WW 2W 5% 430R	KINE DRIVER RED W/SVM
R25231	242194	RES CFFP 1/4W 5% 75R	KINE DRIVER RED W/SVM
C25306	120696	CAPCD 1000PF K Z5P 3KV	KINE DRIVER GREEN W/SVM
C25305	243979	CAPCC 2200PF K X7R 500V	KINE DRIVER GREEN W/SVM
C25304	227898	CAP LYTC 470UF M 16V	KINE DRIVER GREEN W/SVM
C25301	243979	CAPCC 2200PF K X7R 500V	KINE DRIVER GREEN W/SVM
C25302	243979	CAPCC 2200PF K X7R 500V	KINE DRIVER GREEN W/SVM
C25303	222008	CAPCC .1UF K X7R 25V	KINE DRIVER GREEN W/SVM
R25411	252355	RES MF 1/10W 1% 10K	KINE DRIVER GREEN W/SVM
R25412	197629	RES CMF 1/10W 2% 75R	KINE DRIVER GREEN W/SVM
R25413	181486	RES CMF 1/8W 2% 100R	KINE DRIVER GREEN W/SVM
R25414	253726	RES CMF 62.5MW 1% 2K	KINE DRIVER GREEN W/SVM
CIRCUIT	258505	CIRCUIT, GREEN KINE DR W/SVM	KINE DRIVER GREEN W/SVM
R25406	259641	RES CMF 825 OHMS 1% 1/16W	KINE DRIVER GREEN W/SVM
R25407	248860	RESCMF 33 OHM +5% 1/16W	KINE DRIVER GREEN W/SVM
R25408	248860	RESCMF 33 OHM +5% 1/16W	KINE DRIVER GREEN W/SVM
R25410	182628	RES CMF 1/8W 2% 470R	KINE DRIVER GREEN W/SVM
R25405	190462	RES CMF 1/8W 2% 1K	KINE DRIVER GREEN W/SVM
R25401	205325	RES CMF 1/10W 2% 51R	KINE DRIVER GREEN W/SVM

#

R25380	205342	RES CMF 1/10W 2% 2.4K	KINE DRIVER GREEN W/SVM
R25381	243653	RES CMF 1/16W 5% 100R	KINE DRIVER GREEN W/SVM
R25382	253805	RES CMF 62.5MW 1% 5.11K	KINE DRIVER GREEN W/SVM
R25384	253720	RES CMF 62.5MW 1% 1.5K	KINE DRIVER GREEN W/SVM
R25385	261327	RES MF 22K 2% 3W	KINE DRIVER GREEN W/SVM
R25386	243421	RES CMF 1/16W 5% 10R	KINE DRIVER GREEN W/SVM
R25370	252355	RES MF 1/10W 1% 10K	KINE DRIVER GREEN W/SVM
R25371	181486	RES CMF 1/8W 2% 100R	KINE DRIVER GREEN W/SVM
R25365	243653	RES CMF 1/16W 5% 100R	KINE DRIVER GREEN W/SVM
R25368	181486	RES CMF 1/8W 2% 100R	KINE DRIVER GREEN W/SVM
R25339	205345	RES CMF 1/10W 2% 5.1K	KINE DRIVER GREEN W/SVM
R25334	197628	RES CMF 1/10W 2% 1.5K	KINE DRIVER GREEN W/SVM
R25335	253669	RES CMF 62.5MW 1% 2.67K	KINE DRIVER GREEN W/SVM
R25337	259610	RES CMF 3.65K 1% 1/16W	KINE DRIVER GREEN W/SVM
R25333	197632	RES CMF 1/10W 2% 430R	KINE DRIVER GREEN W/SVM
R25332	201144	RES CMF 1/10W 5% 1M	KINE DRIVER GREEN W/SVM
R25328	252364	RES CF 1/10W 1% 562R	KINE DRIVER GREEN W/SVM
R25329	252359	RES CF 1/10W 1% 1K	KINE DRIVER GREEN W/SVM
R25330	202586	RES CMF 1/10W 2% 1.1K	KINE DRIVER GREEN W/SVM
R25331	243485	RES CMF 1/16W 5% 1K	KINE DRIVER GREEN W/SVM
U25301	249239	IC	KINE DRIVER GREEN W/SVM
Q25401	215495	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25402	215495	TRANSISTOR	KINE DRIVER GREEN W/SVM
R25415	253806	RES CMF 62.5MW 1% 3.01K	KINE DRIVER GREEN W/SVM
C25420	195689	CAPCC .01UF K X7R 50V	KINE DRIVER GREEN W/SVM
C25421	222008	CAPCC .1UF K X7R 25V	KINE DRIVER GREEN W/SVM
C25422	193043	CAP LYTIC 47UF 35V 105C	KINE DRIVER GREEN W/SVM
C25423	260818	CAPCC 56PF 5% 500V NPO	KINE DRIVER GREEN W/SVM
CR25301	232709	DIODE	KINE DRIVER GREEN W/SVM
CR25302	248615	DIODE, ZENER 33V 3W	KINE DRIVER GREEN W/SVM
CR25303	229644	DIODE	KINE DRIVER GREEN W/SVM
CR25305	243943	DIODE ZENER 2.4V .5W	KINE DRIVER GREEN W/SVM
CR25306	243943	DIODE ZENER 2.4V .5W	KINE DRIVER GREEN W/SVM
CR25310	239133	DIODE, ZENER 20V .5W	KINE DRIVER GREEN W/SVM
CR25312	232709	DIODE	KINE DRIVER GREEN W/SVM
CR25314	243677	DIODE	KINE DRIVER GREEN W/SVM
CR25380	139706	DIODE	KINE DRIVER GREEN W/SVM
CR25381	243944	DIODE	KINE DRIVER GREEN W/SVM
CR25405	243944	DIODE	KINE DRIVER GREEN W/SVM
CR25410	243944	DIODE	KINE DRIVER GREEN W/SVM
Q25312	248805	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25321	248805	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25322	215496	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25323	215496	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25324	215496	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25325	215496	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25326	215496	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25327	215496	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25330	248805	TRANSISTOR	KINE DRIVER GREEN W/SVM

Q25382	215496	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25383	215495	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25384	215495	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25386	215496	TRANSISTOR	KINE DRIVER GREEN W/SVM
C25412	223809	CAP LYTC 10UF M 250V	KINE DRIVER GREEN W/SVM
C25413	243725	CAPCC .1UF Z Y5V 50V	KINE DRIVER GREEN W/SVM
C25419	222008	CAPCC .1UF K X7R 25V	KINE DRIVER GREEN W/SVM
C25409	248021	CAPCC .01UF K Y5P 630V	KINE DRIVER GREEN W/SVM
C25410	223809	CAP LYTC 10UF M 250V	KINE DRIVER GREEN W/SVM
C25411	223809	CAP LYTC 10UF M 250V	KINE DRIVER GREEN W/SVM
C25407	248021	CAPCC .01UF K Y5P 630V	KINE DRIVER GREEN W/SVM
C25408	248021	CAPCC .01UF K Y5P 630V	KINE DRIVER GREEN W/SVM
C25405	195894	CAP LYTC 100UF 10V	KINE DRIVER GREEN W/SVM
C25406	195689	CAPCC .01UF K X7R 50V	KINE DRIVER GREEN W/SVM
C25386	243986	CAPCC 20PF J NPO 500V	KINE DRIVER GREEN W/SVM
C25401	193043	CAP LYTC 47UF 35V 105C	KINE DRIVER GREEN W/SVM
C25402	195689	CAPCC .01UF K X7R 50V	KINE DRIVER GREEN W/SVM
C25403	256775	CAP CC .01UF K X7R 50V	KINE DRIVER GREEN W/SVM
C25374	260822	CCCFMAXHV 47N0F +20% -20%	KINE DRIVER GREEN W/SVM
C25375	260822	CCCFMAXHV 47N0F +20% -20%	KINE DRIVER GREEN W/SVM
C25377	256815	CAP CC 10PF 50V NPO	KINE DRIVER GREEN W/SVM
C25378	222008	CAPCC .1UF K X7R 25V	KINE DRIVER GREEN W/SVM
C25373	260854	CE 10U0F +20% 350.0V 85C	KINE DRIVER GREEN W/SVM
C25372	178835	CAP LYTC 1000UF M 16V	KINE DRIVER GREEN W/SVM
C25371	222008	CAPCC .1UF K X7R 25V	KINE DRIVER GREEN W/SVM
C25323	220345	CAP LYTC 22UF M 63V	KINE DRIVER GREEN W/SVM
C25322	195894	CAP LYTC 100UF 10V	KINE DRIVER GREEN W/SVM
C25321	256815	CAP CC 10PF 50V NPO	KINE DRIVER GREEN W/SVM
C25310	256815	CAP CC 10PF 50V NPO	KINE DRIVER GREEN W/SVM
R25451	244089	RES CMF 360 OHM +5% 62.5MW	KINE DRIVER GREEN W/SVM
C25308	243979	CAPCC 2200PF K X7R 500V	KINE DRIVER GREEN W/SVM
R25591	248606	RES CMF 1/2W 5% 330R	KINE DRIVER BLUE W/SVM
R25565	243653	RES CMF 1/16W 5% 100R	KINE DRIVER BLUE W/SVM
R25568	181486	RES CMF 1/8W 2% 100R	KINE DRIVER BLUE W/SVM
R25535	253669	RES CMF 62.5MW 1% 2.67K	KINE DRIVER BLUE W/SVM
R25537	259610	RES CMF 3.65K 1% 1/16W	KINE DRIVER BLUE W/SVM
R25534	197628	RES CMF 1/10W 2% 1.5K	KINE DRIVER BLUE W/SVM
R25533	197632	RES CMF 1/10W 2% 430R	KINE DRIVER BLUE W/SVM
R25532	201144	RES CMF 1/10W 5% 1M	KINE DRIVER BLUE W/SVM
R25531	243485	RES CMF 1/16W 5% 1K	KINE DRIVER BLUE W/SVM
R25530	202586	RES CMF 1/10W 2% 1.1K	KINE DRIVER BLUE W/SVM
R25529	252359	RES CF 1/10W 1% 1K	KINE DRIVER BLUE W/SVM
R25527	253669	RES CMF 62.5MW 1% 2.67K	KINE DRIVER BLUE W/SVM
R25528	252364	RES CF 1/10W 1% 562R	KINE DRIVER BLUE W/SVM
R25524	244099	RES CMF 1/16W 5% 33K	KINE DRIVER BLUE W/SVM
R25525	252356	RES CF 1/10W 1% 9.9K	KINE DRIVER BLUE W/SVM
R25523	192100	RES CMF 1/10W 5% 1K	KINE DRIVER BLUE W/SVM
R25522	244099	RES CMF 1/16W 5% 33K	KINE DRIVER BLUE W/SVM
R25521	243485	RES CMF 1/16W 5% 1K	KINE DRIVER BLUE W/SVM

R25520	176818	RES CMF 1/8W 5% 100R	KINE DRIVER BLUE W/SVM
R25515	190464	RES CMF 1/8W 2% 3K	KINE DRIVER BLUE W/SVM
R25514	244078	RES CMF 1/16W 5% 1M	KINE DRIVER BLUE W/SVM
R25427	215195	RES CMF 1/10W 5% 220R	KINE DRIVER GREEN W/SVM
R25428	200187	RES CMF 1/10W 5% 110R	KINE DRIVER GREEN W/SVM
R25429	205291	RES CMF 1/8W 2% 910R	KINE DRIVER GREEN W/SVM
R25430	237522	RES WW 2W 5% 430R	KINE DRIVER GREEN W/SVM
R25431	242194	RES CFFP 1/4W 5% 75R	KINE DRIVER GREEN W/SVM
R25432	243480	RES MF 68 OHM +5%	KINE DRIVER GREEN W/SVM
R25434	245517	RES MFFP 1W 5% 75R	KINE DRIVER GREEN W/SVM
R25435	175310	RES MF 2W 2% 220R	KINE DRIVER GREEN W/SVM
R25437	181486	RES CMF 1/8W 2% 100R	KINE DRIVER GREEN W/SVM
R25438	181486	RES CMF 1/8W 2% 100R	KINE DRIVER GREEN W/SVM
R25439	175741	RES CMF 1/8W 5% 10R	KINE DRIVER GREEN W/SVM
R25440	175741	RES CMF 1/8W 5% 10R	KINE DRIVER GREEN W/SVM
R25441	205325	RES CMF 1/10W 2% 51R	KINE DRIVER GREEN W/SVM
R25442	260817	RES CMF 5.6 OHMS 5% 1/2W	KINE DRIVER GREEN W/SVM
R25445	260817	RES CMF 5.6 OHMS 5% 1/2W	KINE DRIVER GREEN W/SVM
R25450	190462	RES CMF 1/8W 2% 1K	KINE DRIVER GREEN W/SVM
R25590	259377	RES CC 330 OHMS 10% 1/2W	KINE DRIVER BLUE W/SVM
Q25606	215496	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25607	215495	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25608	227405	TRANSISTOR	KINE DRIVER BLUE W/SVM
C25620	195689	CAPCC .01UF K X7R 50V	KINE DRIVER BLUE W/SVM
C25619	222008	CAPCC .1UF K X7R 25V	KINE DRIVER BLUE W/SVM
C25611	223809	CAP LYTC 10UF M 250V	KINE DRIVER BLUE W/SVM
C25612	223809	CAP LYTC 10UF M 250V	KINE DRIVER BLUE W/SVM
C25613	243725	CAPCC .1UF Z Y5V 50V	KINE DRIVER BLUE W/SVM
C25608	248021	CAPCC .01UF K Y5P 630V	KINE DRIVER BLUE W/SVM
C25609	248021	CAPCC .01UF K Y5P 630V	KINE DRIVER BLUE W/SVM
C25610	223809	CAP LYTC 10UF M 250V	KINE DRIVER BLUE W/SVM
C25606	195689	CAPCC .01UF K X7R 50V	KINE DRIVER BLUE W/SVM
C25607	248021	CAPCC .01UF K Y5P 630V	KINE DRIVER BLUE W/SVM
C25603	256775	CAP CC .01UF K X7R 50V	KINE DRIVER BLUE W/SVM
C25605	195894	CAP LYTC 100UF 10V	KINE DRIVER BLUE W/SVM
C25602	195689	CAPCC .01UF K X7R 50V	KINE DRIVER BLUE W/SVM
C25586	243986	CAPCC 20PF J NPO 500V	KINE DRIVER BLUE W/SVM
C25601	193043	CAP LYTIC 47UF 35V 105C	KINE DRIVER BLUE W/SVM
C25572	178835	CAP LYTC 1000UF M 16V	KINE DRIVER BLUE W/SVM
C25573	260854	CE 10U0F +20% 350.0V 85C	KINE DRIVER BLUE W/SVM
C25574	260822	CCCFMAXHV 47N0F +20% -20%	KINE DRIVER BLUE W/SVM
C25575	260822	CCCFMAXHV 47N0F +20% -20%	KINE DRIVER BLUE W/SVM
R25613	181486	RES CMF 1/8W 2% 100R	KINE DRIVER BLUE W/SVM
R25614	253726	RES CMF 62.5MW 1% 2K	KINE DRIVER BLUE W/SVM
R25607	248860	RESCMF 33 OHM +5% 1/16W	KINE DRIVER BLUE W/SVM
R25606	259641	RES CMF 825 OHMS 1% 1/16W	KINE DRIVER BLUE W/SVM
R25605	190462	RES CMF 1/8W 2% 1K	KINE DRIVER BLUE W/SVM
R25604	197629	RES CMF 1/10W 2% 75R	KINE DRIVER BLUE W/SVM
R25602	252355	RES MF 1/10W 1% 10K	KINE DRIVER BLUE W/SVM

#

R25603	243989	RES CF 1/4W 5% 18R	KINE DRIVER BLUE W/SVM
R25601	205325	RES CMF 1/10W 2% 51R	KINE DRIVER BLUE W/SVM
R25595	253669	RES CMF 62.5MW 1% 2.67K	KINE DRIVER BLUE W/SVM
R25596	252359	RES CF 1/10W 1% 1K	KINE DRIVER BLUE W/SVM
R25598	253848	RES CMF 62.5MW 1% 39.2K	KINE DRIVER BLUE W/SVM
R25600	252355	RES MF 1/10W 1% 10K	KINE DRIVER BLUE W/SVM
R25594	205341	RES CMF 1/10W 2% 2K	KINE DRIVER BLUE W/SVM
R25589	174364	RES CMF 1/8W 2% 10K	KINE DRIVER BLUE W/SVM
Q25605	229220	TRANSISTOR	KINE DRIVER BLUE W/SVM
R26908	244075	RES CMF 22K OHM +5% 62.5MW	I-O/AV-IN
R26909	244075	RES CMF 22K OHM +5% 62.5MW	I-O/AV-IN
R26910	244075	RES CMF 22K OHM +5% 62.5MW	I-O/AV-IN
R26911	243485	RES CMF 1/16W 5% 1K	I-O/AV-IN
R26901	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
KS25500	251137	SOCKET, KINE	KINE DRIVER BLUE W/SVM
L25501	160518	COIL, 10UH	KINE DRIVER BLUE W/SVM
L25502	205408	RES CMF 1/10W 0% 0R	KINE DRIVER BLUE W/SVM
L25503	205408	RES CMF 1/10W 0% 0R	KINE DRIVER BLUE W/SVM
L25511	239143	COIL, 2.2UH	KINE DRIVER BLUE W/SVM
L25512	248614	COIL, 3.3UH	KINE DRIVER BLUE W/SVM
Q25509	248805	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25510	227406	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25511	248805	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25512	248805	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25521	248805	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25522	215496	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25523	215496	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25524	215496	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25525	215496	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25526	215496	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25527	215496	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25530	248805	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25582	215496	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25583	215495	TRANSISTOR	KINE DRIVER BLUE W/SVM
R25635	175310	RES MF 2W 2% 220R	KINE DRIVER BLUE W/SVM
R25637	181486	RES CMF 1/8W 2% 100R	KINE DRIVER BLUE W/SVM
R25638	181486	RES CMF 1/8W 2% 100R	KINE DRIVER BLUE W/SVM
R25639	175741	RES CMF 1/8W 5% 10R	KINE DRIVER BLUE W/SVM
R25640	175741	RES CMF 1/8W 5% 10R	KINE DRIVER BLUE W/SVM
R25641	205325	RES CMF 1/10W 2% 51R	KINE DRIVER BLUE W/SVM
R25642	260817	RES CMF 5.6 OHMS 5% 1/2W	KINE DRIVER BLUE W/SVM
R25645	260817	RES CMF 5.6 OHMS 5% 1/2W	KINE DRIVER BLUE W/SVM
R25650	190462	RES CMF 1/8W 2% 1K	KINE DRIVER BLUE W/SVM
R25651	244089	RES CMF 360 OHM +5% 62.5MW	KINE DRIVER BLUE W/SVM
U25501	249239	IC	KINE DRIVER BLUE W/SVM
Q25602	215495	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25603	215495	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25604	215495	TRANSISTOR	KINE DRIVER BLUE W/SVM
R26907	244075	RES CMF 22K OHM +5% 62.5MW	I-O/AV-IN



R11415	243374	RES CMF 1/16W 5% 100K	I-O/AV-IN
R11416	243972	RES CMF 1/2W 2% 75R	I-O/AV-IN
R11417	243973	RES CMF 1/2W 5% 68R	I-O/AV-IN
R11418	243972	RES CMF 1/2W 2% 75R	I-O/AV-IN
R11419	243973	RES CMF 1/2W 5% 68R	I-O/AV-IN
R11420	243972	RES CMF 1/2W 2% 75R	I-O/AV-IN
R28909	243657	RES CMF 75 OHM +5%	I-O/AV-IN
R26951	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R26952	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R26953	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R26954	258689	RES CMF 620 OHMS 5% 1/16W	I-O/AV-IN
R26960	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R26961	259775	RES CMF 909 OHMS 1% 1/16W	I-O/AV-IN
R26962	249039	RES CMF 1/16W 5% 1.8K	I-O/AV-IN
R26964	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R26965	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R26966	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R26967	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R26968	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R26969	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R26971	242690	RES CMF 1/16W 5% 10K	I-O/AV-IN
R28901	243657	RES CMF 75 OHM +5%	I-O/AV-IN
R28902	243657	RES CMF 75 OHM +5%	I-O/AV-IN
R28903	243657	RES CMF 75 OHM +5%	I-O/AV-IN
R28904	243657	RES CMF 75 OHM +5%	I-O/AV-IN
R28905	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R28906	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R28907	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R28908	220568	RES CF 1/4W 5% 10R	I-O/AV-IN
R25592	195929	RES CMF 1/10W 2% 330R	KINE DRIVER BLUE W/SVM
R25593	195929	RES CMF 1/10W 2% 330R	KINE DRIVER BLUE W/SVM
R25588	174364	RES CMF 1/8W 2% 10K	KINE DRIVER BLUE W/SVM
R25586	243421	RES CMF 1/16W 5% 10R	KINE DRIVER BLUE W/SVM
R25587	198667	RES CFFP 1/4W 5% 100R	KINE DRIVER BLUE W/SVM
R25584	253727	RES CMF 62.5MW 1% 3.92K	KINE DRIVER BLUE W/SVM
R25585	261327	RES MF 22K 2% 3W	KINE DRIVER BLUE W/SVM
R25582	253726	RES CMF 62.5MW 1% 2K	KINE DRIVER BLUE W/SVM
R25578	253718	RES CMF 62.5MW 1% 332 OHM	KINE DRIVER BLUE W/SVM
R25580	192089	RES CMF 1/10W 2% 220R	KINE DRIVER BLUE W/SVM
R25581	243653	RES CMF 1/16W 5% 100R	KINE DRIVER BLUE W/SVM
R25577	259558	RES CMF 750 OHMS 1% 1/16W	KINE DRIVER BLUE W/SVM
R25575	243969	RES CMF 1/2W 5% 100R	KINE DRIVER BLUE W/SVM
R25576	190464	RES CMF 1/8W 2% 3K	KINE DRIVER BLUE W/SVM
R25574	243653	RES CMF 1/16W 5% 100R	KINE DRIVER BLUE W/SVM
R25570	260845	RES CMF 33.2K 1% 1/16W	KINE DRIVER BLUE W/SVM
R25571	181486	RES CMF 1/8W 2% 100R	KINE DRIVER BLUE W/SVM
R25572	176818	RES CMF 1/8W 5% 100R	KINE DRIVER BLUE W/SVM
R25573	243653	RES CMF 1/16W 5% 100R	KINE DRIVER BLUE W/SVM
R25539	253726	RES CMF 62.5MW 1% 2K	KINE DRIVER BLUE W/SVM

R25513	249040	RES CMF 1/16W 1% 3.32K	KINE DRIVER BLUE W/SVM
R25512	176638	RES CF 1/4W 5% 330K	KINE DRIVER BLUE W/SVM
R25508	205408	RES CMF 1/10W 0% 0R	KINE DRIVER BLUE W/SVM
R25510	176638	RES CF 1/4W 5% 330K	KINE DRIVER BLUE W/SVM
R25507	205408	RES CMF 1/10W 0% 0R	KINE DRIVER BLUE W/SVM
R25506	259377	RES CC 330 OHMS 10% 1/2W	KINE DRIVER BLUE W/SVM
R25504	178277	RES CMF 1/8W 2% 11K	KINE DRIVER BLUE W/SVM
R25505	248603	RES CF 1/2W 2% 160K	KINE DRIVER BLUE W/SVM
R25503	260847	RES CMF 12.1K 1% 1/16W	KINE DRIVER BLUE W/SVM
R25502	259377	RES CC 330 OHMS 10% 1/2W	KINE DRIVER BLUE W/SVM
R25501	243969	RES CMF 1/2W 5% 100R	KINE DRIVER BLUE W/SVM
R25500	257021	RES CMF 18 OHM 5% 1/8W	KINE DRIVER BLUE W/SVM
R25416	253806	RES CMF 62.5MW 1% 3.01K	KINE DRIVER GREEN W/SVM
R25418	210245	RES CF 1/4W 5% 100R	KINE DRIVER GREEN W/SVM
R25419	243967	RES CMF 1/2W 5% 1K	KINE DRIVER GREEN W/SVM
R25421	175741	RES CMF 1/8W 5% 10R	KINE DRIVER GREEN W/SVM
R25423	260868	RES CFFP 270 OHMS 2% 1/4W	KINE DRIVER GREEN W/SVM
R25424	242631	RES CF 1/2W 2% 33K	KINE DRIVER GREEN W/SVM
R25425	242631	RES CF 1/2W 2% 33K	KINE DRIVER GREEN W/SVM
R25426	181481	RES CMF 1/8W 2% 270R	KINE DRIVER GREEN W/SVM
Q25609	227404	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25610	215495	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25616	177788	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25617	177789	TRANSISTOR	KINE DRIVER BLUE W/SVM
FB25503	205408	RES CMF 1/10W 0% 0R	KINE DRIVER BLUE W/SVM
CR25605	243944	DIODE	KINE DRIVER BLUE W/SVM
CR25610	243944	DIODE	KINE DRIVER BLUE W/SVM
FB25501	239201	BEAD	KINE DRIVER BLUE W/SVM
FB25502	226467	BEAD	KINE DRIVER BLUE W/SVM
CR25514	243677	DIODE	KINE DRIVER BLUE W/SVM
CR25580	139706	DIODE	KINE DRIVER BLUE W/SVM
CR25581	243944	DIODE	KINE DRIVER BLUE W/SVM
CR25506	243943	DIODE ZENER 2.4V .5W	KINE DRIVER BLUE W/SVM
CR25510	239133	DIODE, ZENER 20V .5W	KINE DRIVER BLUE W/SVM
CR25512	232709	DIODE	KINE DRIVER BLUE W/SVM
CR25501	232709	DIODE	KINE DRIVER BLUE W/SVM
CR25502	248615	DIODE, ZENER 33V 3W	KINE DRIVER BLUE W/SVM
CR25503	229644	DIODE	KINE DRIVER BLUE W/SVM
CR25505	243943	DIODE ZENER 2.4V .5W	KINE DRIVER BLUE W/SVM
C25621	222008	CAPCC .1UF K X7R 25V	KINE DRIVER BLUE W/SVM
C25622	193043	CAP LYTC 47UF 35V 105C	KINE DRIVER BLUE W/SVM
C25623	260818	CAPCC 56PF 5% 500V NPO	KINE DRIVER BLUE W/SVM
C25577	256815	CAP CC 10PF 50V NPO	KINE DRIVER BLUE W/SVM
C25579	222008	CAPCC .1UF K X7R 25V	KINE DRIVER BLUE W/SVM
C25507	102230	CAPCD 470PF K Z5P 500V	KINE DRIVER BLUE W/SVM
C25508	243979	CAPCC 2200PF K X7R 500V	KINE DRIVER BLUE W/SVM
C25510	256815	CAP CC 10PF 50V NPO	KINE DRIVER BLUE W/SVM
C25521	256815	CAP CC 10PF 50V NPO	KINE DRIVER BLUE W/SVM
C25522	195894	CAP LYTC 100UF 10V	KINE DRIVER BLUE W/SVM

#

C25523	220345	CAP LYTC 22UF M 63V	KINE DRIVER BLUE W/SVM
C25571	222008	CAPCC .1UF K X7R 25V	KINE DRIVER BLUE W/SVM
CIRCUIT	258506	CIRCUIT, BLUE KINE DR W/SVM	KINE DRIVER BLUE W/SVM
C25501	243979	CAPCC 2200PF K X7R 500V	KINE DRIVER BLUE W/SVM
C25502	243979	CAPCC 2200PF K X7R 500V	KINE DRIVER BLUE W/SVM
C25503	222008	CAPCC .1UF K X7R 25V	KINE DRIVER BLUE W/SVM
C25504	227898	CAP LYTC 470UF M 16V	KINE DRIVER BLUE W/SVM
C25505	243979	CAPCC 2200PF K X7R 500V	KINE DRIVER BLUE W/SVM
C25506	120696	CAPCD 1000PF K Z5P 3KV	KINE DRIVER BLUE W/SVM
R25608	248860	RESCMF 33 OHM +5% 1/16W	KINE DRIVER BLUE W/SVM
R25610	182628	RES CMF 1/8W 2% 470R	KINE DRIVER BLUE W/SVM
R25611	252355	RES MF 1/10W 1% 10K	KINE DRIVER BLUE W/SVM
R25612	197629	RES CMF 1/10W 2% 75R	KINE DRIVER BLUE W/SVM
R26902	242690	RES CMF 1/16W 5% 10K	I-O/AV-IN
R26903	242690	RES CMF 1/16W 5% 10K	I-O/AV-IN
R22264	243374	RES CMF 1/16W 5% 100K	I-O/AV-IN
R22290	186819	RES CF 1/4W 5% 1R	I-O/AV-IN
R22262	243374	RES CMF 1/16W 5% 100K	I-O/AV-IN
R22263	243967	RES CMF 1/2W 5% 1K	I-O/AV-IN
R22233	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R22261	243967	RES CMF 1/2W 5% 1K	I-O/AV-IN
CIRCUIT	258497	CIRCUIT, IR PREAMP	IR PREAMP
C32401	214698	CAP LYTC 10UF M 63V	IR PREAMP
IR32401	245282	IC IR RECEIVER	IR PREAMP
J32401	242896	CONNECTOR, 10-PIN	IR PREAMP
J32402	242896	CONNECTOR, 10-PIN	IR PREAMP
R32401	202069	RES CF 1/4W 5% 1K	IR PREAMP
R32402	210245	RES CF 1/4W 5% 100R	IR PREAMP
FB25511	239201	BEAD	KINE DRIVER BLUE W/SVM
FB25601	239201	BEAD	KINE DRIVER BLUE W/SVM
FB25602	239201	BEAD	KINE DRIVER BLUE W/SVM
J25500	248547	CONNECTOR, 16-PIN	KINE DRIVER BLUE W/SVM
J25502	259966	CONNECTOR, 6-PIN	KINE DRIVER BLUE W/SVM
J25601	218515	CONNECTOR 3 PIN	KINE DRIVER BLUE W/SVM
Q25584	215495	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25585	215495	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25586	215496	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25601	215495	TRANSISTOR	KINE DRIVER BLUE W/SVM
R25615	253806	RES CMF 62.5MW 1% 3.01K	KINE DRIVER BLUE W/SVM
R25616	253806	RES CMF 62.5MW 1% 3.01K	KINE DRIVER BLUE W/SVM
R25618	210245	RES CF 1/4W 5% 100R	KINE DRIVER BLUE W/SVM
R25619	243967	RES CMF 1/2W 5% 1K	KINE DRIVER BLUE W/SVM
R25621	175741	RES CMF 1/8W 5% 10R	KINE DRIVER BLUE W/SVM
R25623	260868	RES CFFP 270 OHMS 2% 1/4W	KINE DRIVER BLUE W/SVM
R25624	242631	RES CF 1/2W 2% 33K	KINE DRIVER BLUE W/SVM
R25625	242631	RES CF 1/2W 2% 33K	KINE DRIVER BLUE W/SVM
R25626	181481	RES CMF 1/8W 2% 270R	KINE DRIVER BLUE W/SVM
R25627	215195	RES CMF 1/10W 5% 220R	KINE DRIVER BLUE W/SVM
R25628	200187	RES CMF 1/10W 5% 110R	KINE DRIVER BLUE W/SVM

R25629	205291	RES CMF 1/8W 2% 910R	KINE DRIVER BLUE W/SVM
R25630	237522	RES WW 2W 5% 430R	KINE DRIVER BLUE W/SVM
R25631	242194	RES CFFP 1/4W 5% 75R	KINE DRIVER BLUE W/SVM
R25632	243480	RES MF 68 OHM +5%	KINE DRIVER BLUE W/SVM
R25634	245517	RES MFFP 1W 5% 75R	KINE DRIVER BLUE W/SVM
R11421	243973	RES CMF 1/2W 5% 68R	I-O/AV-IN
R11422	243485	RES CMF 1/16W 5% 1K	I-O/AV-IN
R11423	243967	RES CMF 1/2W 5% 1K	I-O/AV-IN
R11424	243374	RES CMF 1/16W 5% 100K	I-O/AV-IN
R11425	243967	RES CMF 1/2W 5% 1K	I-O/AV-IN
R11426	243374	RES CMF 1/16W 5% 100K	I-O/AV-IN
R11427	243972	RES CMF 1/2W 2% 75R	I-O/AV-IN
R11428	243973	RES CMF 1/2W 5% 68R	I-O/AV-IN
R11429	243972	RES CMF 1/2W 2% 75R	I-O/AV-IN
R11430	243973	RES CMF 1/2W 5% 68R	I-O/AV-IN
R11401	243967	RES CMF 1/2W 5% 1K	I-O/AV-IN
R11402	243374	RES CMF 1/16W 5% 100K	I-O/AV-IN
R11403	243967	RES CMF 1/2W 5% 1K	I-O/AV-IN
R11404	243374	RES CMF 1/16W 5% 100K	I-O/AV-IN
Q28903	215495	TRANSISTOR	I-O/AV-IN
Q28904	215496	TRANSISTOR	I-O/AV-IN
Q26911	215495	TRANSISTOR	I-O/AV-IN
Q28901	215495	TRANSISTOR	I-O/AV-IN
Q28902	215495	TRANSISTOR	I-O/AV-IN
Q26908	215495	TRANSISTOR	I-O/AV-IN
Q26909	215495	TRANSISTOR	I-O/AV-IN
Q26910	215495	TRANSISTOR	I-O/AV-IN
Q26906	215495	TRANSISTOR	I-O/AV-IN
Q26907	215495	TRANSISTOR	I-O/AV-IN
R26950	258689	RES CMF 620 OHMS 5% 1/16W	I-O/AV-IN
R26943	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R26944	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R26945	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R26946	249039	RES CMF 1/16W 5% 1.8K	I-O/AV-IN
R26947	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R26948	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R26949	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R26941	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R26942	258689	RES CMF 620 OHMS 5% 1/16W	I-O/AV-IN
R26940	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R26939	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R26938	258689	RES CMF 620 OHMS 5% 1/16W	I-O/AV-IN
R26931	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R26932	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R26933	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R26934	258689	RES CMF 620 OHMS 5% 1/16W	I-O/AV-IN
R26935	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R26936	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R26937	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN

R26912	244075	RES CMF 22K OHM +5% 62.5MW	I-O/AV-IN
R26913	243485	RES CMF 1/16W 5% 1K	I-O/AV-IN
R26914	260828	RES CMF 110 OHMS 1% 1/16W	I-O/AV-IN
R26918	242690	RES CMF 1/16W 5% 10K	I-O/AV-IN
R26919	260828	RES CMF 110 OHMS 1% 1/16W	I-O/AV-IN
R26920	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R26921	260828	RES CMF 110 OHMS 1% 1/16W	I-O/AV-IN
R26922	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R26923	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R26924	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R26925	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R26926	258689	RES CMF 620 OHMS 5% 1/16W	I-O/AV-IN
R26927	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R26928	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R26929	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R26930	249039	RES CMF 1/16W 5% 1.8K	I-O/AV-IN
R11414	243967	RES CMF 1/2W 5% 1K	I-O/AV-IN
R26904	244075	RES CMF 22K OHM +5% 62.5MW	I-O/AV-IN
R26905	244075	RES CMF 22K OHM +5% 62.5MW	I-O/AV-IN
R26906	244075	RES CMF 22K OHM +5% 62.5MW	I-O/AV-IN
CR16301	232709	DIODE	I-O/AV-IN
CR11418	232709	DIODE	I-O/AV-IN
CR11417	232709	DIODE	I-O/AV-IN
CR11416	232710	DIODE ZENER 6.8V .5W	I-O/AV-IN
CR11415	232710	DIODE ZENER 6.8V .5W	I-O/AV-IN
CR11414	232709	DIODE	I-O/AV-IN
R16334	243374	RES CMF 1/16W 5% 100K	I-O/AV-IN
R16335	243485	RES CMF 1/16W 5% 1K	I-O/AV-IN
R16336	244056	RES CMF 470 OHM 5% 62.5MW	I-O/AV-IN
R16337	244056	RES CMF 470 OHM 5% 62.5MW	I-O/AV-IN
R16338	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R16339	243421	RES CMF 1/16W 5% 10R	I-O/AV-IN
R16340	244074	RES CMF 47 OHM +5% 62.5MW	I-O/AV-IN
R16341	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R16342	243421	RES CMF 1/16W 5% 10R	I-O/AV-IN
R16313	259557	RES CMF 1.1K 1% 1/16W	I-O/AV-IN
R16315	259775	RES CMF 909 OHMS 1% 1/16W	I-O/AV-IN
R16316	260853	RES CMF 590 OHMS 1% 1/16W	I-O/AV-IN
R16317	243375	RES CMF 1/16W 5% 4.7K	I-O/AV-IN
R16319	243375	RES CMF 1/16W 5% 4.7K	I-O/AV-IN
R16320	253668	RES CMF 62.5MW 1% 357 OHM	I-O/AV-IN
R16321	260843	RES CMF 4.75K 1% 1/16W	I-O/AV-IN
R16322	253719	RES CMF 62.5MW 1% 475 OHM	I-O/AV-IN
R16323	260797	RES CMF 178 OHMS 1% 1/16W	I-O/AV-IN
R16324	243375	RES CMF 1/16W 5% 4.7K	I-O/AV-IN
R16325	253668	RES CMF 62.5MW 1% 357 OHM	I-O/AV-IN
R16326	260843	RES CMF 4.75K 1% 1/16W	I-O/AV-IN
R16327	253719	RES CMF 62.5MW 1% 475 OHM	I-O/AV-IN
R16305	244080	RES CCF 220K OHM +5% 62.5MW	I-O/AV-IN

R16306	243485	RES CMF 1/16W 5% 1K	I-O/AV-IN
R16307	243483	RES MF 2.2K OHM +5%	I-O/AV-IN
R16308	244056	RES CMF 470 OHM 5% 62.5MW	I-O/AV-IN
R16309	243375	RES CMF 1/16W 5% 4.7K	I-O/AV-IN
R16310	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R16311	253668	RES CMF 62.5MW 1% 357 OHM	I-O/AV-IN
R11405	243972	RES CMF 1/2W 2% 75R	I-O/AV-IN
R11406	243973	RES CMF 1/2W 5% 68R	I-O/AV-IN
R11407	243972	RES CMF 1/2W 2% 75R	I-O/AV-IN
R11408	243973	RES CMF 1/2W 5% 68R	I-O/AV-IN
R11409	243972	RES CMF 1/2W 2% 75R	I-O/AV-IN
R11410	243973	RES CMF 1/2W 5% 68R	I-O/AV-IN
R11411	243485	RES CMF 1/16W 5% 1K	I-O/AV-IN
R11412	243967	RES CMF 1/2W 5% 1K	I-O/AV-IN
R11413	243374	RES CMF 1/16W 5% 100K	I-O/AV-IN
CR16302	236654	DIODE, LED(RED)	I-O/AV-IN
C22224	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C22225	216802	CAP LYTC 10UF M 16V	I-O/AV-IN
C22226	243372	CAP CC +/-5% 50V 100PF	I-O/AV-IN
C22227	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C22228	216802	CAP LYTC 10UF M 16V	I-O/AV-IN
C22215	243372	CAP CC +/-5% 50V 100PF	I-O/AV-IN
Q16308	215496	TRANSISTOR	I-O/AV-IN
Q16305	215495	TRANSISTOR	I-O/AV-IN
Q16306	215495	TRANSISTOR	I-O/AV-IN
Q16307	215496	TRANSISTOR	I-O/AV-IN
Q16303	215496	TRANSISTOR	I-O/AV-IN
Q16304	215495	TRANSISTOR	I-O/AV-IN
L28901	175409	COIL, 10UH	I-O/AV-IN
Q16301	215496	TRANSISTOR	I-O/AV-IN
Q16302	215495	TRANSISTOR	I-O/AV-IN
L26902	243894	COIL, 18UH	I-O/AV-IN
L26901	175409	COIL, 10UH	I-O/AV-IN
L22208	259363	COIL, .33UH 10% (SMD)	I-O/AV-IN
L22210	247980	COIL(SMD), .68UH 20%	I-O/AV-IN
L22211	247980	COIL(SMD), .68UH 20%	I-O/AV-IN
L22212	247980	COIL(SMD), .68UH 20%	I-O/AV-IN
L22204	259363	COIL, .33UH 10% (SMD)	I-O/AV-IN
L22205	259363	COIL, .33UH 10% (SMD)	I-O/AV-IN
L22206	259363	COIL, .33UH 10% (SMD)	I-O/AV-IN
L22207	259363	COIL, .33UH 10% (SMD)	I-O/AV-IN
L22202	259363	COIL, .33UH 10% (SMD)	I-O/AV-IN
L22203	259363	COIL, .33UH 10% (SMD)	I-O/AV-IN
L22201	259363	COIL, .33UH 10% (SMD)	I-O/AV-IN
L16353	160518	COIL, 10UH	I-O/AV-IN
L16352	160518	COIL, 10UH	I-O/AV-IN
L16351	160518	COIL, 10UH	I-O/AV-IN
FL11404	259492	CHOKE, QUAD (SMD)	I-O/AV-IN
FL11403	259492	CHOKE, QUAD (SMD)	I-O/AV-IN

CR26901	232709	DIODE	I-O/AV-IN
CR26903	237473	DIODE, ZENER 15V .5W	I-O/AV-IN
FB16301	243449	BEAD, FERRITE: 750 OHM	I-O/AV-IN
FB16351	243449	BEAD, FERRITE: 750 OHM	I-O/AV-IN
FB16352	243449	BEAD, FERRITE: 750 OHM	I-O/AV-IN
FB16353	248952	BEAD SURFACE MT 2700OHM	I-O/AV-IN
C22223	243372	CAP CC +/-5% 50V 100PF	I-O/AV-IN
FB16354	243449	BEAD, FERRITE: 750 OHM	I-O/AV-IN
FL11401	259492	CHOKE, QUAD (SMD)	I-O/AV-IN
FL11402	259492	CHOKE, QUAD (SMD)	I-O/AV-IN
CR22203	232710	DIODE ZENER 6.8V .5W	I-O/AV-IN
CR22202	232710	DIODE ZENER 6.8V .5W	I-O/AV-IN
CR22201	232710	DIODE ZENER 6.8V .5W	I-O/AV-IN
CR16303	232709	DIODE	I-O/AV-IN
C22264	216078	CAPCC 1UF Z Y5V 16V	I-O/AV-IN
R28910	243657	RES CMF 75 OHM +5%	I-O/AV-IN
R28911	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R28912	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R28913	252355	RES MF 1/10W 1% 10K	I-O/AV-IN
R28914	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R28915	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
U16352	260744	IC, 2.5V REGULATOR	I-O/AV-IN
U22201	259507	IC, DIGITAL CRT CONTROLLER	I-O/AV-IN
U22202	260087	IC, EEPROM(BLANK)	I-O/AV-IN
U22204	248600	IC	I-O/AV-IN
U22205	259505	DIODE ARRAY	I-O/AV-IN
U22206	259505	DIODE ARRAY	I-O/AV-IN
U26901	260769	IC,VIDEO SWITCH	I-O/AV-IN
U26902	237474	IC	I-O/AV-IN
U28901	259495	IC	I-O/AV-IN
U28902	249130	IC	I-O/AV-IN
VR11423	260831	VARISTOR(SMD)	I-O/AV-IN
VR11424	260831	VARISTOR(SMD)	I-O/AV-IN
VR11428	260831	VARISTOR(SMD)	I-O/AV-IN
VR11429	260831	VARISTOR(SMD)	I-O/AV-IN
VR11433	260831	VARISTOR(SMD)	I-O/AV-IN
VR11434	260831	VARISTOR(SMD)	I-O/AV-IN
VR11439	260831	VARISTOR(SMD)	I-O/AV-IN
VR11440	260831	VARISTOR(SMD)	I-O/AV-IN
VR22201	260831	VARISTOR(SMD)	I-O/AV-IN
VR22202	260831	VARISTOR(SMD)	I-O/AV-IN
Y16301	227894	CRYSTAL	I-O/AV-IN
Y28901	242877	RESONATOR, CERAMIC	I-O/AV-IN
C22234	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C22237	243642	CAPCC 22PF +5% -5%	I-O/AV-IN
C22238	243642	CAPCC 22PF +5% -5%	I-O/AV-IN
C22239	243642	CAPCC 22PF +5% -5%	I-O/AV-IN
C22240	243642	CAPCC 22PF +5% -5%	I-O/AV-IN
C22241	243642	CAPCC 22PF +5% -5%	I-O/AV-IN



C22242	243642	CAPCC 22PF +5% -5%	I-O/AV-IN
C22261	247002	CAP CC 1000PF K X7R 50V	I-O/AV-IN
C22229	256775	CAP CC .01UF K X7R 50V	I-O/AV-IN
C22218	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C22219	216802	CAP LYTC 10UF M 16V	I-O/AV-IN
C22220	243372	CAP CC +/-5% 50V 100PF	I-O/AV-IN
C22221	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C22222	216802	CAP LYTC 10UF M 16V	I-O/AV-IN
C22290	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C11431	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C11429	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C11430	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C11428	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C11418	216078	CAPCC 1UF Z Y5V 16V	I-O/AV-IN
C11419	247002	CAP CC 1000PF K X7R 50V	I-O/AV-IN
C11420	216078	CAPCC 1UF Z Y5V 16V	I-O/AV-IN
C11421	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C11403	247002	CAP CC 1000PF K X7R 50V	I-O/AV-IN
C11404	216078	CAPCC 1UF Z Y5V 16V	I-O/AV-IN
C26903	260836	CAPCC .047UF 50V Y5V	I-O/AV-IN
C26904	216078	CAPCC 1UF Z Y5V 16V	I-O/AV-IN
C26905	216078	CAPCC 1UF Z Y5V 16V	I-O/AV-IN
C26906	216078	CAPCC 1UF Z Y5V 16V	I-O/AV-IN
C26907	216078	CAPCC 1UF Z Y5V 16V	I-O/AV-IN
C26908	216078	CAPCC 1UF Z Y5V 16V	I-O/AV-IN
C26909	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C26910	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C26911	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C26912	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C26913	260836	CAPCC .047UF 50V Y5V	I-O/AV-IN
C26914	260836	CAPCC .047UF 50V Y5V	I-O/AV-IN
C26915	260836	CAPCC .047UF 50V Y5V	I-O/AV-IN
C26916	260836	CAPCC .047UF 50V Y5V	I-O/AV-IN
C26917	260836	CAPCC .047UF 50V Y5V	I-O/AV-IN
C26918	260836	CAPCC .047UF 50V Y5V	I-O/AV-IN
C26919	260836	CAPCC .047UF 50V Y5V	I-O/AV-IN
C26920	260836	CAPCC .047UF 50V Y5V	I-O/AV-IN
C26921	253714	CAPCC 470PF 5% 50V	I-O/AV-IN
C26922	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C26923	244073	CAPCC 120PF +/-5% 50V	I-O/AV-IN
CR11413	232710	DIODE ZENER 6.8V .5W	I-O/AV-IN
CR11405	232710	DIODE ZENER 6.8V .5W	I-O/AV-IN
CR11406	232710	DIODE ZENER 6.8V .5W	I-O/AV-IN
CR11407	232710	DIODE ZENER 6.8V .5W	I-O/AV-IN
CR11408	232710	DIODE ZENER 6.8V .5W	I-O/AV-IN
CR11409	232710	DIODE ZENER 6.8V .5W	I-O/AV-IN
CR11410	232709	DIODE	I-O/AV-IN
CR11411	232710	DIODE ZENER 6.8V .5W	I-O/AV-IN
CR11412	232710	DIODE ZENER 6.8V .5W	I-O/AV-IN

R22201	259497	RES CMF 412 OHMS 1% 1/16W	I-O/AV-IN
R22202	259499	RES CMF 143 OHMS 1% 1/16W	I-O/AV-IN
R22203	244099	RES CMF 1/16W 5% 33K	I-O/AV-IN
R22204	244099	RES CMF 1/16W 5% 33K	I-O/AV-IN
R22205	244099	RES CMF 1/16W 5% 33K	I-O/AV-IN
COVER	260829	COVER(SHIELD), 1.75" X 1.6"	I-O/AV-IN
CR11401	232710	DIODE ZENER 6.8V .5W	I-O/AV-IN
CR11402	232710	DIODE ZENER 6.8V .5W	I-O/AV-IN
CR11403	232710	DIODE ZENER 6.8V .5W	I-O/AV-IN
CR11404	232710	DIODE ZENER 6.8V .5W	I-O/AV-IN
R16343	243651	RES CMF 300 OHM +5%	I-O/AV-IN
R16330	244056	RES CMF 470 OHM 5% 62.5MW	I-O/AV-IN
R16331	243485	RES CMF 1/16W 5% 1K	I-O/AV-IN
R16332	260787	RES CMF 237 OHMS 1% 1/16W	I-O/AV-IN
R16328	260797	RES CMF 178 OHMS 1% 1/16W	I-O/AV-IN
R16329	244056	RES CMF 470 OHM 5% 62.5MW	I-O/AV-IN
R16312	253718	RES CMF 62.5MW 1% 332 OHM	I-O/AV-IN
R11431	243972	RES CMF 1/2W 2% 75R	I-O/AV-IN
R11432	243973	RES CMF 1/2W 5% 68R	I-O/AV-IN
R11433	243972	RES CMF 1/2W 2% 75R	I-O/AV-IN
R11434	243973	RES CMF 1/2W 5% 68R	I-O/AV-IN
R11435	243967	RES CMF 1/2W 5% 1K	I-O/AV-IN
R11436	243374	RES CMF 1/16W 5% 100K	I-O/AV-IN
R11437	243967	RES CMF 1/2W 5% 1K	I-O/AV-IN
R11438	243374	RES CMF 1/16W 5% 100K	I-O/AV-IN
R11439	243972	RES CMF 1/2W 2% 75R	I-O/AV-IN
R11440	243973	RES CMF 1/2W 5% 68R	I-O/AV-IN
R11441	243972	RES CMF 1/2W 2% 75R	I-O/AV-IN
R11442	243973	RES CMF 1/2W 5% 68R	I-O/AV-IN
R11443	243972	RES CMF 1/2W 2% 75R	I-O/AV-IN
R11444	243973	RES CMF 1/2W 5% 68R	I-O/AV-IN
R11445	243972	RES CMF 1/2W 2% 75R	I-O/AV-IN
R11446	243973	RES CMF 1/2W 5% 68R	I-O/AV-IN
R16301	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R16302	243483	RES MF 2.2K OHM +5%	I-O/AV-IN
R16303	248918	RES CMF 1/16W 5% 220R	I-O/AV-IN
R16304	243378	RES CMF 47K 62.5MW 5%	I-O/AV-IN
C22216	243372	CAP CC +/-5% 50V 100PF	I-O/AV-IN
C22217	243372	CAP CC +/-5% 50V 100PF	I-O/AV-IN
C22206	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C22207	243372	CAP CC +/-5% 50V 100PF	I-O/AV-IN
C22208	216802	CAP LYTC 10UF M 16V	I-O/AV-IN
C22209	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C22210	243372	CAP CC +/-5% 50V 100PF	I-O/AV-IN
C22211	243372	CAP CC +/-5% 50V 100PF	I-O/AV-IN
C22212	243372	CAP CC +/-5% 50V 100PF	I-O/AV-IN
C22213	216802	CAP LYTC 10UF M 16V	I-O/AV-IN
C22214	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
Q26902	215495	TRANSISTOR	I-O/AV-IN

Q26903	215495	TRANSISTOR	I-O/AV-IN
Q26904	215495	TRANSISTOR	I-O/AV-IN
Q26905	215495	TRANSISTOR	I-O/AV-IN
Q22202	215496	TRANSISTOR	I-O/AV-IN
Q22203	243577	TRANSISTOR	I-O/AV-IN
Q22204	243577	TRANSISTOR	I-O/AV-IN
Q16314	215495	TRANSISTOR	I-O/AV-IN
Q22201	215495	TRANSISTOR	I-O/AV-IN
Q16313	215496	TRANSISTOR	I-O/AV-IN
Q16312	215495	TRANSISTOR	I-O/AV-IN
Q16309	215495	TRANSISTOR	I-O/AV-IN
Q16310	215496	TRANSISTOR	I-O/AV-IN
Q16311	215496	TRANSISTOR	I-O/AV-IN
L16308	238094	COIL, 15UH	I-O/AV-IN
L16307	243499	COIL, 12UH	I-O/AV-IN
L16306	243675	COIL, 10UH	I-O/AV-IN
L16305	243499	COIL, 12UH	I-O/AV-IN
L16304	243675	COIL, 10UH	I-O/AV-IN
L16302	243675	COIL, 10UH	I-O/AV-IN
L16303	243499	COIL, 12UH	I-O/AV-IN
L16301	238094	COIL, 15UH	I-O/AV-IN
J26905	260738	CONNECTOR, 12-PIN	I-O/AV-IN
J28901	260735	CONNECTOR, 8-PIN	I-O/AV-IN
JC16301	244118	RES CMF 1/16W 0% 0R	I-O/AV-IN
J26901	260736	CONNECTOR, 12-PIN	I-O/AV-IN
J26903	260777	CONNECTOR, 31-PIN	I-O/AV-IN
J26904	226500	CONNECTOR 6 PIN	I-O/AV-IN
J11405	260798	JACK, VIDEO/AUDIO/YPRPB	I-O/AV-IN
J11406	260808	JACK, VIDEO/STEREO AUDIO	I-O/AV-IN
J22201	260799	DVI JACK	I-O/AV-IN
J22202	260806	JACK, STEREO AUDIO	I-O/AV-IN
FL28901	259492	CHOKE, QUAD (SMD)	I-O/AV-IN
J11401	260808	JACK, VIDEO/STEREO AUDIO	I-O/AV-IN
J11402	195705	SOCKET SVHS	I-O/AV-IN
J11403	195705	SOCKET SVHS	I-O/AV-IN
J11404	260798	JACK, VIDEO/AUDIO/YPRPB	I-O/AV-IN
FL11405	259492	CHOKE, QUAD (SMD)	I-O/AV-IN
FL11406	259492	CHOKE, QUAD (SMD)	I-O/AV-IN
R28916	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R28917	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R28918	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R28919	243486	RES MF 390 OHM +5%	I-O/AV-IN
R28920	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R28921	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R28922	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R28923	243486	RES MF 390 OHM +5%	I-O/AV-IN
R28924	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R28926	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R28927	243485	RES CMF 1/16W 5% 1K	I-O/AV-IN

R28928	243657	RES CMF 75 OHM +5%	I-O/AV-IN
R28929	243485	RES CMF 1/16W 5% 1K	I-O/AV-IN
R28930	243657	RES CMF 75 OHM +5%	I-O/AV-IN
R28932	243657	RES CMF 75 OHM +5%	I-O/AV-IN
R28946	260850	RES CMF 150 OHMS 1% 1/16W	I-O/AV-IN
R28947	260850	RES CMF 150 OHMS 1% 1/16W	I-O/AV-IN
R28949	260850	RES CMF 150 OHMS 1% 1/16W	I-O/AV-IN
RN22203	259493	RES NETWORK 4.7K X 4 1/16W	I-O/AV-IN
SCREW	259506	SCREW, DVI CABLE SECURING	I-O/AV-IN
SHIELD	260830	SHIELD FOR DVI JACK	I-O/AV-IN
U16301	260778	IC, VIDEO PROC/COMB FILTER	I-O/AV-IN
U16351	248600	IC	I-O/AV-IN
R22206	260851	RES CMF 75 OHMS 1% 1/16W	I-O/AV-IN
R22207	260851	RES CMF 75 OHMS 1% 1/16W	I-O/AV-IN
R22208	260851	RES CMF 75 OHMS 1% 1/16W	I-O/AV-IN
R22209	244091	RES CMF 3.3K +5% 62.5MW	I-O/AV-IN
R22210	243651	RES CMF 300 OHM +5%	I-O/AV-IN
R22211	243651	RES CMF 300 OHM +5%	I-O/AV-IN
R22212	243651	RES CMF 300 OHM +5%	I-O/AV-IN
R22213	244056	RES CMF 470 OHM 5% 62.5MW	I-O/AV-IN
R22214	243374	RES CMF 1/16W 5% 100K	I-O/AV-IN
R22215	243659	RES CMF 1M OHM +10%	I-O/AV-IN
R22216	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R22217	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R22218	241774	RES CF 10W 5% 51R	I-O/AV-IN
R22226	244056	RES CMF 470 OHM 5% 62.5MW	I-O/AV-IN
R22228	244056	RES CMF 470 OHM 5% 62.5MW	I-O/AV-IN
R22229	260851	RES CMF 75 OHMS 1% 1/16W	I-O/AV-IN
R22230	260851	RES CMF 75 OHMS 1% 1/16W	I-O/AV-IN
R22231	260851	RES CMF 75 OHMS 1% 1/16W	I-O/AV-IN
R22232	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
C22263	247002	CAP CC 1000PF K X7R 50V	I-O/AV-IN
C22262	216078	CAPCC 1UF Z Y5V 16V	I-O/AV-IN
C22230	216802	CAP LYTC 10UF M 16V	I-O/AV-IN
C22232	193043	CAP LYTIC 47UF 35V 105C	I-O/AV-IN
C11422	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C11423	247002	CAP CC 1000PF K X7R 50V	I-O/AV-IN
C11424	216078	CAPCC 1UF Z Y5V 16V	I-O/AV-IN
C11425	247002	CAP CC 1000PF K X7R 50V	I-O/AV-IN
C11426	216078	CAPCC 1UF Z Y5V 16V	I-O/AV-IN
C11427	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C11410	216078	CAPCC 1UF Z Y5V 16V	I-O/AV-IN
C11411	247002	CAP CC 1000PF K X7R 50V	I-O/AV-IN
C11412	216078	CAPCC 1UF Z Y5V 16V	I-O/AV-IN
C11413	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C11414	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C11415	220132	CAPCC .33UF Z Y5V 25V	I-O/AV-IN
C11416	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C11417	247002	CAP CC 1000PF K X7R 50V	I-O/AV-IN

#

C11409	247002	CAP CC 1000PF K X7R 50V	I-O/AV-IN
C11405	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C11406	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C11407	220132	CAPCC .33UF Z Y5V 25V	I-O/AV-IN
C11408	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
COVER	260807	COVER(SHIELD): 2.1" X 2.5"	I-O/AV-IN
CIRCUIT	258499	CIRCUIT, A/V IN-OUT	I-O/AV-IN
C11401	247002	CAP CC 1000PF K X7R 50V	I-O/AV-IN
C11402	216078	CAPCC 1UF Z Y5V 16V	I-O/AV-IN
C26924	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C26925	260800	CAPCC .47UF 10% 25V X7R	I-O/AV-IN
C26927	260836	CAPCC .047UF 50V Y5V	I-O/AV-IN
C28901	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C28902	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C28903	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C28904	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C28905	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C28906	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C28907	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C28908	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C28909	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C28910	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C28911	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C28912	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C28913	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C28914	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C28915	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C28916	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C28917	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C28918	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C28919	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C28920	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C28921	256775	CAP CC .01UF K X7R 50V	I-O/AV-IN
C28922	216078	CAPCC 1UF Z Y5V 16V	I-O/AV-IN
C28923	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C28924	220132	CAPCC .33UF Z Y5V 25V	I-O/AV-IN
C28925	220345	CAP LYTC 22UF M 63V	I-O/AV-IN
C28926	260836	CAPCC .047UF 50V Y5V	I-O/AV-IN
C28927	260836	CAPCC .047UF 50V Y5V	I-O/AV-IN
C28928	260836	CAPCC .047UF 50V Y5V	I-O/AV-IN
C28936	244064	CAPCC 33PF +/-5% 50V	I-O/AV-IN
C22291	216802	CAP LYTC 10UF M 16V	I-O/AV-IN
C22292	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C26901	220345	CAP LYTC 22UF M 63V	I-O/AV-IN
C26902	195894	CAP LYTC 100UF 10V	I-O/AV-IN
C16347	220132	CAPCC .33UF Z Y5V 25V	I-O/AV-IN
CIRCUIT	258493	CIRCUIT, FRONT A/V IN	A/V IN JACKS
C26101	220132	CAPCC .33UF Z Y5V 25V	A/V IN JACKS
C26102	220132	CAPCC .33UF Z Y5V 25V	A/V IN JACKS

#

C26103	260849	CAPCC 4.7UF 10V Y5V	A/V IN JACKS
C26104	256792	CAP CC 56PF +5% -5% 50V NPO	A/V IN JACKS
C26105	260849	CAPCC 4.7UF 10V Y5V	A/V IN JACKS
C26106	256792	CAP CC 56PF +5% -5% 50V NPO	A/V IN JACKS
C26107	222008	CAPCC .1UF K X7R 25V	A/V IN JACKS
C26111	216078	CAPCC 1UF Z Y5V 16V	A/V IN JACKS
C16357	182466	CAP LYTC 330UF 6.3V	I-O/AV-IN
C16358	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16359	182466	CAP LYTC 330UF 6.3V	I-O/AV-IN
C16360	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16361	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16362	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16363	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16364	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C22201	216802	CAP LYTC 10UF M 16V	I-O/AV-IN
C22202	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C22203	243372	CAP CC +/-5% 50V 100PF	I-O/AV-IN
C22204	243372	CAP CC +/-5% 50V 100PF	I-O/AV-IN
C22205	216802	CAP LYTC 10UF M 16V	I-O/AV-IN
C11432	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C16301	247002	CAP CC 1000PF K X7R 50V	I-O/AV-IN
C16302	216078	CAPCC 1UF Z Y5V 16V	I-O/AV-IN
C16303	243464	CAPCC 15PF +5% -5%	I-O/AV-IN
C16304	246955	CAPCC 27PF J NPO 50V	I-O/AV-IN
C16305	253637	CAPCC 91PF 5% 50V	I-O/AV-IN
C16306	243371	CAPCC 82PF 5% 50V	I-O/AV-IN
C16307	216078	CAPCC 1UF Z Y5V 16V	I-O/AV-IN
C16308	246955	CAPCC 27PF J NPO 50V	I-O/AV-IN
C16309	253637	CAPCC 91PF 5% 50V	I-O/AV-IN
C16336	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16337	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16338	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16339	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16340	244071	CAPCC 8.2PF +/- .5PF 50V	I-O/AV-IN
C16341	253798	CAPCC 12PF 5% 50V	I-O/AV-IN
C16342	253798	CAPCC 12PF 5% 50V	I-O/AV-IN
VR26102	260831	VARISTOR(SMD)	A/V IN JACKS
C16343	244071	CAPCC 8.2PF +/- .5PF 50V	I-O/AV-IN
C16344	253798	CAPCC 12PF 5% 50V	I-O/AV-IN
C16345	244071	CAPCC 8.2PF +/- .5PF 50V	I-O/AV-IN
C16346	220132	CAPCC .33UF Z Y5V 25V	I-O/AV-IN
R19666	249040	RES CMF 1/16W 1% 3.32K	DIGITAL CONVERGENCE
R19667	249040	RES CMF 1/16W 1% 3.32K	DIGITAL CONVERGENCE
R19664	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19665	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
C19510	253810	CAPCC 270PF 5% 50V	DIGITAL CONVERGENCE
C19511	253810	CAPCC 270PF 5% 50V	DIGITAL CONVERGENCE
C19512	253810	CAPCC 270PF 5% 50V	DIGITAL CONVERGENCE
C19513	253810	CAPCC 270PF 5% 50V	DIGITAL CONVERGENCE

#

C19514	253810	CAPCC 270PF 5% 50V	DIGITAL CONVERGENCE
C19515	253714	CAPCC 470PF 5% 50V	DIGITAL CONVERGENCE
FAN	260749	FAN, DM-2 COOLING	DM-2 ASSEMBLY
BRACKET	260815	HOUSING FOR DM-2 FAN	DM-2 ASSEMBLY
CIRCUIT	258500	CIRCUIT, DM2	DM-2 ASSEMBLY
BUSHING	260824	BUSHING(RUBBER), DM2 MOUNTING	DM-2 ASSEMBLY
C26112	214698	CAP LYTC 10UF M 63V	A/V IN JACKS
C26113	216078	CAPCC 1UF Z Y5V 16V	A/V IN JACKS
C26114	260836	CAPCC .047UF 50V Y5V	A/V IN JACKS
C26115	214698	CAP LYTC 10UF M 63V	A/V IN JACKS
CR26101	241775	DIODE ZENER 12V .5W	A/V IN JACKS
CR26102	241775	DIODE ZENER 12V .5W	A/V IN JACKS
CR26103	241775	DIODE ZENER 12V .5W	A/V IN JACKS
FL26101	259492	CHOKE, QUAD (SMD)	A/V IN JACKS
J26101	257874	JACK	A/V IN JACKS
J26102	260838	JACK, SVHS	A/V IN JACKS
J26103	257785	CONNECTOR, PHONE JACK: 3.5MM	A/V IN JACKS
J26104	260736	CONNECTOR, 12-PIN	A/V IN JACKS
Q26101	248805	TRANSISTOR	A/V IN JACKS
Q26102	215496	TRANSISTOR	A/V IN JACKS
Q26103	248805	TRANSISTOR	A/V IN JACKS
Q26104	215496	TRANSISTOR	A/V IN JACKS
Q26105	215496	TRANSISTOR	A/V IN JACKS
Q26107	215495	TRANSISTOR	A/V IN JACKS
Q26108	215495	TRANSISTOR	A/V IN JACKS
Q26109	215495	TRANSISTOR	A/V IN JACKS
R26133	243968	RES CMF 1/2W 5% 82R	A/V IN JACKS
R26134	243968	RES CMF 1/2W 5% 82R	A/V IN JACKS
R26135	243967	RES CMF 1/2W 5% 1K	A/V IN JACKS
R26136	243421	RES CMF 1/16W 5% 10R	A/V IN JACKS
R26137	243486	RES MF 390 OHM +5%	A/V IN JACKS
R19669	243374	RES CMF 1/16W 5% 100K	DIGITAL CONVERGENCE
R26138	243486	RES MF 390 OHM +5%	A/V IN JACKS
R26139	243378	RES CMF 47K 62.5MW 5%	A/V IN JACKS
R26140	243653	RES CMF 1/16W 5% 100R	A/V IN JACKS
VR26101	260831	VARISTOR(SMD)	A/V IN JACKS
R19549	259497	RES CMF 412 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19550	260771	RES CMF 324 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19551	260771	RES CMF 324 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19552	259497	RES CMF 412 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19553	260771	RES CMF 324 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19554	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19555	243223	RESCF 330 OHM +5%	DIGITAL CONVERGENCE
R19557	243482	RES MF 15K OHM +5%	DIGITAL CONVERGENCE
R19558	243482	RES MF 15K OHM +5%	DIGITAL CONVERGENCE
R19559	243378	RES CMF 47K 62.5MW 5%	DIGITAL CONVERGENCE
R19560	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
U19509	261254	IC, EEPROM(BLANK)	DIGITAL CONVERGENCE
U19511	248602	IC, EEPROM	DIGITAL CONVERGENCE



U19512	248602	IC, EEPROM	DIGITAL CONVERGENCE
U19517	237474	IC	DIGITAL CONVERGENCE
Y19501	230708	CRYSTAL, 4MHZ	DIGITAL CONVERGENCE
R19535	260775	RES CMF 2.05K 1% 1/16W	DIGITAL CONVERGENCE
R19536	252359	RES CF 1/10W 1% 1K	DIGITAL CONVERGENCE
R19538	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
R19539	252355	RES MF 1/10W 1% 10K	DIGITAL CONVERGENCE
R19540	260844	RES CMF 82.5K 1% 1/16W	DIGITAL CONVERGENCE
R19542	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19543	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19545	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19546	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19547	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19721	243421	RES CMF 1/16W 5% 10R	DIGITAL CONVERGENCE
R19715	175047	RES CF 1/4W 5% 5.6K	DIGITAL CONVERGENCE
R19716	175047	RES CF 1/4W 5% 5.6K	DIGITAL CONVERGENCE
R19717	175310	RES MFFP 2W 5% 220R	DIGITAL CONVERGENCE
R19718	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
R19677	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
R19675	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
R19673	243374	RES CMF 1/16W 5% 100K	DIGITAL CONVERGENCE
R19674	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
R19671	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
R19672	243421	RES CMF 1/16W 5% 10R	DIGITAL CONVERGENCE
R19668	249040	RES CMF 1/16W 1% 3.32K	DIGITAL CONVERGENCE
R19548	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
C19329	256775	CAP CC .01UF K X7R 50V	DIGITAL CONVERGENCE
C19330	256775	CAP CC .01UF K X7R 50V	DIGITAL CONVERGENCE
C19331	256775	CAP CC .01UF K X7R 50V	DIGITAL CONVERGENCE
C19332	256775	CAP CC .01UF K X7R 50V	DIGITAL CONVERGENCE
C19333	256775	CAP CC .01UF K X7R 50V	DIGITAL CONVERGENCE
C19339	193037	CAP LYTC 68UF M 35V	DIGITAL CONVERGENCE
C19340	193037	CAP LYTC 68UF M 35V	DIGITAL CONVERGENCE
C19341	193037	CAP LYTC 68UF M 35V	DIGITAL CONVERGENCE
R19619	243653	RES CMF 1/16W 5% 100R	DIGITAL CONVERGENCE
R19620	244078	RES CMF 1/16W 5% 1M	DIGITAL CONVERGENCE
R19617	243653	RES CMF 1/16W 5% 100R	DIGITAL CONVERGENCE
R19618	243653	RES CMF 1/16W 5% 100R	DIGITAL CONVERGENCE
R19616	243653	RES CMF 1/16W 5% 100R	DIGITAL CONVERGENCE
R19583	260771	RES CMF 324 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19584	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19585	252359	RES CF 1/10W 1% 1K	DIGITAL CONVERGENCE
R19586	260846	RES CMF 100K 1% 1/16W	DIGITAL CONVERGENCE
R19579	260771	RES CMF 324 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19580	260848	RES CMF 24.9 OHMS 1% 1/16W	DIGITAL CONVERGENCE
C19517	260837	CAPCC .068UF 16V	DIGITAL CONVERGENCE
C19518	260837	CAPCC .068UF 16V	DIGITAL CONVERGENCE
C19519	260837	CAPCC .068UF 16V	DIGITAL CONVERGENCE
C19520	260837	CAPCC .068UF 16V	DIGITAL CONVERGENCE

#

C19521	260837	CAPCC .068UF 16V	DIGITAL CONVERGENCE
C19522	260837	CAPCC .068UF 16V	DIGITAL CONVERGENCE
C19523	260837	CAPCC .068UF 16V	DIGITAL CONVERGENCE
C19524	260837	CAPCC .068UF 16V	DIGITAL CONVERGENCE
C19525	260837	CAPCC .068UF 16V	DIGITAL CONVERGENCE
C19526	260837	CAPCC .068UF 16V	DIGITAL CONVERGENCE
C19527	260837	CAPCC .068UF 16V	DIGITAL CONVERGENCE
C19528	260837	CAPCC .068UF 16V	DIGITAL CONVERGENCE
C19529	260837	CAPCC .068UF 16V	DIGITAL CONVERGENCE
C19530	244064	CAPCC 33PF +/-5% 50V	DIGITAL CONVERGENCE
C19534	214698	CAP LYTC 10UF M 63V	DIGITAL CONVERGENCE
C26110	256792	CAP CC 56PF +5% -5% 50V NPO	A/V IN JACKS
C26108	220132	CAPCC .33UF Z Y5V 25V	A/V IN JACKS
C26109	220132	CAPCC .33UF Z Y5V 25V	A/V IN JACKS
CIRCUIT	258495	CIRCUIT, FRONT PANEL	FRONT PANEL
BRACKET	259504	BRACKET, LED SUPPORT	FRONT PANEL
CR23401	243677	DIODE	FRONT PANEL
J23401	242896	CONNECTOR, 10-PIN	FRONT PANEL
Q23401	215495	TRANSISTOR	FRONT PANEL
R23401	260788	RES CMF 130 OHMS 1% 1/16W	FRONT PANEL
R23402	243653	RES CMF 1/16W 5% 100R	FRONT PANEL
R23403	244095	RES CMF 1/16W 5% 820R	FRONT PANEL
SW23401	253670	SWITCH	FRONT PANEL
SW23402	253670	SWITCH	FRONT PANEL
SW23403	253670	SWITCH	FRONT PANEL
SW23404	253670	SWITCH	FRONT PANEL
SW23405	253670	SWITCH	FRONT PANEL
SW23406	253670	SWITCH	FRONT PANEL
C16348	220132	CAPCC .33UF Z Y5V 25V	I-O/AV-IN
C16351	193043	CAP LYTIC 47UF 35V 105C	I-O/AV-IN
C16352	260836	CAPCC .047UF 50V Y5V	I-O/AV-IN
C16353	193043	CAP LYTIC 47UF 35V 105C	I-O/AV-IN
C16354	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16355	182466	CAP LYTC 330UF 6.3V	I-O/AV-IN
C16356	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16310	243371	CAPCC 82PF 5% 50V	I-O/AV-IN
C16311	246955	CAPCC 27PF J NPO 50V	I-O/AV-IN
C16312	253637	CAPCC 91PF 5% 50V	I-O/AV-IN
C16313	243371	CAPCC 82PF 5% 50V	I-O/AV-IN
C16314	243391	CAPCC 150PF 5% 50V	I-O/AV-IN
C16315	243391	CAPCC 150PF 5% 50V	I-O/AV-IN
C16316	256775	CAP CC .01UF K X7R 50V	I-O/AV-IN
C16317	243642	CAPCC 22PF +5% -5%	I-O/AV-IN
C16318	243642	CAPCC 22PF +5% -5%	I-O/AV-IN
C16319	214698	CAP LYTC 10UF M 63V	I-O/AV-IN
C16320	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16321	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16322	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16323	253796	CAPCC .1UF 10% 16V	I-O/AV-IN

C16324	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16325	195894	CAP LYTC 100UF 10V	I-O/AV-IN
C16326	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16327	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16328	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16331	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16332	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16333	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16334	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16335	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
R19654	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19655	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19656	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
R19657	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
R19658	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
R19662	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19647	243653	RES CMF 1/16W 5% 100R	DIGITAL CONVERGENCE
R19648	243653	RES CMF 1/16W 5% 100R	DIGITAL CONVERGENCE
R19650	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19651	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19652	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19653	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19640	243658	RES CMF 510 OHM +5%	DIGITAL CONVERGENCE
R19641	259557	RES CMF 1.1K 1% 1/16W	DIGITAL CONVERGENCE
R19642	243653	RES CMF 1/16W 5% 100R	DIGITAL CONVERGENCE
R19643	243653	RES CMF 1/16W 5% 100R	DIGITAL CONVERGENCE
R19644	243653	RES CMF 1/16W 5% 100R	DIGITAL CONVERGENCE
R19646	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
R19638	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
R19639	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
CABLE	260820	CABLE, RIBBON: 5-COND. 152MM	DM-2 ASSEMBLY
R26101	243967	RES CMF 1/2W 5% 1K	A/V IN JACKS
R26102	243374	RES CMF 1/16W 5% 100K	A/V IN JACKS
R26103	243967	RES CMF 1/2W 5% 1K	A/V IN JACKS
R26104	243374	RES CMF 1/16W 5% 100K	A/V IN JACKS
R26105	243972	RES CMF 1/2W 2% 75R	A/V IN JACKS
R26106	243973	RES CMF 1/2W 5% 68R	A/V IN JACKS
R26108	248918	RES CMF 1/16W 5% 220R	A/V IN JACKS
R26109	253808	RES CMF 62.5MW 1% 100 OHM	A/V IN JACKS
R26110	243972	RES CMF 1/2W 2% 75R	A/V IN JACKS
R26111	243973	RES CMF 1/2W 5% 68R	A/V IN JACKS
R26113	248918	RES CMF 1/16W 5% 220R	A/V IN JACKS
R26114	253808	RES CMF 62.5MW 1% 100 OHM	A/V IN JACKS
R26115	243972	RES CMF 1/2W 2% 75R	A/V IN JACKS
R26116	243969	RES CMF 1/2W 5% 100R	A/V IN JACKS
R26117	259557	RES CMF 1.1K 1% 1/16W	A/V IN JACKS
R26118	244096	RES CMF 9.1K +5% 62.5MW	A/V IN JACKS
R26122	243486	RES MF 390 OHM +5%	A/V IN JACKS
R26126	253808	RES CMF 62.5MW 1% 100 OHM	A/V IN JACKS

R26127	252355	RES MF 1/10W 1% 10K	A/V IN JACKS
R26128	243474	RES MF 8.2K +5%	A/V IN JACKS
R26131	252355	RES MF 1/10W 1% 10K	A/V IN JACKS
R26132	253806	RES CMF 62.5MW 1% 3.01K	A/V IN JACKS
R19561	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
R19563	259497	RES CMF 412 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19564	260771	RES CMF 324 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19565	260772	RES CMF 374 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19566	260771	RES CMF 324 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19567	249039	RES CMF 1/16W 5% 1.8K	DIGITAL CONVERGENCE
R19569	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19570	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19722	243222	RESCF 200 OHM +5%	DIGITAL CONVERGENCE
U19501	248573	IC	DIGITAL CONVERGENCE
U19502	260834	IC, CONVERGENCE PROCESSOR	DIGITAL CONVERGENCE
U19503	260776	IC	DIGITAL CONVERGENCE
U19504	237474	IC	DIGITAL CONVERGENCE
U19505	231525	IC, REFERENCE	DIGITAL CONVERGENCE
U19506	260793	IC	DIGITAL CONVERGENCE
U19507	260793	IC	DIGITAL CONVERGENCE
U19508	260793	IC	DIGITAL CONVERGENCE
R19719	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
R19720	243421	RES CMF 1/16W 5% 10R	DIGITAL CONVERGENCE
R19714	243483	RES MF 2.2K OHM +5%	DIGITAL CONVERGENCE
R19711	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
R19683	244086	RES CMF 2.7K +5% 62.5MW	DIGITAL CONVERGENCE
R19685	244091	RES CMF 3.3K +5% 62.5MW	DIGITAL CONVERGENCE
R19686	260848	RES CMF 24.9 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19701	243824	RES WW 3W 5% .22R	DIGITAL CONVERGENCE
R19702	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
R19703	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
R19704	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
R19706	243483	RES MF 2.2K OHM +5%	DIGITAL CONVERGENCE
R19707	175317	RES CF 1/4W 5% 10K	DIGITAL CONVERGENCE
R19708	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
R19709	243222	RESCF 200 OHM +5%	DIGITAL CONVERGENCE
R19710	243824	RES WW 3W 5% .22R	DIGITAL CONVERGENCE
R19681	244075	RES CMF 22K OHM +5% 62.5MW	DIGITAL CONVERGENCE
R19682	243478	RES MF 20 OHM +5%	DIGITAL CONVERGENCE
R19678	243421	RES CMF 1/16W 5% 10R	DIGITAL CONVERGENCE
R19680	253720	RES CMF 62.5MW 1% 1.5K	DIGITAL CONVERGENCE
R19676	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
R19613	243374	RES CMF 1/16W 5% 100K	DIGITAL CONVERGENCE
R19614	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
R19615	175310	RES MFFP 2W 5% 220R	DIGITAL CONVERGENCE
R19607	252359	RES CF 1/10W 1% 1K	DIGITAL CONVERGENCE
R19609	243374	RES CMF 1/16W 5% 100K	DIGITAL CONVERGENCE
R19610	243487	RES MF 24K OHM +5%	DIGITAL CONVERGENCE
R19587	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE

R19590	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19591	260847	RES CMF 12.1K 1% 1/16W	DIGITAL CONVERGENCE
R19593	244092	RES CMF 51K OHM +5% 62.5MW	DIGITAL CONVERGENCE
R19595	243650	RES CMF 470K OHM +5%	DIGITAL CONVERGENCE
R19596	243374	RES CMF 1/16W 5% 100K	DIGITAL CONVERGENCE
R19597	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19598	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19601	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
R19603	244092	RES CMF 51K OHM +5% 62.5MW	DIGITAL CONVERGENCE
R19605	243650	RES CMF 470K OHM +5%	DIGITAL CONVERGENCE
R19606	252359	RES CF 1/10W 1% 1K	DIGITAL CONVERGENCE
R19581	260771	RES CMF 324 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19582	260848	RES CMF 24.9 OHMS 1% 1/16W	DIGITAL CONVERGENCE
C19535	247002	CAP CC 1000PF K X7R 50V	DIGITAL CONVERGENCE
C19536	260837	CAPCC .068UF 16V	DIGITAL CONVERGENCE
C19537	247002	CAP CC 1000PF K X7R 50V	DIGITAL CONVERGENCE
C19538	247002	CAP CC 1000PF K X7R 50V	DIGITAL CONVERGENCE
C19539	260836	CAPCC .047UF 50V Y5V	DIGITAL CONVERGENCE
C19541	247002	CAP CC 1000PF K X7R 50V	DIGITAL CONVERGENCE
C19542	214698	CAP LYTC 10UF M 63V	DIGITAL CONVERGENCE
C19543	247002	CAP CC 1000PF K X7R 50V	DIGITAL CONVERGENCE
C19544	244072	CAPCC 4.7NF +/-10% 50V	DIGITAL CONVERGENCE
C19546	243642	CAPCC 22PF +5% -5%	DIGITAL CONVERGENCE
C19547	243642	CAPCC 22PF +5% -5%	DIGITAL CONVERGENCE
C19548	244072	CAPCC 4.7NF +/-10% 50V	DIGITAL CONVERGENCE
C19549	256792	CAP CC 56PF +5% -5% 50V NPO	DIGITAL CONVERGENCE
C19550	256792	CAP CC 56PF +5% -5% 50V NPO	DIGITAL CONVERGENCE
C19551	253714	CAPCC 470PF 5% 50V	DIGITAL CONVERGENCE
C19552	253714	CAPCC 470PF 5% 50V	DIGITAL CONVERGENCE
C19553	253714	CAPCC 470PF 5% 50V	DIGITAL CONVERGENCE
C19554	253714	CAPCC 470PF 5% 50V	DIGITAL CONVERGENCE
C19555	243372	CAP CC +/-5% 50V 100PF	DIGITAL CONVERGENCE
R19572	198667	RES CFFP 1/4W 5% 100R	DIGITAL CONVERGENCE
R19573	243482	RES MF 15K OHM +5%	DIGITAL CONVERGENCE
R19574	176651	RES CF 1/2W 5% 220R	DIGITAL CONVERGENCE
R19575	176651	RES CF 1/2W 5% 220R	DIGITAL CONVERGENCE
R19576	176651	RES CF 1/2W 5% 220R	DIGITAL CONVERGENCE
R19577	176651	RES CF 1/2W 5% 220R	DIGITAL CONVERGENCE
R19578	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
C19328	256775	CAP CC .01UF K X7R 50V	DIGITAL CONVERGENCE
R19502	259497	RES CMF 412 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19503	260771	RES CMF 324 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19504	259497	RES CMF 412 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19506	260771	RES CMF 324 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19507	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
R19500	259497	RES CMF 412 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19450	253630	RES CMF 62.5MW 5% 2.4K	DIGITAL CONVERGENCE
R19451	253630	RES CMF 62.5MW 5% 2.4K	DIGITAL CONVERGENCE
R19452	253630	RES CMF 62.5MW 5% 2.4K	DIGITAL CONVERGENCE

#

#

R19449	253630	RES CMF 62.5MW 5% 2.4K	DIGITAL CONVERGENCE
R19447	253630	RES CMF 62.5MW 5% 2.4K	DIGITAL CONVERGENCE
R19448	253630	RES CMF 62.5MW 5% 2.4K	DIGITAL CONVERGENCE
R19446	248627	RES MFFP 1W 1% 1.65R	DIGITAL CONVERGENCE
R19443	248627	RES MFFP 1W 1% 1.65R	DIGITAL CONVERGENCE
R19407	244091	RES CMF 3.3K +5% 62.5MW	DIGITAL CONVERGENCE
R19385	248627	RES MFFP 1W 1% 1.65R	DIGITAL CONVERGENCE
R19386	248627	RES MFFP 1W 1% 1.65R	DIGITAL CONVERGENCE
R19387	248627	RES MFFP 1W 1% 1.65R	DIGITAL CONVERGENCE
R19379	248627	RES MFFP 1W 1% 1.65R	DIGITAL CONVERGENCE
R19380	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19381	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19383	244091	RES CMF 3.3K +5% 62.5MW	DIGITAL CONVERGENCE
R19378	243222	RESCF 200 OHM +5%	DIGITAL CONVERGENCE
R19376	175416	RES CF 1/4W 2% 36K	DIGITAL CONVERGENCE
R19377	175416	RES CF 1/4W 2% 36K	DIGITAL CONVERGENCE
R19375	175416	RES CF 1/4W 2% 36K	DIGITAL CONVERGENCE
R19372	175416	RES CF 1/4W 2% 36K	DIGITAL CONVERGENCE
R19373	175416	RES CF 1/4W 2% 36K	DIGITAL CONVERGENCE
R19374	175416	RES CF 1/4W 2% 36K	DIGITAL CONVERGENCE
R19371	243483	RES MF 2.2K OHM +5%	DIGITAL CONVERGENCE
R19370	243483	RES MF 2.2K OHM +5%	DIGITAL CONVERGENCE
R19365	248627	RES MFFP 1W 1% 1.65R	DIGITAL CONVERGENCE
R19366	243483	RES MF 2.2K OHM +5%	DIGITAL CONVERGENCE
R19367	243483	RES MF 2.2K OHM +5%	DIGITAL CONVERGENCE
R19368	243483	RES MF 2.2K OHM +5%	DIGITAL CONVERGENCE
R19623	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
C19325	223899	CAPCD 15PF F NPO 250V	DIGITAL CONVERGENCE
C19326	223899	CAPCD 15PF F NPO 250V	DIGITAL CONVERGENCE
C19327	223899	CAPCD 15PF F NPO 250V	DIGITAL CONVERGENCE
R19501	260771	RES CMF 324 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19302	176547	RES CF 1/2W 5% 3.9K	DIGITAL CONVERGENCE
R19300	253630	RES CMF 62.5MW 5% 2.4K	DIGITAL CONVERGENCE
R19301	248627	RES MFFP 1W 1% 1.65R	DIGITAL CONVERGENCE
Q19704	217309	TRANSISTOR	DIGITAL CONVERGENCE
Q19705	260881	TRANSISTOR	DIGITAL CONVERGENCE
Q19702	215496	TRANSISTOR	DIGITAL CONVERGENCE
Q19703	248805	TRANSISTOR	DIGITAL CONVERGENCE
Q19701	260882	TRANSISTOR	DIGITAL CONVERGENCE
Q19543	215496	TRANSISTOR	DIGITAL CONVERGENCE
Q19600	229032	TRANSISTOR	DIGITAL CONVERGENCE
Q19700	242712	TRANSISTOR	DIGITAL CONVERGENCE
Q19541	229032	TRANSISTOR	DIGITAL CONVERGENCE
Q19542	229032	TRANSISTOR	DIGITAL CONVERGENCE
Q19540	215496	TRANSISTOR	DIGITAL CONVERGENCE
Q19539	215496	TRANSISTOR	DIGITAL CONVERGENCE
Q19538	229032	TRANSISTOR	DIGITAL CONVERGENCE
Q19536	239194	TRANSISTOR	DIGITAL CONVERGENCE
Q19500	229032	TRANSISTOR	DIGITAL CONVERGENCE

C19342	193037	CAP LYTC 68UF M 35V	DIGITAL CONVERGENCE
C19389	193037	CAP LYTC 68UF M 35V	DIGITAL CONVERGENCE
C19391	246955	CAPCC 27PF J NPO 50V	DIGITAL CONVERGENCE
C19393	246955	CAPCC 27PF J NPO 50V	DIGITAL CONVERGENCE
C19395	246955	CAPCC 27PF J NPO 50V	DIGITAL CONVERGENCE
C19403	246955	CAPCC 27PF J NPO 50V	DIGITAL CONVERGENCE
C19405	246955	CAPCC 27PF J NPO 50V	DIGITAL CONVERGENCE
C19407	246955	CAPCC 27PF J NPO 50V	DIGITAL CONVERGENCE
Q19380	260881	TRANSISTOR	DIGITAL CONVERGENCE
Q19376	260881	TRANSISTOR	DIGITAL CONVERGENCE
Q19378	260881	TRANSISTOR	DIGITAL CONVERGENCE
Q19374	260881	TRANSISTOR	DIGITAL CONVERGENCE
Q19372	260881	TRANSISTOR	DIGITAL CONVERGENCE
Q19370	260881	TRANSISTOR	DIGITAL CONVERGENCE
Q19366	242712	TRANSISTOR	DIGITAL CONVERGENCE
Q19364	239193	TRANSISTOR	DIGITAL CONVERGENCE
Q19365	217309	TRANSISTOR	DIGITAL CONVERGENCE
Q19363	260734	TRANSISTOR	DIGITAL CONVERGENCE
Q19362	248805	TRANSISTOR	DIGITAL CONVERGENCE
Q19360	248805	TRANSISTOR	DIGITAL CONVERGENCE
Q19355	217309	TRANSISTOR	DIGITAL CONVERGENCE
R19509	260775	RES CMF 2.05K 1% 1/16W	DIGITAL CONVERGENCE
R19508	260771	RES CMF 324 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19303	244056	RES CMF 470 OHM 5% 62.5MW	DIGITAL CONVERGENCE
FB19308	237504	BEAD	DIGITAL CONVERGENCE
FB19306	237504	BEAD	DIGITAL CONVERGENCE
FB19307	237504	BEAD	DIGITAL CONVERGENCE
FB19305	237504	BEAD	DIGITAL CONVERGENCE
FB19304	237504	BEAD	DIGITAL CONVERGENCE
FB19303	237504	BEAD	DIGITAL CONVERGENCE
FB19302	237504	BEAD	DIGITAL CONVERGENCE
FB19301	237504	BEAD	DIGITAL CONVERGENCE
CR19704	242900	DIODE ZENER 3.6V .5W	DIGITAL CONVERGENCE
CR19703	242900	DIODE ZENER 3.6V .5W	DIGITAL CONVERGENCE
CR19702	260743	DIODE, ZENER: 27V 1/2W	DIGITAL CONVERGENCE
CR19701	241775	DIODE ZENER 12V .5W	DIGITAL CONVERGENCE
CR19506	239195	DIODE, ZENER 5.1V .5W	DIGITAL CONVERGENCE
CR19503	241775	DIODE ZENER 12V .5W	DIGITAL CONVERGENCE
CR19501	239195	DIODE, ZENER 5.1V .5W	DIGITAL CONVERGENCE
CR19500	232709	DIODE	DIGITAL CONVERGENCE
COVER	260786	COVER(CONVERGENCE SHIELD)	DIGITAL CONVERGENCE
C19557	253714	CAPCC 470PF 5% 50V	DIGITAL CONVERGENCE
C19556	253714	CAPCC 470PF 5% 50V	DIGITAL CONVERGENCE
R19359	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19358	242627	RES CFFP 1/4W 5% 180R	DIGITAL CONVERGENCE
R19357	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19356	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19355	244056	RES CMF 470 OHM 5% 62.5MW	DIGITAL CONVERGENCE
R19353	248627	RES MFFP 1W 1% 1.65R	DIGITAL CONVERGENCE

#	R19352	253630	RES CMF 62.5MW 5% 2.4K	DIGITAL CONVERGENCE
	R19350	242627	RES CFFP 1/4W 5% 180R	DIGITAL CONVERGENCE
	R19347	244056	RES CMF 470 OHM 5% 62.5MW	DIGITAL CONVERGENCE
	R19344	253630	RES CMF 62.5MW 5% 2.4K	DIGITAL CONVERGENCE
	R19343	248627	RES MFFP 1W 1% 1.65R	DIGITAL CONVERGENCE
	R19342	258688	RES CMF 430 OHMS 5% 1/16W	DIGITAL CONVERGENCE
	R19341	258688	RES CMF 430 OHMS 5% 1/16W	DIGITAL CONVERGENCE
#	R19336	242627	RES CFFP 1/4W 5% 180R	DIGITAL CONVERGENCE
	R19339	243222	RESCF 200 OHM +5%	DIGITAL CONVERGENCE
	R19340	258688	RES CMF 430 OHMS 5% 1/16W	DIGITAL CONVERGENCE
	R19335	243222	RESCF 200 OHM +5%	DIGITAL CONVERGENCE
	R19333	244056	RES CMF 470 OHM 5% 62.5MW	DIGITAL CONVERGENCE
	C19505	257023	CAP POLY .01UF J 100V	DIGITAL CONVERGENCE
	C19506	245388	CAPCC 1500PF J NPO 50V	DIGITAL CONVERGENCE
	R11703	242690	RES CMF 1/16W 5% 10K	AUDIO
	R11552	242690	RES CMF 1/16W 5% 10K	AUDIO
	R11553	244099	RES CMF 1/16W 5% 33K	AUDIO
	R11554	253848	RES CMF 62.5MW 1% 39.2K	AUDIO
	R11551	242690	RES CMF 1/16W 5% 10K	AUDIO
	R11546	243374	RES CMF 1/16W 5% 100K	AUDIO
#	R11550	175040	RES CF 1/4W 5% 47R	AUDIO
#	R11544	202069	RES CF 1/4W 5% 1K	AUDIO
	R11545	244078	RES CMF 1/16W 5% 1M	AUDIO
	R11542	244080	RES CCF 220K OHM +5% 62.5MW	AUDIO
	R11543	242690	RES CMF 1/16W 5% 10K	AUDIO
	R11522	243375	RES CMF 1/16W 5% 4.7K	AUDIO
	R11540	243223	RESCF 330 OHM +5%	AUDIO
	R11520	242690	RES CMF 1/16W 5% 10K	AUDIO
	R11521	243485	RES CMF 1/16W 5% 1K	AUDIO
	U11801	260794	IC, AUDIO PROCESSOR	AUDIO
	U11901	260745	IC, AUDIO OUTPUT	AUDIO
	U11701	260781	IC, AUDIO PROCESSOR	AUDIO
	U11702	237474	IC	AUDIO
	U11501	242840	IC	AUDIO
	U11551	237474	IC	AUDIO
	U11490	227342	IC	AUDIO
	U11460	237474	IC	AUDIO
	Q19341	242712	TRANSISTOR	DIGITAL CONVERGENCE
	Q19338	260734	TRANSISTOR	DIGITAL CONVERGENCE
	Q19339	239193	TRANSISTOR	DIGITAL CONVERGENCE
	Q19335	248805	TRANSISTOR	DIGITAL CONVERGENCE
	Q19337	248805	TRANSISTOR	DIGITAL CONVERGENCE
	Q19332	242712	TRANSISTOR	DIGITAL CONVERGENCE
	Q19330	239193	TRANSISTOR	DIGITAL CONVERGENCE
	Q19331	217309	TRANSISTOR	DIGITAL CONVERGENCE
	Q19329	260734	TRANSISTOR	DIGITAL CONVERGENCE
	Q19326	248805	TRANSISTOR	DIGITAL CONVERGENCE
	Q19316	217309	TRANSISTOR	DIGITAL CONVERGENCE
	Q19317	242712	TRANSISTOR	DIGITAL CONVERGENCE



Q19315	239193	TRANSISTOR	DIGITAL CONVERGENCE
Q19313	248805	TRANSISTOR	DIGITAL CONVERGENCE
Q19314	260734	TRANSISTOR	DIGITAL CONVERGENCE
Q19311	248805	TRANSISTOR	DIGITAL CONVERGENCE
Q19307	242712	TRANSISTOR	DIGITAL CONVERGENCE
Q19306	217309	TRANSISTOR	DIGITAL CONVERGENCE
Q19305	239193	TRANSISTOR	DIGITAL CONVERGENCE
Q19301	248805	TRANSISTOR	DIGITAL CONVERGENCE
Q19302	229032	TRANSISTOR	DIGITAL CONVERGENCE
Q19304	260734	TRANSISTOR	DIGITAL CONVERGENCE
J19601	226499	CONNECTOR	DIGITAL CONVERGENCE
R19444	248627	RES MFFP 1W 1% 1.65R	DIGITAL CONVERGENCE
R19445	248627	RES MFFP 1W 1% 1.65R	DIGITAL CONVERGENCE
R19439	233031	RES MFFP 1W 5% .51R	DIGITAL CONVERGENCE
R19440	233031	RES MFFP 1W 5% .51R	DIGITAL CONVERGENCE
R19441	248627	RES MFFP 1W 1% 1.65R	DIGITAL CONVERGENCE
R19442	248627	RES MFFP 1W 1% 1.65R	DIGITAL CONVERGENCE
R19437	233031	RES MFFP 1W 5% .51R	DIGITAL CONVERGENCE
R19438	233031	RES MFFP 1W 5% .51R	DIGITAL CONVERGENCE
R19436	233031	RES MFFP 1W 5% .51R	DIGITAL CONVERGENCE
R19419	244091	RES CMF 3.3K +5% 62.5MW	DIGITAL CONVERGENCE
R19435	233031	RES MFFP 1W 5% .51R	DIGITAL CONVERGENCE
R19413	244091	RES CMF 3.3K +5% 62.5MW	DIGITAL CONVERGENCE
R19415	244091	RES CMF 3.3K +5% 62.5MW	DIGITAL CONVERGENCE
R19417	244091	RES CMF 3.3K +5% 62.5MW	DIGITAL CONVERGENCE
R19409	244091	RES CMF 3.3K +5% 62.5MW	DIGITAL CONVERGENCE
R19410	244091	RES CMF 3.3K +5% 62.5MW	DIGITAL CONVERGENCE
R19411	244091	RES CMF 3.3K +5% 62.5MW	DIGITAL CONVERGENCE
R19412	244091	RES CMF 3.3K +5% 62.5MW	DIGITAL CONVERGENCE
R19408	244091	RES CMF 3.3K +5% 62.5MW	DIGITAL CONVERGENCE
R19405	244091	RES CMF 3.3K +5% 62.5MW	DIGITAL CONVERGENCE
R19369	243483	RES MF 2.2K OHM +5%	DIGITAL CONVERGENCE
R19637	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
R19360	243222	RESCF 200 OHM +5%	DIGITAL CONVERGENCE
R19361	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19362	243222	RESCF 200 OHM +5%	DIGITAL CONVERGENCE
R19363	248627	RES MFFP 1W 1% 1.65R	DIGITAL CONVERGENCE
R19636	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
R19635	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
R19629	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
R19630	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
R19631	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
R19632	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
R19633	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
R19634	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
R19624	243653	RES CMF 1/16W 5% 100R	DIGITAL CONVERGENCE
R19625	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
R19626	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
R19627	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE

R19628	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
R19621	253720	RES CMF 62.5MW 1% 1.5K	DIGITAL CONVERGENCE
R19622	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
Q19537	239194	TRANSISTOR	DIGITAL CONVERGENCE
Q19535	239194	TRANSISTOR	DIGITAL CONVERGENCE
Q19534	229032	TRANSISTOR	DIGITAL CONVERGENCE
Q19533	215496	TRANSISTOR	DIGITAL CONVERGENCE
Q19527	215496	TRANSISTOR	DIGITAL CONVERGENCE
Q19532	215496	TRANSISTOR	DIGITAL CONVERGENCE
Q19523	229032	TRANSISTOR	DIGITAL CONVERGENCE
Q19524	229032	TRANSISTOR	DIGITAL CONVERGENCE
Q19520	248805	TRANSISTOR	DIGITAL CONVERGENCE
Q19521	248805	TRANSISTOR	DIGITAL CONVERGENCE
Q19518	215496	TRANSISTOR	DIGITAL CONVERGENCE
Q19519	248805	TRANSISTOR	DIGITAL CONVERGENCE
Q19517	215496	TRANSISTOR	DIGITAL CONVERGENCE
Q19516	215496	TRANSISTOR	DIGITAL CONVERGENCE
Q19511	215496	TRANSISTOR	DIGITAL CONVERGENCE
Q19514	215496	TRANSISTOR	DIGITAL CONVERGENCE
Q19515	215496	TRANSISTOR	DIGITAL CONVERGENCE
C19507	257023	CAP POLY .01UF J 100V	DIGITAL CONVERGENCE
C19508	243372	CAP CC +/-5% 50V 100PF	DIGITAL CONVERGENCE
C19509	253810	CAPCC 270PF 5% 50V	DIGITAL CONVERGENCE
Q19510	215496	TRANSISTOR	DIGITAL CONVERGENCE
Q19501	229032	TRANSISTOR	DIGITAL CONVERGENCE
Q19502	229032	TRANSISTOR	DIGITAL CONVERGENCE
Q19356	242712	TRANSISTOR	DIGITAL CONVERGENCE
R19532	260774	RES 1.5K 1% 1/16W	DIGITAL CONVERGENCE
R19533	260774	RES 1.5K 1% 1/16W	DIGITAL CONVERGENCE
R19534	260771	RES CMF 324 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19531	260774	RES 1.5K 1% 1/16W	DIGITAL CONVERGENCE
R19527	260773	RES CMF 825 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19529	260773	RES CMF 825 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19522	260774	RES 1.5K 1% 1/16W	DIGITAL CONVERGENCE
R19524	260773	RES CMF 825 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19526	260773	RES CMF 825 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19519	260773	RES CMF 825 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19521	260774	RES 1.5K 1% 1/16W	DIGITAL CONVERGENCE
R19517	260773	RES CMF 825 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19518	260879	RES MF 20 OHMS 5% 3W	DIGITAL CONVERGENCE
R19515	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
R19516	260774	RES 1.5K 1% 1/16W	DIGITAL CONVERGENCE
R19513	260879	RES MF 20 OHMS 5% 3W	DIGITAL CONVERGENCE
R19514	260879	RES MF 20 OHMS 5% 3W	DIGITAL CONVERGENCE
R19510	260879	RES MF 20 OHMS 5% 3W	DIGITAL CONVERGENCE
R19511	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
R19512	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
C19710	256775	CAP CC .01UF K X7R 50V	DIGITAL CONVERGENCE
C19708	253714	CAPCC 470PF 5% 50V	DIGITAL CONVERGENCE

	C19709	256775	CAP CC .01UF K X7R 50V	DIGITAL CONVERGENCE
	C19707	253714	CAPCC 470PF 5% 50V	DIGITAL CONVERGENCE
	C19706	256775	CAP CC .01UF K X7R 50V	DIGITAL CONVERGENCE
	C19705	214015	CAP POLY 1UF J 63V	DIGITAL CONVERGENCE
	C19704	214015	CAP POLY 1UF J 63V	DIGITAL CONVERGENCE
	C19703	220345	CAP LYTC 22UF M 63V	DIGITAL CONVERGENCE
	C19702	220345	CAP LYTC 22UF M 63V	DIGITAL CONVERGENCE
	C19701	256775	CAP CC .01UF K X7R 50V	DIGITAL CONVERGENCE
	C19604	260836	CAPCC .047UF 50V Y5V	DIGITAL CONVERGENCE
	C19602	256775	CAP CC .01UF K X7R 50V	DIGITAL CONVERGENCE
	C19603	260837	CAPCC .068UF 16V	DIGITAL CONVERGENCE
	C19600	253802	CAPCC .022UF 10% 50V	DIGITAL CONVERGENCE
	C19601	256775	CAP CC .01UF K X7R 50V	DIGITAL CONVERGENCE
	C19563	214015	CAP POLY 1UF J 63V	DIGITAL CONVERGENCE
	C19562	247002	CAP CC 1000PF K X7R 50V	DIGITAL CONVERGENCE
	C19561	210158	CAP POLY .047UF J 63V	DIGITAL CONVERGENCE
	C19560	214015	CAP POLY 1UF J 63V	DIGITAL CONVERGENCE
	C19559	247002	CAP CC 1000PF K X7R 50V	DIGITAL CONVERGENCE
	C19558	260837	CAPCC .068UF 16V	DIGITAL CONVERGENCE
	R19331	248627	RES MFFP 1W 1% 1.65R	DIGITAL CONVERGENCE
	R19330	253630	RES CMF 62.5MW 5% 2.4K	DIGITAL CONVERGENCE
	R19325	244056	RES CMF 470 OHM 5% 62.5MW	DIGITAL CONVERGENCE
#	R19328	242627	RES CFFP 1/4W 5% 180R	DIGITAL CONVERGENCE
	R19322	253630	RES CMF 62.5MW 5% 2.4K	DIGITAL CONVERGENCE
	R19323	248627	RES MFFP 1W 1% 1.65R	DIGITAL CONVERGENCE
	R19321	258688	RES CMF 430 OHMS 5% 1/16W	DIGITAL CONVERGENCE
#	R19314	242627	RES CFFP 1/4W 5% 180R	DIGITAL CONVERGENCE
	R19317	243222	RESCF 200 OHM +5%	DIGITAL CONVERGENCE
	R19319	258688	RES CMF 430 OHMS 5% 1/16W	DIGITAL CONVERGENCE
	R19320	258688	RES CMF 430 OHMS 5% 1/16W	DIGITAL CONVERGENCE
	R19311	244056	RES CMF 470 OHM 5% 62.5MW	DIGITAL CONVERGENCE
	R19309	248627	RES MFFP 1W 1% 1.65R	DIGITAL CONVERGENCE
	R19304	244096	RES CMF 9.1K +5% 62.5MW	DIGITAL CONVERGENCE
	R19305	244098	RES CMF 1/16W 5% 5.6K	DIGITAL CONVERGENCE
#	R19306	242627	RES CFFP 1/4W 5% 180R	DIGITAL CONVERGENCE
	R19308	253630	RES CMF 62.5MW 5% 2.4K	DIGITAL CONVERGENCE
	C19503	260837	CAPCC .068UF 16V	DIGITAL CONVERGENCE
	C19504	260837	CAPCC .068UF 16V	DIGITAL CONVERGENCE
	C19502	253714	CAPCC 470PF 5% 50V	DIGITAL CONVERGENCE
	C19324	223899	CAPCD 15PF F NPO 250V	DIGITAL CONVERGENCE
	C19323	223899	CAPCD 15PF F NPO 250V	DIGITAL CONVERGENCE
	C19322	223899	CAPCD 15PF F NPO 250V	DIGITAL CONVERGENCE
	C19321	193037	CAP LYTC 68UF M 35V	DIGITAL CONVERGENCE
	C19320	193037	CAP LYTC 68UF M 35V	DIGITAL CONVERGENCE
	C19516	253810	CAPCC 270PF 5% 50V	DIGITAL CONVERGENCE
	C19300	195894	CAP LYTC 100UF 10V	DIGITAL CONVERGENCE
	C19301	253714	CAPCC 470PF 5% 50V	DIGITAL CONVERGENCE
	C19302	253714	CAPCC 470PF 5% 50V	DIGITAL CONVERGENCE
	C19303	253714	CAPCC 470PF 5% 50V	DIGITAL CONVERGENCE

	C19304	253714	CAPCC 470PF 5% 50V	DIGITAL CONVERGENCE
	C19305	253714	CAPCC 470PF 5% 50V	DIGITAL CONVERGENCE
	C19306	253714	CAPCC 470PF 5% 50V	DIGITAL CONVERGENCE
	C19317	193037	CAP LYTC 68UF M 35V	DIGITAL CONVERGENCE
	C19318	193037	CAP LYTC 68UF M 35V	DIGITAL CONVERGENCE
	C19319	193037	CAP LYTC 68UF M 35V	DIGITAL CONVERGENCE
	Q19353	260734	TRANSISTOR	DIGITAL CONVERGENCE
	Q19354	239193	TRANSISTOR	DIGITAL CONVERGENCE
#	CIRCUIT	258503	CIRCUIT, DIGITAL CONVERGENCE	DIGITAL CONVERGENCE
	Q19350	248805	TRANSISTOR	DIGITAL CONVERGENCE
	Q19340	217309	TRANSISTOR	DIGITAL CONVERGENCE
	J19700	248642	CONNECTOR, 3-PIN	DIGITAL CONVERGENCE
	L19500	175409	COIL, 10UH	DIGITAL CONVERGENCE
	L19501	175409	COIL, 10UH	DIGITAL CONVERGENCE
	L19502	175409	COIL, 10UH	DIGITAL CONVERGENCE
	L19701	215504	COIL, 22UH	DIGITAL CONVERGENCE
	L19702	215504	COIL, 22UH	DIGITAL CONVERGENCE
	J19500	260733	CONNECTOR, 14-PIN	DIGITAL CONVERGENCE
	J19600	248643	CONNECTOR, 2-PIN	DIGITAL CONVERGENCE
	J19311	239135	CONNECTOR 6 PIN	DIGITAL CONVERGENCE
	J19310	239135	CONNECTOR 6 PIN	DIGITAL CONVERGENCE
	FB19506	239201	BEAD	DIGITAL CONVERGENCE
	FB19500	239201	BEAD	DIGITAL CONVERGENCE
	FB19501	239201	BEAD	DIGITAL CONVERGENCE
	FB19502	239201	BEAD	DIGITAL CONVERGENCE
	FB19503	239201	BEAD	DIGITAL CONVERGENCE
	FB19504	239201	BEAD	DIGITAL CONVERGENCE
	FB19505	239201	BEAD	DIGITAL CONVERGENCE
	FB19310	237504	BEAD	DIGITAL CONVERGENCE
	FB19311	237504	BEAD	DIGITAL CONVERGENCE
	FB19312	237504	BEAD	DIGITAL CONVERGENCE
	FB19309	237504	BEAD	DIGITAL CONVERGENCE
	R11702	244075	RES CMF 22K OHM +5% 62.5MW	AUDIO
	R11492	249039	RES CMF 1/16W 5% 1.8K	AUDIO
	R11493	243488	RES CM 4.7 OHM +5%	AUDIO
#	R11494	243968	RES CMF 1/2W 5% 82R	AUDIO
	R11495	242690	RES CMF 1/16W 5% 10K	AUDIO
	R11496	259557	RES CMF 1.1K 1% 1/16W	AUDIO
	R11497	249039	RES CMF 1/16W 5% 1.8K	AUDIO
	R11498	243488	RES CM 4.7 OHM +5%	AUDIO
#	R11499	243968	RES CMF 1/2W 5% 82R	AUDIO
#	R11501	176629	RES CF 1/4W 5% 560R	AUDIO
	R11502	243374	RES CMF 1/16W 5% 100K	AUDIO
	R11503	243653	RES CMF 1/16W 5% 100R	AUDIO
	R11505	243653	RES CMF 1/16W 5% 100R	AUDIO
	R11508	243485	RES CMF 1/16W 5% 1K	AUDIO
	R11510	243485	RES CMF 1/16W 5% 1K	AUDIO
	R11511	243653	RES CMF 1/16W 5% 100R	AUDIO
	R11514	243485	RES CMF 1/16W 5% 1K	AUDIO

	R11515	243374	RES CMF 1/16W 5% 100K	AUDIO
	R11516	242690	RES CMF 1/16W 5% 10K	AUDIO
	R11517	243653	RES CMF 1/16W 5% 100R	AUDIO
	R11518	242690	RES CMF 1/16W 5% 10K	AUDIO
	R11519	243653	RES CMF 1/16W 5% 100R	AUDIO
#	CIRCUIT	258501	CIRCUIT, AUDIO	AUDIO
	C11460	242026	CAP LYTC 2.2UF M 100V	AUDIO
	C11461	242026	CAP LYTC 2.2UF M 100V	AUDIO
	CR11976	201133	DIODE	AUDIO
	CR11977	201133	DIODE	AUDIO
	CR11978	201133	DIODE	AUDIO
	CR11979	201133	DIODE	AUDIO
	FB11901	226467	BEAD	AUDIO
	FB11902	226467	BEAD	AUDIO
	FB11903	226467	BEAD	AUDIO
	FB11904	226467	BEAD	AUDIO
	FB11905	226467	BEAD	AUDIO
	FB11908	226467	BEAD	AUDIO
	FB11909	226467	BEAD	AUDIO
	J11460	260742	CONNECTOR, L & R AUDIO	AUDIO
	J11501	260738	CONNECTOR, 12-PIN	AUDIO
	J11801	260732	CONNECTOR, 6-PIN	AUDIO
#	J11901	260841	CONNECTOR, 2-PIN	AUDIO
#	J11902	237528	CONNECTOR, 2-PIN	AUDIO
#	J11903	260842	CONNECTOR, 3-PIN	AUDIO
#	J11905	259500	CONNECTOR, EXTERNAL SPEAKER	AUDIO
#	J11906	260795	JACK, CENTER SPEAKER INPUT	AUDIO
	JC11905	205408	RES CMF 1/10W 0% 0R	AUDIO
#	K11901	260870	RELAY	AUDIO
	L11901	260756	COIL, 33UH 15%	AUDIO
	L11902	260756	COIL, 33UH 15%	AUDIO
	L11903	250907	COIL, .35UH 20%	AUDIO
	L11904	250907	COIL, .35UH 20%	AUDIO
	Q11460	215495	TRANSISTOR	AUDIO
	C11807	219221	CAPCC .47UF Z Y5V 16V	AUDIO
	C11808	219221	CAPCC .47UF Z Y5V 16V	AUDIO
	C11809	219221	CAPCC .47UF Z Y5V 16V	AUDIO
	C11810	253796	CAPCC .1UF 10% 16V	AUDIO
	C11811	253796	CAPCC .1UF 10% 16V	AUDIO
	C11812	253796	CAPCC .1UF 10% 16V	AUDIO
	C11813	253796	CAPCC .1UF 10% 16V	AUDIO
	C11814	253796	CAPCC .1UF 10% 16V	AUDIO
	C11815	253796	CAPCC .1UF 10% 16V	AUDIO
	C11818	214698	CAP LYTC 10UF M 63V	AUDIO
	C11819	253796	CAPCC .1UF 10% 16V	AUDIO
	C11820	253796	CAPCC .1UF 10% 16V	AUDIO
	C11821	253796	CAPCC .1UF 10% 16V	AUDIO
	C11822	220998	CAP LYTC 1UF M 100V	AUDIO
	C11823	260836	CAPCC .047UF 50V Y5V	AUDIO

C11824	214698	CAP LYTC 10UF M 63V	AUDIO
C11825	260836	CAPCC .047UF 50V Y5V	AUDIO
C11901	220132	CAPCC .33UF Z Y5V 25V	AUDIO
C11902	247002	CAP CC 1000PF K X7R 50V	AUDIO
C11903	220132	CAPCC .33UF Z Y5V 25V	AUDIO
C11904	247002	CAP CC 1000PF K X7R 50V	AUDIO
C11905	244066	CAPCC 330PF +/-5% 50V	AUDIO
C11906	244066	CAPCC 330PF +/-5% 50V	AUDIO
C11907	253796	CAPCC .1UF 10% 16V	AUDIO
C11908	253796	CAPCC .1UF 10% 16V	AUDIO
C11933	248942	CAPCC 560PF 10% 50V	AUDIO
C11949	224269	CAP LYTC 4.7UF M 35V	AUDIO
C11950	214698	CAP LYTC 10UF M 63V	AUDIO
C11951	256775	CAP CC .01UF K X7R 50V	AUDIO
Q11461	215495	TRANSISTOR	AUDIO
Q11498	215495	TRANSISTOR	AUDIO
Q11499	215495	TRANSISTOR	AUDIO
Q11501	215496	TRANSISTOR	AUDIO
Q11540	215496	TRANSISTOR	AUDIO
Q11701	215495	TRANSISTOR	AUDIO
Q11702	215495	TRANSISTOR	AUDIO
Q11801	177788	TRANSISTOR	AUDIO
Q11901	215495	TRANSISTOR	AUDIO
Q11902	215495	TRANSISTOR	AUDIO
Q11903	215495	TRANSISTOR	AUDIO
Q11948	215495	TRANSISTOR	AUDIO
Q11949	215495	TRANSISTOR	AUDIO
Q11950	215495	TRANSISTOR	AUDIO
Q11951	215495	TRANSISTOR	AUDIO
Q11952	215496	TRANSISTOR	AUDIO
Q11975	215495	TRANSISTOR	AUDIO
Q11976	215496	TRANSISTOR	AUDIO
Q11977	215496	TRANSISTOR	AUDIO
Q11978	215495	TRANSISTOR	AUDIO
Q11979	215495	TRANSISTOR	AUDIO
Q11980	215495	TRANSISTOR	AUDIO
R11456	244056	RES CMF 470 OHM 5% 62.5MW	AUDIO
R11978	242690	RES CMF 1/16W 5% 10K	AUDIO
R11979	242690	RES CMF 1/16W 5% 10K	AUDIO
R11982	244075	RES CMF 22K OHM +5% 62.5MW	AUDIO
R11983	243374	RES CMF 1/16W 5% 100K	AUDIO
R11984	244075	RES CMF 22K OHM +5% 62.5MW	AUDIO
R11985	242690	RES CMF 1/16W 5% 10K	AUDIO
R11986	244075	RES CMF 22K OHM +5% 62.5MW	AUDIO
R11987	243378	RES CMF 47K 62.5MW 5%	AUDIO
R11988	242690	RES CMF 1/16W 5% 10K	AUDIO
R11989	243375	RES CMF 1/16W 5% 4.7K	AUDIO
SW11901	259501	SWITCH, SPEAKER INT/EXT	AUDIO
SW11902	260801	SWITCH	AUDIO

#	T11901	243914	TRANSFORMER	AUDIO
	R11730	242690	RES CMF 1/16W 5% 10K	AUDIO
	R11731	175040	RES CF 1/4W 5% 47R	AUDIO
	R11803	243653	RES CMF 1/16W 5% 100R	AUDIO
	R11804	243653	RES CMF 1/16W 5% 100R	AUDIO
	R11805	243653	RES CMF 1/16W 5% 100R	AUDIO
	R11807	243653	RES CMF 1/16W 5% 100R	AUDIO
	R11808	243485	RES CMF 1/16W 5% 1K	AUDIO
	R11809	243653	RES CMF 1/16W 5% 100R	AUDIO
	R11810	220568	RES CF 1/4W 5% 10R	AUDIO
	R11811	243421	RES CMF 1/16W 5% 10R	AUDIO
	R11812	248918	RES CMF 1/16W 5% 220R	AUDIO
	R11927	260869	RES MF 68 OHMS 5% 2W	AUDIO
	R11928	260869	RES MF 68 OHMS 5% 2W	AUDIO
	R11929	175044	RES CF 1/4W 5% 100K	AUDIO
	R11930	175044	RES CF 1/4W 5% 100K	AUDIO
	R11931	243969	RES CMF 1/2W 5% 100R	AUDIO
	R11932	243969	RES CMF 1/2W 5% 100R	AUDIO
	R11943	242690	RES CMF 1/16W 5% 10K	AUDIO
	R11944	242690	RES CMF 1/16W 5% 10K	AUDIO
	R11945	243374	RES CMF 1/16W 5% 100K	AUDIO
	R11946	243374	RES CMF 1/16W 5% 100K	AUDIO
	R11947	243482	RES MF 15K OHM +5%	AUDIO
	R11948	243378	RES CMF 47K 62.5MW 5%	AUDIO
	R11720	242690	RES CMF 1/16W 5% 10K	AUDIO
	R11721	243374	RES CMF 1/16W 5% 100K	AUDIO
	R11722	243374	RES CMF 1/16W 5% 100K	AUDIO
	R11723	242690	RES CMF 1/16W 5% 10K	AUDIO
	R11724	253848	RES CMF 62.5MW 1% 39.2K	AUDIO
	R11725	242690	RES CMF 1/16W 5% 10K	AUDIO
	R11726	243374	RES CMF 1/16W 5% 100K	AUDIO
	R11727	242690	RES CMF 1/16W 5% 10K	AUDIO
	R11728	242690	RES CMF 1/16W 5% 10K	AUDIO
	R11729	242690	RES CMF 1/16W 5% 10K	AUDIO
	C11557	247002	CAP CC 1000PF K X7R 50V	AUDIO
	C11701	260836	CAPCC .047UF 50V Y5V	AUDIO
	Q24608	232218	TRANSISTOR	AC-IN ASSEMBLY
	Q24606	232218	TRANSISTOR	AC-IN ASSEMBLY
	Q24607	232218	TRANSISTOR	AC-IN ASSEMBLY
	Q24605	232218	TRANSISTOR	AC-IN ASSEMBLY
#	Q24602	232218	TRANSISTOR	AC-IN ASSEMBLY
#	Q24601	257158	TRANSISTOR	AC-IN ASSEMBLY
	Q24102	232218	TRANSISTOR	AC-IN ASSEMBLY
	Q24103	232218	TRANSISTOR	AC-IN ASSEMBLY
	L24609	232215	COIL 22UH	AC-IN ASSEMBLY
	Q24101	232218	TRANSISTOR	AC-IN ASSEMBLY
	L24606	232215	COIL 22UH	AC-IN ASSEMBLY
	L24607	260790	COIL, 4.7UH 20%	AC-IN ASSEMBLY
	L24608	260790	COIL, 4.7UH 20%	AC-IN ASSEMBLY

	L24605	242889	COIL, 15UH	AC-IN ASSEMBLY
#	L24202	253697	COIL, LINE CHOKE	AC-IN ASSEMBLY
#	L24203	227014	TRANSFORMER	AC-IN ASSEMBLY
	L24601	223359	COIL, 180UH 15%	AC-IN ASSEMBLY
#	CABLE	258619	CABLE ASSY, P24601/P14803	CHASSIS ASSEMBLY
#	CABLE	258620	CABLE ASSY, P24605/P13604	CHASSIS ASSEMBLY
#	CABLE	258621	CABLE ASSY, P24604/P13605	CHASSIS ASSEMBLY
#	CABLE	258622	CABLE ASSY, P24602/P26904	CHASSIS ASSEMBLY
	BRACKET	260810	FRAME, AC-IN CBA SUPPORT	CHASSIS ASSEMBLY
	BRACKET	260816	BRACKET(TOP), CONVERGENCE CBA	CHASSIS ASSEMBLY
#	CABLE	258623	CABLE ASSY, P24603/P11903	CHASSIS ASSEMBLY
	BRACKET	260812	PANEL, REAR JACK	CHASSIS ASSEMBLY
	BRACKET	260811	BRACKET, DM2/I-O/AUD CBA SUPPT	CHASSIS ASSEMBLY
	BRACKET	260809	BRACKET, CROSS SUPPORT	CHASSIS ASSEMBLY
	R11958	253848	RES CMF 62.5MW 1% 39.2K	AUDIO
	C11975	193588	CAP LYTC 10UF 16V	AUDIO
	C11976	193588	CAP LYTC 10UF 16V	AUDIO
	CR11501	239195	DIODE, ZENER 5.1V .5W	AUDIO
	CR11502	201133	DIODE	AUDIO
	CR11540	201133	DIODE	AUDIO
	CR11541	201133	DIODE	AUDIO
	CR11542	201133	DIODE	AUDIO
#	CR11543	159429	DIODE ZENER 10V 1/4W	AUDIO
#	CR11801	159429	DIODE ZENER 10V 1/4W	AUDIO
	C11462	214698	CAP LYTC 10UF M 63V	AUDIO
	C11463	260836	CAPCC .047UF 50V Y5V	AUDIO
	C11464	214698	CAP LYTC 10UF M 63V	AUDIO
	C11490	260836	CAPCC .047UF 50V Y5V	AUDIO
	C11491	227898	CAP LYTC 470UF M 16V	AUDIO
	C11492	190499	CAP LYTC 4.7UF M 100V	AUDIO
	C11493	214698	CAP LYTC 10UF M 63V	AUDIO
	C11494	242831	CAP LYTC 220UF 20% 10V 105C	AUDIO
	C11495	253796	CAPCC .1UF 10% 16V	AUDIO
	C11496	190499	CAP LYTC 4.7UF M 100V	AUDIO
	C11497	214698	CAP LYTC 10UF M 63V	AUDIO
	C11498	242831	CAP LYTC 220UF 20% 10V 105C	AUDIO
	C11499	253796	CAPCC .1UF 10% 16V	AUDIO
	C11501	243641	CAP CC 220NF +80% -20%	AUDIO
	C11502	243641	CAP CC 220NF +80% -20%	AUDIO
	C11540	190499	CAP LYTC 4.7UF M 100V	AUDIO
	C11550	214698	CAP LYTC 10UF M 63V	AUDIO
	C11551	260836	CAPCC .047UF 50V Y5V	AUDIO
	C11552	246954	CAP LYTC 100UF 20% 35V 105C	AUDIO
	C11553	220998	CAP LYTC 1UF M 100V	AUDIO
	C11554	214698	CAP LYTC 10UF M 63V	AUDIO
	C11555	220998	CAP LYTC 1UF M 100V	AUDIO
	C11556	247002	CAP CC 1000PF K X7R 50V	AUDIO
	CR11975	201133	DIODE	AUDIO
	R11719	253848	RES CMF 62.5MW 1% 39.2K	AUDIO



R11717	243374	RES CMF 1/16W 5% 100K	AUDIO
R11718	242690	RES CMF 1/16W 5% 10K	AUDIO
R11712	253813	RES CMF 62.5MW 1% 1.8MEG	AUDIO
R11713	244099	RES CMF 1/16W 5% 33K	AUDIO
R11714	256752	RES CMF 75K OHM 5% 1/16W	AUDIO
R11715	244092	RES CMF 51K OHM +5% 62.5MW	AUDIO
R11716	253720	RES CMF 62.5MW 1% 1.5K	AUDIO
R11705	243374	RES CMF 1/16W 5% 100K	AUDIO
R11706	242690	RES CMF 1/16W 5% 10K	AUDIO
R11707	242690	RES CMF 1/16W 5% 10K	AUDIO
R11708	243653	RES CMF 1/16W 5% 100R	AUDIO
R11709	243653	RES CMF 1/16W 5% 100R	AUDIO
R11710	243570	RES CMF 56K OHM +5%	AUDIO
R11711	249039	RES CMF 1/16W 5% 1.8K	AUDIO
R11704	242690	RES CMF 1/16W 5% 10K	AUDIO
R11555	244099	RES CMF 1/16W 5% 33K	AUDIO
R11556	253848	RES CMF 62.5MW 1% 39.2K	AUDIO
R11557	244099	RES CMF 1/16W 5% 33K	AUDIO
R11558	253848	RES CMF 62.5MW 1% 39.2K	AUDIO
R11559	244099	RES CMF 1/16W 5% 33K	AUDIO
R11560	253848	RES CMF 62.5MW 1% 39.2K	AUDIO
R11701	175040	RES CF 1/4W 5% 47R	AUDIO
R11491	259557	RES CMF 1.1K 1% 1/16W	AUDIO
C11909	200141	CAP POLY .1UF K 63V	AUDIO
C11910	200141	CAP POLY .1UF K 63V	AUDIO
C11911	253636	CAPCC 24PF 5% 50V	AUDIO
C11912	244057	CAP CC 33NF +80% -20% 50V	AUDIO
C11913	253714	CAPCC 470PF 5% 50V	AUDIO
C11914	253714	CAPCC 470PF 5% 50V	AUDIO
C11915	244057	CAP CC 33NF +80% -20% 50V	AUDIO
C11916	253714	CAPCC 470PF 5% 50V	AUDIO
C11917	253714	CAPCC 470PF 5% 50V	AUDIO
C11918	253796	CAPCC .1UF 10% 16V	AUDIO
C11919	248942	CAPCC 560PF 10% 50V	AUDIO
C11920	224271	CAP POLY .22UF J 63V	AUDIO
C11921	248942	CAPCC 560PF 10% 50V	AUDIO
C11922	224271	CAP POLY .22UF J 63V	AUDIO
C11923	242026	CAP LYTC 2.2UF M 100V	AUDIO
C11924	261328	CAP LYTC 1500UF 20% 35V 105C	AUDIO
C11925	247002	CAP CC 1000PF K X7R 50V	AUDIO
C11926	261328	CAP LYTC 1500UF 20% 35V 105C	AUDIO
C11927	247002	CAP CC 1000PF K X7R 50V	AUDIO
C11928	242883	CAP,LYTC 20% 50V 105C 120U0F	AUDIO
C11929	242883	CAP,LYTC 20% 50V 105C 120U0F	AUDIO
C11930	247002	CAP CC 1000PF K X7R 50V	AUDIO
C11931	247002	CAP CC 1000PF K X7R 50V	AUDIO
C11932	248942	CAPCC 560PF 10% 50V	AUDIO
R11457	242690	RES CMF 1/16W 5% 10K	AUDIO
R11458	244056	RES CMF 470 OHM 5% 62.5MW	AUDIO

#

#

R11459	242690	RES CMF 1/16W 5% 10K	AUDIO
R11460	243485	RES CMF 1/16W 5% 1K	AUDIO
R11461	244075	RES CMF 22K OHM +5% 62.5MW	AUDIO
R11462	253625	RES CMF 62.5MW 5% 150K	AUDIO
R11463	242690	RES CMF 1/16W 5% 10K	AUDIO
R11464	243967	RES CMF 1/2W 5% 1K	AUDIO
R11465	243485	RES CMF 1/16W 5% 1K	AUDIO
R11466	244075	RES CMF 22K OHM +5% 62.5MW	AUDIO
R11467	253625	RES CMF 62.5MW 5% 150K	AUDIO
R11468	242690	RES CMF 1/16W 5% 10K	AUDIO
R11469	243967	RES CMF 1/2W 5% 1K	AUDIO
R11470	175040	RES CF 1/4W 5% 47R	AUDIO
R11483	243374	RES CMF 1/16W 5% 100K	AUDIO
R11484	243374	RES CMF 1/16W 5% 100K	AUDIO
R11485	242690	RES CMF 1/16W 5% 10K	AUDIO
R11486	242690	RES CMF 1/16W 5% 10K	AUDIO
R11487	243483	RES MF 2.2K OHM +5%	AUDIO
R11488	243483	RES MF 2.2K OHM +5%	AUDIO
C11806	219221	CAPCC .47UF Z Y5V 16V	AUDIO
R11489	175040	RES CF 1/4W 5% 47R	AUDIO
R11490	242690	RES CMF 1/16W 5% 10K	AUDIO
R11977	244075	RES CMF 22K OHM +5% 62.5MW	AUDIO
R11901	243653	RES CMF 1/16W 5% 100R	AUDIO
R11902	243653	RES CMF 1/16W 5% 100R	AUDIO
R11903	244075	RES CMF 22K OHM +5% 62.5MW	AUDIO
R11904	244075	RES CMF 22K OHM +5% 62.5MW	AUDIO
R11905	260718	RES CMF 130K 5% 1/16W	AUDIO
R11906	242690	RES CMF 1/16W 5% 10K	AUDIO
R11907	244092	RES CMF 51K OHM +5% 62.5MW	AUDIO
R11908	243375	RES CMF 1/16W 5% 4.7K	AUDIO
R11909	244087	RES CMF 68K OHM +5% 62.5MW	AUDIO
R11910	244092	RES CMF 51K OHM +5% 62.5MW	AUDIO
R11911	243375	RES CMF 1/16W 5% 4.7K	AUDIO
R11912	244087	RES CMF 68K OHM +5% 62.5MW	AUDIO
R11913	243969	RES CMF 1/2W 5% 100R	AUDIO
R11914	243969	RES CMF 1/2W 5% 100R	AUDIO
R11915	243374	RES CMF 1/16W 5% 100K	AUDIO
R11916	244080	RES CCF 220K OHM +5% 62.5MW	AUDIO
R11918	242690	RES CMF 1/16W 5% 10K	AUDIO
R11919	242690	RES CMF 1/16W 5% 10K	AUDIO
R11920	242690	RES CMF 1/16W 5% 10K	AUDIO
R11921	244075	RES CMF 22K OHM +5% 62.5MW	AUDIO
R11922	243485	RES CMF 1/16W 5% 1K	AUDIO
R11924	243475	RES MF 6.8 OHM +5%	AUDIO
R11925	202069	RES CF 1/4W 5% 1K	AUDIO
R11926	202069	RES CF 1/4W 5% 1K	AUDIO
C11702	214698	CAP LYTC 10UF M 63V	AUDIO
C11703	214698	CAP LYTC 10UF M 63V	AUDIO
C11704	216078	CAPCC 1UF Z Y5V 16V	AUDIO

	C11705	216078	CAPCC 1UF Z Y5V 16V	AUDIO
	C11706	244072	CAPCC 4.7NF +/-10% 50V	AUDIO
	C11707	244072	CAPCC 4.7NF +/-10% 50V	AUDIO
	C11708	256775	CAP CC .01UF K X7R 50V	AUDIO
	C11709	246954	CAP LYTC 100UF 20% 35V 105C	AUDIO
	C11710	256775	CAP CC .01UF K X7R 50V	AUDIO
	C11711	253797	CAPCC .22UF 10% 10V	AUDIO
	C11712	244072	CAPCC 4.7NF +/-10% 50V	AUDIO
	C11713	253797	CAPCC .22UF 10% 10V	AUDIO
	C11714	256775	CAP CC .01UF K X7R 50V	AUDIO
	C11715	256775	CAP CC .01UF K X7R 50V	AUDIO
	C11716	260836	CAPCC .047UF 50V Y5V	AUDIO
	C11717	246954	CAP LYTC 100UF 20% 35V 105C	AUDIO
	C11801	219221	CAPCC .47UF Z Y5V 16V	AUDIO
	C11802	219221	CAPCC .47UF Z Y5V 16V	AUDIO
	C11803	219221	CAPCC .47UF Z Y5V 16V	AUDIO
	C11804	219221	CAPCC .47UF Z Y5V 16V	AUDIO
	R11976	244075	RES CMF 22K OHM +5% 62.5MW	AUDIO
	C11805	219221	CAPCC .47UF Z Y5V 16V	AUDIO
	R24101	260866	RES MF 1/4W 1% 17.8K	AC-IN ASSEMBLY
	Q24609	232218	TRANSISTOR	AC-IN ASSEMBLY
#	FRAME	260782	FRAME, CHASSIS BASE	CHASSIS ASSEMBLY
#	OVERLAY	260783	OVERLAY, REAR JACK	CHASSIS ASSEMBLY
#	CABLE	258641	CABLE ASSY, P14802/P28901	CHASSIS ASSEMBLY
	CABLE	260804	CABLE, RIBBON: 31-COND. 405MM	CHASSIS ASSEMBLY
	CABLE	260805	CABLE, RIBBON: 12-COND. 255MM	CHASSIS ASSEMBLY
#	CABLE	258624	CABLE ASSY, P22105/P14801	CHASSIS ASSEMBLY
#	CABLE	258628	CABLE ASSY, P14104/P19700	CHASSIS ASSEMBLY
#	CABLE	258629	CABLE ASSY, P19109/P19500	CHASSIS ASSEMBLY
#	CABLE	258618	CABLE, P24204/P14101	CHASSIS ASSEMBLY
#	CR11901	260813	DIODE, TRANSIENT SUPPRESSION	AUDIO
#	CR11902	260813	DIODE, TRANSIENT SUPPRESSION	AUDIO
#	CR11903	260813	DIODE, TRANSIENT SUPPRESSION	AUDIO
	CR11949	201133	DIODE	AUDIO
	CR11950	201133	DIODE	AUDIO
	CR11951	201133	DIODE	AUDIO
	CR11952	239195	DIODE, ZENER 5.1V .5W	AUDIO
	R11949	243653	RES CMF 1/16W 5% 100R	AUDIO
	R11950	243485	RES CMF 1/16W 5% 1K	AUDIO
	R11951	243485	RES CMF 1/16W 5% 1K	AUDIO
	R11952	242690	RES CMF 1/16W 5% 10K	AUDIO
	R11953	242690	RES CMF 1/16W 5% 10K	AUDIO
	R11954	243375	RES CMF 1/16W 5% 4.7K	AUDIO
	R11955	242690	RES CMF 1/16W 5% 10K	AUDIO
	R11956	243649	RES CMF 5.1K +5% 1/16W	AUDIO
	R24106	175758	RES CF 1/4W 5% 1.8K	AC-IN ASSEMBLY
	R11957	244075	RES CMF 22K OHM +5% 62.5MW	AUDIO
	R11959	242690	RES CMF 1/16W 5% 10K	AUDIO
	R11960	242690	RES CMF 1/16W 5% 10K	AUDIO

	R11961	260847	RES CMF 12.1K 1% 1/16W	AUDIO
	R11975	244075	RES CMF 22K OHM +5% 62.5MW	AUDIO
	C24641	248990	CAP LYTC 1000UF +20% 35V 105C	AC-IN ASSEMBLY
	C24642	248990	CAP LYTC 1000UF +20% 35V 105C	AC-IN ASSEMBLY
	C24643	240097	CAP LYTC 220UF 35V	AC-IN ASSEMBLY
#	CLIP	176642	CLIP, FUSE	AC-IN ASSEMBLY
#	COVER	220466	INSULATOR, FUSECOVER	AC-IN ASSEMBLY
#	CR24201	260737	DIODE, RECTIFIER BRIDGE	AC-IN ASSEMBLY
#	CR24601	198589	DIODE	AC-IN ASSEMBLY
#	CR24602	236168	DIODE, ZENER 12V 1.3W	AC-IN ASSEMBLY
#	CR24603	227887	DIODE, ZENER 5.1V 1.3W	AC-IN ASSEMBLY
	CR24604	198589	DIODE	AC-IN ASSEMBLY
	CR24610	234048	DIODE	AC-IN ASSEMBLY
	CR24611	217306	DIODE, ZENER 33V 1.3W	AC-IN ASSEMBLY
	CR24612	254744	DIODE	AC-IN ASSEMBLY
	CR24613	234048	DIODE	AC-IN ASSEMBLY
	CR24614	248995	DIODE	AC-IN ASSEMBLY
	CR24615	223339	DIODE	AC-IN ASSEMBLY
	CR24616	223339	DIODE	AC-IN ASSEMBLY
#	CR24617	260833	DIODE, ZENER: 6.8V 5W	AC-IN ASSEMBLY
#	F24201	243853	FUSE, 6A 125V	AC-IN ASSEMBLY
	FB24601	226467	BEAD	AC-IN ASSEMBLY
	FB24610	232765	BEAD	AC-IN ASSEMBLY
	FB24611	232765	BEAD	AC-IN ASSEMBLY
	FB24614	232765	BEAD	AC-IN ASSEMBLY
	FB24615	232765	BEAD	AC-IN ASSEMBLY
	FB24618	232765	BEAD	AC-IN ASSEMBLY
	FB24619	232765	BEAD	AC-IN ASSEMBLY
	FB24620	232765	BEAD	AC-IN ASSEMBLY
#	RT24611	243814	POSISTOR	AC-IN ASSEMBLY
#	RT24610	258653	RES, PTC OVERCURRENT PROTECTOR	AC-IN ASSEMBLY
	R24636	248036	RES MF 1W 5% 240R	AC-IN ASSEMBLY
	R24635	260855	RES CF 1/2W 5% 1.5K	AC-IN ASSEMBLY
	R24632	260864	RES WW 150 OHMS 5% 2W	AC-IN ASSEMBLY
	R24631	231462	RES MF 3W 5% 1K	AC-IN ASSEMBLY
	R24630	231462	RES MF 3W 5% 1K	AC-IN ASSEMBLY
	R24628	175317	RES CF 1/4W 5% 10K	AC-IN ASSEMBLY
	R24629	175317	RES CF 1/4W 5% 10K	AC-IN ASSEMBLY
	R24623	227376	RES WW 3W 5% 30R	AC-IN ASSEMBLY
	R24626	175417	RES CF 1/4W 5% 5.1K	AC-IN ASSEMBLY
	R24627	175317	RES CF 1/4W 5% 10K	AC-IN ASSEMBLY
	R24622	260821	RES WW 100 OHMS 5% 5W	AC-IN ASSEMBLY
	R24109	175412	RES CF 1/4W 5% 470R	AC-IN ASSEMBLY
	R24110	260855	RES CF 1/2W 5% 1.5K	AC-IN ASSEMBLY
	R24111	241787	RES MF 10K 1% 1/4W	AC-IN ASSEMBLY
	R24112	241787	RES MF 10K 1% 1/4W	AC-IN ASSEMBLY
#	R24201	234388	RES CC 1/2W 10% 8.2M	AC-IN ASSEMBLY
#	R24202	238903	RES CC 1/2W 10% 120K	AC-IN ASSEMBLY
#	R24601	260727	RES MF 240 OHMS 5% 1W	AC-IN ASSEMBLY

#	R24602	244214	RES CFFP 1/4W 5% 43R	AC-IN ASSEMBLY
#	ANODE LEAD	240966	CABLE, ANODE LEAD W/CAP	OPTICS ASSEMBLY
	SUPPORT	248500	SUPPORT, KINE DRIVER	OPTICS ASSEMBLY
#	CABLE	250670	CABLE ASY, R/BL CRT-FOC/SCRN	OPTICS ASSEMBLY
	YOKE	258509	YOKE, DEFL: DAISY-CHAINED	OPTICS ASSEMBLY
#	HV SPLITTER	258512	HIGH VOLTAGE SPLITTER	OPTICS ASSEMBLY
#	CABLE	258625	CABLE ASSY, P19101/P25102	OPTICS ASSEMBLY
#	CABLE	258626	CABLE ASSY, P19102/P25302	OPTICS ASSEMBLY
#	CABLE	258627	CABLE ASSY, P19103/P25502	OPTICS ASSEMBLY
#	CABLE	248412	CABLE ASY, FOC/SCRN TO GND	OPTICS ASSEMBLY
#	CABLE	258617	CABLE ASY, GRN CRT TO FOC/SCRN	OPTICS ASSEMBLY
#	FOCUS CONTROL	248416	FOCUS/SCREEN CONTROL	OPTICS ASSEMBLY
	C24103	240097	CAP LYTC 220UF 35V	AC-IN ASSEMBLY
#	C24201	246951	CAPCC 47NF +20% -20% 250V Y5U	AC-IN ASSEMBLY
#	C24202	233217	CAPACITOR	AC-IN ASSEMBLY
#	C24203	253703	CAPCD .001UF 10% 250VAC	AC-IN ASSEMBLY
#	C24204	253703	CAPCD .001UF 10% 250VAC	AC-IN ASSEMBLY
#	C24205	233217	CAPACITOR	AC-IN ASSEMBLY
#	C24206	190538	CAPCD 680PF M Z5P 1KV	AC-IN ASSEMBLY
#	C24207	190538	CAPCD 680PF M Z5P 1KV	AC-IN ASSEMBLY
	C24208	250728	CAP LYTIC 470UF 200V 105DEG	AC-IN ASSEMBLY
	C24209	250728	CAP LYTIC 470UF 200V 105DEG	AC-IN ASSEMBLY
#	C24601	254746	CAPCD .0022UF 20% 250VAC	AC-IN ASSEMBLY
#	C24602	254746	CAPCD .0022UF 20% 250VAC	AC-IN ASSEMBLY
#	C24603	250728	CAP LYTIC 470UF 200V 105DEG	AC-IN ASSEMBLY
#	C24605	232207	CAP POLY .18UF J 63V	AC-IN ASSEMBLY
#	C24606	232207	CAP POLY .18UF J 63V	AC-IN ASSEMBLY
	C24607	232207	CAP POLY .18UF J 63V	AC-IN ASSEMBLY
	C24608	240934	CAPCD .01UF K Z5P 50V	AC-IN ASSEMBLY
#	C24609	260814	CAPCD .0033UF 10% 1KV	AC-IN ASSEMBLY
	C24620	102230	CAPCD 470PF K Z5P 500V	AC-IN ASSEMBLY
	C24621	261252	CAP LYTC 120UF 63V 105C	AC-IN ASSEMBLY
	C24622	200141	CAP POLY .1UF K 63V	AC-IN ASSEMBLY
	C24623	102230	CAPCD 470PF K Z5P 500V	AC-IN ASSEMBLY
	HEATSINK	243868	HEATSINK	AC-IN ASSEMBLY
#	J24201	258654	SOCKET, AC-IN W/ WIRING	AC-IN ASSEMBLY
#	J24203	260784	CONNECTOR, 2-PIN	AC-IN ASSEMBLY
#	J24204	260785	CONNECTOR, 2-PIN	AC-IN ASSEMBLY
#	J24601	227401	CONNECTOR	AC-IN ASSEMBLY
#	J24602	226970	CONNECTOR	AC-IN ASSEMBLY
#	J24603	249132	CONNECTOR 3 PIN	AC-IN ASSEMBLY
#	J24604	220145	CONNECTOR	AC-IN ASSEMBLY
#	J24605	243527	CONNECTOR, 14-PIN	AC-IN ASSEMBLY
#	J24610	226525	CONNECTOR 2 PIN	AC-IN ASSEMBLY
#	R24605	176661	RES CF 1/4W 5% 910R	AC-IN ASSEMBLY
	R24606	202069	RES CF 1/4W 5% 1K	AC-IN ASSEMBLY
	R24607	175042	RES CF 1/4W 5% 2.2K	AC-IN ASSEMBLY
	R24608	248991	RES CF 3.9 OHM +5% 1/4W	AC-IN ASSEMBLY
	R24609	179753	RES MF 1/4W 1% 1K	AC-IN ASSEMBLY

	R24610	260865	RES MF 3.92K 1% 1/4W	AC-IN ASSEMBLY
	R24611	175044	RES CF 1/4W 5% 100K	AC-IN ASSEMBLY
	R24620	175307	RES CF 1/4W 5% 510R	AC-IN ASSEMBLY
	R24621	242203	RES CF 1/2W 5% 75R	AC-IN ASSEMBLY
	R24108	196030	RES MF 1/4W 1% 1.24K	AC-IN ASSEMBLY
	R24107	248538	RES MF 1/4W 1% 6.98K	AC-IN ASSEMBLY
	R24102	260723	RES MF 3.74K 1% 1/4W	AC-IN ASSEMBLY
	R24103	243978	RES MF +1% 1/4W 4.75K	AC-IN ASSEMBLY
	R24104	242886	RES MF, 1% 1/4W 768 OHMS	AC-IN ASSEMBLY
	R24105	176795	RES CF 1/4W 5% 6.2K	AC-IN ASSEMBLY
#	SCREW	243882	SCREW 8-18 HWH, .375LG	AC-IN ASSEMBLY
	T24601	258650	TRANSFORMER, SMT	AC-IN ASSEMBLY
#	U24101	231525	IC, REFERENCE	AC-IN ASSEMBLY
	U24601	233206	IC, PHOTO COUPLER	AC-IN ASSEMBLY
	U24602	231525	IC, REFERENCE	AC-IN ASSEMBLY
	U24605	223830	IC, -5V REGULATOR	AC-IN ASSEMBLY
	U24606	248008	IC	AC-IN ASSEMBLY
#	U24607	253662	IC, +5V REGULATOR	AC-IN ASSEMBLY
	CIRCUIT	258502	CIRCUIT, AC IN	AC-IN ASSEMBLY
	C24101	257023	CAP POLY .01UF J 100V	AC-IN ASSEMBLY
	C24102	200141	CAP POLY .1UF K 63V	AC-IN ASSEMBLY
	C24626	102230	CAPCD 470PF K Z5P 500V	AC-IN ASSEMBLY
	C24627	240097	CAP LYTC 220UF 35V	AC-IN ASSEMBLY
	C24628	261252	CAP LYTC 120UF 63V 105C	AC-IN ASSEMBLY
#	C24629	248853	CAP LYTC 100U0F +20% 10V 105C	AC-IN ASSEMBLY
#	C24631	260852	CAP LYTC 3900UF 20% 16V 105C	AC-IN ASSEMBLY
	C24632	260852	CAP LYTC 3900UF 20% 16V 105C	AC-IN ASSEMBLY
	C24633	248853	CAP LYTC 100U0F +20% 10V 105C	AC-IN ASSEMBLY
	C24634	248853	CAP LYTC 100U0F +20% 10V 105C	AC-IN ASSEMBLY
	C24635	248853	CAP LYTC 100U0F +20% 10V 105C	AC-IN ASSEMBLY
	C24636	248853	CAP LYTC 100U0F +20% 10V 105C	AC-IN ASSEMBLY
	C24637	102230	CAPCD 470PF K Z5P 500V	AC-IN ASSEMBLY
	C24638	102230	CAPCD 470PF K Z5P 500V	AC-IN ASSEMBLY
	C24639	248990	CAP LYTC 1000UF +20% 35V 105C	AC-IN ASSEMBLY
	C24640	248990	CAP LYTC 1000UF +20% 35V 105C	AC-IN ASSEMBLY
#	FB24621	232765	BEAD	AC-IN ASSEMBLY
	R24603	258180	RES CF 1K 5% 1/4W	AC-IN ASSEMBLY
#	R24604	176638	RES CF 1/4W 5% 330K	AC-IN ASSEMBLY
	CABLE	258634	CABLE, P25100/300/500-P19107	OPTICS ASSEMBLY
	LENS	256881	LENS, A-B: DELTA 250	OPTICS ASSEMBLY
	CRT	258508	PICTURE TUBE ASSY, GREEN	OPTICS ASSEMBLY
	CRT	258515	PICTURE TUBE ASSY, BLUE	OPTICS ASSEMBLY
#	HOLDER	259174	HOLDER, IR PREAMP CBA	OPTICS ASSEMBLY
	CRT	258514	PICTURE TUBE ASSY, RED	OPTICS ASSEMBLY
#	BRACKET	242738	BRACKET, FOCUS/SCREEN	OPTICS ASSEMBLY
	BRACKET	242739	BRACKET, HV SPLITTER	OPTICS ASSEMBLY
	SVM COIL	240796	COIL, SVM	OPTICS ASSEMBLY
#	CABLE	251178	CABLE ASY, BLUE CRT-FOC/SCRN	OPTICS ASSEMBLY
#	C24624	260852	CAP LYTC 3900UF 20% 16V 105C	AC-IN ASSEMBLY

C24625

240097 CAP LYTC 220UF 35V

AC-IN ASSEMBLY

**RCA****Model HD61W140 PARTS LIST**

<b>Safety</b>	<b>Symbol</b>	<b>Stock</b>	<b>Description</b>	<b>Circuit</b>
#	ANODE LEAD	240966	CABLE, ANODE LEAD W/CAP	OPTICS ASSEMBLY
	BOOT	242724	BOOT, ANODE	INSTRUMENT ASSEMBLY
#	BRACKET	242738	BRACKET, FOCUS/SCREEN	OPTICS ASSEMBLY
	BRACKET	242739	BRACKET, HV SPLITTER	OPTICS ASSEMBLY
	BRACKET	253469	BRACKET, LATCH MOUNTING	INSTRUMENT ASSEMBLY
	BRACKET	258903	BRACKET FOR CONV SENSORS	INSTRUMENT ASSEMBLY
	BRACKET	258904	BRACKET, SCREEN MOUNTING	INSTRUMENT ASSEMBLY
	BRACKET	259166	BRACKET, CONV SENS: 6-OCLOCK	INSTRUMENT ASSEMBLY
#	BRACKET	259203	SCREEN BRACKET, BOTTOM	INSTRUMENT ASSEMBLY
#	BRACKET	259204	SCREEN BRACKET, TOP	INSTRUMENT ASSEMBLY
	BRACKET	259504	BRACKET, LED SUPPORT	FRONT PANEL
	BRACKET	260809	BRACKET, CROSS SUPPORT	CHASSIS ASSEMBLY
	BRACKET	260810	FRAME, AC-IN CBA SUPPORT	CHASSIS ASSEMBLY
	BRACKET	260811	BRACKET, DM2/I-O/AUD CBA SUPPT	CHASSIS ASSEMBLY
	BRACKET	260812	PANEL, REAR JACK	CHASSIS ASSEMBLY
	BRACKET	260815	HOUSING FOR DM-2 FAN	DM-2 ASSEMBLY
	BRACKET	260816	BRACKET(TOP), CONVERGENCE CBA	CHASSIS ASSEMBLY
	BUSHING	260824	BUSHING(RUBBER), DM2 MOUNTING	DM-2 ASSEMBLY
	BUTTON	258671	BUTTON CLUSTER	INSTRUMENT ASSEMBLY
	C11401	247002	CAP CC 1000PF K X7R 50V	I-O/AV-IN
	C11402	216078	CAPCC 1UF Z Y5V 16V	I-O/AV-IN
	C11403	247002	CAP CC 1000PF K X7R 50V	I-O/AV-IN
	C11404	216078	CAPCC 1UF Z Y5V 16V	I-O/AV-IN
	C11405	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
	C11406	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
	C11407	220132	CAPCC .33UF Z Y5V 25V	I-O/AV-IN
	C11408	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
	C11409	247002	CAP CC 1000PF K X7R 50V	I-O/AV-IN
	C11410	216078	CAPCC 1UF Z Y5V 16V	I-O/AV-IN
	C11411	247002	CAP CC 1000PF K X7R 50V	I-O/AV-IN
	C11412	216078	CAPCC 1UF Z Y5V 16V	I-O/AV-IN
	C11413	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
	C11414	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
	C11415	220132	CAPCC .33UF Z Y5V 25V	I-O/AV-IN
	C11416	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
	C11417	247002	CAP CC 1000PF K X7R 50V	I-O/AV-IN
	C11418	216078	CAPCC 1UF Z Y5V 16V	I-O/AV-IN
	C11419	247002	CAP CC 1000PF K X7R 50V	I-O/AV-IN
	C11420	216078	CAPCC 1UF Z Y5V 16V	I-O/AV-IN
	C11421	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
	C11422	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
	C11423	247002	CAP CC 1000PF K X7R 50V	I-O/AV-IN
	C11424	216078	CAPCC 1UF Z Y5V 16V	I-O/AV-IN
	C11425	247002	CAP CC 1000PF K X7R 50V	I-O/AV-IN
	C11426	216078	CAPCC 1UF Z Y5V 16V	I-O/AV-IN
	C11427	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN



C11428	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C11429	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C11430	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C11431	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C11432	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C11460	242026	CAP LYTC 2.2UF M 100V	AUDIO
C11461	242026	CAP LYTC 2.2UF M 100V	AUDIO
C11462	214698	CAP LYTC 10UF M 63V	AUDIO
C11463	260836	CAPCC .047UF 50V Y5V	AUDIO
C11464	214698	CAP LYTC 10UF M 63V	AUDIO
C11490	260836	CAPCC .047UF 50V Y5V	AUDIO
C11491	227898	CAP LYTC 470UF M 16V	AUDIO
C11492	190499	CAP LYTC 4.7UF M 100V	AUDIO
C11493	214698	CAP LYTC 10UF M 63V	AUDIO
C11494	242831	CAP LYTC 220UF 20% 10V 105C	AUDIO
C11495	253796	CAPCC .1UF 10% 16V	AUDIO
C11496	190499	CAP LYTC 4.7UF M 100V	AUDIO
C11497	214698	CAP LYTC 10UF M 63V	AUDIO
C11498	242831	CAP LYTC 220UF 20% 10V 105C	AUDIO
C11499	253796	CAPCC .1UF 10% 16V	AUDIO
C11501	243641	CAP CC 220NF +80% -20%	AUDIO
C11502	243641	CAP CC 220NF +80% -20%	AUDIO
C11540	190499	CAP LYTC 4.7UF M 100V	AUDIO
C11550	214698	CAP LYTC 10UF M 63V	AUDIO
C11551	260836	CAPCC .047UF 50V Y5V	AUDIO
C11552	246954	CAP LYTC 100UF 20% 35V 105C	AUDIO
C11553	220998	CAP LYTC 1UF M 100V	AUDIO
C11554	214698	CAP LYTC 10UF M 63V	AUDIO
C11555	220998	CAP LYTC 1UF M 100V	AUDIO
C11556	247002	CAP CC 1000PF K X7R 50V	AUDIO
C11557	247002	CAP CC 1000PF K X7R 50V	AUDIO
C11701	260836	CAPCC .047UF 50V Y5V	AUDIO
C11702	214698	CAP LYTC 10UF M 63V	AUDIO
C11703	214698	CAP LYTC 10UF M 63V	AUDIO
C11704	216078	CAPCC 1UF Z Y5V 16V	AUDIO
C11705	216078	CAPCC 1UF Z Y5V 16V	AUDIO
C11706	244072	CAPCC 4.7NF +/-10% 50V	AUDIO
C11707	244072	CAPCC 4.7NF +/-10% 50V	AUDIO
C11708	256775	CAP CC .01UF K X7R 50V	AUDIO
C11709	246954	CAP LYTC 100UF 20% 35V 105C	AUDIO
C11710	256775	CAP CC .01UF K X7R 50V	AUDIO
C11711	253797	CAPCC .22UF 10% 10V	AUDIO
C11712	244072	CAPCC 4.7NF +/-10% 50V	AUDIO
C11713	253797	CAPCC .22UF 10% 10V	AUDIO
C11714	256775	CAP CC .01UF K X7R 50V	AUDIO
C11715	256775	CAP CC .01UF K X7R 50V	AUDIO
C11716	260836	CAPCC .047UF 50V Y5V	AUDIO
C11717	246954	CAP LYTC 100UF 20% 35V 105C	AUDIO
C11801	219221	CAPCC .47UF Z Y5V 16V	AUDIO

C11802	219221	CAPCC .47UF Z Y5V 16V	AUDIO
C11803	219221	CAPCC .47UF Z Y5V 16V	AUDIO
C11804	219221	CAPCC .47UF Z Y5V 16V	AUDIO
C11805	219221	CAPCC .47UF Z Y5V 16V	AUDIO
C11806	219221	CAPCC .47UF Z Y5V 16V	AUDIO
C11807	219221	CAPCC .47UF Z Y5V 16V	AUDIO
C11808	219221	CAPCC .47UF Z Y5V 16V	AUDIO
C11809	219221	CAPCC .47UF Z Y5V 16V	AUDIO
C11810	253796	CAPCC .1UF 10% 16V	AUDIO
C11811	253796	CAPCC .1UF 10% 16V	AUDIO
C11812	253796	CAPCC .1UF 10% 16V	AUDIO
C11813	253796	CAPCC .1UF 10% 16V	AUDIO
C11814	253796	CAPCC .1UF 10% 16V	AUDIO
C11815	253796	CAPCC .1UF 10% 16V	AUDIO
C11818	214698	CAP LYTC 10UF M 63V	AUDIO
C11819	253796	CAPCC .1UF 10% 16V	AUDIO
C11820	253796	CAPCC .1UF 10% 16V	AUDIO
C11821	253796	CAPCC .1UF 10% 16V	AUDIO
C11822	220998	CAP LYTC 1UF M 100V	AUDIO
C11823	260836	CAPCC .047UF 50V Y5V	AUDIO
C11824	214698	CAP LYTC 10UF M 63V	AUDIO
C11825	260836	CAPCC .047UF 50V Y5V	AUDIO
C11901	220132	CAPCC .33UF Z Y5V 25V	AUDIO
C11902	247002	CAP CC 1000PF K X7R 50V	AUDIO
C11903	220132	CAPCC .33UF Z Y5V 25V	AUDIO
C11904	247002	CAP CC 1000PF K X7R 50V	AUDIO
C11905	244066	CAPCC 330PF +/-5% 50V	AUDIO
C11906	244066	CAPCC 330PF +/-5% 50V	AUDIO
C11907	253796	CAPCC .1UF 10% 16V	AUDIO
C11908	253796	CAPCC .1UF 10% 16V	AUDIO
C11909	200141	CAP POLY .1UF K 63V	AUDIO
C11910	200141	CAP POLY .1UF K 63V	AUDIO
C11911	253636	CAPCC 24PF 5% 50V	AUDIO
C11912	244057	CAP CC 33NF +80% -20% 50V	AUDIO
C11913	253714	CAPCC 470PF 5% 50V	AUDIO
C11914	253714	CAPCC 470PF 5% 50V	AUDIO
C11915	244057	CAP CC 33NF +80% -20% 50V	AUDIO
C11916	253714	CAPCC 470PF 5% 50V	AUDIO
C11917	253714	CAPCC 470PF 5% 50V	AUDIO
C11918	253796	CAPCC .1UF 10% 16V	AUDIO
C11919	248942	CAPCC 560PF 10% 50V	AUDIO
C11920	224271	CAP POLY .22UF J 63V	AUDIO
C11921	248942	CAPCC 560PF 10% 50V	AUDIO
C11922	224271	CAP POLY .22UF J 63V	AUDIO
C11923	242026	CAP LYTC 2.2UF M 100V	AUDIO
C11924	261328	CAP LYTC 1500UF 20% 35V 105C	AUDIO
C11925	247002	CAP CC 1000PF K X7R 50V	AUDIO
C11926	261328	CAP LYTC 1500UF 20% 35V 105C	AUDIO
C11927	247002	CAP CC 1000PF K X7R 50V	AUDIO

C11928	242883	CAP,LYTC 20% 50V 105C 120U0F	AUDIO
C11929	242883	CAP,LYTC 20% 50V 105C 120U0F	AUDIO
C11930	247002	CAP CC 1000PF K X7R 50V	AUDIO
C11931	247002	CAP CC 1000PF K X7R 50V	AUDIO
C11932	248942	CAPCC 560PF 10% 50V	AUDIO
C11933	248942	CAPCC 560PF 10% 50V	AUDIO
C11949	224269	CAP LYTC 4.7UF M 35V	AUDIO
C11950	214698	CAP LYTC 10UF M 63V	AUDIO
C11951	256775	CAP CC .01UF K X7R 50V	AUDIO
C11975	193588	CAP LYTC 10UF 16V	AUDIO
C11976	193588	CAP LYTC 10UF 16V	AUDIO
C12101	224270	CAP LYTC 3.3UF M 50V	AUDIO CROSSOVER
C12703	244073	CAPCC 120PF +/-5% 50V	PS/DEFLECTION/BEP
C12901	216804	CAP LYTC 1UF M 50V	PS/DEFLECTION/BEP
C12902	216804	CAP LYTC 1UF M 50V	PS/DEFLECTION/BEP
C12903	253796	CAPCC .1UF 10% 16V	PS/DEFLECTION/BEP
C12904	253796	CAPCC .1UF 10% 16V	PS/DEFLECTION/BEP
C12905	253796	CAPCC .1UF 10% 16V	PS/DEFLECTION/BEP
C12906	253796	CAPCC .1UF 10% 16V	PS/DEFLECTION/BEP
C12907	253796	CAPCC .1UF 10% 16V	PS/DEFLECTION/BEP
C12908	253796	CAPCC .1UF 10% 16V	PS/DEFLECTION/BEP
C12909	216804	CAP LYTC 1UF M 50V	PS/DEFLECTION/BEP
C12911	216802	CAP LYTC 10UF M 16V	PS/DEFLECTION/BEP
C12912	253796	CAPCC .1UF 10% 16V	PS/DEFLECTION/BEP
C12913	216804	CAP LYTC 1UF M 50V	PS/DEFLECTION/BEP
C12914	256775	CAP CC .01UF K X7R 50V	PS/DEFLECTION/BEP
C12915	216802	CAP LYTC 10UF M 16V	PS/DEFLECTION/BEP
C12917	256775	CAP CC .01UF K X7R 50V	PS/DEFLECTION/BEP
C12918	216802	CAP LYTC 10UF M 16V	PS/DEFLECTION/BEP
C12919	256775	CAP CC .01UF K X7R 50V	PS/DEFLECTION/BEP
C12920	253796	CAPCC .1UF 10% 16V	PS/DEFLECTION/BEP
C12921	253796	CAPCC .1UF 10% 16V	PS/DEFLECTION/BEP
C12922	253796	CAPCC .1UF 10% 16V	PS/DEFLECTION/BEP
C12923	253796	CAPCC .1UF 10% 16V	PS/DEFLECTION/BEP
C12924	253796	CAPCC .1UF 10% 16V	PS/DEFLECTION/BEP
C12925	253796	CAPCC .1UF 10% 16V	PS/DEFLECTION/BEP
C12926	216802	CAP LYTC 10UF M 16V	PS/DEFLECTION/BEP
C12927	256775	CAP CC .01UF K X7R 50V	PS/DEFLECTION/BEP
C12929	260722	CE-SMD 3U3F +20% 50.0V 85	PS/DEFLECTION/BEP
C12930	260722	CE-SMD 3U3F +20% 50.0V 85	PS/DEFLECTION/BEP
C12931	260722	CE-SMD 3U3F +20% 50.0V 85	PS/DEFLECTION/BEP
C12932	214050	CAP LYTC 6.8UF M 100V	PS/DEFLECTION/BEP
C12934	214756	CAP LYTC 15UF M 63V 105C	PS/DEFLECTION/BEP
C12935	216802	CAP LYTC 10UF M 16V	PS/DEFLECTION/BEP
C12936	256775	CAP CC .01UF K X7R 50V	PS/DEFLECTION/BEP
C12937	216802	CAP LYTC 10UF M 16V	PS/DEFLECTION/BEP
C12938	256934	CAP CC 820PF 10% 50V	PS/DEFLECTION/BEP
C12939	256792	CAP CC 56PF +5% -5% 50V NPO	PS/DEFLECTION/BEP
C12940	253796	CAPCC .1UF 10% 16V	PS/DEFLECTION/BEP

	C12941	256775	CAP CC .01UF K X7R 50V	PS/DEFLECTION/BEP
	C12942	247002	CAP CC 1000PF K X7R 50V	PS/DEFLECTION/BEP
#	C14101	260827	CAP LYTC 820UF 20% 200V 105C	PS/DEFLECTION/BEP
#	C14102	120832	CAPCD 1000PF K Z5P 500V	PS/DEFLECTION/BEP
#	C14103	244208	CAP POLY 1100PF HP 1.6KV	PS/DEFLECTION/BEP
	C14104	200141	CAP POLY .1UF K 63V	PS/DEFLECTION/BEP
#	C14105	227068	CAPCD 470PF J SL 2KV	PS/DEFLECTION/BEP
	C14107	143879	CAPCD 1000PF K Y5P 50V	PS/DEFLECTION/BEP
	C14108	210158	CAP POLY .047UF J 63V	PS/DEFLECTION/BEP
	C14109	250105	CAPCD 330PF K Z5P 50V	PS/DEFLECTION/BEP
	C14110	250105	CAPCD 330PF K Z5P 50V	PS/DEFLECTION/BEP
	C14111	200141	CAP POLY .1UF K 63V	PS/DEFLECTION/BEP
	C14112	243794	CAPCD 220PF K Z5P 500V	PS/DEFLECTION/BEP
	C14113	257153	CAP LYTIC 220U0F 20% 200V 105C	PS/DEFLECTION/BEP
	C14114	241059	CAP LYTC 100UF 200V	PS/DEFLECTION/BEP
	C14115	246952	CAP LYTC 680UF M 35V	PS/DEFLECTION/BEP
	C14116	236165	CAP LYTC 10UF 63V	PS/DEFLECTION/BEP
	C14117	102230	CAPCD 470PF K Z5P 500V	PS/DEFLECTION/BEP
	C14118	102230	CAPCD 470PF K Z5P 500V	PS/DEFLECTION/BEP
	C14119	102230	CAPCD 470PF K Z5P 500V	PS/DEFLECTION/BEP
	C14120	242026	CAP LYTC 2.2UF M 100V	PS/DEFLECTION/BEP
	C14121	200141	CAP POLY .1UF K 63V	PS/DEFLECTION/BEP
	C14122	236166	CAP LYTC 1UF 50V	PS/DEFLECTION/BEP
	C14126	242197	CAP POLY 2200PF J 250V	PS/DEFLECTION/BEP
	C14127	102230	CAPCD 470PF K Z5P 500V	PS/DEFLECTION/BEP
	C14128	227050	CAPCC 470PF K NPO 500V	PS/DEFLECTION/BEP
	C14129	227050	CAPCC 470PF K NPO 500V	PS/DEFLECTION/BEP
	C14130	253714	CAPCC 470PF 5% 50V	PS/DEFLECTION/BEP
	C14131	257023	CAP POLY .01UF J 100V	PS/DEFLECTION/BEP
	C14132	227050	CAPCC 470PF K NPO 500V	PS/DEFLECTION/BEP
	C14133	260741	CAP LYTC 2200UF 20% 50V 105C	PS/DEFLECTION/BEP
	C14134	200141	CAP POLY .1UF K 63V	PS/DEFLECTION/BEP
	C14135	248985	CAP LYTC 10UF +20% 63.0V 105C	PS/DEFLECTION/BEP
	C14136	236166	CAP LYTC 1UF 50V	PS/DEFLECTION/BEP
#	C14137	200141	CAP POLY .1UF K 63V	PS/DEFLECTION/BEP
	C14138	257045	CAP CD 180PF 5% 2KV SL	PS/DEFLECTION/BEP
	C14139	200141	CAP POLY .1UF K 63V	PS/DEFLECTION/BEP
	C14141	102230	CAPCD 470PF K Z5P 500V	PS/DEFLECTION/BEP
	C14142	260826	CAP LYTC 3300UF 20% 35V 105C	PS/DEFLECTION/BEP
	C14144	260826	CAP LYTC 3300UF 20% 35V 105C	PS/DEFLECTION/BEP
	C14146	102230	CAPCD 470PF K Z5P 500V	PS/DEFLECTION/BEP
	C14147	245280	CAP LYTC 220UF 20% 35V 105C	PS/DEFLECTION/BEP
#	C14150	253704	CAPCD .0047UF 20% 250VAC	PS/DEFLECTION/BEP
#	C14151	253704	CAPCD .0047UF 20% 250VAC	PS/DEFLECTION/BEP
	C14301	236166	CAP LYTC 1UF 50V	PS/DEFLECTION/BEP
	C14302	243642	CAPCC 22PF +5% -5%	PS/DEFLECTION/BEP
	C14303	200141	CAP POLY .1UF K 63V	PS/DEFLECTION/BEP
	C14304	246954	CAP LYTC 100UF 20% 35V 105C	PS/DEFLECTION/BEP
	C14305	244141	CAPCC 3.3NF 10% 50V	PS/DEFLECTION/BEP

	C14306	200141	CAP POLY .1UF K 63V	PS/DEFLECTION/BEP
	C14307	214698	CAP LYTC 10UF M 63V	PS/DEFLECTION/BEP
	C14308	243464	CAPCC 15PF +5% -5%	PS/DEFLECTION/BEP
	C14315	102230	CAPCD 470PF K Z5P 500V	PS/DEFLECTION/BEP
#	C14402	248502	CAP POLY 6600PF HP 2KV	PS/DEFLECTION/BEP
#	C14404	260791	CE 2U2F +20% 200.0V 105C	PS/DEFLECTION/BEP
#	C14406	227068	CAPCD 470PF J SL 2KV	PS/DEFLECTION/BEP
	C14407	142765	CAPCD 4700PF K Z5P 250V	PS/DEFLECTION/BEP
	C14412	142765	CAPCD 4700PF K Z5P 250V	PS/DEFLECTION/BEP
#	C14413	214753	CAP POLY .55UF J 250V	PS/DEFLECTION/BEP
	C14501	214745	CAP LYTC 1000UF M 50V	PS/DEFLECTION/BEP
	C14502	200141	CAP POLY .1UF K 63V	PS/DEFLECTION/BEP
	C14503	243789	CAP LYTC 220UF M 50V	PS/DEFLECTION/BEP
	C14505	253817	CAP POLY .47UF 5% 100V	PS/DEFLECTION/BEP
	C14508	256815	CAP CC 10PF 50V NPO	PS/DEFLECTION/BEP
	C14510	256775	CAP CC .01UF K X7R 50V	PS/DEFLECTION/BEP
	C14511	227913	CAP LYTC 3300UF M 25V	PS/DEFLECTION/BEP
	C14512	200141	CAP POLY .1UF K 63V	PS/DEFLECTION/BEP
	C14515	256775	CAP CC .01UF K X7R 50V	PS/DEFLECTION/BEP
	C14516	220345	CAP LYTC 22UF M 63V	PS/DEFLECTION/BEP
	C14517	256775	CAP CC .01UF K X7R 50V	PS/DEFLECTION/BEP
	C14703	260823	CAP LYTC 47UF 20% 315V 105C	PS/DEFLECTION/BEP
	C14704	190538	CAPCD 680PF M Z5P 1KV	PS/DEFLECTION/BEP
#	C14705	260832	CAP CD .001UF 10% 2KV	PS/DEFLECTION/BEP
	C14706	243372	CAP CC +/-5% 50V 100PF	PS/DEFLECTION/BEP
#	C14710	243792	CAPCD 2200PF M Z5P 2KV	PS/DEFLECTION/BEP
	C14714	181099	CAP POLY .33UF K 63V	PS/DEFLECTION/BEP
	C14750	244141	CAPCC 3.3NF 10% 50V	PS/DEFLECTION/BEP
	C14751	252335	CAP CER 300PF J 50V	PS/DEFLECTION/BEP
	C14752	214698	CAP LYTC 10UF M 63V	PS/DEFLECTION/BEP
	C14753	248625	CAP POLY .39UF K 63V	PS/DEFLECTION/BEP
#	C14755	243798	CAPCD 82PF J SL 2KV	PS/DEFLECTION/BEP
#	C14756	226300	CAPCD 3300PF K Z5P 3KV	PS/DEFLECTION/BEP
#	C14757	226300	CAPCD 3300PF K Z5P 3KV	PS/DEFLECTION/BEP
#	C14801	260825	CAP PROP .018UF 5% 630V	PS/DEFLECTION/BEP
	C14802	238292	CAP LYTC 6.8UF M 50V	PS/DEFLECTION/BEP
	C14804	260721	CAPCC .012UF 10% 50V X7R	PS/DEFLECTION/BEP
#	C14805	253817	CAP POLY .47UF 5% 100V	PS/DEFLECTION/BEP
	C14816	232208	CAP POLY .47UF K 63V	PS/DEFLECTION/BEP
	C14817	261330	CAP POLY .022UF 5% 100V	PS/DEFLECTION/BEP
	C14818	200141	CAP POLY .1UF K 63V	PS/DEFLECTION/BEP
	C14819	260877	CPM 2U2F +10% 50.0V	PS/DEFLECTION/BEP
	C14820	253796	CAPCC .1UF 10% 16V	PS/DEFLECTION/BEP
	C14821	195894	CAP LYTC 100UF 10V	PS/DEFLECTION/BEP
	C14822	244073	CAPCC 120PF +/-5% 50V	PS/DEFLECTION/BEP
	C14829	243642	CAPCC 22PF +5% -5%	PS/DEFLECTION/BEP
	C14830	243642	CAPCC 22PF +5% -5%	PS/DEFLECTION/BEP
	C14831	253796	CAPCC .1UF 10% 16V	PS/DEFLECTION/BEP
	C14832	214698	CAP LYTC 10UF M 63V	PS/DEFLECTION/BEP

C14850	214698	CAP LYTC 10UF M 63V	PS/DEFLECTION/BEP
C14851	256775	CAP CC .01UF K X7R 50V	PS/DEFLECTION/BEP
C14901	146181	CAPCD 150PF K Z5P 250V	PS/DEFLECTION/BEP
C14902	181099	CAP POLY .33UF K 63V	PS/DEFLECTION/BEP
C14904	214748	CAP POLY .033UF K 100V	PS/DEFLECTION/BEP
C14905	236165	CAP LYTC 10UF 63V	PS/DEFLECTION/BEP
C14906	200141	CAP POLY .1UF K 63V	PS/DEFLECTION/BEP
C16301	247002	CAP CC 1000PF K X7R 50V	I-O/AV-IN
C16302	216078	CAPCC 1UF Z Y5V 16V	I-O/AV-IN
C16303	243464	CAPCC 15PF +5% -5%	I-O/AV-IN
C16304	246955	CAPCC 27PF J NPO 50V	I-O/AV-IN
C16305	253637	CAPCC 91PF 5% 50V	I-O/AV-IN
C16306	243371	CAPCC 82PF 5% 50V	I-O/AV-IN
C16307	216078	CAPCC 1UF Z Y5V 16V	I-O/AV-IN
C16308	246955	CAPCC 27PF J NPO 50V	I-O/AV-IN
C16309	253637	CAPCC 91PF 5% 50V	I-O/AV-IN
C16310	243371	CAPCC 82PF 5% 50V	I-O/AV-IN
C16311	246955	CAPCC 27PF J NPO 50V	I-O/AV-IN
C16312	253637	CAPCC 91PF 5% 50V	I-O/AV-IN
C16313	243371	CAPCC 82PF 5% 50V	I-O/AV-IN
C16314	243391	CAPCC 150PF 5% 50V	I-O/AV-IN
C16315	243391	CAPCC 150PF 5% 50V	I-O/AV-IN
C16316	256775	CAP CC .01UF K X7R 50V	I-O/AV-IN
C16317	243642	CAPCC 22PF +5% -5%	I-O/AV-IN
C16318	243642	CAPCC 22PF +5% -5%	I-O/AV-IN
C16319	214698	CAP LYTC 10UF M 63V	I-O/AV-IN
C16320	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16321	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16322	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16323	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16324	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16325	195894	CAP LYTC 100UF 10V	I-O/AV-IN
C16326	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16327	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16328	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16331	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16332	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16333	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16334	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16335	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16336	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16337	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16338	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16339	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16340	244071	CAPCC 8.2PF +/- .5PF 50V	I-O/AV-IN
C16341	253798	CAPCC 12PF 5% 50V	I-O/AV-IN
C16342	253798	CAPCC 12PF 5% 50V	I-O/AV-IN
C16343	244071	CAPCC 8.2PF +/- .5PF 50V	I-O/AV-IN
C16344	253798	CAPCC 12PF 5% 50V	I-O/AV-IN

C16345	244071	CAPCC 8.2PF +/- .5PF 50V	I-O/AV-IN
C16346	220132	CAPCC .33UF Z Y5V 25V	I-O/AV-IN
C16347	220132	CAPCC .33UF Z Y5V 25V	I-O/AV-IN
C16348	220132	CAPCC .33UF Z Y5V 25V	I-O/AV-IN
C16351	193043	CAP LYTIC 47UF 35V 105C	I-O/AV-IN
C16352	260836	CAPCC .047UF 50V Y5V	I-O/AV-IN
C16353	193043	CAP LYTIC 47UF 35V 105C	I-O/AV-IN
C16354	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16355	182466	CAP LYTC 330UF 6.3V	I-O/AV-IN
C16356	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16357	182466	CAP LYTC 330UF 6.3V	I-O/AV-IN
C16358	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16359	182466	CAP LYTC 330UF 6.3V	I-O/AV-IN
C16360	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16361	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16362	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16363	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16364	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C19101	257023	CAP POLY .01UF J 100V	PS/DEFLECTION/BEP
C19102	245496	CAP LYTC 3.3UF M 350V	PS/DEFLECTION/BEP
C19103	227898	CAP LYTIC 470UF M 16V	PS/DEFLECTION/BEP
C19104	227898	CAP LYTIC 470UF M 16V	PS/DEFLECTION/BEP
C19105	227898	CAP LYTIC 470UF M 16V	PS/DEFLECTION/BEP
C19106	221142	CAP LYTC 33UF M 50V	PS/DEFLECTION/BEP
C19107	247002	CAP CC 1000PF K X7R 50V	PS/DEFLECTION/BEP
C19108	247002	CAP CC 1000PF K X7R 50V	PS/DEFLECTION/BEP
C19110	245496	CAP LYTC 3.3UF M 350V	PS/DEFLECTION/BEP
C19114	227898	CAP LYTIC 470UF M 16V	PS/DEFLECTION/BEP
C19120	221142	CAP LYTC 33UF M 50V	PS/DEFLECTION/BEP
C19121	221142	CAP LYTC 33UF M 50V	PS/DEFLECTION/BEP
C19122	220132	CAPCC .33UF Z Y5V 25V	PS/DEFLECTION/BEP
C19130	246954	CAP LYTC 100UF 20% 35V 105C	PS/DEFLECTION/BEP
C19131	243979	CAPCC 2200PF K X7R 500V	PS/DEFLECTION/BEP
C19145	245496	CAP LYTC 3.3UF M 350V	PS/DEFLECTION/BEP
C19151	222008	CAPCC .1UF K X7R 25V	PS/DEFLECTION/BEP
C19300	195894	CAP LYTC 100UF 10V	DIGITAL CONVERGENCE
C19301	253714	CAPCC 470PF 5% 50V	DIGITAL CONVERGENCE
C19302	253714	CAPCC 470PF 5% 50V	DIGITAL CONVERGENCE
C19303	253714	CAPCC 470PF 5% 50V	DIGITAL CONVERGENCE
C19304	253714	CAPCC 470PF 5% 50V	DIGITAL CONVERGENCE
C19305	253714	CAPCC 470PF 5% 50V	DIGITAL CONVERGENCE
C19306	253714	CAPCC 470PF 5% 50V	DIGITAL CONVERGENCE
C19317	193037	CAP LYTC 68UF M 35V	DIGITAL CONVERGENCE
C19318	193037	CAP LYTC 68UF M 35V	DIGITAL CONVERGENCE
C19319	193037	CAP LYTC 68UF M 35V	DIGITAL CONVERGENCE
C19320	193037	CAP LYTC 68UF M 35V	DIGITAL CONVERGENCE
C19321	193037	CAP LYTC 68UF M 35V	DIGITAL CONVERGENCE
C19322	223899	CAPCD 15PF F NPO 250V	DIGITAL CONVERGENCE
C19323	223899	CAPCD 15PF F NPO 250V	DIGITAL CONVERGENCE

C19324	223899	CAPCD 15PF F NPO 250V	DIGITAL CONVERGENCE
C19325	223899	CAPCD 15PF F NPO 250V	DIGITAL CONVERGENCE
C19326	223899	CAPCD 15PF F NPO 250V	DIGITAL CONVERGENCE
C19327	223899	CAPCD 15PF F NPO 250V	DIGITAL CONVERGENCE
C19328	256775	CAP CC .01UF K X7R 50V	DIGITAL CONVERGENCE
C19329	256775	CAP CC .01UF K X7R 50V	DIGITAL CONVERGENCE
C19330	256775	CAP CC .01UF K X7R 50V	DIGITAL CONVERGENCE
C19331	256775	CAP CC .01UF K X7R 50V	DIGITAL CONVERGENCE
C19332	256775	CAP CC .01UF K X7R 50V	DIGITAL CONVERGENCE
C19333	256775	CAP CC .01UF K X7R 50V	DIGITAL CONVERGENCE
C19339	193037	CAP LYTC 68UF M 35V	DIGITAL CONVERGENCE
C19340	193037	CAP LYTC 68UF M 35V	DIGITAL CONVERGENCE
C19341	193037	CAP LYTC 68UF M 35V	DIGITAL CONVERGENCE
C19342	193037	CAP LYTC 68UF M 35V	DIGITAL CONVERGENCE
C19389	193037	CAP LYTC 68UF M 35V	DIGITAL CONVERGENCE
C19391	246955	CAPCC 27PF J NPO 50V	DIGITAL CONVERGENCE
C19393	246955	CAPCC 27PF J NPO 50V	DIGITAL CONVERGENCE
C19395	246955	CAPCC 27PF J NPO 50V	DIGITAL CONVERGENCE
C19403	246955	CAPCC 27PF J NPO 50V	DIGITAL CONVERGENCE
C19405	246955	CAPCC 27PF J NPO 50V	DIGITAL CONVERGENCE
C19407	246955	CAPCC 27PF J NPO 50V	DIGITAL CONVERGENCE
C19502	253714	CAPCC 470PF 5% 50V	DIGITAL CONVERGENCE
C19503	260837	CAPCC .068UF 16V	DIGITAL CONVERGENCE
C19504	260837	CAPCC .068UF 16V	DIGITAL CONVERGENCE
C19505	257023	CAP POLY .01UF J 100V	DIGITAL CONVERGENCE
C19506	245388	CAPCC 1500PF J NPO 50V	DIGITAL CONVERGENCE
C19507	257023	CAP POLY .01UF J 100V	DIGITAL CONVERGENCE
C19508	243372	CAP CC +/-5% 50V 100PF	DIGITAL CONVERGENCE
C19509	253810	CAPCC 270PF 5% 50V	DIGITAL CONVERGENCE
C19510	253810	CAPCC 270PF 5% 50V	DIGITAL CONVERGENCE
C19511	253810	CAPCC 270PF 5% 50V	DIGITAL CONVERGENCE
C19512	253810	CAPCC 270PF 5% 50V	DIGITAL CONVERGENCE
C19513	253810	CAPCC 270PF 5% 50V	DIGITAL CONVERGENCE
C19514	253810	CAPCC 270PF 5% 50V	DIGITAL CONVERGENCE
C19515	253714	CAPCC 470PF 5% 50V	DIGITAL CONVERGENCE
C19516	253810	CAPCC 270PF 5% 50V	DIGITAL CONVERGENCE
C19517	260837	CAPCC .068UF 16V	DIGITAL CONVERGENCE
C19518	260837	CAPCC .068UF 16V	DIGITAL CONVERGENCE
C19519	260837	CAPCC .068UF 16V	DIGITAL CONVERGENCE
C19520	260837	CAPCC .068UF 16V	DIGITAL CONVERGENCE
C19521	260837	CAPCC .068UF 16V	DIGITAL CONVERGENCE
C19522	260837	CAPCC .068UF 16V	DIGITAL CONVERGENCE
C19523	260837	CAPCC .068UF 16V	DIGITAL CONVERGENCE
C19524	260837	CAPCC .068UF 16V	DIGITAL CONVERGENCE
C19525	260837	CAPCC .068UF 16V	DIGITAL CONVERGENCE
C19526	260837	CAPCC .068UF 16V	DIGITAL CONVERGENCE
C19527	260837	CAPCC .068UF 16V	DIGITAL CONVERGENCE
C19528	260837	CAPCC .068UF 16V	DIGITAL CONVERGENCE
C19529	260837	CAPCC .068UF 16V	DIGITAL CONVERGENCE



C19530	244064	CAPCC 33PF +/-5% 50V	DIGITAL CONVERGENCE
C19534	214698	CAP LYTC 10UF M 63V	DIGITAL CONVERGENCE
C19535	247002	CAP CC 1000PF K X7R 50V	DIGITAL CONVERGENCE
C19536	260837	CAPCC .068UF 16V	DIGITAL CONVERGENCE
C19537	247002	CAP CC 1000PF K X7R 50V	DIGITAL CONVERGENCE
C19538	247002	CAP CC 1000PF K X7R 50V	DIGITAL CONVERGENCE
C19539	260836	CAPCC .047UF 50V Y5V	DIGITAL CONVERGENCE
C19541	247002	CAP CC 1000PF K X7R 50V	DIGITAL CONVERGENCE
C19542	214698	CAP LYTC 10UF M 63V	DIGITAL CONVERGENCE
C19543	247002	CAP CC 1000PF K X7R 50V	DIGITAL CONVERGENCE
C19544	244072	CAPCC 4.7NF +/-10% 50V	DIGITAL CONVERGENCE
C19546	243642	CAPCC 22PF +5% -5%	DIGITAL CONVERGENCE
C19547	243642	CAPCC 22PF +5% -5%	DIGITAL CONVERGENCE
C19548	244072	CAPCC 4.7NF +/-10% 50V	DIGITAL CONVERGENCE
C19549	256792	CAP CC 56PF +5% -5% 50V NPO	DIGITAL CONVERGENCE
C19550	256792	CAP CC 56PF +5% -5% 50V NPO	DIGITAL CONVERGENCE
C19551	253714	CAPCC 470PF 5% 50V	DIGITAL CONVERGENCE
C19552	253714	CAPCC 470PF 5% 50V	DIGITAL CONVERGENCE
C19553	253714	CAPCC 470PF 5% 50V	DIGITAL CONVERGENCE
C19554	253714	CAPCC 470PF 5% 50V	DIGITAL CONVERGENCE
C19555	243372	CAP CC +/-5% 50V 100PF	DIGITAL CONVERGENCE
C19556	253714	CAPCC 470PF 5% 50V	DIGITAL CONVERGENCE
C19557	253714	CAPCC 470PF 5% 50V	DIGITAL CONVERGENCE
C19558	260837	CAPCC .068UF 16V	DIGITAL CONVERGENCE
C19559	247002	CAP CC 1000PF K X7R 50V	DIGITAL CONVERGENCE
C19560	214015	CAP POLY 1UF J 63V	DIGITAL CONVERGENCE
C19561	210158	CAP POLY .047UF J 63V	DIGITAL CONVERGENCE
C19562	247002	CAP CC 1000PF K X7R 50V	DIGITAL CONVERGENCE
C19563	214015	CAP POLY 1UF J 63V	DIGITAL CONVERGENCE
C19600	253802	CAPCC .022UF 10% 50V	DIGITAL CONVERGENCE
C19601	256775	CAP CC .01UF K X7R 50V	DIGITAL CONVERGENCE
C19602	256775	CAP CC .01UF K X7R 50V	DIGITAL CONVERGENCE
C19603	260837	CAPCC .068UF 16V	DIGITAL CONVERGENCE
C19604	260836	CAPCC .047UF 50V Y5V	DIGITAL CONVERGENCE
C19701	256775	CAP CC .01UF K X7R 50V	DIGITAL CONVERGENCE
C19702	220345	CAP LYTC 22UF M 63V	DIGITAL CONVERGENCE
C19703	220345	CAP LYTC 22UF M 63V	DIGITAL CONVERGENCE
C19704	214015	CAP POLY 1UF J 63V	DIGITAL CONVERGENCE
C19705	214015	CAP POLY 1UF J 63V	DIGITAL CONVERGENCE
C19706	256775	CAP CC .01UF K X7R 50V	DIGITAL CONVERGENCE
C19707	253714	CAPCC 470PF 5% 50V	DIGITAL CONVERGENCE
C19708	253714	CAPCC 470PF 5% 50V	DIGITAL CONVERGENCE
C19709	256775	CAP CC .01UF K X7R 50V	DIGITAL CONVERGENCE
C19710	256775	CAP CC .01UF K X7R 50V	DIGITAL CONVERGENCE
C22201	216802	CAP LYTC 10UF M 16V	I-O/AV-IN
C22202	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C22203	243372	CAP CC +/-5% 50V 100PF	I-O/AV-IN
C22204	243372	CAP CC +/-5% 50V 100PF	I-O/AV-IN
C22205	216802	CAP LYTC 10UF M 16V	I-O/AV-IN

C22206	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C22207	243372	CAP CC +/-5% 50V 100PF	I-O/AV-IN
C22208	216802	CAP LYTC 10UF M 16V	I-O/AV-IN
C22209	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C22210	243372	CAP CC +/-5% 50V 100PF	I-O/AV-IN
C22211	243372	CAP CC +/-5% 50V 100PF	I-O/AV-IN
C22212	243372	CAP CC +/-5% 50V 100PF	I-O/AV-IN
C22213	216802	CAP LYTC 10UF M 16V	I-O/AV-IN
C22214	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C22215	243372	CAP CC +/-5% 50V 100PF	I-O/AV-IN
C22216	243372	CAP CC +/-5% 50V 100PF	I-O/AV-IN
C22217	243372	CAP CC +/-5% 50V 100PF	I-O/AV-IN
C22218	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C22219	216802	CAP LYTC 10UF M 16V	I-O/AV-IN
C22220	243372	CAP CC +/-5% 50V 100PF	I-O/AV-IN
C22221	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C22222	216802	CAP LYTC 10UF M 16V	I-O/AV-IN
C22223	243372	CAP CC +/-5% 50V 100PF	I-O/AV-IN
C22224	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C22225	216802	CAP LYTC 10UF M 16V	I-O/AV-IN
C22226	243372	CAP CC +/-5% 50V 100PF	I-O/AV-IN
C22227	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C22228	216802	CAP LYTC 10UF M 16V	I-O/AV-IN
C22229	256775	CAP CC .01UF K X7R 50V	I-O/AV-IN
C22230	216802	CAP LYTC 10UF M 16V	I-O/AV-IN
C22232	193043	CAP LYTIC 47UF 35V 105C	I-O/AV-IN
C22234	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C22237	243642	CAPCC 22PF +5% -5%	I-O/AV-IN
C22238	243642	CAPCC 22PF +5% -5%	I-O/AV-IN
C22239	243642	CAPCC 22PF +5% -5%	I-O/AV-IN
C22240	243642	CAPCC 22PF +5% -5%	I-O/AV-IN
C22241	243642	CAPCC 22PF +5% -5%	I-O/AV-IN
C22242	243642	CAPCC 22PF +5% -5%	I-O/AV-IN
C22261	247002	CAP CC 1000PF K X7R 50V	I-O/AV-IN
C22262	216078	CAPCC 1UF Z Y5V 16V	I-O/AV-IN
C22263	247002	CAP CC 1000PF K X7R 50V	I-O/AV-IN
C22264	216078	CAPCC 1UF Z Y5V 16V	I-O/AV-IN
C22290	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C22291	216802	CAP LYTC 10UF M 16V	I-O/AV-IN
C22292	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C24101	257023	CAP POLY .01UF J 100V	AC-IN ASSEMBLY
C24102	200141	CAP POLY .1UF K 63V	AC-IN ASSEMBLY
C24103	240097	CAP LYTC 220UF 35V	AC-IN ASSEMBLY
# C24201	246951	CAPCC 47NF +20% -20% 250V Y5U	AC-IN ASSEMBLY
# C24202	233217	CAPACITOR	AC-IN ASSEMBLY
# C24203	253703	CAPCD .001UF 10% 250VAC	AC-IN ASSEMBLY
# C24204	253703	CAPCD .001UF 10% 250VAC	AC-IN ASSEMBLY
# C24205	233217	CAPACITOR	AC-IN ASSEMBLY
# C24206	190538	CAPCD 680PF M Z5P 1KV	AC-IN ASSEMBLY

#	C24207	190538	CAPCD 680PF M Z5P 1KV	AC-IN ASSEMBLY
	C24208	250728	CAP LYTIC 470UF 200V 105DEG	AC-IN ASSEMBLY
	C24209	250728	CAP LYTIC 470UF 200V 105DEG	AC-IN ASSEMBLY
#	C24601	254746	CAPCD .0022UF 20% 250VAC	AC-IN ASSEMBLY
#	C24602	254746	CAPCD .0022UF 20% 250VAC	AC-IN ASSEMBLY
#	C24603	250728	CAP LYTIC 470UF 200V 105DEG	AC-IN ASSEMBLY
#	C24605	232207	CAP POLY .18UF J 63V	AC-IN ASSEMBLY
#	C24606	232207	CAP POLY .18UF J 63V	AC-IN ASSEMBLY
	C24607	232207	CAP POLY .18UF J 63V	AC-IN ASSEMBLY
	C24608	240934	CAPCD .01UF K Z5P 50V	AC-IN ASSEMBLY
#	C24609	260814	CAPCD .0033UF 10% 1KV	AC-IN ASSEMBLY
	C24620	102230	CAPCD 470PF K Z5P 500V	AC-IN ASSEMBLY
	C24621	261252	CAP LYTC 120UF 63V 105C	AC-IN ASSEMBLY
	C24622	200141	CAP POLY .1UF K 63V	AC-IN ASSEMBLY
	C24623	102230	CAPCD 470PF K Z5P 500V	AC-IN ASSEMBLY
#	C24624	260852	CAP LYTC 3900UF 20% 16V 105C	AC-IN ASSEMBLY
	C24625	240097	CAP LYTC 220UF 35V	AC-IN ASSEMBLY
	C24626	102230	CAPCD 470PF K Z5P 500V	AC-IN ASSEMBLY
	C24627	240097	CAP LYTC 220UF 35V	AC-IN ASSEMBLY
	C24628	261252	CAP LYTC 120UF 63V 105C	AC-IN ASSEMBLY
	C24629	248853	CAP LYTC 100U0F +20% 10V 105C	AC-IN ASSEMBLY
#	C24631	260852	CAP LYTC 3900UF 20% 16V 105C	AC-IN ASSEMBLY
#	C24632	260852	CAP LYTC 3900UF 20% 16V 105C	AC-IN ASSEMBLY
	C24633	248853	CAP LYTC 100U0F +20% 10V 105C	AC-IN ASSEMBLY
	C24634	248853	CAP LYTC 100U0F +20% 10V 105C	AC-IN ASSEMBLY
	C24635	248853	CAP LYTC 100U0F +20% 10V 105C	AC-IN ASSEMBLY
	C24636	248853	CAP LYTC 100U0F +20% 10V 105C	AC-IN ASSEMBLY
	C24637	102230	CAPCD 470PF K Z5P 500V	AC-IN ASSEMBLY
	C24638	102230	CAPCD 470PF K Z5P 500V	AC-IN ASSEMBLY
	C24639	248990	CAP LYTC 1000UF +20% 35V 105C	AC-IN ASSEMBLY
	C24640	248990	CAP LYTC 1000UF +20% 35V 105C	AC-IN ASSEMBLY
	C24641	248990	CAP LYTC 1000UF +20% 35V 105C	AC-IN ASSEMBLY
	C24642	248990	CAP LYTC 1000UF +20% 35V 105C	AC-IN ASSEMBLY
	C24643	240097	CAP LYTC 220UF 35V	AC-IN ASSEMBLY
#	C24801	250728	CAP LYTIC 470UF 200V 105DEG	SUB WOOFER POWER AMP
#	C24802	254746	CAPCD .0022UF 20% 250VAC	SUB WOOFER POWER AMP
#	C24803	254746	CAPCD .0022UF 20% 250VAC	SUB WOOFER POWER AMP
	C24804	207857	CAPCC .047UF Z Y5V 50V	SUB WOOFER POWER AMP
#	C24806	260814	CAPCD .0033UF 10% 1KV	SUB WOOFER POWER AMP
#	C24807	200141	CAP POLY .1UF K 63V	SUB WOOFER POWER AMP
	C24808	207857	CAPCC .047UF Z Y5V 50V	SUB WOOFER POWER AMP
	C24809	195689	CAPCC .01UF K X7R 50V	SUB WOOFER POWER AMP
	C24810	214698	CAP LYTC 10UF M 63V	SUB WOOFER POWER AMP
	C24821	214732	CAPCC 470PF J NPO 50V	SUB WOOFER POWER AMP
	C24822	248590	CAP LYTC 2200PF M 25V	SUB WOOFER POWER AMP
	C24823	248590	CAP LYTC 2200PF M 25V	SUB WOOFER POWER AMP
	C24824	214732	CAPCC 470PF J NPO 50V	SUB WOOFER POWER AMP
	C24825	248590	CAP LYTC 2200PF M 25V	SUB WOOFER POWER AMP
	C24826	248590	CAP LYTC 2200PF M 25V	SUB WOOFER POWER AMP

C24901	220132	CAPCC .33UF Z Y5V 25V	SUB WOOFER POWER AMP
C24902	195689	CAPCC .01UF K X7R 50V	SUB WOOFER POWER AMP
C24903	220132	CAPCC .33UF Z Y5V 25V	SUB WOOFER POWER AMP
C24904	197600	CAPCC 1000PF K X7R 50V	SUB WOOFER POWER AMP
C24905	205227	CAPCC 330PF J NPO 50V	SUB WOOFER POWER AMP
C24906	205227	CAPCC 330PF J NPO 50V	SUB WOOFER POWER AMP
C24907	222008	CAPCC .1UF K X7R 25V	SUB WOOFER POWER AMP
C24908	222008	CAPCC .1UF K X7R 25V	SUB WOOFER POWER AMP
C24909	200141	CAP POLY .1UF K 63V	SUB WOOFER POWER AMP
C24910	200141	CAP POLY .1UF K 63V	SUB WOOFER POWER AMP
C24911	242732	CAPCC 24PF J NPO 50V	SUB WOOFER POWER AMP
C24912	197606	CAPCC .033UF Z Y5V 50V	SUB WOOFER POWER AMP
C24913	214732	CAPCC 470PF J NPO 50V	SUB WOOFER POWER AMP
C24914	214732	CAPCC 470PF J NPO 50V	SUB WOOFER POWER AMP
C24915	197606	CAPCC .033UF Z Y5V 50V	SUB WOOFER POWER AMP
C24916	214732	CAPCC 470PF J NPO 50V	SUB WOOFER POWER AMP
C24917	214732	CAPCC 470PF J NPO 50V	SUB WOOFER POWER AMP
C24918	222008	CAPCC .1UF K X7R 25V	SUB WOOFER POWER AMP
C24919	220155	CAPCC 560PF J NPO 50V	SUB WOOFER POWER AMP
C24920	227083	CAP POLY .27UF 10% 63V	SUB WOOFER POWER AMP
C24921	232208	CAP POLY .47UF K 63V	SUB WOOFER POWER AMP
C24922	197600	CAPCC 1000PF K X7R 50V	SUB WOOFER POWER AMP
C24923	220155	CAPCC 560PF J NPO 50V	SUB WOOFER POWER AMP
C24924	227083	CAP POLY .27UF 10% 63V	SUB WOOFER POWER AMP
C24925	232208	CAP POLY .47UF K 63V	SUB WOOFER POWER AMP
C24926	197600	CAPCC 1000PF K X7R 50V	SUB WOOFER POWER AMP
C24927	242026	CAP LYTC 2.2UF M 100V	SUB WOOFER POWER AMP
C24928	197600	CAPCC 1000PF K X7R 50V	SUB WOOFER POWER AMP
C24929	242883	CAP,LYTC 20% 50V 105C 120U0F	SUB WOOFER POWER AMP
C24931	242883	CAP,LYTC 20% 50V 105C 120U0F	SUB WOOFER POWER AMP
C24933	197600	CAPCC 1000PF K X7R 50V	SUB WOOFER POWER AMP
C24934	220155	CAPCC 560PF J NPO 50V	SUB WOOFER POWER AMP
C24935	220155	CAPCC 560PF J NPO 50V	SUB WOOFER POWER AMP
C25101	243979	CAPCC 2200PF K X7R 500V	KINE DRIVER RED W/SVM
C25102	243979	CAPCC 2200PF K X7R 500V	KINE DRIVER RED W/SVM
C25103	222008	CAPCC .1UF K X7R 25V	KINE DRIVER RED W/SVM
C25104	227898	CAP LYTC 470UF M 16V	KINE DRIVER RED W/SVM
C25105	243979	CAPCC 2200PF K X7R 500V	KINE DRIVER RED W/SVM
C25106	120696	CAPCD 1000PF K Z5P 3KV	KINE DRIVER RED W/SVM
C25107	102230	CAPCD 470PF K Z5P 500V	KINE DRIVER RED W/SVM
C25108	243979	CAPCC 2200PF K X7R 500V	KINE DRIVER RED W/SVM
C25110	256815	CAP CC 10PF 50V NPO	KINE DRIVER RED W/SVM
C25121	256815	CAP CC 10PF 50V NPO	KINE DRIVER RED W/SVM
C25122	195894	CAP LYTC 100UF 10V	KINE DRIVER RED W/SVM
C25123	220345	CAP LYTC 22UF M 63V	KINE DRIVER RED W/SVM
C25171	222008	CAPCC .1UF K X7R 25V	KINE DRIVER RED W/SVM
C25172	178835	CAP LYTC 1000UF M 16V	KINE DRIVER RED W/SVM
C25173	260854	CE 10U0F +20% 350.0V 85C	KINE DRIVER RED W/SVM
C25174	260822	CCCFMAXHV 47N0F +20% -20%	KINE DRIVER RED W/SVM

C25175	260822	CCCFMAXHV 47N0F +20% -20%	KINE DRIVER RED W/SVM
C25177	256815	CAP CC 10PF 50V NPO	KINE DRIVER RED W/SVM
C25178	222008	CAPCC .1UF K X7R 25V	KINE DRIVER RED W/SVM
C25186	243986	CAPCC 20PF J NPO 500V	KINE DRIVER RED W/SVM
C25201	193043	CAP LYTIC 47UF 35V 105C	KINE DRIVER RED W/SVM
C25202	195689	CAPCC .01UF K X7R 50V	KINE DRIVER RED W/SVM
C25203	256775	CAP CC .01UF K X7R 50V	KINE DRIVER RED W/SVM
C25205	195894	CAP LYTC 100UF 10V	KINE DRIVER RED W/SVM
C25206	195689	CAPCC .01UF K X7R 50V	KINE DRIVER RED W/SVM
C25207	248021	CAPCC .01UF K Y5P 630V	KINE DRIVER RED W/SVM
C25208	248021	CAPCC .01UF K Y5P 630V	KINE DRIVER RED W/SVM
C25209	248021	CAPCC .01UF K Y5P 630V	KINE DRIVER RED W/SVM
C25210	223809	CAP LYTC 10UF M 250V	KINE DRIVER RED W/SVM
C25211	223809	CAP LYTC 10UF M 250V	KINE DRIVER RED W/SVM
C25212	223809	CAP LYTC 10UF M 250V	KINE DRIVER RED W/SVM
C25213	243725	CAPCC .1UF Z Y5V 50V	KINE DRIVER RED W/SVM
C25219	222008	CAPCC .1UF K X7R 25V	KINE DRIVER RED W/SVM
C25220	195689	CAPCC .01UF K X7R 50V	KINE DRIVER RED W/SVM
C25221	222008	CAPCC .1UF K X7R 25V	KINE DRIVER RED W/SVM
C25222	193043	CAP LYTIC 47UF 35V 105C	KINE DRIVER RED W/SVM
C25223	260818	CAPCC 56PF 5% 500V NPO	KINE DRIVER RED W/SVM
C25301	243979	CAPCC 2200PF K X7R 500V	KINE DRIVER GREEN W/SVM
C25302	243979	CAPCC 2200PF K X7R 500V	KINE DRIVER GREEN W/SVM
C25303	222008	CAPCC .1UF K X7R 25V	KINE DRIVER GREEN W/SVM
C25304	227898	CAP LYTIC 470UF M 16V	KINE DRIVER GREEN W/SVM
C25305	243979	CAPCC 2200PF K X7R 500V	KINE DRIVER GREEN W/SVM
C25306	120696	CAPCD 1000PF K Z5P 3KV	KINE DRIVER GREEN W/SVM
C25307	102230	CAPCD 470PF K Z5P 500V	KINE DRIVER GREEN W/SVM
C25308	243979	CAPCC 2200PF K X7R 500V	KINE DRIVER GREEN W/SVM
C25310	256815	CAP CC 10PF 50V NPO	KINE DRIVER GREEN W/SVM
C25321	256815	CAP CC 10PF 50V NPO	KINE DRIVER GREEN W/SVM
C25322	195894	CAP LYTC 100UF 10V	KINE DRIVER GREEN W/SVM
C25323	220345	CAP LYTC 22UF M 63V	KINE DRIVER GREEN W/SVM
C25371	222008	CAPCC .1UF K X7R 25V	KINE DRIVER GREEN W/SVM
C25372	178835	CAP LYTC 1000UF M 16V	KINE DRIVER GREEN W/SVM
C25373	260854	CE 10U0F +20% 350.0V 85C	KINE DRIVER GREEN W/SVM
C25374	260822	CCCFMAXHV 47N0F +20% -20%	KINE DRIVER GREEN W/SVM
C25375	260822	CCCFMAXHV 47N0F +20% -20%	KINE DRIVER GREEN W/SVM
C25377	256815	CAP CC 10PF 50V NPO	KINE DRIVER GREEN W/SVM
C25378	222008	CAPCC .1UF K X7R 25V	KINE DRIVER GREEN W/SVM
C25386	243986	CAPCC 20PF J NPO 500V	KINE DRIVER GREEN W/SVM
C25401	193043	CAP LYTIC 47UF 35V 105C	KINE DRIVER GREEN W/SVM
C25402	195689	CAPCC .01UF K X7R 50V	KINE DRIVER GREEN W/SVM
C25403	256775	CAP CC .01UF K X7R 50V	KINE DRIVER GREEN W/SVM
C25405	195894	CAP LYTC 100UF 10V	KINE DRIVER GREEN W/SVM
C25406	195689	CAPCC .01UF K X7R 50V	KINE DRIVER GREEN W/SVM
C25407	248021	CAPCC .01UF K Y5P 630V	KINE DRIVER GREEN W/SVM
C25408	248021	CAPCC .01UF K Y5P 630V	KINE DRIVER GREEN W/SVM
C25409	248021	CAPCC .01UF K Y5P 630V	KINE DRIVER GREEN W/SVM

C25410	223809	CAP LYTC 10UF M 250V	KINE DRIVER GREEN W/SVM
C25411	223809	CAP LYTC 10UF M 250V	KINE DRIVER GREEN W/SVM
C25412	223809	CAP LYTC 10UF M 250V	KINE DRIVER GREEN W/SVM
C25413	243725	CAPCC .1UF Z Y5V 50V	KINE DRIVER GREEN W/SVM
C25419	222008	CAPCC .1UF K X7R 25V	KINE DRIVER GREEN W/SVM
C25420	195689	CAPCC .01UF K X7R 50V	KINE DRIVER GREEN W/SVM
C25421	222008	CAPCC .1UF K X7R 25V	KINE DRIVER GREEN W/SVM
C25422	193043	CAP LYTC 47UF 35V 105C	KINE DRIVER GREEN W/SVM
C25423	260818	CAPCC 56PF 5% 500V NPO	KINE DRIVER GREEN W/SVM
C25501	243979	CAPCC 2200PF K X7R 500V	KINE DRIVER BLUE W/SVM
C25502	243979	CAPCC 2200PF K X7R 500V	KINE DRIVER BLUE W/SVM
C25503	222008	CAPCC .1UF K X7R 25V	KINE DRIVER BLUE W/SVM
C25504	227898	CAP LYTC 470UF M 16V	KINE DRIVER BLUE W/SVM
C25505	243979	CAPCC 2200PF K X7R 500V	KINE DRIVER BLUE W/SVM
C25506	120696	CAPCD 1000PF K Z5P 3KV	KINE DRIVER BLUE W/SVM
C25507	102230	CAPCD 470PF K Z5P 500V	KINE DRIVER BLUE W/SVM
C25508	243979	CAPCC 2200PF K X7R 500V	KINE DRIVER BLUE W/SVM
C25510	256815	CAP CC 10PF 50V NPO	KINE DRIVER BLUE W/SVM
C25521	256815	CAP CC 10PF 50V NPO	KINE DRIVER BLUE W/SVM
C25522	195894	CAP LYTC 100UF 10V	KINE DRIVER BLUE W/SVM
C25523	220345	CAP LYTC 22UF M 63V	KINE DRIVER BLUE W/SVM
C25571	222008	CAPCC .1UF K X7R 25V	KINE DRIVER BLUE W/SVM
C25572	178835	CAP LYTC 1000UF M 16V	KINE DRIVER BLUE W/SVM
C25573	260854	CE 10U0F +20% 350.0V 85C	KINE DRIVER BLUE W/SVM
C25574	260822	CCCFMAXHV 47N0F +20% -20%	KINE DRIVER BLUE W/SVM
C25575	260822	CCCFMAXHV 47N0F +20% -20%	KINE DRIVER BLUE W/SVM
C25577	256815	CAP CC 10PF 50V NPO	KINE DRIVER BLUE W/SVM
C25579	222008	CAPCC .1UF K X7R 25V	KINE DRIVER BLUE W/SVM
C25586	243986	CAPCC 20PF J NPO 500V	KINE DRIVER BLUE W/SVM
C25601	193043	CAP LYTC 47UF 35V 105C	KINE DRIVER BLUE W/SVM
C25602	195689	CAPCC .01UF K X7R 50V	KINE DRIVER BLUE W/SVM
C25603	256775	CAP CC .01UF K X7R 50V	KINE DRIVER BLUE W/SVM
C25605	195894	CAP LYTC 100UF 10V	KINE DRIVER BLUE W/SVM
C25606	195689	CAPCC .01UF K X7R 50V	KINE DRIVER BLUE W/SVM
C25607	248021	CAPCC .01UF K Y5P 630V	KINE DRIVER BLUE W/SVM
C25608	248021	CAPCC .01UF K Y5P 630V	KINE DRIVER BLUE W/SVM
C25609	248021	CAPCC .01UF K Y5P 630V	KINE DRIVER BLUE W/SVM
C25610	223809	CAP LYTC 10UF M 250V	KINE DRIVER BLUE W/SVM
C25611	223809	CAP LYTC 10UF M 250V	KINE DRIVER BLUE W/SVM
C25612	223809	CAP LYTC 10UF M 250V	KINE DRIVER BLUE W/SVM
C25613	243725	CAPCC .1UF Z Y5V 50V	KINE DRIVER BLUE W/SVM
C25619	222008	CAPCC .1UF K X7R 25V	KINE DRIVER BLUE W/SVM
C25620	195689	CAPCC .01UF K X7R 50V	KINE DRIVER BLUE W/SVM
C25621	222008	CAPCC .1UF K X7R 25V	KINE DRIVER BLUE W/SVM
C25622	193043	CAP LYTC 47UF 35V 105C	KINE DRIVER BLUE W/SVM
C25623	260818	CAPCC 56PF 5% 500V NPO	KINE DRIVER BLUE W/SVM
C26101	220132	CAPCC .33UF Z Y5V 25V	A/V IN JACKS
C26102	220132	CAPCC .33UF Z Y5V 25V	A/V IN JACKS
C26103	260849	CAPCC 4.7UF 10V Y5V	A/V IN JACKS

C26104	256792	CAP CC 56PF +5% -5% 50V NPO	A/V IN JACKS
C26105	260849	CAPCC 4.7UF 10V Y5V	A/V IN JACKS
C26106	256792	CAP CC 56PF +5% -5% 50V NPO	A/V IN JACKS
C26107	222008	CAPCC .1UF K X7R 25V	A/V IN JACKS
C26108	220132	CAPCC .33UF Z Y5V 25V	A/V IN JACKS
C26109	220132	CAPCC .33UF Z Y5V 25V	A/V IN JACKS
C26110	256792	CAP CC 56PF +5% -5% 50V NPO	A/V IN JACKS
C26111	216078	CAPCC 1UF Z Y5V 16V	A/V IN JACKS
C26112	214698	CAP LYTC 10UF M 63V	A/V IN JACKS
C26113	216078	CAPCC 1UF Z Y5V 16V	A/V IN JACKS
C26114	260836	CAPCC .047UF 50V Y5V	A/V IN JACKS
C26115	214698	CAP LYTC 10UF M 63V	A/V IN JACKS
C26901	220345	CAP LYTC 22UF M 63V	I-O/AV-IN
C26902	195894	CAP LYTC 100UF 10V	I-O/AV-IN
C26903	260836	CAPCC .047UF 50V Y5V	I-O/AV-IN
C26904	216078	CAPCC 1UF Z Y5V 16V	I-O/AV-IN
C26905	216078	CAPCC 1UF Z Y5V 16V	I-O/AV-IN
C26906	216078	CAPCC 1UF Z Y5V 16V	I-O/AV-IN
C26907	216078	CAPCC 1UF Z Y5V 16V	I-O/AV-IN
C26908	216078	CAPCC 1UF Z Y5V 16V	I-O/AV-IN
C26909	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C26910	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C26911	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C26912	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C26913	260836	CAPCC .047UF 50V Y5V	I-O/AV-IN
C26914	260836	CAPCC .047UF 50V Y5V	I-O/AV-IN
C26915	260836	CAPCC .047UF 50V Y5V	I-O/AV-IN
C26916	260836	CAPCC .047UF 50V Y5V	I-O/AV-IN
C26917	260836	CAPCC .047UF 50V Y5V	I-O/AV-IN
C26918	260836	CAPCC .047UF 50V Y5V	I-O/AV-IN
C26919	260836	CAPCC .047UF 50V Y5V	I-O/AV-IN
C26920	260836	CAPCC .047UF 50V Y5V	I-O/AV-IN
C26921	253714	CAPCC 470PF 5% 50V	I-O/AV-IN
C26922	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C26923	244073	CAPCC 120PF +/-5% 50V	I-O/AV-IN
C26924	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C26925	260800	CAPCC .47UF 10% 25V X7R	I-O/AV-IN
C26927	260836	CAPCC .047UF 50V Y5V	I-O/AV-IN
C28901	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C28902	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C28903	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C28904	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C28905	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C28906	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C28907	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C28908	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C28909	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C28910	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C28911	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN

C28912	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN	
C28913	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN	
C28914	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN	
C28915	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN	
C28916	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN	
C28917	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN	
C28918	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN	
C28919	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN	
C28920	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN	
C28921	256775	CAP CC .01UF K X7R 50V	I-O/AV-IN	
C28922	216078	CAPCC 1UF Z Y5V 16V	I-O/AV-IN	
C28923	253796	CAPCC .1UF 10% 16V	I-O/AV-IN	
C28924	220132	CAPCC .33UF Z Y5V 25V	I-O/AV-IN	
C28925	220345	CAP LYTC 22UF M 63V	I-O/AV-IN	
C28926	260836	CAPCC .047UF 50V Y5V	I-O/AV-IN	
C28927	260836	CAPCC .047UF 50V Y5V	I-O/AV-IN	
C28928	260836	CAPCC .047UF 50V Y5V	I-O/AV-IN	
C28936	244064	CAPCC 33PF +/-5% 50V	I-O/AV-IN	
C32401	214698	CAP LYTC 10UF M 63V	IR PREAMP	
CABINET	258783	CABINET, LOWER	INSTRUMENT ASSEMBLY	
CABINET	258807	CABINET, UPPER	INSTRUMENT ASSEMBLY	
CABLE	238293	CABLE, DUAL IR EMITTER	INSTRUMENT ASSEMBLY	
#	CABLE	248412	CABLE ASSY, FOC/SCRN TO GND	OPTICS ASSEMBLY
#	CABLE	250670	CABLE ASSY, R/BL CRT-FOC/SCRN	OPTICS ASSEMBLY
#	CABLE	251178	CABLE ASSY, BLUE CRT-FOC/SCRN	OPTICS ASSEMBLY
#	CABLE	258617	CABLE ASSY, GRN CRT TO FOC/SCRN	OPTICS ASSEMBLY
#	CABLE	258618	CABLE, P24204/P14101	CHASSIS ASSEMBLY
#	CABLE	258619	CABLE ASSY, P24601/P14803	CHASSIS ASSEMBLY
#	CABLE	258620	CABLE ASSY, P24605/P13604	CHASSIS ASSEMBLY
#	CABLE	258621	CABLE ASSY, P24604/P13605	CHASSIS ASSEMBLY
#	CABLE	258622	CABLE ASSY, P24602/P26904	CHASSIS ASSEMBLY
#	CABLE	258623	CABLE ASSY, P24603/P11903	CHASSIS ASSEMBLY
#	CABLE	258624	CABLE ASSY, P22105/P14801	CHASSIS ASSEMBLY
#	CABLE	258625	CABLE ASSY, P19101/P25102	OPTICS ASSEMBLY
#	CABLE	258626	CABLE ASSY, P19102/P25302	OPTICS ASSEMBLY
#	CABLE	258627	CABLE ASSY, P19103/P25502	OPTICS ASSEMBLY
#	CABLE	258628	CABLE ASSY, P14104/P19700	CHASSIS ASSEMBLY
#	CABLE	258629	CABLE ASSY, P19109/P19500	CHASSIS ASSEMBLY
#	CABLE	258630	CABLE ASSY, P26901/P26104	INSTRUMENT ASSEMBLY
#	CABLE	258631	CABLE ASSY, IR PREAMP/FPA	INSTRUMENT ASSEMBLY
#	CABLE	258634	CABLE, P25100/300/500-P19107	OPTICS ASSEMBLY
#	CABLE	258636	CABLE, AUTO CONV W/ SOCKETS	INSTRUMENT ASSEMBLY
	CABLE	258637	CABLE ASSY, P24203/P24801	INSTRUMENT ASSEMBLY
	CABLE	258638	CABLE ASSY, P11801/P24901	INSTRUMENT ASSEMBLY
	CABLE	258639	CABLE, HV SPLT GND/TECHBAR GND	INSTRUMENT ASSEMBLY
#	CABLE	258640	CABLE, AUTO CONV ASY TO J19600	INSTRUMENT ASSEMBLY
#	CABLE	258641	CABLE ASSY, P14802/P28901	CHASSIS ASSEMBLY
	CABLE	258644	CABLE ASSY, P13603/P32402	INSTRUMENT ASSEMBLY
	CABLE	258646	CABLE ASSY, EY14753/FOC CONT	PS/DEFLECTION/BEP



#	CABLE	258921	CABLE, AUDIO CROSSOVER	INSTRUMENT ASSEMBLY
	CABLE	260804	CABLE, RIBBON: 31-COND. 405MM	CHASSIS ASSEMBLY
	CABLE	260805	CABLE, RIBBON: 12-COND. 255MM	CHASSIS ASSEMBLY
	CABLE	260820	CABLE, RIBBON: 5-COND. 152MM	DM-2 ASSEMBLY
	CABLE	261253	CABLE, CHASSIS GROUND	PS/DEFLECTION/BEP
	CAP	259184	CAP, DAMPER GEAR- A/V DOOR	INSTRUMENT ASSEMBLY
	CASTER	261329	CASTER	INSTRUMENT ASSEMBLY
	CATCH	258905	BALL CATCH	INSTRUMENT ASSEMBLY
	CIRCUIT	253485	CIRCUIT, AUDIO CROSSOVER	AUDIO CROSSOVER
#	CIRCUIT	258493	CIRCUIT, FRONT A/V IN	A/V IN JACKS
#	CIRCUIT	258495	CIRCUIT, FRONT PANEL	FRONT PANEL
	CIRCUIT	258497	CIRCUIT, IR PREAMP	IR PREAMP
#	CIRCUIT	258498	CIRCUIT, SUB-WOOFER AMP	SUB WOOFER POWER AMP
#	CIRCUIT	258499	CIRCUIT, A/V IN-OUT	I-O/AV-IN
#	CIRCUIT	258500	CIRCUIT, DM2	DM-2 ASSEMBLY
#	CIRCUIT	258501	CIRCUIT, AUDIO	AUDIO
#	CIRCUIT	258502	CIRCUIT, AC IN	AC-IN ASSEMBLY
#	CIRCUIT	258503	CIRCUIT, DIGITAL CONVERGENCE	DIGITAL CONVERGENCE
#	CIRCUIT	258504	CIRCUIT, RED KINE DR W/SVM	KINE DRIVER RED W/SVM
#	CIRCUIT	258505	CIRCUIT, GREEN KINE DR W/SVM	KINE DRIVER GREEN W/SVM
#	CIRCUIT	258506	CIRCUIT, BLUE KINE DR W/SVM	KINE DRIVER BLUE W/SVM
#	CIRCUIT	258507	CIRCUIT, PS/DEFLECTION/BEP	PS/DEFLECTION/BEP
	CLIP	173269	CLIP, TRANSISTOR	SUB WOOFER POWER AMP
#	CLIP	176642	CLIP, FUSE	AC-IN ASSEMBLY
	CLIP	181138	CLIP, TRANSISTOR	PS/DEFLECTION/BEP
	CLIP	227328	CLIP, TRANSISTOR	PS/DEFLECTION/BEP
#	COVER	220466	INSULATOR, FUSECOVER	AC-IN ASSEMBLY
	COVER	259165	COVER, CRT/KINE DRIVER ACCESS	INSTRUMENT ASSEMBLY
#	COVER	259205	FILLER PLATE, BACK	INSTRUMENT ASSEMBLY
	COVER	260705	BACK COVER, LOWER	INSTRUMENT ASSEMBLY
	COVER	260786	COVER(CONVERGENCE SHIELD)	DIGITAL CONVERGENCE
	COVER	260792	COVER(SHIELD), 2.4" X 1.25"	SUB WOOFER POWER AMP
	COVER	260807	COVER(SHIELD): 2.1" X 2.5"	I-O/AV-IN
	COVER	260829	COVER(SHIELD), 1.75" X 1.6"	I-O/AV-IN
	CR11401	232710	DIODE ZENER 6.8V .5W	I-O/AV-IN
	CR11402	232710	DIODE ZENER 6.8V .5W	I-O/AV-IN
	CR11403	232710	DIODE ZENER 6.8V .5W	I-O/AV-IN
	CR11404	232710	DIODE ZENER 6.8V .5W	I-O/AV-IN
	CR11405	232710	DIODE ZENER 6.8V .5W	I-O/AV-IN
	CR11406	232710	DIODE ZENER 6.8V .5W	I-O/AV-IN
	CR11407	232710	DIODE ZENER 6.8V .5W	I-O/AV-IN
	CR11408	232710	DIODE ZENER 6.8V .5W	I-O/AV-IN
	CR11409	232710	DIODE ZENER 6.8V .5W	I-O/AV-IN
	CR11410	232709	DIODE	I-O/AV-IN
	CR11411	232710	DIODE ZENER 6.8V .5W	I-O/AV-IN
	CR11412	232710	DIODE ZENER 6.8V .5W	I-O/AV-IN
	CR11413	232710	DIODE ZENER 6.8V .5W	I-O/AV-IN
	CR11414	232709	DIODE	I-O/AV-IN
	CR11415	232710	DIODE ZENER 6.8V .5W	I-O/AV-IN

	CR11416	232710	DIODE ZENER 6.8V .5W	I-O/AV-IN
	CR11417	232709	DIODE	I-O/AV-IN
	CR11418	232709	DIODE	I-O/AV-IN
	CR11501	239195	DIODE, ZENER 5.1V .5W	AUDIO
	CR11502	201133	DIODE	AUDIO
	CR11540	201133	DIODE	AUDIO
	CR11541	201133	DIODE	AUDIO
	CR11542	201133	DIODE	AUDIO
#	CR11543	159429	DIODE ZENER 10V 1/4W	AUDIO
#	CR11801	159429	DIODE ZENER 10V 1/4W	AUDIO
#	CR11901	260813	DIODE, TRANSIENT SUPPRESSION	AUDIO
#	CR11902	260813	DIODE, TRANSIENT SUPPRESSION	AUDIO
#	CR11903	260813	DIODE, TRANSIENT SUPPRESSION	AUDIO
	CR11949	201133	DIODE	AUDIO
	CR11950	201133	DIODE	AUDIO
	CR11951	201133	DIODE	AUDIO
	CR11952	239195	DIODE, ZENER 5.1V .5W	AUDIO
	CR11975	201133	DIODE	AUDIO
	CR11976	201133	DIODE	AUDIO
	CR11977	201133	DIODE	AUDIO
	CR11978	201133	DIODE	AUDIO
	CR11979	201133	DIODE	AUDIO
	CR12902	232709	DIODE	PS/DEFLECTION/BEP
	CR12903	232709	DIODE	PS/DEFLECTION/BEP
	CR12904	252399	DIODE, ZENER: 4.7V 1/2W	PS/DEFLECTION/BEP
	CR12905	243228	DIODE ZENER 7.5V .5W	PS/DEFLECTION/BEP
	CR14101	260726	DIODE, ZENER: 47V 1/2W	PS/DEFLECTION/BEP
	CR14102	139706	DIODE	PS/DEFLECTION/BEP
#	CR14103	244224	DIODE ZENER 16V .5W	PS/DEFLECTION/BEP
	CR14104	139706	DIODE	PS/DEFLECTION/BEP
	CR14105	198589	DIODE	PS/DEFLECTION/BEP
	CR14106	243842	DIODE	PS/DEFLECTION/BEP
	CR14107	243842	DIODE	PS/DEFLECTION/BEP
	CR14108	243844	DIODE	PS/DEFLECTION/BEP
	CR14109	243844	DIODE	PS/DEFLECTION/BEP
	CR14110	198589	DIODE	PS/DEFLECTION/BEP
#	CR14111	214655	DIODE	PS/DEFLECTION/BEP
	CR14112	232709	DIODE	PS/DEFLECTION/BEP
#	CR14113	155276	DIODE	PS/DEFLECTION/BEP
#	CR14114	259971	DIODE, ZENER: 24V 1.3W	PS/DEFLECTION/BEP
#	CR14115	155276	DIODE	PS/DEFLECTION/BEP
#	CR14116	227887	DIODE, ZENER 5.1V 1.3W	PS/DEFLECTION/BEP
	CR14117	198589	DIODE	PS/DEFLECTION/BEP
	CR14140	223339	DIODE	PS/DEFLECTION/BEP
	CR14142	223339	DIODE	PS/DEFLECTION/BEP
	CR14301	139706	DIODE	PS/DEFLECTION/BEP
	CR14401	140971	DIODE	PS/DEFLECTION/BEP
	CR14402	243845	DIODE	PS/DEFLECTION/BEP
	CR14501	232709	DIODE	PS/DEFLECTION/BEP

	CR14502	155276	DIODE	PS/DEFLECTION/BEP
	CR14503	232709	DIODE	PS/DEFLECTION/BEP
	CR14504	232709	DIODE	PS/DEFLECTION/BEP
	CR14701	214655	DIODE	PS/DEFLECTION/BEP
	CR14702	214650	DIODE	PS/DEFLECTION/BEP
	CR14703	198589	DIODE	PS/DEFLECTION/BEP
	CR14704	232545	DIODE ZENER 8.2V .5W	PS/DEFLECTION/BEP
#	CR14750	260860	DIODE, ZENER: 36V 1/2W	PS/DEFLECTION/BEP
	CR14752	226783	DIODE ZENER 13V .5W	PS/DEFLECTION/BEP
#	CR14753	243846	DIODE	PS/DEFLECTION/BEP
#	CR14754	198589	DIODE	PS/DEFLECTION/BEP
#	CR14755	243846	DIODE	PS/DEFLECTION/BEP
#	CR14756	243846	DIODE	PS/DEFLECTION/BEP
	CR14800	243842	DIODE	PS/DEFLECTION/BEP
	CR14801	232709	DIODE	PS/DEFLECTION/BEP
	CR14802	232709	DIODE	PS/DEFLECTION/BEP
	CR14803	232709	DIODE	PS/DEFLECTION/BEP
	CR14851	198602	DIODE, ZENER 5.1V .5W	PS/DEFLECTION/BEP
#	CR14900	260796	DIODE, ZENER(SMD): 10V .2W	PS/DEFLECTION/BEP
#	CR14901	157301	DIODE	PS/DEFLECTION/BEP
	CR16301	232709	DIODE	I-O/AV-IN
	CR16302	236654	DIODE, LED(RED)	I-O/AV-IN
	CR16303	232709	DIODE	I-O/AV-IN
	CR19101	139706	DIODE	PS/DEFLECTION/BEP
	CR19102	232709	DIODE	PS/DEFLECTION/BEP
	CR19103	243944	DIODE	PS/DEFLECTION/BEP
	CR19104	232709	DIODE	PS/DEFLECTION/BEP
	CR19105	232709	DIODE	PS/DEFLECTION/BEP
	CR19106	232709	DIODE	PS/DEFLECTION/BEP
	CR19108	232709	DIODE	PS/DEFLECTION/BEP
	CR19114	243944	DIODE	PS/DEFLECTION/BEP
	CR19120	232709	DIODE	PS/DEFLECTION/BEP
	CR19121	232709	DIODE	PS/DEFLECTION/BEP
	CR19130	232545	DIODE ZENER 8.2V .5W	PS/DEFLECTION/BEP
	CR19500	232709	DIODE	DIGITAL CONVERGENCE
	CR19501	239195	DIODE, ZENER 5.1V .5W	DIGITAL CONVERGENCE
	CR19503	241775	DIODE ZENER 12V .5W	DIGITAL CONVERGENCE
	CR19506	239195	DIODE, ZENER 5.1V .5W	DIGITAL CONVERGENCE
	CR19701	241775	DIODE ZENER 12V .5W	DIGITAL CONVERGENCE
	CR19702	260743	DIODE, ZENER: 27V 1/2W	DIGITAL CONVERGENCE
	CR19703	242900	DIODE ZENER 3.6V .5W	DIGITAL CONVERGENCE
	CR19704	242900	DIODE ZENER 3.6V .5W	DIGITAL CONVERGENCE
	CR22201	232710	DIODE ZENER 6.8V .5W	I-O/AV-IN
	CR22202	232710	DIODE ZENER 6.8V .5W	I-O/AV-IN
	CR22203	232710	DIODE ZENER 6.8V .5W	I-O/AV-IN
	CR23401	243677	DIODE	FRONT PANEL
#	CR24201	260737	DIODE, RECTIFIER BRIDGE	AC-IN ASSEMBLY
#	CR24601	198589	DIODE	AC-IN ASSEMBLY
#	CR24602	236168	DIODE, ZENER 12V 1.3W	AC-IN ASSEMBLY

#	CR24603	227887	DIODE, ZENER 5.1V 1.3W	AC-IN ASSEMBLY
	CR24604	198589	DIODE	AC-IN ASSEMBLY
	CR24610	234048	DIODE	AC-IN ASSEMBLY
	CR24611	217306	DIODE, ZENER 33V 1.3W	AC-IN ASSEMBLY
	CR24612	254744	DIODE	AC-IN ASSEMBLY
	CR24613	234048	DIODE	AC-IN ASSEMBLY
	CR24614	248995	DIODE	AC-IN ASSEMBLY
	CR24615	223339	DIODE	AC-IN ASSEMBLY
	CR24616	223339	DIODE	AC-IN ASSEMBLY
#	CR24617	260833	DIODE, ZENER: 6.8V 5W	AC-IN ASSEMBLY
	CR24801	232709	DIODE	SUB WOOFER POWER AMP
	CR24802	232709	DIODE	SUB WOOFER POWER AMP
	CR24803	232709	DIODE	SUB WOOFER POWER AMP
#	CR24804	227887	DIODE, ZENER 5.1V 1.3W	SUB WOOFER POWER AMP
#	CR24805	198589	DIODE	SUB WOOFER POWER AMP
#	CR24806	236168	DIODE, ZENER 12V 1.3W	SUB WOOFER POWER AMP
	CR24821	227962	DIODE	SUB WOOFER POWER AMP
	CR24822	227962	DIODE	SUB WOOFER POWER AMP
	CR24901	232709	DIODE	SUB WOOFER POWER AMP
	CR25101	232709	DIODE	KINE DRIVER RED W/SVM
	CR25102	248615	DIODE, ZENER 33V 3W	KINE DRIVER RED W/SVM
	CR25103	229644	DIODE	KINE DRIVER RED W/SVM
	CR25105	243943	DIODE ZENER 2.4V .5W	KINE DRIVER RED W/SVM
	CR25106	243943	DIODE ZENER 2.4V .5W	KINE DRIVER RED W/SVM
	CR25110	239133	DIODE, ZENER 20V .5W	KINE DRIVER RED W/SVM
	CR25112	232709	DIODE	KINE DRIVER RED W/SVM
	CR25114	243677	DIODE	KINE DRIVER RED W/SVM
	CR25180	139706	DIODE	KINE DRIVER RED W/SVM
	CR25181	243944	DIODE	KINE DRIVER RED W/SVM
	CR25205	243944	DIODE	KINE DRIVER RED W/SVM
	CR25210	243944	DIODE	KINE DRIVER RED W/SVM
	CR25301	232709	DIODE	KINE DRIVER GREEN W/SVM
	CR25302	248615	DIODE, ZENER 33V 3W	KINE DRIVER GREEN W/SVM
	CR25303	229644	DIODE	KINE DRIVER GREEN W/SVM
	CR25305	243943	DIODE ZENER 2.4V .5W	KINE DRIVER GREEN W/SVM
	CR25306	243943	DIODE ZENER 2.4V .5W	KINE DRIVER GREEN W/SVM
	CR25310	239133	DIODE, ZENER 20V .5W	KINE DRIVER GREEN W/SVM
	CR25312	232709	DIODE	KINE DRIVER GREEN W/SVM
	CR25314	243677	DIODE	KINE DRIVER GREEN W/SVM
	CR25380	139706	DIODE	KINE DRIVER GREEN W/SVM
	CR25381	243944	DIODE	KINE DRIVER GREEN W/SVM
	CR25405	243944	DIODE	KINE DRIVER GREEN W/SVM
	CR25410	243944	DIODE	KINE DRIVER GREEN W/SVM
	CR25501	232709	DIODE	KINE DRIVER BLUE W/SVM
	CR25502	248615	DIODE, ZENER 33V 3W	KINE DRIVER BLUE W/SVM
	CR25503	229644	DIODE	KINE DRIVER BLUE W/SVM
	CR25505	243943	DIODE ZENER 2.4V .5W	KINE DRIVER BLUE W/SVM
	CR25506	243943	DIODE ZENER 2.4V .5W	KINE DRIVER BLUE W/SVM
	CR25510	239133	DIODE, ZENER 20V .5W	KINE DRIVER BLUE W/SVM

	CR25512	232709	DIODE	KINE DRIVER BLUE W/SVM
	CR25514	243677	DIODE	KINE DRIVER BLUE W/SVM
	CR25580	139706	DIODE	KINE DRIVER BLUE W/SVM
	CR25581	243944	DIODE	KINE DRIVER BLUE W/SVM
	CR25605	243944	DIODE	KINE DRIVER BLUE W/SVM
	CR25610	243944	DIODE	KINE DRIVER BLUE W/SVM
	CR26101	241775	DIODE ZENER 12V .5W	A/V IN JACKS
	CR26102	241775	DIODE ZENER 12V .5W	A/V IN JACKS
	CR26103	241775	DIODE ZENER 12V .5W	A/V IN JACKS
	CR26901	232709	DIODE	I-O/AV-IN
	CR26903	237473	DIODE, ZENER 15V .5W	I-O/AV-IN
	CRT	258508	PICTURE TUBE ASSY, GREEN	OPTICS ASSEMBLY
	CRT	258516	PICTURE TUBE ASSY, RED	OPTICS ASSEMBLY
	CRT	258517	PICTURE TUBE ASSY, BLUE	OPTICS ASSEMBLY
#	DAMPER	259182	DOOR GEAR DAMPER	INSTRUMENT ASSEMBLY
	DOOR	258664	DOOR, A/V IN	INSTRUMENT ASSEMBLY
	DRIP PAD	259163	DRIP PAD, 22" X 2.5"	INSTRUMENT ASSEMBLY
	DRIP PAD	259164	DRIP PAD, 1.5" X 7"	INSTRUMENT ASSEMBLY
	ENCLOSURE	258906	SPEAKER ENCLOSURE, RIGHT	INSTRUMENT ASSEMBLY
	ENCLOSURE	259175	SPEAKER ENCLOSURE, LEFT	INSTRUMENT ASSEMBLY
#	END CAP	258673	END CAP, CONTROL PANEL: LEFT	INSTRUMENT ASSEMBLY
#	END CAP	258674	END CAP, CONTROL PANEL: RIGHT	INSTRUMENT ASSEMBLY
#	F24201	243853	FUSE, 6A 125V	AC-IN ASSEMBLY
	FAN	260749	FAN, DM-2 COOLING	DM-2 ASSEMBLY
	FB11901	226467	BEAD	AUDIO
	FB11902	226467	BEAD	AUDIO
	FB11903	226467	BEAD	AUDIO
	FB11904	226467	BEAD	AUDIO
	FB11905	226467	BEAD	AUDIO
	FB11908	226467	BEAD	AUDIO
	FB11909	226467	BEAD	AUDIO
	FB12901	260819	FERRITE BEAD(SMD)	PS/DEFLECTION/BEP
	FB14101	226467	BEAD	PS/DEFLECTION/BEP
	FB14102	237504	BEAD	PS/DEFLECTION/BEP
	FB14103	237504	BEAD	PS/DEFLECTION/BEP
	FB14104	237504	BEAD	PS/DEFLECTION/BEP
	FB14105	237504	BEAD	PS/DEFLECTION/BEP
	FB14106	237504	BEAD	PS/DEFLECTION/BEP
	FB14107	237504	BEAD	PS/DEFLECTION/BEP
	FB14108	237504	BEAD	PS/DEFLECTION/BEP
	FB14109	237504	BEAD	PS/DEFLECTION/BEP
	FB14110	237504	BEAD	PS/DEFLECTION/BEP
	FB14111	237504	BEAD	PS/DEFLECTION/BEP
	FB14112	237504	BEAD	PS/DEFLECTION/BEP
	FB14113	226467	BEAD	PS/DEFLECTION/BEP
	FB14401	229324	BEAD	PS/DEFLECTION/BEP
	FB14701	237504	BEAD	PS/DEFLECTION/BEP
	FB14702	237504	BEAD	PS/DEFLECTION/BEP
	FB14750	232765	BEAD	PS/DEFLECTION/BEP

FB14751	232765	BEAD	PS/DEFLECTION/BEP
FB14752	232765	BEAD	PS/DEFLECTION/BEP
FB14753	232765	BEAD	PS/DEFLECTION/BEP
FB14800	237504	BEAD	PS/DEFLECTION/BEP
FB14801	226467	BEAD	PS/DEFLECTION/BEP
FB16301	243449	BEAD, FERRITE: 750 OHM	I-O/AV-IN
FB16351	243449	BEAD, FERRITE: 750 OHM	I-O/AV-IN
FB16352	243449	BEAD, FERRITE: 750 OHM	I-O/AV-IN
FB16353	248952	BEAD SURFACE MT 2700OHM	I-O/AV-IN
FB16354	243449	BEAD, FERRITE: 750 OHM	I-O/AV-IN
FB19102	239201	BEAD	PS/DEFLECTION/BEP
FB19301	237504	BEAD	DIGITAL CONVERGENCE
FB19302	237504	BEAD	DIGITAL CONVERGENCE
FB19303	237504	BEAD	DIGITAL CONVERGENCE
FB19304	237504	BEAD	DIGITAL CONVERGENCE
FB19305	237504	BEAD	DIGITAL CONVERGENCE
FB19306	237504	BEAD	DIGITAL CONVERGENCE
FB19307	237504	BEAD	DIGITAL CONVERGENCE
FB19308	237504	BEAD	DIGITAL CONVERGENCE
FB19309	237504	BEAD	DIGITAL CONVERGENCE
FB19310	237504	BEAD	DIGITAL CONVERGENCE
FB19311	237504	BEAD	DIGITAL CONVERGENCE
FB19312	237504	BEAD	DIGITAL CONVERGENCE
FB19500	239201	BEAD	DIGITAL CONVERGENCE
FB19501	239201	BEAD	DIGITAL CONVERGENCE
FB19502	239201	BEAD	DIGITAL CONVERGENCE
FB19503	239201	BEAD	DIGITAL CONVERGENCE
FB19504	239201	BEAD	DIGITAL CONVERGENCE
FB19505	239201	BEAD	DIGITAL CONVERGENCE
FB19506	239201	BEAD	DIGITAL CONVERGENCE
FB24601	226467	BEAD	AC-IN ASSEMBLY
FB24610	232765	BEAD	AC-IN ASSEMBLY
FB24611	232765	BEAD	AC-IN ASSEMBLY
FB24614	232765	BEAD	AC-IN ASSEMBLY
FB24615	232765	BEAD	AC-IN ASSEMBLY
FB24618	232765	BEAD	AC-IN ASSEMBLY
FB24619	232765	BEAD	AC-IN ASSEMBLY
FB24620	232765	BEAD	AC-IN ASSEMBLY
FB24621	232765	BEAD	AC-IN ASSEMBLY
FB24801	242894	BEAD, FERRITE 1100 OHM	SUB WOOFER POWER AMP
FB24802	242894	BEAD, FERRITE 1100 OHM	SUB WOOFER POWER AMP
FB24901	226467	BEAD	SUB WOOFER POWER AMP
FB24902	226467	BEAD	SUB WOOFER POWER AMP
FB24903	226467	BEAD	SUB WOOFER POWER AMP
FB24904	260739	BEAD	SUB WOOFER POWER AMP
FB24905	260739	BEAD	SUB WOOFER POWER AMP
FB24906	223687	BEAD	SUB WOOFER POWER AMP
FB25101	239201	BEAD	KINE DRIVER RED W/SVM
FB25102	226467	BEAD	KINE DRIVER RED W/SVM

	FB25103	205408	RES CMF 1/10W 0% 0R	KINE DRIVER RED W/SVM
	FB25111	239201	BEAD	KINE DRIVER RED W/SVM
	FB25201	239201	BEAD	KINE DRIVER RED W/SVM
	FB25202	239201	BEAD	KINE DRIVER RED W/SVM
	FB25301	239201	BEAD	KINE DRIVER GREEN W/SVM
	FB25302	226467	BEAD	KINE DRIVER GREEN W/SVM
	FB25303	205408	RES CMF 1/10W 0% 0R	KINE DRIVER GREEN W/SVM
	FB25311	239201	BEAD	KINE DRIVER GREEN W/SVM
	FB25401	239201	BEAD	KINE DRIVER GREEN W/SVM
	FB25402	239201	BEAD	KINE DRIVER GREEN W/SVM
	FB25501	239201	BEAD	KINE DRIVER BLUE W/SVM
	FB25502	226467	BEAD	KINE DRIVER BLUE W/SVM
	FB25503	205408	RES CMF 1/10W 0% 0R	KINE DRIVER BLUE W/SVM
	FB25511	239201	BEAD	KINE DRIVER BLUE W/SVM
	FB25601	239201	BEAD	KINE DRIVER BLUE W/SVM
	FB25602	239201	BEAD	KINE DRIVER BLUE W/SVM
	FL11401	259492	CHOKE, QUAD (SMD)	I-O/AV-IN
	FL11402	259492	CHOKE, QUAD (SMD)	I-O/AV-IN
	FL11403	259492	CHOKE, QUAD (SMD)	I-O/AV-IN
	FL11404	259492	CHOKE, QUAD (SMD)	I-O/AV-IN
	FL11405	259492	CHOKE, QUAD (SMD)	I-O/AV-IN
	FL11406	259492	CHOKE, QUAD (SMD)	I-O/AV-IN
	FL26101	259492	CHOKE, QUAD (SMD)	A/V IN JACKS
	FL28901	259492	CHOKE, QUAD (SMD)	I-O/AV-IN
#	FLOOR	259170	CABINET FLOOR	INSTRUMENT ASSEMBLY
#	FOCUS CONTI	248416	FOCUS/SCREEN CONTROL	OPTICS ASSEMBLY
#	FRAME	259206	INNER FRAME, LOWER	INSTRUMENT ASSEMBLY
#	FRAME	260782	FRAME, CHASSIS BASE	CHASSIS ASSEMBLY
	GRILLE	258662	GRILLE, SPEAKER W/ CLOTH	INSTRUMENT ASSEMBLY
	HEATSINK	237627	HEATSINK, U14501	PS/DEFLECTION/BEP
	HEATSINK	243278	HEATSINK	SUB WOOFER POWER AMP
	HEATSINK	243866	HEATSINK	PS/DEFLECTION/BEP
	HEATSINK	243868	HEATSINK	AC-IN ASSEMBLY
	HEATSINK	243922	HEATSINK	PS/DEFLECTION/BEP
	HEATSINK	247785	HEATSINK, HORIZONTAL	PS/DEFLECTION/BEP
	HEATSINK	248014	HEATSINK	PS/DEFLECTION/BEP
	HEATSINK	253821	HEATSINK, KINE DRIVER	KINE DRIVER RED W/SVM
#	HOLDER	259174	HOLDER, IR PREAMP CBA	OPTICS ASSEMBLY
	HOUSING	259186	HOUSING, FRONT A/V	INSTRUMENT ASSEMBLY
#	HV SPLITTER	258512	HIGH VOLTAGE SPLITTER	OPTICS ASSEMBLY
	INSULATOR	214613	INSULATOR, Q4114	PS/DEFLECTION/BEP
	INSULATOR	237641	INSULATOR	SUB WOOFER POWER AMP
	INSULATOR	240632	INSULATOR	SUB WOOFER POWER AMP
	IR32401	245282	IC IR RECEIVER	IR PREAMP
	ISOLATOR	253458	ISOLATOR RING- SPKR MOUNTING	INSTRUMENT ASSEMBLY
	J11401	260808	JACK, VIDEO/STEREO AUDIO	I-O/AV-IN
	J11402	195705	SOCKET SVHS	I-O/AV-IN
	J11403	195705	SOCKET SVHS	I-O/AV-IN
	J11404	260798	JACK, VIDEO/AUDIO/YPRPB	I-O/AV-IN

	J11405	260798	JACK, VIDEO/AUDIO/YPRPB	I-O/AV-IN
	J11406	260808	JACK, VIDEO/STEREO AUDIO	I-O/AV-IN
	J11460	260742	CONNECTOR, L & R AUDIO	AUDIO
	J11501	260738	CONNECTOR, 12-PIN	AUDIO
	J11801	260732	CONNECTOR, 6-PIN	AUDIO
#	J11901	260841	CONNECTOR, 2-PIN	AUDIO
#	J11902	237528	CONNECTOR, 2-PIN	AUDIO
#	J11903	260842	CONNECTOR, 3-PIN	AUDIO
#	J11905	259500	CONNECTOR, EXTERNAL SPEAKER	AUDIO
#	J11906	260795	JACK, CENTER SPEAKER INPUT	AUDIO
	J12101	249131	CONNECTOR 2 PIN	AUDIO CROSSOVER
	J12102	226499	CONNECTOR 4 PIN	AUDIO CROSSOVER
	J12901	260780	CONNECTOR, 35-PIN	PS/DEFLECTION/BEP
	J14101	260785	CONNECTOR, 2-PIN	PS/DEFLECTION/BEP
	J14104	248642	CONNECTOR, 3-PIN	PS/DEFLECTION/BEP
	J14801	260733	CONNECTOR, 14-PIN	PS/DEFLECTION/BEP
	J14802	260735	CONNECTOR, 8-PIN	PS/DEFLECTION/BEP
	J14803	227401	CONNECTOR	PS/DEFLECTION/BEP
	J14804	260779	CONNECTOR, 35-PIN	PS/DEFLECTION/BEP
	J14901	243881	CONNECTOR, 2-PIN	PS/DEFLECTION/BEP
	J19101	260874	CONNECTOR, 6-PIN	PS/DEFLECTION/BEP
	J19102	260875	CONNECTOR, 6-PIN	PS/DEFLECTION/BEP
	J19103	259966	CONNECTOR, 6-PIN	PS/DEFLECTION/BEP
	J19107	248547	CONNECTOR, 16-PIN	PS/DEFLECTION/BEP
	J19109	260733	CONNECTOR, 14-PIN	PS/DEFLECTION/BEP
	J19310	239135	CONNECTOR 6 PIN	DIGITAL CONVERGENCE
	J19311	239135	CONNECTOR 6 PIN	DIGITAL CONVERGENCE
	J19500	260733	CONNECTOR, 14-PIN	DIGITAL CONVERGENCE
	J19600	248643	CONNECTOR, 2-PIN	DIGITAL CONVERGENCE
	J19601	226499	CONNECTOR	DIGITAL CONVERGENCE
	J19700	248642	CONNECTOR, 3-PIN	DIGITAL CONVERGENCE
	J22201	260799	DVI JACK	I-O/AV-IN
	J22202	260806	JACK, STEREO AUDIO	I-O/AV-IN
	J23401	242896	CONNECTOR, 10-PIN	FRONT PANEL
#	J24201	258654	SOCKET, AC-IN W/ WIRING	AC-IN ASSEMBLY
#	J24203	260784	CONNECTOR, 2-PIN	AC-IN ASSEMBLY
#	J24204	260785	CONNECTOR, 2-PIN	AC-IN ASSEMBLY
#	J24601	227401	CONNECTOR	AC-IN ASSEMBLY
#	J24602	226970	CONNECTOR	AC-IN ASSEMBLY
#	J24603	249132	CONNECTOR 3 PIN	AC-IN ASSEMBLY
#	J24604	220145	CONNECTOR	AC-IN ASSEMBLY
#	J24605	243527	CONNECTOR, 14-PIN	AC-IN ASSEMBLY
#	J24610	226525	CONNECTOR 2 PIN	AC-IN ASSEMBLY
#	J24801	260784	CONNECTOR, 2-PIN	SUB WOOFER POWER AMP
	J24901	260732	CONNECTOR, 6-PIN	SUB WOOFER POWER AMP
#	J24902	227394	CONNECTOR 2 PIN	SUB WOOFER POWER AMP
	J25100	248547	CONNECTOR, 16-PIN	KINE DRIVER RED W/SVM
	J25102	260874	CONNECTOR, 6-PIN	KINE DRIVER RED W/SVM
	J25201	218515	CONNECTOR 3 PIN	KINE DRIVER RED W/SVM



	J25300	248547	CONNECTOR, 16-PIN	KINE DRIVER GREEN W/SVM
	J25302	260875	CONNECTOR, 6-PIN	KINE DRIVER GREEN W/SVM
	J25401	218515	CONNECTOR 3 PIN	KINE DRIVER GREEN W/SVM
	J25500	248547	CONNECTOR, 16-PIN	KINE DRIVER BLUE W/SVM
	J25502	259966	CONNECTOR, 6-PIN	KINE DRIVER BLUE W/SVM
	J25601	218515	CONNECTOR 3 PIN	KINE DRIVER BLUE W/SVM
	J26101	257874	JACK	A/V IN JACKS
	J26102	260838	JACK, SVHS	A/V IN JACKS
	J26103	257785	CONNECTOR, PHONE JACK: 3.5MM	A/V IN JACKS
	J26104	260736	CONNECTOR, 12-PIN	A/V IN JACKS
	J26901	260736	CONNECTOR, 12-PIN	I-O/AV-IN
	J26903	260777	CONNECTOR, 31-PIN	I-O/AV-IN
	J26904	226500	CONNECTOR 6 PIN	I-O/AV-IN
	J26905	260738	CONNECTOR, 12-PIN	I-O/AV-IN
	J28901	260735	CONNECTOR, 8-PIN	I-O/AV-IN
	J32401	242896	CONNECTOR, 10-PIN	IR PREAMP
	J32402	242896	CONNECTOR, 10-PIN	IR PREAMP
	JC11905	205408	RES CMF 1/10W 0% 0R	AUDIO
	JC12701	244118	RES CMF 1/16W 0% 0R	PS/DEFLECTION/BEP
	JC12702	244118	RES CMF 1/16W 0% 0R	PS/DEFLECTION/BEP
	JC14102	205408	RES CMF 1/10W 0% 0R	PS/DEFLECTION/BEP
	JC14801	205408	RES CMF 1/10W 0% 0R	PS/DEFLECTION/BEP
	JC14802	205408	RES CMF 1/10W 0% 0R	PS/DEFLECTION/BEP
	JC14803	205408	RES CMF 1/10W 0% 0R	PS/DEFLECTION/BEP
	JC14804	205408	RES CMF 1/10W 0% 0R	PS/DEFLECTION/BEP
	JC14901	205408	RES CMF 1/10W 0% 0R	PS/DEFLECTION/BEP
	JC16301	244118	RES CMF 1/16W 0% 0R	I-O/AV-IN
	JC19110	205408	RES CMF 1/10W 0% 0R	PS/DEFLECTION/BEP
	JC19111	205408	RES CMF 1/10W 0% 0R	PS/DEFLECTION/BEP
	JC19112	205408	RES CMF 1/10W 0% 0R	PS/DEFLECTION/BEP
	JC19113	205408	RES CMF 1/10W 0% 0R	PS/DEFLECTION/BEP
	JC19114	205408	RES CMF 1/10W 0% 0R	PS/DEFLECTION/BEP
	JC19115	205408	RES CMF 1/10W 0% 0R	PS/DEFLECTION/BEP
#	K11901	260870	RELAY	AUDIO
#	K14101	258656	RELAY	PS/DEFLECTION/BEP
#	KS25100	251137	SOCKET, KINE	KINE DRIVER RED W/SVM
#	KS25300	251137	SOCKET, KINE	KINE DRIVER GREEN W/SVM
#	KS25500	251137	SOCKET, KINE	KINE DRIVER BLUE W/SVM
	L11901	260756	COIL, 33UH 15%	AUDIO
	L11902	260756	COIL, 33UH 15%	AUDIO
	L11903	250907	COIL, .35UH 20%	AUDIO
	L11904	250907	COIL, .35UH 20%	AUDIO
	L12100	259496	COIL, 300UH 10%	AUDIO CROSSOVER
	L12901	260872	COIL, 15UH 10%	PS/DEFLECTION/BEP
	L12902	260872	COIL, 15UH 10%	PS/DEFLECTION/BEP
	L12903	260872	COIL, 15UH 10%	PS/DEFLECTION/BEP
	L12905	239143	COIL, 2.2UH	PS/DEFLECTION/BEP
#	L14100	190507	FILTER CHOKE, LINE	PS/DEFLECTION/BEP
	L14101	215504	COIL, 22UH	PS/DEFLECTION/BEP

	L14102	190017	COIL 27UH	PS/DEFLECTION/BEP
	L14301	260789	COIL, .68UH 20%	PS/DEFLECTION/BEP
#	L14405	243831	COIL, 5.2UH	PS/DEFLECTION/BEP
#	L14406	243831	COIL, 5.2UH	PS/DEFLECTION/BEP
	L14501	253638	COIL, 22UH	PS/DEFLECTION/BEP
	L14502	242889	COIL, 15UH	PS/DEFLECTION/BEP
	L14801	260835	COIL, 97.5UH 10%	PS/DEFLECTION/BEP
	L14830	158726	COIL 4.7UH	PS/DEFLECTION/BEP
	L16301	238094	COIL, 15UH	I-O/AV-IN
	L16302	243675	COIL, 10UH	I-O/AV-IN
	L16303	243499	COIL, 12UH	I-O/AV-IN
	L16304	243675	COIL, 10UH	I-O/AV-IN
	L16305	243499	COIL, 12UH	I-O/AV-IN
	L16306	243675	COIL, 10UH	I-O/AV-IN
	L16307	243499	COIL, 12UH	I-O/AV-IN
	L16308	238094	COIL, 15UH	I-O/AV-IN
	L16351	160518	COIL, 10UH	I-O/AV-IN
	L16352	160518	COIL, 10UH	I-O/AV-IN
	L16353	160518	COIL, 10UH	I-O/AV-IN
	L19101	160518	COIL, 10UH	PS/DEFLECTION/BEP
	L19500	175409	COIL, 10UH	DIGITAL CONVERGENCE
	L19501	175409	COIL, 10UH	DIGITAL CONVERGENCE
	L19502	175409	COIL, 10UH	DIGITAL CONVERGENCE
	L19701	215504	COIL, 22UH	DIGITAL CONVERGENCE
	L19702	215504	COIL, 22UH	DIGITAL CONVERGENCE
	L22201	259363	COIL, .33UH 10% (SMD)	I-O/AV-IN
	L22202	259363	COIL, .33UH 10% (SMD)	I-O/AV-IN
	L22203	259363	COIL, .33UH 10% (SMD)	I-O/AV-IN
	L22204	259363	COIL, .33UH 10% (SMD)	I-O/AV-IN
	L22205	259363	COIL, .33UH 10% (SMD)	I-O/AV-IN
	L22206	259363	COIL, .33UH 10% (SMD)	I-O/AV-IN
	L22207	259363	COIL, .33UH 10% (SMD)	I-O/AV-IN
	L22208	259363	COIL, .33UH 10% (SMD)	I-O/AV-IN
	L22210	247980	COIL(SMD), .68UH 20%	I-O/AV-IN
	L22211	247980	COIL(SMD), .68UH 20%	I-O/AV-IN
	L22212	247980	COIL(SMD), .68UH 20%	I-O/AV-IN
#	L24202	253697	COIL, LINE CHOKE	AC-IN ASSEMBLY
#	L24203	227014	TRANSFORMER	AC-IN ASSEMBLY
	L24601	223359	COIL, 180UH 15%	AC-IN ASSEMBLY
	L24605	242889	COIL, 15UH	AC-IN ASSEMBLY
	L24606	232215	COIL 22UH	AC-IN ASSEMBLY
	L24607	260790	COIL, 4.7UH 20%	AC-IN ASSEMBLY
	L24608	260790	COIL, 4.7UH 20%	AC-IN ASSEMBLY
	L24609	232215	COIL 22UH	AC-IN ASSEMBLY
	L24801	223359	COIL, 180UH 15%	SUB WOOFER POWER AMP
	L24821	242889	COIL, 15UH	SUB WOOFER POWER AMP
	L24822	242889	COIL, 15UH	SUB WOOFER POWER AMP
#	L24901	260756	COIL, 33UH 15%	SUB WOOFER POWER AMP
#	L24902	260756	COIL, 33UH 15%	SUB WOOFER POWER AMP

	L24903	260859	COIL, .47UH 20%	SUB WOOFER POWER AMP
	L24904	260859	COIL, .47UH 20%	SUB WOOFER POWER AMP
	L25101	160518	COIL, 10UH	KINE DRIVER RED W/SVM
	L25102	205408	RES CMF 1/10W 0% 0R	KINE DRIVER RED W/SVM
	L25103	205408	RES CMF 1/10W 0% 0R	KINE DRIVER RED W/SVM
	L25111	239143	COIL, 2.2UH	KINE DRIVER RED W/SVM
	L25112	248614	COIL, 3.3UH	KINE DRIVER RED W/SVM
	L25301	160518	COIL, 10UH	KINE DRIVER GREEN W/SVM
	L25302	205408	RES CMF 1/10W 0% 0R	KINE DRIVER GREEN W/SVM
	L25303	205408	RES CMF 1/10W 0% 0R	KINE DRIVER GREEN W/SVM
	L25311	239143	COIL, 2.2UH	KINE DRIVER GREEN W/SVM
	L25312	248614	COIL, 3.3UH	KINE DRIVER GREEN W/SVM
	L25501	160518	COIL, 10UH	KINE DRIVER BLUE W/SVM
	L25502	205408	RES CMF 1/10W 0% 0R	KINE DRIVER BLUE W/SVM
	L25503	205408	RES CMF 1/10W 0% 0R	KINE DRIVER BLUE W/SVM
	L25511	239143	COIL, 2.2UH	KINE DRIVER BLUE W/SVM
	L25512	248614	COIL, 3.3UH	KINE DRIVER BLUE W/SVM
	L26901	175409	COIL, 10UH	I-O/AV-IN
	L26902	243894	COIL, 18UH	I-O/AV-IN
	L28901	175409	COIL, 10UH	I-O/AV-IN
	LENS	256885	LENS, A-B: DELTA 260	OPTICS ASSEMBLY
	LOCK	259187	DOOR LOCK	INSTRUMENT ASSEMBLY
	MASK	MK2553	MASK, SCREEN FRAME	INSTRUMENT ASSEMBLY
	MIRROR	258520	MIRROR, PROJECTION	INSTRUMENT ASSEMBLY
#	OVERLAY	259188	OVERLAY, A/V DOOR	INSTRUMENT ASSEMBLY
#	OVERLAY	260783	OVERLAY, REAR JACK	CHASSIS ASSEMBLY
	PANEL	258665	CONTROL PANEL, ALUMINUM	INSTRUMENT ASSEMBLY
#	PANEL	258808	CONTROL PANEL, INNER(PLASTIC)	INSTRUMENT ASSEMBLY
	PANEL	260703	PLATE, FRONT: SUB-WOOFER MOUNT	INSTRUMENT ASSEMBLY
	PANEL	260704	ENCLOSURE, SUB-WOOFER	INSTRUMENT ASSEMBLY
#	PW24201	245529	CABLE, AC POWER	INSTRUMENT ASSEMBLY
	Q11460	215495	TRANSISTOR	AUDIO
	Q11461	215495	TRANSISTOR	AUDIO
	Q11498	215495	TRANSISTOR	AUDIO
	Q11499	215495	TRANSISTOR	AUDIO
	Q11501	215496	TRANSISTOR	AUDIO
	Q11540	215496	TRANSISTOR	AUDIO
	Q11701	215495	TRANSISTOR	AUDIO
	Q11702	215495	TRANSISTOR	AUDIO
	Q11801	177788	TRANSISTOR	AUDIO
	Q11901	215495	TRANSISTOR	AUDIO
	Q11902	215495	TRANSISTOR	AUDIO
	Q11903	215495	TRANSISTOR	AUDIO
	Q11948	215495	TRANSISTOR	AUDIO
	Q11949	215495	TRANSISTOR	AUDIO
	Q11950	215495	TRANSISTOR	AUDIO
	Q11951	215495	TRANSISTOR	AUDIO
	Q11952	215496	TRANSISTOR	AUDIO
	Q11975	215495	TRANSISTOR	AUDIO

	Q11976	215496	TRANSISTOR	AUDIO
	Q11977	215496	TRANSISTOR	AUDIO
	Q11978	215495	TRANSISTOR	AUDIO
	Q11979	215495	TRANSISTOR	AUDIO
	Q11980	215495	TRANSISTOR	AUDIO
	Q12902	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q12903	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q12904	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q12905	215496	TRANSISTOR	PS/DEFLECTION/BEP
	Q12906	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q12907	215496	TRANSISTOR	PS/DEFLECTION/BEP
	Q12908	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q12909	215496	TRANSISTOR	PS/DEFLECTION/BEP
	Q12910	215496	TRANSISTOR	PS/DEFLECTION/BEP
	Q12911	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q14101	258651	TRANSISTOR	PS/DEFLECTION/BEP
#	Q14102	147665	TRANSISTOR	PS/DEFLECTION/BEP
#	Q14103	232218	TRANSISTOR	PS/DEFLECTION/BEP
	Q14104	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q14105	232218	TRANSISTOR	PS/DEFLECTION/BEP
	Q14108	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q14110	243955	TRANSISTOR	PS/DEFLECTION/BEP
	Q14111	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q14150	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q14151	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q14152	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q14301	177788	TRANSISTOR	PS/DEFLECTION/BEP
#	Q14302	243955	TRANSISTOR	PS/DEFLECTION/BEP
	Q14303	232218	TRANSISTOR	PS/DEFLECTION/BEP
	Q14304	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q14401	243834	TRANSISTOR	PS/DEFLECTION/BEP
	Q14501	219412	TRANSISTOR	PS/DEFLECTION/BEP
	Q14502	253644	TRANSISTOR	PS/DEFLECTION/BEP
	Q14503	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q14701	215496	TRANSISTOR	PS/DEFLECTION/BEP
	Q14702	157627	TRANSISTOR	PS/DEFLECTION/BEP
	Q14703	215495	TRANSISTOR	PS/DEFLECTION/BEP
#	Q14750	243838	TRANSISTOR	PS/DEFLECTION/BEP
	Q14751	243838	TRANSISTOR	PS/DEFLECTION/BEP
	Q14752	248805	TRANSISTOR	PS/DEFLECTION/BEP
	Q14753	248805	TRANSISTOR	PS/DEFLECTION/BEP
	Q14802	217309	TRANSISTOR	PS/DEFLECTION/BEP
	Q14803	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q14804	258661	TRANSISTOR	PS/DEFLECTION/BEP
	Q14805	248805	TRANSISTOR	PS/DEFLECTION/BEP
	Q14806	258661	TRANSISTOR	PS/DEFLECTION/BEP
#	Q14901	215496	TRANSISTOR	PS/DEFLECTION/BEP
	Q14902	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q14903	215496	TRANSISTOR	PS/DEFLECTION/BEP

Q14904	215495	TRANSISTOR	PS/DEFLECTION/BEP
Q14905	215495	TRANSISTOR	PS/DEFLECTION/BEP
Q14906	227814	TRANSISTOR	PS/DEFLECTION/BEP
Q16301	215496	TRANSISTOR	I-O/AV-IN
Q16302	215495	TRANSISTOR	I-O/AV-IN
Q16303	215496	TRANSISTOR	I-O/AV-IN
Q16304	215495	TRANSISTOR	I-O/AV-IN
Q16305	215495	TRANSISTOR	I-O/AV-IN
Q16306	215495	TRANSISTOR	I-O/AV-IN
Q16307	215496	TRANSISTOR	I-O/AV-IN
Q16308	215496	TRANSISTOR	I-O/AV-IN
Q16309	215495	TRANSISTOR	I-O/AV-IN
Q16310	215496	TRANSISTOR	I-O/AV-IN
Q16311	215496	TRANSISTOR	I-O/AV-IN
Q16312	215495	TRANSISTOR	I-O/AV-IN
Q16313	215496	TRANSISTOR	I-O/AV-IN
Q16314	215495	TRANSISTOR	I-O/AV-IN
Q19103	227406	TRANSISTOR	PS/DEFLECTION/BEP
Q19104	248805	TRANSISTOR	PS/DEFLECTION/BEP
Q19105	146851	TRANSISTOR	PS/DEFLECTION/BEP
Q19107	215496	TRANSISTOR	PS/DEFLECTION/BEP
Q19108	215496	TRANSISTOR	PS/DEFLECTION/BEP
Q19109	215495	TRANSISTOR	PS/DEFLECTION/BEP
Q19110	215495	TRANSISTOR	PS/DEFLECTION/BEP
Q19111	215495	TRANSISTOR	PS/DEFLECTION/BEP
Q19130	215495	TRANSISTOR	PS/DEFLECTION/BEP
Q19131	215495	TRANSISTOR	PS/DEFLECTION/BEP
Q19132	215496	TRANSISTOR	PS/DEFLECTION/BEP
Q19150	215496	TRANSISTOR	PS/DEFLECTION/BEP
Q19151	258660	TRANSISTOR	PS/DEFLECTION/BEP
Q19301	248805	TRANSISTOR	DIGITAL CONVERGENCE
Q19302	229032	TRANSISTOR	DIGITAL CONVERGENCE
Q19304	260734	TRANSISTOR	DIGITAL CONVERGENCE
Q19305	239193	TRANSISTOR	DIGITAL CONVERGENCE
Q19306	217309	TRANSISTOR	DIGITAL CONVERGENCE
Q19307	242712	TRANSISTOR	DIGITAL CONVERGENCE
Q19311	248805	TRANSISTOR	DIGITAL CONVERGENCE
Q19313	248805	TRANSISTOR	DIGITAL CONVERGENCE
Q19314	260734	TRANSISTOR	DIGITAL CONVERGENCE
Q19315	239193	TRANSISTOR	DIGITAL CONVERGENCE
Q19316	217309	TRANSISTOR	DIGITAL CONVERGENCE
Q19317	242712	TRANSISTOR	DIGITAL CONVERGENCE
Q19326	248805	TRANSISTOR	DIGITAL CONVERGENCE
Q19329	260734	TRANSISTOR	DIGITAL CONVERGENCE
Q19330	239193	TRANSISTOR	DIGITAL CONVERGENCE
Q19331	217309	TRANSISTOR	DIGITAL CONVERGENCE
Q19332	242712	TRANSISTOR	DIGITAL CONVERGENCE
Q19335	248805	TRANSISTOR	DIGITAL CONVERGENCE
Q19337	248805	TRANSISTOR	DIGITAL CONVERGENCE

Q19338	260734	TRANSISTOR	DIGITAL CONVERGENCE
Q19339	239193	TRANSISTOR	DIGITAL CONVERGENCE
Q19340	217309	TRANSISTOR	DIGITAL CONVERGENCE
Q19341	242712	TRANSISTOR	DIGITAL CONVERGENCE
Q19350	248805	TRANSISTOR	DIGITAL CONVERGENCE
Q19353	260734	TRANSISTOR	DIGITAL CONVERGENCE
Q19354	239193	TRANSISTOR	DIGITAL CONVERGENCE
Q19355	217309	TRANSISTOR	DIGITAL CONVERGENCE
Q19356	242712	TRANSISTOR	DIGITAL CONVERGENCE
Q19360	248805	TRANSISTOR	DIGITAL CONVERGENCE
Q19362	248805	TRANSISTOR	DIGITAL CONVERGENCE
Q19363	260734	TRANSISTOR	DIGITAL CONVERGENCE
Q19364	239193	TRANSISTOR	DIGITAL CONVERGENCE
Q19365	217309	TRANSISTOR	DIGITAL CONVERGENCE
Q19366	242712	TRANSISTOR	DIGITAL CONVERGENCE
Q19370	260881	TRANSISTOR	DIGITAL CONVERGENCE
Q19372	260881	TRANSISTOR	DIGITAL CONVERGENCE
Q19374	260881	TRANSISTOR	DIGITAL CONVERGENCE
Q19376	260881	TRANSISTOR	DIGITAL CONVERGENCE
Q19378	260881	TRANSISTOR	DIGITAL CONVERGENCE
Q19380	260881	TRANSISTOR	DIGITAL CONVERGENCE
Q19500	229032	TRANSISTOR	DIGITAL CONVERGENCE
Q19501	229032	TRANSISTOR	DIGITAL CONVERGENCE
Q19502	229032	TRANSISTOR	DIGITAL CONVERGENCE
Q19510	215496	TRANSISTOR	DIGITAL CONVERGENCE
Q19511	215496	TRANSISTOR	DIGITAL CONVERGENCE
Q19514	215496	TRANSISTOR	DIGITAL CONVERGENCE
Q19515	215496	TRANSISTOR	DIGITAL CONVERGENCE
Q19516	215496	TRANSISTOR	DIGITAL CONVERGENCE
Q19517	215496	TRANSISTOR	DIGITAL CONVERGENCE
Q19518	215496	TRANSISTOR	DIGITAL CONVERGENCE
Q19519	248805	TRANSISTOR	DIGITAL CONVERGENCE
Q19520	248805	TRANSISTOR	DIGITAL CONVERGENCE
Q19521	248805	TRANSISTOR	DIGITAL CONVERGENCE
Q19523	229032	TRANSISTOR	DIGITAL CONVERGENCE
Q19524	229032	TRANSISTOR	DIGITAL CONVERGENCE
Q19527	215496	TRANSISTOR	DIGITAL CONVERGENCE
Q19532	215496	TRANSISTOR	DIGITAL CONVERGENCE
Q19533	215496	TRANSISTOR	DIGITAL CONVERGENCE
Q19534	229032	TRANSISTOR	DIGITAL CONVERGENCE
Q19535	239194	TRANSISTOR	DIGITAL CONVERGENCE
Q19536	239194	TRANSISTOR	DIGITAL CONVERGENCE
Q19537	239194	TRANSISTOR	DIGITAL CONVERGENCE
Q19538	229032	TRANSISTOR	DIGITAL CONVERGENCE
Q19539	215496	TRANSISTOR	DIGITAL CONVERGENCE
Q19540	215496	TRANSISTOR	DIGITAL CONVERGENCE
Q19541	229032	TRANSISTOR	DIGITAL CONVERGENCE
Q19542	229032	TRANSISTOR	DIGITAL CONVERGENCE
Q19543	215496	TRANSISTOR	DIGITAL CONVERGENCE

	Q19600	229032	TRANSISTOR	DIGITAL CONVERGENCE
	Q19700	242712	TRANSISTOR	DIGITAL CONVERGENCE
	Q19701	260882	TRANSISTOR	DIGITAL CONVERGENCE
	Q19702	215496	TRANSISTOR	DIGITAL CONVERGENCE
	Q19703	248805	TRANSISTOR	DIGITAL CONVERGENCE
	Q19704	217309	TRANSISTOR	DIGITAL CONVERGENCE
	Q19705	260881	TRANSISTOR	DIGITAL CONVERGENCE
	Q22201	215495	TRANSISTOR	I-O/AV-IN
	Q22202	215496	TRANSISTOR	I-O/AV-IN
	Q22203	243577	TRANSISTOR	I-O/AV-IN
	Q22204	243577	TRANSISTOR	I-O/AV-IN
	Q23401	215495	TRANSISTOR	FRONT PANEL
	Q24101	232218	TRANSISTOR	AC-IN ASSEMBLY
	Q24102	232218	TRANSISTOR	AC-IN ASSEMBLY
	Q24103	232218	TRANSISTOR	AC-IN ASSEMBLY
#	Q24601	257158	TRANSISTOR	AC-IN ASSEMBLY
#	Q24602	232218	TRANSISTOR	AC-IN ASSEMBLY
	Q24605	232218	TRANSISTOR	AC-IN ASSEMBLY
	Q24606	232218	TRANSISTOR	AC-IN ASSEMBLY
	Q24607	232218	TRANSISTOR	AC-IN ASSEMBLY
	Q24608	232218	TRANSISTOR	AC-IN ASSEMBLY
	Q24609	232218	TRANSISTOR	AC-IN ASSEMBLY
#	Q24801	254748	TRANSISTOR, N-CHANNEL MOSFET	SUB WOOFER POWER AMP
	Q24802	248805	TRANSISTOR	SUB WOOFER POWER AMP
	Q24803	248805	TRANSISTOR	SUB WOOFER POWER AMP
	Q24804	248805	TRANSISTOR	SUB WOOFER POWER AMP
	Q24901	215495	TRANSISTOR	SUB WOOFER POWER AMP
	Q25109	248805	TRANSISTOR	KINE DRIVER RED W/SVM
	Q25110	227406	TRANSISTOR	KINE DRIVER RED W/SVM
	Q25111	248805	TRANSISTOR	KINE DRIVER RED W/SVM
	Q25112	248805	TRANSISTOR	KINE DRIVER RED W/SVM
	Q25121	248805	TRANSISTOR	KINE DRIVER RED W/SVM
	Q25122	215496	TRANSISTOR	KINE DRIVER RED W/SVM
	Q25123	215496	TRANSISTOR	KINE DRIVER RED W/SVM
	Q25124	215496	TRANSISTOR	KINE DRIVER RED W/SVM
	Q25125	215496	TRANSISTOR	KINE DRIVER RED W/SVM
	Q25126	215496	TRANSISTOR	KINE DRIVER RED W/SVM
	Q25127	215496	TRANSISTOR	KINE DRIVER RED W/SVM
	Q25130	248805	TRANSISTOR	KINE DRIVER RED W/SVM
	Q25182	215496	TRANSISTOR	KINE DRIVER RED W/SVM
	Q25183	215495	TRANSISTOR	KINE DRIVER RED W/SVM
	Q25184	215495	TRANSISTOR	KINE DRIVER RED W/SVM
	Q25186	215496	TRANSISTOR	KINE DRIVER RED W/SVM
	Q25201	215495	TRANSISTOR	KINE DRIVER RED W/SVM
	Q25202	215495	TRANSISTOR	KINE DRIVER RED W/SVM
	Q25203	215495	TRANSISTOR	KINE DRIVER RED W/SVM
	Q25204	215495	TRANSISTOR	KINE DRIVER RED W/SVM
	Q25205	229220	TRANSISTOR	KINE DRIVER RED W/SVM
	Q25206	215496	TRANSISTOR	KINE DRIVER RED W/SVM

Q25207	215495	TRANSISTOR	KINE DRIVER RED W/SVM
Q25208	227405	TRANSISTOR	KINE DRIVER RED W/SVM
Q25209	227404	TRANSISTOR	KINE DRIVER RED W/SVM
Q25210	215495	TRANSISTOR	KINE DRIVER RED W/SVM
Q25216	177788	TRANSISTOR	KINE DRIVER RED W/SVM
Q25217	177789	TRANSISTOR	KINE DRIVER RED W/SVM
Q25309	248805	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25310	227406	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25311	248805	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25312	248805	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25321	248805	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25322	215496	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25323	215496	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25324	215496	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25325	215496	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25326	215496	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25327	215496	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25330	248805	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25382	215496	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25383	215495	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25384	215495	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25386	215496	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25401	215495	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25402	215495	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25403	215495	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25404	215495	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25405	229220	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25406	215496	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25407	215495	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25408	227405	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25409	227404	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25410	215495	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25416	177788	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25417	177789	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25509	248805	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25510	227406	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25511	248805	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25512	248805	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25521	248805	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25522	215496	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25523	215496	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25524	215496	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25525	215496	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25526	215496	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25527	215496	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25530	248805	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25582	215496	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25583	215495	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25584	215495	TRANSISTOR	KINE DRIVER BLUE W/SVM



Q25585	215495	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25586	215496	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25601	215495	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25602	215495	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25603	215495	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25604	215495	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25605	229220	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25606	215496	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25607	215495	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25608	227405	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25609	227404	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25610	215495	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25616	177788	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25617	177789	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q26101	248805	TRANSISTOR	A/V IN JACKS
Q26102	215496	TRANSISTOR	A/V IN JACKS
Q26103	248805	TRANSISTOR	A/V IN JACKS
Q26104	215496	TRANSISTOR	A/V IN JACKS
Q26105	215496	TRANSISTOR	A/V IN JACKS
Q26107	215495	TRANSISTOR	A/V IN JACKS
Q26108	215495	TRANSISTOR	A/V IN JACKS
Q26109	215495	TRANSISTOR	A/V IN JACKS
Q26902	215495	TRANSISTOR	I-O/AV-IN
Q26903	215495	TRANSISTOR	I-O/AV-IN
Q26904	215495	TRANSISTOR	I-O/AV-IN
Q26905	215495	TRANSISTOR	I-O/AV-IN
Q26906	215495	TRANSISTOR	I-O/AV-IN
Q26907	215495	TRANSISTOR	I-O/AV-IN
Q26908	215495	TRANSISTOR	I-O/AV-IN
Q26909	215495	TRANSISTOR	I-O/AV-IN
Q26910	215495	TRANSISTOR	I-O/AV-IN
Q26911	215495	TRANSISTOR	I-O/AV-IN
Q28901	215495	TRANSISTOR	I-O/AV-IN
Q28902	215495	TRANSISTOR	I-O/AV-IN
Q28903	215495	TRANSISTOR	I-O/AV-IN
Q28904	215496	TRANSISTOR	I-O/AV-IN
R11401	243967	RES CMF 1/2W 5% 1K	I-O/AV-IN
R11402	243374	RES CMF 1/16W 5% 100K	I-O/AV-IN
R11403	243967	RES CMF 1/2W 5% 1K	I-O/AV-IN
R11404	243374	RES CMF 1/16W 5% 100K	I-O/AV-IN
R11405	243972	RES CMF 1/2W 2% 75R	I-O/AV-IN
R11406	243973	RES CMF 1/2W 5% 68R	I-O/AV-IN
R11407	243972	RES CMF 1/2W 2% 75R	I-O/AV-IN
R11408	243973	RES CMF 1/2W 5% 68R	I-O/AV-IN
R11409	243972	RES CMF 1/2W 2% 75R	I-O/AV-IN
R11410	243973	RES CMF 1/2W 5% 68R	I-O/AV-IN
R11411	243485	RES CMF 1/16W 5% 1K	I-O/AV-IN
R11412	243967	RES CMF 1/2W 5% 1K	I-O/AV-IN
R11413	243374	RES CMF 1/16W 5% 100K	I-O/AV-IN

R11414	243967	RES CMF 1/2W 5% 1K	I-O/AV-IN
R11415	243374	RES CMF 1/16W 5% 100K	I-O/AV-IN
R11416	243972	RES CMF 1/2W 2% 75R	I-O/AV-IN
R11417	243973	RES CMF 1/2W 5% 68R	I-O/AV-IN
R11418	243972	RES CMF 1/2W 2% 75R	I-O/AV-IN
R11419	243973	RES CMF 1/2W 5% 68R	I-O/AV-IN
R11420	243972	RES CMF 1/2W 2% 75R	I-O/AV-IN
R11421	243973	RES CMF 1/2W 5% 68R	I-O/AV-IN
R11422	243485	RES CMF 1/16W 5% 1K	I-O/AV-IN
R11423	243967	RES CMF 1/2W 5% 1K	I-O/AV-IN
R11424	243374	RES CMF 1/16W 5% 100K	I-O/AV-IN
R11425	243967	RES CMF 1/2W 5% 1K	I-O/AV-IN
R11426	243374	RES CMF 1/16W 5% 100K	I-O/AV-IN
R11427	243972	RES CMF 1/2W 2% 75R	I-O/AV-IN
R11428	243973	RES CMF 1/2W 5% 68R	I-O/AV-IN
R11429	243972	RES CMF 1/2W 2% 75R	I-O/AV-IN
R11430	243973	RES CMF 1/2W 5% 68R	I-O/AV-IN
R11431	243972	RES CMF 1/2W 2% 75R	I-O/AV-IN
R11432	243973	RES CMF 1/2W 5% 68R	I-O/AV-IN
R11433	243972	RES CMF 1/2W 2% 75R	I-O/AV-IN
R11434	243973	RES CMF 1/2W 5% 68R	I-O/AV-IN
R11435	243967	RES CMF 1/2W 5% 1K	I-O/AV-IN
R11436	243374	RES CMF 1/16W 5% 100K	I-O/AV-IN
R11437	243967	RES CMF 1/2W 5% 1K	I-O/AV-IN
R11438	243374	RES CMF 1/16W 5% 100K	I-O/AV-IN
R11439	243972	RES CMF 1/2W 2% 75R	I-O/AV-IN
R11440	243973	RES CMF 1/2W 5% 68R	I-O/AV-IN
R11441	243972	RES CMF 1/2W 2% 75R	I-O/AV-IN
R11442	243973	RES CMF 1/2W 5% 68R	I-O/AV-IN
R11443	243972	RES CMF 1/2W 2% 75R	I-O/AV-IN
R11444	243973	RES CMF 1/2W 5% 68R	I-O/AV-IN
R11445	243972	RES CMF 1/2W 2% 75R	I-O/AV-IN
R11446	243973	RES CMF 1/2W 5% 68R	I-O/AV-IN
R11456	244056	RES CMF 470 OHM 5% 62.5MW	AUDIO
R11457	242690	RES CMF 1/16W 5% 10K	AUDIO
R11458	244056	RES CMF 470 OHM 5% 62.5MW	AUDIO
R11459	242690	RES CMF 1/16W 5% 10K	AUDIO
R11460	243485	RES CMF 1/16W 5% 1K	AUDIO
R11461	244075	RES CMF 22K OHM +5% 62.5MW	AUDIO
R11462	253625	RES CMF 62.5MW 5% 150K	AUDIO
R11463	242690	RES CMF 1/16W 5% 10K	AUDIO
R11464	243967	RES CMF 1/2W 5% 1K	AUDIO
R11465	243485	RES CMF 1/16W 5% 1K	AUDIO
R11466	244075	RES CMF 22K OHM +5% 62.5MW	AUDIO
R11467	253625	RES CMF 62.5MW 5% 150K	AUDIO
R11468	242690	RES CMF 1/16W 5% 10K	AUDIO
R11469	243967	RES CMF 1/2W 5% 1K	AUDIO
R11470	175040	RES CF 1/4W 5% 47R	AUDIO
R11483	243374	RES CMF 1/16W 5% 100K	AUDIO

	R11484	243374	RES CMF 1/16W 5% 100K	AUDIO
	R11485	242690	RES CMF 1/16W 5% 10K	AUDIO
	R11486	242690	RES CMF 1/16W 5% 10K	AUDIO
	R11487	243483	RES MF 2.2K OHM +5%	AUDIO
	R11488	243483	RES MF 2.2K OHM +5%	AUDIO
#	R11489	175040	RES CF 1/4W 5% 47R	AUDIO
	R11490	242690	RES CMF 1/16W 5% 10K	AUDIO
	R11491	259557	RES CMF 1.1K 1% 1/16W	AUDIO
	R11492	249039	RES CMF 1/16W 5% 1.8K	AUDIO
	R11493	243488	RES CM 4.7 OHM +5%	AUDIO
#	R11494	243968	RES CMF 1/2W 5% 82R	AUDIO
	R11495	242690	RES CMF 1/16W 5% 10K	AUDIO
	R11496	259557	RES CMF 1.1K 1% 1/16W	AUDIO
	R11497	249039	RES CMF 1/16W 5% 1.8K	AUDIO
	R11498	243488	RES CM 4.7 OHM +5%	AUDIO
#	R11499	243968	RES CMF 1/2W 5% 82R	AUDIO
#	R11501	176629	RES CF 1/4W 5% 560R	AUDIO
	R11502	243374	RES CMF 1/16W 5% 100K	AUDIO
	R11503	243653	RES CMF 1/16W 5% 100R	AUDIO
	R11505	243653	RES CMF 1/16W 5% 100R	AUDIO
	R11508	243485	RES CMF 1/16W 5% 1K	AUDIO
	R11510	243485	RES CMF 1/16W 5% 1K	AUDIO
	R11511	243653	RES CMF 1/16W 5% 100R	AUDIO
	R11514	243485	RES CMF 1/16W 5% 1K	AUDIO
	R11515	243374	RES CMF 1/16W 5% 100K	AUDIO
	R11516	242690	RES CMF 1/16W 5% 10K	AUDIO
	R11517	243653	RES CMF 1/16W 5% 100R	AUDIO
	R11518	242690	RES CMF 1/16W 5% 10K	AUDIO
	R11519	243653	RES CMF 1/16W 5% 100R	AUDIO
	R11520	242690	RES CMF 1/16W 5% 10K	AUDIO
	R11521	243485	RES CMF 1/16W 5% 1K	AUDIO
	R11522	243375	RES CMF 1/16W 5% 4.7K	AUDIO
	R11540	243223	RESCF 330 OHM +5%	AUDIO
	R11542	244080	RES CCF 220K OHM +5% 62.5MW	AUDIO
	R11543	242690	RES CMF 1/16W 5% 10K	AUDIO
#	R11544	202069	RES CF 1/4W 5% 1K	AUDIO
	R11545	244078	RES CMF 1/16W 5% 1M	AUDIO
	R11546	243374	RES CMF 1/16W 5% 100K	AUDIO
#	R11550	175040	RES CF 1/4W 5% 47R	AUDIO
	R11551	242690	RES CMF 1/16W 5% 10K	AUDIO
	R11552	242690	RES CMF 1/16W 5% 10K	AUDIO
	R11553	244099	RES CMF 1/16W 5% 33K	AUDIO
	R11554	253848	RES CMF 62.5MW 1% 39.2K	AUDIO
	R11555	244099	RES CMF 1/16W 5% 33K	AUDIO
	R11556	253848	RES CMF 62.5MW 1% 39.2K	AUDIO
	R11557	244099	RES CMF 1/16W 5% 33K	AUDIO
	R11558	253848	RES CMF 62.5MW 1% 39.2K	AUDIO
	R11559	244099	RES CMF 1/16W 5% 33K	AUDIO
	R11560	253848	RES CMF 62.5MW 1% 39.2K	AUDIO

R11701	175040	RES CF 1/4W 5% 47R	AUDIO
R11702	244075	RES CMF 22K OHM +5% 62.5MW	AUDIO
R11703	242690	RES CMF 1/16W 5% 10K	AUDIO
R11704	242690	RES CMF 1/16W 5% 10K	AUDIO
R11705	243374	RES CMF 1/16W 5% 100K	AUDIO
R11706	242690	RES CMF 1/16W 5% 10K	AUDIO
R11707	242690	RES CMF 1/16W 5% 10K	AUDIO
R11708	243653	RES CMF 1/16W 5% 100R	AUDIO
R11709	243653	RES CMF 1/16W 5% 100R	AUDIO
R11710	243570	RES CMF 56K OHM +5%	AUDIO
R11711	249039	RES CMF 1/16W 5% 1.8K	AUDIO
R11712	253813	RES CMF 62.5MW 1% 1.8MEG	AUDIO
R11713	244099	RES CMF 1/16W 5% 33K	AUDIO
R11714	256752	RES CMF 75K OHM 5% 1/16W	AUDIO
R11715	244092	RES CMF 51K OHM +5% 62.5MW	AUDIO
R11716	253720	RES CMF 62.5MW 1% 1.5K	AUDIO
R11717	243374	RES CMF 1/16W 5% 100K	AUDIO
R11718	242690	RES CMF 1/16W 5% 10K	AUDIO
R11719	253848	RES CMF 62.5MW 1% 39.2K	AUDIO
R11720	242690	RES CMF 1/16W 5% 10K	AUDIO
R11721	243374	RES CMF 1/16W 5% 100K	AUDIO
R11722	243374	RES CMF 1/16W 5% 100K	AUDIO
R11723	242690	RES CMF 1/16W 5% 10K	AUDIO
R11724	253848	RES CMF 62.5MW 1% 39.2K	AUDIO
R11725	242690	RES CMF 1/16W 5% 10K	AUDIO
R11726	243374	RES CMF 1/16W 5% 100K	AUDIO
R11727	242690	RES CMF 1/16W 5% 10K	AUDIO
R11728	242690	RES CMF 1/16W 5% 10K	AUDIO
R11729	242690	RES CMF 1/16W 5% 10K	AUDIO
R11730	242690	RES CMF 1/16W 5% 10K	AUDIO
R11731	175040	RES CF 1/4W 5% 47R	AUDIO
R11803	243653	RES CMF 1/16W 5% 100R	AUDIO
R11804	243653	RES CMF 1/16W 5% 100R	AUDIO
R11805	243653	RES CMF 1/16W 5% 100R	AUDIO
R11807	243653	RES CMF 1/16W 5% 100R	AUDIO
R11808	243485	RES CMF 1/16W 5% 1K	AUDIO
R11809	243653	RES CMF 1/16W 5% 100R	AUDIO
R11810	220568	RES CF 1/4W 5% 10R	AUDIO
R11811	243421	RES CMF 1/16W 5% 10R	AUDIO
R11812	248918	RES CMF 1/16W 5% 220R	AUDIO
R11901	243653	RES CMF 1/16W 5% 100R	AUDIO
R11902	243653	RES CMF 1/16W 5% 100R	AUDIO
R11903	244075	RES CMF 22K OHM +5% 62.5MW	AUDIO
R11904	244075	RES CMF 22K OHM +5% 62.5MW	AUDIO
R11905	260718	RES CMF 130K 5% 1/16W	AUDIO
R11906	242690	RES CMF 1/16W 5% 10K	AUDIO
R11907	244092	RES CMF 51K OHM +5% 62.5MW	AUDIO
R11908	243375	RES CMF 1/16W 5% 4.7K	AUDIO
R11909	244087	RES CMF 68K OHM +5% 62.5MW	AUDIO

R11910	244092	RES CMF 51K OHM +5% 62.5MW	AUDIO
R11911	243375	RES CMF 1/16W 5% 4.7K	AUDIO
R11912	244087	RES CMF 68K OHM +5% 62.5MW	AUDIO
R11913	243969	RES CMF 1/2W 5% 100R	AUDIO
R11914	243969	RES CMF 1/2W 5% 100R	AUDIO
R11915	243374	RES CMF 1/16W 5% 100K	AUDIO
R11916	244080	RES CCF 220K OHM +5% 62.5MW	AUDIO
R11918	242690	RES CMF 1/16W 5% 10K	AUDIO
R11919	242690	RES CMF 1/16W 5% 10K	AUDIO
R11920	242690	RES CMF 1/16W 5% 10K	AUDIO
R11921	244075	RES CMF 22K OHM +5% 62.5MW	AUDIO
R11922	243485	RES CMF 1/16W 5% 1K	AUDIO
R11924	243475	RES MF 6.8 OHM +5%	AUDIO
R11925	202069	RES CF 1/4W 5% 1K	AUDIO
R11926	202069	RES CF 1/4W 5% 1K	AUDIO
R11927	260869	RES MF 68 OHMS 5% 2W	AUDIO
R11928	260869	RES MF 68 OHMS 5% 2W	AUDIO
R11929	175044	RES CF 1/4W 5% 100K	AUDIO
R11930	175044	RES CF 1/4W 5% 100K	AUDIO
R11931	243969	RES CMF 1/2W 5% 100R	AUDIO
R11932	243969	RES CMF 1/2W 5% 100R	AUDIO
R11943	242690	RES CMF 1/16W 5% 10K	AUDIO
R11944	242690	RES CMF 1/16W 5% 10K	AUDIO
R11945	243374	RES CMF 1/16W 5% 100K	AUDIO
R11946	243374	RES CMF 1/16W 5% 100K	AUDIO
R11947	243482	RES MF 15K OHM +5%	AUDIO
R11948	243378	RES CMF 47K 62.5MW 5%	AUDIO
R11949	243653	RES CMF 1/16W 5% 100R	AUDIO
R11950	243485	RES CMF 1/16W 5% 1K	AUDIO
R11951	243485	RES CMF 1/16W 5% 1K	AUDIO
R11952	242690	RES CMF 1/16W 5% 10K	AUDIO
R11953	242690	RES CMF 1/16W 5% 10K	AUDIO
R11954	243375	RES CMF 1/16W 5% 4.7K	AUDIO
R11955	242690	RES CMF 1/16W 5% 10K	AUDIO
R11956	243649	RES CMF 5.1K +5% 1/16W	AUDIO
R11957	244075	RES CMF 22K OHM +5% 62.5MW	AUDIO
R11958	253848	RES CMF 62.5MW 1% 39.2K	AUDIO
R11959	242690	RES CMF 1/16W 5% 10K	AUDIO
R11960	242690	RES CMF 1/16W 5% 10K	AUDIO
R11961	260847	RES CMF 12.1K 1% 1/16W	AUDIO
R11975	244075	RES CMF 22K OHM +5% 62.5MW	AUDIO
R11976	244075	RES CMF 22K OHM +5% 62.5MW	AUDIO
R11977	244075	RES CMF 22K OHM +5% 62.5MW	AUDIO
R11978	242690	RES CMF 1/16W 5% 10K	AUDIO
R11979	242690	RES CMF 1/16W 5% 10K	AUDIO
R11982	244075	RES CMF 22K OHM +5% 62.5MW	AUDIO
R11983	243374	RES CMF 1/16W 5% 100K	AUDIO
R11984	244075	RES CMF 22K OHM +5% 62.5MW	AUDIO
R11985	242690	RES CMF 1/16W 5% 10K	AUDIO

R11986	244075	RES CMF 22K OHM +5% 62.5MW	AUDIO
R11987	243378	RES CMF 47K 62.5MW 5%	AUDIO
R11988	242690	RES CMF 1/16W 5% 10K	AUDIO
R11989	243375	RES CMF 1/16W 5% 4.7K	AUDIO
R12701	244091	RES CMF 3.3K +5% 62.5MW	PS/DEFLECTION/BEP
R12711	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12712	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12713	243481	RES MF 27 OHM +5%	PS/DEFLECTION/BEP
R12902	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12903	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12904	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12905	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12906	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12907	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12908	243485	RES CMF 1/16W 5% 1K	PS/DEFLECTION/BEP
R12909	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12911	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12912	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12913	244077	RES CMF 3K OHM +5% 62.5MW	PS/DEFLECTION/BEP
R12914	244056	RES CMF 470 OHM 5% 62.5MW	PS/DEFLECTION/BEP
R12919	243404	RES CMF 62.5MW +5% 150R	PS/DEFLECTION/BEP
R12920	243375	RES CMF 1/16W 5% 4.7K	PS/DEFLECTION/BEP
R12921	243483	RES MF 2.2K OHM +5%	PS/DEFLECTION/BEP
R12922	243485	RES CMF 1/16W 5% 1K	PS/DEFLECTION/BEP
R12923	243421	RES CMF 1/16W 5% 10R	PS/DEFLECTION/BEP
R12924	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12925	248918	RES CMF 1/16W 5% 220R	PS/DEFLECTION/BEP
R12926	243485	RES CMF 1/16W 5% 1K	PS/DEFLECTION/BEP
R12927	248918	RES CMF 1/16W 5% 220R	PS/DEFLECTION/BEP
R12928	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
R12929	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
R12930	244091	RES CMF 3.3K +5% 62.5MW	PS/DEFLECTION/BEP
R12931	243482	RES MF 15K OHM +5%	PS/DEFLECTION/BEP
R12932	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12933	244136	RES CMF 30K 5% 62.5MW	PS/DEFLECTION/BEP
R12934	244136	RES CMF 30K 5% 62.5MW	PS/DEFLECTION/BEP
R12935	260787	RES CMF 237 OHMS 1% 1/16W	PS/DEFLECTION/BEP
R12936	259499	RES CMF 143 OHMS 1% 1/16W	PS/DEFLECTION/BEP
R12937	253803	RES CMF 62.5MW 1% 1.21K	PS/DEFLECTION/BEP
R12938	252359	RES CF 1/10W 1% 1K	PS/DEFLECTION/BEP
R12940	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12941	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12942	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12943	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12944	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12945	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12947	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12948	243661	RES CMF 270 OHM +5%	PS/DEFLECTION/BEP
R12949	244091	RES CMF 3.3K +5% 62.5MW	PS/DEFLECTION/BEP

R12950	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12951	244095	RES CMF 1/16W 5% 820R	PS/DEFLECTION/BEP
R12952	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12953	243656	RES CMF 51 OHM +5%	PS/DEFLECTION/BEP
R12954	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12956	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12957	243661	RES CMF 270 OHM +5%	PS/DEFLECTION/BEP
R12958	244091	RES CMF 3.3K +5% 62.5MW	PS/DEFLECTION/BEP
R12959	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12960	244095	RES CMF 1/16W 5% 820R	PS/DEFLECTION/BEP
R12961	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12962	243656	RES CMF 51 OHM +5%	PS/DEFLECTION/BEP
R12963	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12965	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12966	243661	RES CMF 270 OHM +5%	PS/DEFLECTION/BEP
R12967	244091	RES CMF 3.3K +5% 62.5MW	PS/DEFLECTION/BEP
R12968	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12969	244095	RES CMF 1/16W 5% 820R	PS/DEFLECTION/BEP
R12970	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12971	243656	RES CMF 51 OHM +5%	PS/DEFLECTION/BEP
R12973	243485	RES CMF 1/16W 5% 1K	PS/DEFLECTION/BEP
R12974	244099	RES CMF 1/16W 5% 33K	PS/DEFLECTION/BEP
R12975	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12976	243474	RES MF 8.2K +5%	PS/DEFLECTION/BEP
R12977	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12978	244056	RES CMF 470 OHM 5% 62.5MW	PS/DEFLECTION/BEP
R12979	243651	RES CMF 300 OHM +5%	PS/DEFLECTION/BEP
R12980	243486	RES MF 390 OHM +5%	PS/DEFLECTION/BEP
R12981	244079	RES CMF 2K +5% 62.5MW	PS/DEFLECTION/BEP
R12982	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12984	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12985	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12986	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12987	243485	RES CMF 1/16W 5% 1K	PS/DEFLECTION/BEP
R12988	260850	RES CMF 150 OHMS 1% 1/16W	PS/DEFLECTION/BEP
R12989	260850	RES CMF 150 OHMS 1% 1/16W	PS/DEFLECTION/BEP
R12990	260850	RES CMF 150 OHMS 1% 1/16W	PS/DEFLECTION/BEP
R12991	260850	RES CMF 150 OHMS 1% 1/16W	PS/DEFLECTION/BEP
R12994	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12995	252364	RES CF 1/10W 1% 562R	PS/DEFLECTION/BEP
R12996	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
# R14101	240542	RES MF 3W 5% 51K	PS/DEFLECTION/BEP
R14103	175771	RES CF 1/2W 5% 100K	PS/DEFLECTION/BEP
R14104	176650	RES CF 1/4W 5% 120K	PS/DEFLECTION/BEP
R14105	175045	RES CF 1/4W 2% 330R	PS/DEFLECTION/BEP
# R14106	260867	RES CFFP 1/4W 5% 430R	PS/DEFLECTION/BEP
# R14107	242194	RES CFFP 1/4W 5% 75R	PS/DEFLECTION/BEP
# R14108	175307	RES CF 1/4W 5% 510R	PS/DEFLECTION/BEP
# R14109	260856	RES WW .22 OHMS 5% 3W	PS/DEFLECTION/BEP

#	R14110	242195	RES CFFP 1/4W 5% 68R	PS/DEFLECTION/BEP
	R14111	175054	RES CF 1/4W 5% 22K	PS/DEFLECTION/BEP
	R14112	175317	RES CF 1/4W 5% 10K	PS/DEFLECTION/BEP
	R14113	260863	RES MF 6.49K 1% 1/4W	PS/DEFLECTION/BEP
	R14114	179814	RES CF 1/4W 5% 1.1K	PS/DEFLECTION/BEP
	R14115	175312	RES CF 1/4W 5% 680R	PS/DEFLECTION/BEP
	R14117	260840	RES CFFP 120K 2% 1/2W	PS/DEFLECTION/BEP
	R14118	260839	RES CFFP 15K 2% 1/4W	PS/DEFLECTION/BEP
	R14119	260857	RES CFFP 1/4W 2% 3K	PS/DEFLECTION/BEP
	R14120	247035	RES CMF 200K 5% 62.5MW	PS/DEFLECTION/BEP
	R14121	243378	RES CMF 47K 62.5MW 5%	PS/DEFLECTION/BEP
	R14122	175322	RES CF 1/4W 5% 47K	PS/DEFLECTION/BEP
	R14123	260861	RES MF 237 OHMS 1% 1/4W	PS/DEFLECTION/BEP
	R14124	260862	RES MF 1.47K 1% 1/4W	PS/DEFLECTION/BEP
	R14125	260861	RES MF 237 OHMS 1% 1/4W	PS/DEFLECTION/BEP
	R14126	261255	RES MF 4.32K 1% 1/4W	PS/DEFLECTION/BEP
	R14127	243654	RES CMF 1/16W 5% 6.2K	PS/DEFLECTION/BEP
	R14128	244078	RES CMF 1/16W 5% 1M	PS/DEFLECTION/BEP
	R14129	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
	R14130	246961	RESMFC 62K OHM +5% 62.5W	PS/DEFLECTION/BEP
	R14131	176796	RES CF 1/2W 5% 100R	PS/DEFLECTION/BEP
	R14137	243485	RES CMF 1/16W 5% 1K	PS/DEFLECTION/BEP
	R14138	179249	RES MF 3W 5% 6.8K	PS/DEFLECTION/BEP
	R14139	220568	RES CF 1/4W 5% 10R	PS/DEFLECTION/BEP
	R14141	176795	RES CF 1/4W 5% 6.2K	PS/DEFLECTION/BEP
	R14142	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
	R14143	241551	RES MF 1W 5% 470R	PS/DEFLECTION/BEP
	R14144	202069	RES CF 1/4W 5% 1K	PS/DEFLECTION/BEP
#	R14145	260873	RES CFFP 1 OHM 5% 1/2W	PS/DEFLECTION/BEP
	R14150	202069	RES CF 1/4W 5% 1K	PS/DEFLECTION/BEP
	R14152	260876	RES CFFP 200K 5% 1/2W	PS/DEFLECTION/BEP
	R14153	244093	RES CMF 18K OHM +5% 62.5MW	PS/DEFLECTION/BEP
	R14154	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
	R14155	256752	RES CMF 75K OHM 5% 1/16W	PS/DEFLECTION/BEP
	R14156	243481	RES MF 27 OHM +5%	PS/DEFLECTION/BEP
	R14157	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
	R14158	252357	RES CF 1/10W 1% 20K	PS/DEFLECTION/BEP
	R14301	175357	RES CF 1/4W 5% 22R	PS/DEFLECTION/BEP
	R14302	243483	RES MF 2.2K OHM +5%	PS/DEFLECTION/BEP
	R14303	243485	RES CMF 1/16W 5% 1K	PS/DEFLECTION/BEP
	R14304	243374	RES CMF 1/16W 5% 100K	PS/DEFLECTION/BEP
	R14305	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
	R14306	175322	RES CF 1/4W 5% 47K	PS/DEFLECTION/BEP
	R14307	243650	RES CMF 470K OHM +5%	PS/DEFLECTION/BEP
	R14308	175317	RES CF 1/4W 5% 10K	PS/DEFLECTION/BEP
	R14309	246638	RES CF 1/2W +5% 3.9R	PS/DEFLECTION/BEP
	R14310	243650	RES CMF 470K OHM +5%	PS/DEFLECTION/BEP
	R14311	175566	RES CF 1/4W 5% 150K	PS/DEFLECTION/BEP
	R14312	202069	RES CF 1/4W 5% 1K	PS/DEFLECTION/BEP



	R14314	260871	RES MF 200 OHMS 5% 1W	PS/DEFLECTION/BEP
	R14315	243483	RES MF 2.2K OHM +5%	PS/DEFLECTION/BEP
	R14325	181098	RES CF 1/2W 5% 10R	PS/DEFLECTION/BEP
	R14401	190557	RES MF 1W 5% 15K	PS/DEFLECTION/BEP
	R14406	243813	RES MFFP 3W 5% 470R	PS/DEFLECTION/BEP
	R14407	243813	RES MFFP 3W 5% 470R	PS/DEFLECTION/BEP
	R14501	243485	RES CMF 1/16W 5% 1K	PS/DEFLECTION/BEP
	R14502	236196	RES MF 1/4W 1% 3.65K	PS/DEFLECTION/BEP
	R14503	259610	RES CMF 3.65K 1% 1/16W	PS/DEFLECTION/BEP
	R14504	243485	RES CMF 1/16W 5% 1K	PS/DEFLECTION/BEP
	R14505	228937	RES MF 1/4W 1% 1.82K	PS/DEFLECTION/BEP
	R14506	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
#	R14507	237441	RES MF 2W 5% 1.5R	PS/DEFLECTION/BEP
#	R14508	248627	RES MFFP 1W 1% 1.65R	PS/DEFLECTION/BEP
	R14509	179798	RES CF 1/2W 5% 820R	PS/DEFLECTION/BEP
	R14510	179798	RES CF 1/2W 5% 820R	PS/DEFLECTION/BEP
#	R14511	248627	RES MFFP 1W 1% 1.65R	PS/DEFLECTION/BEP
	R14512	251458	RES MF 3W 5% 1 OHM	PS/DEFLECTION/BEP
	R14516	175321	RES CF 1/4W 5% 2K	PS/DEFLECTION/BEP
	R14517	179318	RES CF 1/4W 2% 3K	PS/DEFLECTION/BEP
	R14518	202069	RES CF 1/4W 5% 1K	PS/DEFLECTION/BEP
	R14519	175412	RES CF 1/4W 5% 470R	PS/DEFLECTION/BEP
	R14520	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
	R14521	244075	RES CMF 22K OHM +5% 62.5MW	PS/DEFLECTION/BEP
	R14522	242021	RES MFFP 1W 5% 1K	PS/DEFLECTION/BEP
#	R14702	260731	RES WW 2.7 OHMS 5% 5W	PS/DEFLECTION/BEP
	R14703	260728	RES CF 2.7 OHMS 5% 1/2W	PS/DEFLECTION/BEP
#	R14705	238958	RES CC 1/2W 10% 27K	PS/DEFLECTION/BEP
	R14706	243658	RES CMF 510 OHM +5%	PS/DEFLECTION/BEP
	R14707	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
	R14708	215202	RES MF 2W 5% 15R	PS/DEFLECTION/BEP
	R14710	176637	RES CF 1/4W 5% 200K	PS/DEFLECTION/BEP
	R14711	175315	RES CF 1/4W 5% 51K	PS/DEFLECTION/BEP
	R14712	175419	RES CF 1/4W 5% 82K	PS/DEFLECTION/BEP
	R14713	202069	RES CF 1/4W 5% 1K	PS/DEFLECTION/BEP
	R14714	244079	RES CMF 2K +5% 62.5MW	PS/DEFLECTION/BEP
	R14715	175317	RES CF 1/4W 5% 10K	PS/DEFLECTION/BEP
	R14716	175361	RES CF 1/4W 5% 120R	PS/DEFLECTION/BEP
	R14717	243374	RES CMF 1/16W 5% 100K	PS/DEFLECTION/BEP
	R14718	260880	RES CF 1/4W 2% 120K	PS/DEFLECTION/BEP
	R14719	175046	RES CF 1/4W 2% 30K	PS/DEFLECTION/BEP
	R14720	244037	RES CMF 1/16W 5% 180R	PS/DEFLECTION/BEP
	R14721	175040	RES CF 1/4W 5% 47R	PS/DEFLECTION/BEP
#	R14722	260729	RES CF 4.7 OHMS 5% 1/2W	PS/DEFLECTION/BEP
	R14729	179754	RES MF 1/4W 1% 5.11K	PS/DEFLECTION/BEP
#	R14750	260740	RES CC 2.7K 20% 1/2W	PS/DEFLECTION/BEP
	R14751	175412	RES CF 1/4W 5% 470R	PS/DEFLECTION/BEP
#	R14752	243818	RES HV METAL 1W 5% 1M	PS/DEFLECTION/BEP
	R14753	175317	RES CF 1/4W 5% 10K	PS/DEFLECTION/BEP

	R14754	210245	RES CF 1/4W 5% 100R	PS/DEFLECTION/BEP
	R14755	210245	RES CF 1/4W 5% 100R	PS/DEFLECTION/BEP
#	R14756	243818	RES HV METAL 1W 5% 1M	PS/DEFLECTION/BEP
	R14757	253727	RES CMF 62.5MW 1% 3.92K	PS/DEFLECTION/BEP
#	R14758	254770	RES CFFP 1/4W 5% 2.7K	PS/DEFLECTION/BEP
	R14759	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
	R14760	175353	RES CF 1/4W 5% 4.3K	PS/DEFLECTION/BEP
	R14761	243661	RES CMF 270 OHM +5%	PS/DEFLECTION/BEP
	R14762	244090	RES CMF 1/16W 5% 7.5K	PS/DEFLECTION/BEP
	R14763	243487	RES MF 24K OHM +5%	PS/DEFLECTION/BEP
	R14764	243476	RES MF 12K +5%	PS/DEFLECTION/BEP
	R14801	175351	RES CF 1/4W 5% 20K	PS/DEFLECTION/BEP
#	R14804	198667	RES CFFP 1/4W 5% 100R	PS/DEFLECTION/BEP
#	R14806	190018	RES MF 1W 5% 1.1R	PS/DEFLECTION/BEP
	R14807	243481	RES MF 27 OHM +5%	PS/DEFLECTION/BEP
#	R14808	179753	RES MF 1/4W 1% 1K	PS/DEFLECTION/BEP
	R14809	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
	R14811	175044	RES CF 1/4W 5% 100K	PS/DEFLECTION/BEP
	R14812	210245	RES CF 1/4W 5% 100R	PS/DEFLECTION/BEP
	R14818	243661	RES CMF 270 OHM +5%	PS/DEFLECTION/BEP
	R14820	252357	RES CF 1/10W 1% 20K	PS/DEFLECTION/BEP
	R14821	175317	RES CF 1/4W 5% 10K	PS/DEFLECTION/BEP
	R14822	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
	R14823	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
	R14824	210245	RES CF 1/4W 5% 100R	PS/DEFLECTION/BEP
	R14825	202069	RES CF 1/4W 5% 1K	PS/DEFLECTION/BEP
	R14826	253630	RES CMF 62.5MW 5% 2.4K	PS/DEFLECTION/BEP
	R14828	258688	RES CMF 430 OHMS 5% 1/16W	PS/DEFLECTION/BEP
	R14829	244056	RES CMF 470 OHM 5% 62.5MW	PS/DEFLECTION/BEP
	R14830	247035	RES CMF 200K 5% 62.5MW	PS/DEFLECTION/BEP
	R14831	243481	RES MF 27 OHM +5%	PS/DEFLECTION/BEP
	R14832	243649	RES CMF 5.1K +5% 1/16W	PS/DEFLECTION/BEP
	R14833	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
	R14834	249039	RES CMF 1/16W 5% 1.8K	PS/DEFLECTION/BEP
	R14835	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
	R14836	243378	RES CMF 47K 62.5MW 5%	PS/DEFLECTION/BEP
	R14837	202069	RES CF 1/4W 5% 1K	PS/DEFLECTION/BEP
	R14838	243378	RES CMF 47K 62.5MW 5%	PS/DEFLECTION/BEP
	R14839	202069	RES CF 1/4W 5% 1K	PS/DEFLECTION/BEP
	R14840	243476	RES MF 12K +5%	PS/DEFLECTION/BEP
	R14841	244136	RES CMF 30K 5% 62.5MW	PS/DEFLECTION/BEP
	R14842	175317	RES CF 1/4W 5% 10K	PS/DEFLECTION/BEP
	R14843	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
	R14854	210245	RES CF 1/4W 5% 100R	PS/DEFLECTION/BEP
	R14855	210245	RES CF 1/4W 5% 100R	PS/DEFLECTION/BEP
	R14856	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
	R14857	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
	R14858	259558	RES CMF 750 OHMS 1% 1/16W	PS/DEFLECTION/BEP
	R14870	241259	RES CFFP 1/4W 5% 10R	PS/DEFLECTION/BEP

#  
#  
#

R14871	210245	RES CF 1/4W 5% 100R	PS/DEFLECTION/BEP
R14872	210245	RES CF 1/4W 5% 100R	PS/DEFLECTION/BEP
R14873	210245	RES CF 1/4W 5% 100R	PS/DEFLECTION/BEP
R14874	202069	RES CF 1/4W 5% 1K	PS/DEFLECTION/BEP
R14875	210245	RES CF 1/4W 5% 100R	PS/DEFLECTION/BEP
R14876	210245	RES CF 1/4W 5% 100R	PS/DEFLECTION/BEP
R14877	210245	RES CF 1/4W 5% 100R	PS/DEFLECTION/BEP
R14878	210245	RES CF 1/4W 5% 100R	PS/DEFLECTION/BEP
R14880	210245	RES CF 1/4W 5% 100R	PS/DEFLECTION/BEP
R14881	210245	RES CF 1/4W 5% 100R	PS/DEFLECTION/BEP
R14900	175367	RES CF 1/4W 2% 1.5K	PS/DEFLECTION/BEP
R14901	214094	RES MF 1/4W 1% 40.2K	PS/DEFLECTION/BEP
R14902	210066	RES MF 1/4W 1% 32.4K	PS/DEFLECTION/BEP
R14903	241921	RES CFFP 1/4W 5% 22R	PS/DEFLECTION/BEP
R14904	175321	RES CF 1/4W 5% 2K	PS/DEFLECTION/BEP
R14905	260666	RES CMF 560K +5% 1/16W	PS/DEFLECTION/BEP
R14906	244075	RES CMF 22K OHM +5% 62.5MW	PS/DEFLECTION/BEP
R14907	256731	RES CMF 120 OHM 5% 1/16W	PS/DEFLECTION/BEP
R14908	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
R14909	243485	RES CMF 1/16W 5% 1K	PS/DEFLECTION/BEP
R14910	175890	RES CF 1/4W 5% 3.9KR	PS/DEFLECTION/BEP
R14911	243482	RES MF 15K OHM +5%	PS/DEFLECTION/BEP
R14912	243481	RES MF 27 OHM +5%	PS/DEFLECTION/BEP
R14913	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
R14914	202069	RES CF 1/4W 5% 1K	PS/DEFLECTION/BEP
R14915	192084	RES CMF 1/10W 5% 100K	PS/DEFLECTION/BEP
R14916	243482	RES MF 15K OHM +5%	PS/DEFLECTION/BEP
R16301	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R16302	243483	RES MF 2.2K OHM +5%	I-O/AV-IN
R16303	248918	RES CMF 1/16W 5% 220R	I-O/AV-IN
R16304	243378	RES CMF 47K 62.5MW 5%	I-O/AV-IN
R16305	244080	RES CCF 220K OHM +5% 62.5MW	I-O/AV-IN
R16306	243485	RES CMF 1/16W 5% 1K	I-O/AV-IN
R16307	243483	RES MF 2.2K OHM +5%	I-O/AV-IN
R16308	244056	RES CMF 470 OHM 5% 62.5MW	I-O/AV-IN
R16309	243375	RES CMF 1/16W 5% 4.7K	I-O/AV-IN
R16310	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R16311	253668	RES CMF 62.5MW 1% 357 OHM	I-O/AV-IN
R16312	253718	RES CMF 62.5MW 1% 332 OHM	I-O/AV-IN
R16313	259557	RES CMF 1.1K 1% 1/16W	I-O/AV-IN
R16315	259775	RES CMF 909 OHMS 1% 1/16W	I-O/AV-IN
R16316	260853	RES CMF 590 OHMS 1% 1/16W	I-O/AV-IN
R16317	243375	RES CMF 1/16W 5% 4.7K	I-O/AV-IN
R16319	243375	RES CMF 1/16W 5% 4.7K	I-O/AV-IN
R16320	253668	RES CMF 62.5MW 1% 357 OHM	I-O/AV-IN
R16321	260843	RES CMF 4.75K 1% 1/16W	I-O/AV-IN
R16322	253719	RES CMF 62.5MW 1% 475 OHM	I-O/AV-IN
R16323	260797	RES CMF 178 OHMS 1% 1/16W	I-O/AV-IN
R16324	243375	RES CMF 1/16W 5% 4.7K	I-O/AV-IN

R16325	253668	RES CMF 62.5MW 1% 357 OHM	I-O/AV-IN
R16326	260843	RES CMF 4.75K 1% 1/16W	I-O/AV-IN
R16327	253719	RES CMF 62.5MW 1% 475 OHM	I-O/AV-IN
R16328	260797	RES CMF 178 OHMS 1% 1/16W	I-O/AV-IN
R16329	244056	RES CMF 470 OHM 5% 62.5MW	I-O/AV-IN
R16330	244056	RES CMF 470 OHM 5% 62.5MW	I-O/AV-IN
R16331	243485	RES CMF 1/16W 5% 1K	I-O/AV-IN
R16332	260787	RES CMF 237 OHMS 1% 1/16W	I-O/AV-IN
R16334	243374	RES CMF 1/16W 5% 100K	I-O/AV-IN
R16335	243485	RES CMF 1/16W 5% 1K	I-O/AV-IN
R16336	244056	RES CMF 470 OHM 5% 62.5MW	I-O/AV-IN
R16337	244056	RES CMF 470 OHM 5% 62.5MW	I-O/AV-IN
R16338	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R16339	243421	RES CMF 1/16W 5% 10R	I-O/AV-IN
R16340	244074	RES CMF 47 OHM +5% 62.5MW	I-O/AV-IN
R16341	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R16342	243421	RES CMF 1/16W 5% 10R	I-O/AV-IN
R16343	243651	RES CMF 300 OHM +5%	I-O/AV-IN
R19101	246962	RESMF 91K OHM +5% 62.5W	PS/DEFLECTION/BEP
R19105	176661	RES CF 1/4W 5% 910R	PS/DEFLECTION/BEP
R19106	175045	RES CF 1/4W 2% 330R	PS/DEFLECTION/BEP
R19107	243482	RES MF 15K OHM +5%	PS/DEFLECTION/BEP
R19108	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
R19109	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
R19110	244092	RES CMF 51K OHM +5% 62.5MW	PS/DEFLECTION/BEP
R19111	243374	RES CMF 1/16W 5% 100K	PS/DEFLECTION/BEP
R19112	192084	RES CMF 1/10W 5% 100K	PS/DEFLECTION/BEP
R19113	210245	RES CF 1/4W 5% 100R	PS/DEFLECTION/BEP
R19114	175414	RES CF 1/4W 5% 51R	PS/DEFLECTION/BEP
R19115	244056	RES CMF 470 OHM 5% 62.5MW	PS/DEFLECTION/BEP
R19116	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
R19117	244077	RES CMF 3K OHM +5% 62.5MW	PS/DEFLECTION/BEP
R19118	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
R19119	243485	RES CMF 1/16W 5% 1K	PS/DEFLECTION/BEP
R19120	244079	RES CMF 2K +5% 62.5MW	PS/DEFLECTION/BEP
R19121	252357	RES CF 1/10W 1% 20K	PS/DEFLECTION/BEP
R19122	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
R19123	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
R19124	243485	RES CMF 1/16W 5% 1K	PS/DEFLECTION/BEP
R19125	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
R19126	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
R19127	197642	RES CMF 1/10W 5% 3K	PS/DEFLECTION/BEP
R19128	175316	RES CF 1/4W 2% 430R	PS/DEFLECTION/BEP
R19129	202069	RES CF 1/4W 5% 1K	PS/DEFLECTION/BEP
R19130	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
R19131	179318	RES CF 1/4W 2% 3K	PS/DEFLECTION/BEP
R19132	244077	RES CMF 3K OHM +5% 62.5MW	PS/DEFLECTION/BEP
R19133	241862	RES CF 1/4W 5% 2.4K	PS/DEFLECTION/BEP
R19134	210245	RES CF 1/4W 5% 100R	PS/DEFLECTION/BEP

	R19135	244077	RES CMF 3K OHM +5% 62.5MW	PS/DEFLECTION/BEP
	R19136	210245	RES CF 1/4W 5% 100R	PS/DEFLECTION/BEP
	R19137	260941	RES CMF 1.5M OHM +5% 1/16W	PS/DEFLECTION/BEP
	R19138	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
	R19139	244079	RES CMF 2K +5% 62.5MW	PS/DEFLECTION/BEP
	R19140	244077	RES CMF 3K OHM +5% 62.5MW	PS/DEFLECTION/BEP
	R19141	175044	RES CF 1/4W 5% 100K	PS/DEFLECTION/BEP
	R19142	243654	RES CMF 1/16W 5% 6.2K	PS/DEFLECTION/BEP
	R19143	179318	RES CF 1/4W 2% 3K	PS/DEFLECTION/BEP
	R19144	243654	RES CMF 1/16W 5% 6.2K	PS/DEFLECTION/BEP
	R19145	253720	RES CMF 62.5MW 1% 1.5K	PS/DEFLECTION/BEP
	R19146	175414	RES CF 1/4W 5% 51R	PS/DEFLECTION/BEP
	R19147	175754	RES CF 1/4W 5% 33R	PS/DEFLECTION/BEP
	R19148	178282	RES CF 1/4W 2% 270R	PS/DEFLECTION/BEP
	R19149	248860	RESCMF 33 OHM +5% 1/16W	PS/DEFLECTION/BEP
	R19150	243223	RESCF 330 OHM +5%	PS/DEFLECTION/BEP
	R19201	175318	RES CF 1/4W 5% 56R	PS/DEFLECTION/BEP
	R19202	175318	RES CF 1/4W 5% 56R	PS/DEFLECTION/BEP
	R19203	175318	RES CF 1/4W 5% 56R	PS/DEFLECTION/BEP
	R19300	253630	RES CMF 62.5MW 5% 2.4K	DIGITAL CONVERGENCE
	R19301	248627	RES MFFP 1W 1% 1.65R	DIGITAL CONVERGENCE
	R19302	176547	RES CF 1/2W 5% 3.9K	DIGITAL CONVERGENCE
	R19303	244056	RES CMF 470 OHM 5% 62.5MW	DIGITAL CONVERGENCE
	R19304	244096	RES CMF 9.1K +5% 62.5MW	DIGITAL CONVERGENCE
	R19305	244098	RES CMF 1/16W 5% 5.6K	DIGITAL CONVERGENCE
#	R19306	242627	RES CFFP 1/4W 5% 180R	DIGITAL CONVERGENCE
	R19308	253630	RES CMF 62.5MW 5% 2.4K	DIGITAL CONVERGENCE
	R19309	248627	RES MFFP 1W 1% 1.65R	DIGITAL CONVERGENCE
#	R19311	244056	RES CMF 470 OHM 5% 62.5MW	DIGITAL CONVERGENCE
	R19314	242627	RES CFFP 1/4W 5% 180R	DIGITAL CONVERGENCE
	R19317	243222	RESCF 200 OHM +5%	DIGITAL CONVERGENCE
	R19319	258688	RES CMF 430 OHMS 5% 1/16W	DIGITAL CONVERGENCE
	R19320	258688	RES CMF 430 OHMS 5% 1/16W	DIGITAL CONVERGENCE
	R19321	258688	RES CMF 430 OHMS 5% 1/16W	DIGITAL CONVERGENCE
	R19322	253630	RES CMF 62.5MW 5% 2.4K	DIGITAL CONVERGENCE
	R19323	248627	RES MFFP 1W 1% 1.65R	DIGITAL CONVERGENCE
	R19325	244056	RES CMF 470 OHM 5% 62.5MW	DIGITAL CONVERGENCE
#	R19328	242627	RES CFFP 1/4W 5% 180R	DIGITAL CONVERGENCE
	R19330	253630	RES CMF 62.5MW 5% 2.4K	DIGITAL CONVERGENCE
	R19331	248627	RES MFFP 1W 1% 1.65R	DIGITAL CONVERGENCE
	R19333	244056	RES CMF 470 OHM 5% 62.5MW	DIGITAL CONVERGENCE
	R19335	243222	RESCF 200 OHM +5%	DIGITAL CONVERGENCE
#	R19336	242627	RES CFFP 1/4W 5% 180R	DIGITAL CONVERGENCE
	R19339	243222	RESCF 200 OHM +5%	DIGITAL CONVERGENCE
	R19340	258688	RES CMF 430 OHMS 5% 1/16W	DIGITAL CONVERGENCE
	R19341	258688	RES CMF 430 OHMS 5% 1/16W	DIGITAL CONVERGENCE
	R19342	258688	RES CMF 430 OHMS 5% 1/16W	DIGITAL CONVERGENCE
	R19343	248627	RES MFFP 1W 1% 1.65R	DIGITAL CONVERGENCE
	R19344	253630	RES CMF 62.5MW 5% 2.4K	DIGITAL CONVERGENCE

#	R19347	244056	RES CMF 470 OHM 5% 62.5MW	DIGITAL CONVERGENCE
	R19350	242627	RES CFFP 1/4W 5% 180R	DIGITAL CONVERGENCE
	R19352	253630	RES CMF 62.5MW 5% 2.4K	DIGITAL CONVERGENCE
	R19353	248627	RES MFFP 1W 1% 1.65R	DIGITAL CONVERGENCE
	R19355	244056	RES CMF 470 OHM 5% 62.5MW	DIGITAL CONVERGENCE
#	R19356	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
	R19357	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
	R19358	242627	RES CFFP 1/4W 5% 180R	DIGITAL CONVERGENCE
	R19359	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
	R19360	243222	RESCF 200 OHM +5%	DIGITAL CONVERGENCE
	R19361	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
	R19362	243222	RESCF 200 OHM +5%	DIGITAL CONVERGENCE
	R19363	248627	RES MFFP 1W 1% 1.65R	DIGITAL CONVERGENCE
	R19365	248627	RES MFFP 1W 1% 1.65R	DIGITAL CONVERGENCE
	R19366	243483	RES MF 2.2K OHM +5%	DIGITAL CONVERGENCE
	R19367	243483	RES MF 2.2K OHM +5%	DIGITAL CONVERGENCE
	R19368	243483	RES MF 2.2K OHM +5%	DIGITAL CONVERGENCE
	R19369	243483	RES MF 2.2K OHM +5%	DIGITAL CONVERGENCE
	R19370	243483	RES MF 2.2K OHM +5%	DIGITAL CONVERGENCE
	R19371	243483	RES MF 2.2K OHM +5%	DIGITAL CONVERGENCE
	R19372	175416	RES CF 1/4W 2% 36K	DIGITAL CONVERGENCE
	R19373	175416	RES CF 1/4W 2% 36K	DIGITAL CONVERGENCE
	R19374	175416	RES CF 1/4W 2% 36K	DIGITAL CONVERGENCE
	R19375	175416	RES CF 1/4W 2% 36K	DIGITAL CONVERGENCE
	R19376	175416	RES CF 1/4W 2% 36K	DIGITAL CONVERGENCE
	R19377	175416	RES CF 1/4W 2% 36K	DIGITAL CONVERGENCE
	R19378	243222	RESCF 200 OHM +5%	DIGITAL CONVERGENCE
	R19379	248627	RES MFFP 1W 1% 1.65R	DIGITAL CONVERGENCE
	R19380	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
	R19381	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
	R19383	244091	RES CMF 3.3K +5% 62.5MW	DIGITAL CONVERGENCE
	R19385	248627	RES MFFP 1W 1% 1.65R	DIGITAL CONVERGENCE
	R19386	248627	RES MFFP 1W 1% 1.65R	DIGITAL CONVERGENCE
	R19387	248627	RES MFFP 1W 1% 1.65R	DIGITAL CONVERGENCE
	R19405	244091	RES CMF 3.3K +5% 62.5MW	DIGITAL CONVERGENCE
	R19407	244091	RES CMF 3.3K +5% 62.5MW	DIGITAL CONVERGENCE
	R19408	244091	RES CMF 3.3K +5% 62.5MW	DIGITAL CONVERGENCE
	R19409	244091	RES CMF 3.3K +5% 62.5MW	DIGITAL CONVERGENCE
	R19410	244091	RES CMF 3.3K +5% 62.5MW	DIGITAL CONVERGENCE
	R19411	244091	RES CMF 3.3K +5% 62.5MW	DIGITAL CONVERGENCE
	R19412	244091	RES CMF 3.3K +5% 62.5MW	DIGITAL CONVERGENCE
	R19413	244091	RES CMF 3.3K +5% 62.5MW	DIGITAL CONVERGENCE
	R19415	244091	RES CMF 3.3K +5% 62.5MW	DIGITAL CONVERGENCE
	R19417	244091	RES CMF 3.3K +5% 62.5MW	DIGITAL CONVERGENCE
	R19419	244091	RES CMF 3.3K +5% 62.5MW	DIGITAL CONVERGENCE
	R19435	233031	RES MFFP 1W 5% .51R	DIGITAL CONVERGENCE
	R19436	233031	RES MFFP 1W 5% .51R	DIGITAL CONVERGENCE
	R19437	233031	RES MFFP 1W 5% .51R	DIGITAL CONVERGENCE
	R19438	233031	RES MFFP 1W 5% .51R	DIGITAL CONVERGENCE

R19439	233031	RES MFFP 1W 5% .51R	DIGITAL CONVERGENCE
R19440	233031	RES MFFP 1W 5% .51R	DIGITAL CONVERGENCE
R19441	248627	RES MFFP 1W 1% 1.65R	DIGITAL CONVERGENCE
R19442	248627	RES MFFP 1W 1% 1.65R	DIGITAL CONVERGENCE
R19443	248627	RES MFFP 1W 1% 1.65R	DIGITAL CONVERGENCE
R19444	248627	RES MFFP 1W 1% 1.65R	DIGITAL CONVERGENCE
R19445	248627	RES MFFP 1W 1% 1.65R	DIGITAL CONVERGENCE
R19446	248627	RES MFFP 1W 1% 1.65R	DIGITAL CONVERGENCE
R19447	253630	RES CMF 62.5MW 5% 2.4K	DIGITAL CONVERGENCE
R19448	253630	RES CMF 62.5MW 5% 2.4K	DIGITAL CONVERGENCE
R19449	253630	RES CMF 62.5MW 5% 2.4K	DIGITAL CONVERGENCE
R19450	253630	RES CMF 62.5MW 5% 2.4K	DIGITAL CONVERGENCE
R19451	253630	RES CMF 62.5MW 5% 2.4K	DIGITAL CONVERGENCE
R19452	253630	RES CMF 62.5MW 5% 2.4K	DIGITAL CONVERGENCE
R19500	259497	RES CMF 412 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19501	260771	RES CMF 324 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19502	259497	RES CMF 412 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19503	260771	RES CMF 324 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19504	259497	RES CMF 412 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19506	260771	RES CMF 324 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19507	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
R19508	260771	RES CMF 324 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19509	260775	RES CMF 2.05K 1% 1/16W	DIGITAL CONVERGENCE
R19510	260879	RES MF 20 OHMS 5% 3W	DIGITAL CONVERGENCE
R19511	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
R19512	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
R19513	260879	RES MF 20 OHMS 5% 3W	DIGITAL CONVERGENCE
R19514	260879	RES MF 20 OHMS 5% 3W	DIGITAL CONVERGENCE
R19515	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
R19516	260774	RES 1.5K 1% 1/16W	DIGITAL CONVERGENCE
R19517	260773	RES CMF 825 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19518	260879	RES MF 20 OHMS 5% 3W	DIGITAL CONVERGENCE
R19519	260773	RES CMF 825 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19521	260774	RES 1.5K 1% 1/16W	DIGITAL CONVERGENCE
R19522	260774	RES 1.5K 1% 1/16W	DIGITAL CONVERGENCE
R19524	260773	RES CMF 825 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19526	260773	RES CMF 825 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19527	260773	RES CMF 825 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19529	260773	RES CMF 825 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19531	260774	RES 1.5K 1% 1/16W	DIGITAL CONVERGENCE
R19532	260774	RES 1.5K 1% 1/16W	DIGITAL CONVERGENCE
R19533	260774	RES 1.5K 1% 1/16W	DIGITAL CONVERGENCE
R19534	260771	RES CMF 324 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19535	260775	RES CMF 2.05K 1% 1/16W	DIGITAL CONVERGENCE
R19536	252359	RES CF 1/10W 1% 1K	DIGITAL CONVERGENCE
R19538	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
R19539	252355	RES MF 1/10W 1% 10K	DIGITAL CONVERGENCE
R19540	260844	RES CMF 82.5K 1% 1/16W	DIGITAL CONVERGENCE
R19542	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE

R19543	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19545	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19546	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19547	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19548	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19549	259497	RES CMF 412 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19550	260771	RES CMF 324 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19551	260771	RES CMF 324 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19552	259497	RES CMF 412 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19553	260771	RES CMF 324 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19554	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19555	243223	RESCF 330 OHM +5%	DIGITAL CONVERGENCE
R19557	243482	RES MF 15K OHM +5%	DIGITAL CONVERGENCE
R19558	243482	RES MF 15K OHM +5%	DIGITAL CONVERGENCE
R19559	243378	RES CMF 47K 62.5MW 5%	DIGITAL CONVERGENCE
R19560	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
R19561	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
R19563	259497	RES CMF 412 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19564	260771	RES CMF 324 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19565	260772	RES CMF 374 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19566	260771	RES CMF 324 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19567	249039	RES CMF 1/16W 5% 1.8K	DIGITAL CONVERGENCE
R19569	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19570	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19572	198667	RES CFFP 1/4W 5% 100R	DIGITAL CONVERGENCE
R19573	243482	RES MF 15K OHM +5%	DIGITAL CONVERGENCE
R19574	176651	RES CF 1/2W 5% 220R	DIGITAL CONVERGENCE
# R19575	176651	RES CF 1/2W 5% 220R	DIGITAL CONVERGENCE
R19576	176651	RES CF 1/2W 5% 220R	DIGITAL CONVERGENCE
# R19577	176651	RES CF 1/2W 5% 220R	DIGITAL CONVERGENCE
R19578	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
R19579	260771	RES CMF 324 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19580	260848	RES CMF 24.9 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19581	260771	RES CMF 324 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19582	260848	RES CMF 24.9 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19583	260771	RES CMF 324 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19584	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19585	252359	RES CF 1/10W 1% 1K	DIGITAL CONVERGENCE
R19586	260846	RES CMF 100K 1% 1/16W	DIGITAL CONVERGENCE
R19587	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19590	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19591	260847	RES CMF 12.1K 1% 1/16W	DIGITAL CONVERGENCE
R19593	244092	RES CMF 51K OHM +5% 62.5MW	DIGITAL CONVERGENCE
R19595	243650	RES CMF 470K OHM +5%	DIGITAL CONVERGENCE
R19596	243374	RES CMF 1/16W 5% 100K	DIGITAL CONVERGENCE
R19597	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19598	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19601	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
R19603	244092	RES CMF 51K OHM +5% 62.5MW	DIGITAL CONVERGENCE



R19605	243650	RES CMF 470K OHM +5%	DIGITAL CONVERGENCE
R19606	252359	RES CF 1/10W 1% 1K	DIGITAL CONVERGENCE
R19607	252359	RES CF 1/10W 1% 1K	DIGITAL CONVERGENCE
R19609	243374	RES CMF 1/16W 5% 100K	DIGITAL CONVERGENCE
R19610	243487	RES MF 24K OHM +5%	DIGITAL CONVERGENCE
R19613	243374	RES CMF 1/16W 5% 100K	DIGITAL CONVERGENCE
R19614	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
R19615	175310	RES MFFP 2W 5% 220R	DIGITAL CONVERGENCE
R19616	243653	RES CMF 1/16W 5% 100R	DIGITAL CONVERGENCE
R19617	243653	RES CMF 1/16W 5% 100R	DIGITAL CONVERGENCE
R19618	243653	RES CMF 1/16W 5% 100R	DIGITAL CONVERGENCE
R19619	243653	RES CMF 1/16W 5% 100R	DIGITAL CONVERGENCE
R19620	244078	RES CMF 1/16W 5% 1M	DIGITAL CONVERGENCE
R19621	253720	RES CMF 62.5MW 1% 1.5K	DIGITAL CONVERGENCE
R19622	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
R19623	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
R19624	243653	RES CMF 1/16W 5% 100R	DIGITAL CONVERGENCE
R19625	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
R19626	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
R19627	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
R19628	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
R19629	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
R19630	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
R19631	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
R19632	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
R19633	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
R19634	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
R19635	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
R19636	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
R19637	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
R19638	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
R19639	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19640	243658	RES CMF 510 OHM +5%	DIGITAL CONVERGENCE
R19641	259557	RES CMF 1.1K 1% 1/16W	DIGITAL CONVERGENCE
R19642	243653	RES CMF 1/16W 5% 100R	DIGITAL CONVERGENCE
R19643	243653	RES CMF 1/16W 5% 100R	DIGITAL CONVERGENCE
R19644	243653	RES CMF 1/16W 5% 100R	DIGITAL CONVERGENCE
R19646	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
R19647	243653	RES CMF 1/16W 5% 100R	DIGITAL CONVERGENCE
R19648	243653	RES CMF 1/16W 5% 100R	DIGITAL CONVERGENCE
R19650	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19651	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19652	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19653	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19654	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19655	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19656	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
R19657	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
R19658	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE

R19662	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19664	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19665	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
R19666	249040	RES CMF 1/16W 1% 3.32K	DIGITAL CONVERGENCE
R19667	249040	RES CMF 1/16W 1% 3.32K	DIGITAL CONVERGENCE
R19668	249040	RES CMF 1/16W 1% 3.32K	DIGITAL CONVERGENCE
R19669	243374	RES CMF 1/16W 5% 100K	DIGITAL CONVERGENCE
R19671	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
R19672	243421	RES CMF 1/16W 5% 10R	DIGITAL CONVERGENCE
R19673	243374	RES CMF 1/16W 5% 100K	DIGITAL CONVERGENCE
R19674	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
R19675	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
R19676	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
R19677	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
R19678	243421	RES CMF 1/16W 5% 10R	DIGITAL CONVERGENCE
R19680	253720	RES CMF 62.5MW 1% 1.5K	DIGITAL CONVERGENCE
R19681	244075	RES CMF 22K OHM +5% 62.5MW	DIGITAL CONVERGENCE
R19682	243478	RES MF 20 OHM +5%	DIGITAL CONVERGENCE
R19683	244086	RES CMF 2.7K +5% 62.5MW	DIGITAL CONVERGENCE
R19685	244091	RES CMF 3.3K +5% 62.5MW	DIGITAL CONVERGENCE
R19686	260848	RES CMF 24.9 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19701	243824	RES WW 3W 5% .22R	DIGITAL CONVERGENCE
R19702	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
R19703	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
R19704	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
R19706	243483	RES MF 2.2K OHM +5%	DIGITAL CONVERGENCE
R19707	175317	RES CF 1/4W 5% 10K	DIGITAL CONVERGENCE
R19708	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
R19709	243222	RESCF 200 OHM +5%	DIGITAL CONVERGENCE
R19710	243824	RES WW 3W 5% .22R	DIGITAL CONVERGENCE
R19711	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
R19714	243483	RES MF 2.2K OHM +5%	DIGITAL CONVERGENCE
R19715	175047	RES CF 1/4W 5% 5.6K	DIGITAL CONVERGENCE
R19716	175047	RES CF 1/4W 5% 5.6K	DIGITAL CONVERGENCE
R19717	175310	RES MFFP 2W 5% 220R	DIGITAL CONVERGENCE
R19718	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
R19719	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
R19720	243421	RES CMF 1/16W 5% 10R	DIGITAL CONVERGENCE
R19721	243421	RES CMF 1/16W 5% 10R	DIGITAL CONVERGENCE
R19722	243222	RESCF 200 OHM +5%	DIGITAL CONVERGENCE
R22201	259497	RES CMF 412 OHMS 1% 1/16W	I-O/AV-IN
R22202	259499	RES CMF 143 OHMS 1% 1/16W	I-O/AV-IN
R22203	244099	RES CMF 1/16W 5% 33K	I-O/AV-IN
R22204	244099	RES CMF 1/16W 5% 33K	I-O/AV-IN
R22205	244099	RES CMF 1/16W 5% 33K	I-O/AV-IN
R22206	260851	RES CMF 75 OHMS 1% 1/16W	I-O/AV-IN
R22207	260851	RES CMF 75 OHMS 1% 1/16W	I-O/AV-IN
R22208	260851	RES CMF 75 OHMS 1% 1/16W	I-O/AV-IN
R22209	244091	RES CMF 3.3K +5% 62.5MW	I-O/AV-IN

R22210	243651	RES CMF 300 OHM +5%	I-O/AV-IN
R22211	243651	RES CMF 300 OHM +5%	I-O/AV-IN
R22212	243651	RES CMF 300 OHM +5%	I-O/AV-IN
R22213	244056	RES CMF 470 OHM 5% 62.5MW	I-O/AV-IN
R22214	243374	RES CMF 1/16W 5% 100K	I-O/AV-IN
R22215	243659	RES CMF 1M OHM +10%	I-O/AV-IN
R22216	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R22217	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R22218	241774	RES CF 10W 5% 51R	I-O/AV-IN
R22226	244056	RES CMF 470 OHM 5% 62.5MW	I-O/AV-IN
R22228	244056	RES CMF 470 OHM 5% 62.5MW	I-O/AV-IN
R22229	260851	RES CMF 75 OHMS 1% 1/16W	I-O/AV-IN
R22230	260851	RES CMF 75 OHMS 1% 1/16W	I-O/AV-IN
R22231	260851	RES CMF 75 OHMS 1% 1/16W	I-O/AV-IN
R22232	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R22233	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R22261	243967	RES CMF 1/2W 5% 1K	I-O/AV-IN
R22262	243374	RES CMF 1/16W 5% 100K	I-O/AV-IN
R22263	243967	RES CMF 1/2W 5% 1K	I-O/AV-IN
R22264	243374	RES CMF 1/16W 5% 100K	I-O/AV-IN
R22290	186819	RES CF 1/4W 5% 1R	I-O/AV-IN
R23401	260788	RES CMF 130 OHMS 1% 1/16W	FRONT PANEL
R23402	243653	RES CMF 1/16W 5% 100R	FRONT PANEL
R23403	244095	RES CMF 1/16W 5% 820R	FRONT PANEL
R24101	260866	RES MF 1/4W 1% 17.8K	AC-IN ASSEMBLY
R24102	260723	RES MF 3.74K 1% 1/4W	AC-IN ASSEMBLY
R24103	243978	RES MF +1% 1/4W 4.75K	AC-IN ASSEMBLY
R24104	242886	RES MF, 1% 1/4W 768 OHMS	AC-IN ASSEMBLY
R24105	176795	RES CF 1/4W 5% 6.2K	AC-IN ASSEMBLY
R24106	175758	RES CF 1/4W 5% 1.8K	AC-IN ASSEMBLY
R24107	248538	RES MF 1/4W 1% 6.98K	AC-IN ASSEMBLY
R24108	196030	RES MF 1/4W 1% 1.24K	AC-IN ASSEMBLY
R24109	175412	RES CF 1/4W 5% 470R	AC-IN ASSEMBLY
R24110	260855	RES CF 1/2W 5% 1.5K	AC-IN ASSEMBLY
R24111	241787	RES MF 10K 1% 1/4W	AC-IN ASSEMBLY
R24112	241787	RES MF 10K 1% 1/4W	AC-IN ASSEMBLY
# R24201	234388	RES CC 1/2W 10% 8.2M	AC-IN ASSEMBLY
# R24202	238903	RES CC 1/2W 10% 120K	AC-IN ASSEMBLY
# R24601	260727	RES MF 240 OHMS 5% 1W	AC-IN ASSEMBLY
# R24602	244214	RES CFFP 1/4W 5% 43R	AC-IN ASSEMBLY
# R24603	258180	RES CF 1K 5% 1/4W	AC-IN ASSEMBLY
R24604	176638	RES CF 1/4W 5% 330K	AC-IN ASSEMBLY
R24605	176661	RES CF 1/4W 5% 910R	AC-IN ASSEMBLY
R24606	202069	RES CF 1/4W 5% 1K	AC-IN ASSEMBLY
R24607	175042	RES CF 1/4W 5% 2.2K	AC-IN ASSEMBLY
R24608	248991	RES CF 3.9 OHM +5% 1/4W	AC-IN ASSEMBLY
R24609	179753	RES MF 1/4W 1% 1K	AC-IN ASSEMBLY
R24610	260865	RES MF 3.92K 1% 1/4W	AC-IN ASSEMBLY
R24611	175044	RES CF 1/4W 5% 100K	AC-IN ASSEMBLY

#  
#

#  
#

R24620	175307	RES CF 1/4W 5% 510R	AC-IN ASSEMBLY
R24621	242203	RES CF 1/2W 5% 75R	AC-IN ASSEMBLY
R24622	260821	RES WW 100 OHMS 5% 5W	AC-IN ASSEMBLY
R24623	227376	RES WW 3W 5% 30R	AC-IN ASSEMBLY
R24626	175417	RES CF 1/4W 5% 5.1K	AC-IN ASSEMBLY
R24627	175317	RES CF 1/4W 5% 10K	AC-IN ASSEMBLY
R24628	175317	RES CF 1/4W 5% 10K	AC-IN ASSEMBLY
R24629	175317	RES CF 1/4W 5% 10K	AC-IN ASSEMBLY
R24630	231462	RES MF 3W 5% 1K	AC-IN ASSEMBLY
R24631	231462	RES MF 3W 5% 1K	AC-IN ASSEMBLY
R24632	260864	RES WW 150 OHMS 5% 2W	AC-IN ASSEMBLY
R24635	260855	RES CF 1/2W 5% 1.5K	AC-IN ASSEMBLY
R24636	248036	RES MF 1W 5% 240R	AC-IN ASSEMBLY
R24801	260878	RES CF 1/2W 5% 680K	SUB WOOFER POWER AMP
R24802	175321	RES CF 1/4W 5% 2K	SUB WOOFER POWER AMP
R24803	176782	RES CF 1/2W 5% 150K	SUB WOOFER POWER AMP
R24804	202069	RES CF 1/4W 5% 1K	SUB WOOFER POWER AMP
R24805	243997	RES MF 1W 5% .22R	SUB WOOFER POWER AMP
R24806	200180	RES CMF 1/10W 5% 91K	SUB WOOFER POWER AMP
R24807	175352	RES CF 1/4W 5% 3.3K	SUB WOOFER POWER AMP
R24808	215219	RES CMF 1/10W 1% 14.3K	SUB WOOFER POWER AMP
R24809	260725	RES CMF 2.49K 1% 1/10W	SUB WOOFER POWER AMP
R24810	205308	RES CMF 1/10W 5% 10R	SUB WOOFER POWER AMP
R24811	175044	RES CF 1/4W 5% 100K	SUB WOOFER POWER AMP
R24812	202069	RES CF 1/4W 5% 1K	SUB WOOFER POWER AMP
R24813	205302	RES CMF 1/10W 5% 15R	SUB WOOFER POWER AMP
R24821	260724	RES MF 510 OHMS 5% 3W	SUB WOOFER POWER AMP
R24822	260724	RES MF 510 OHMS 5% 3W	SUB WOOFER POWER AMP
R24901	192100	RES CMF 1/10W 5% 1K	SUB WOOFER POWER AMP
R24902	192070	RES CMF 1/10W 5% 22K	SUB WOOFER POWER AMP
R24903	192070	RES CMF 1/10W 5% 22K	SUB WOOFER POWER AMP
R24904	205371	RES CMF 1/10W 5% 130K	SUB WOOFER POWER AMP
R24905	206299	RES CMF 1/16W 5% 10K	SUB WOOFER POWER AMP
R24906	260858	RES CMF 52.3K 1% 1/10W	SUB WOOFER POWER AMP
R24908	197471	RES CMF 1/10W 5% 68K	SUB WOOFER POWER AMP
R24909	260858	RES CMF 52.3K 1% 1/10W	SUB WOOFER POWER AMP
R24910	192097	RES CMF 1/10W 5% 4.7K	SUB WOOFER POWER AMP
R24911	197471	RES CMF 1/10W 5% 68K	SUB WOOFER POWER AMP
R24912	260730	RES CMF 6.8 OHMS 5% 1/10W	SUB WOOFER POWER AMP
R24913	243969	RES CMF 1/2W 5% 100R	SUB WOOFER POWER AMP
R24914	205308	RES CMF 1/10W 5% 10R	SUB WOOFER POWER AMP
R24915	243969	RES CMF 1/2W 5% 100R	SUB WOOFER POWER AMP
R24916	205308	RES CMF 1/10W 5% 10R	SUB WOOFER POWER AMP
R24917	206299	RES CMF 1/16W 5% 10K	SUB WOOFER POWER AMP
R24918	226489	RES CMF 1/10W 5% 30K	SUB WOOFER POWER AMP
R24919	192070	RES CMF 1/10W 5% 22K	SUB WOOFER POWER AMP
R24920	192100	RES CMF 1/10W 5% 1K	SUB WOOFER POWER AMP
R24921	243969	RES CMF 1/2W 5% 100R	SUB WOOFER POWER AMP
R24922	243969	RES CMF 1/2W 5% 100R	SUB WOOFER POWER AMP

R25100	257021	RES CMF 18 OHM 5% 1/8W	KINE DRIVER RED W/SVM
R25101	243969	RES CMF 1/2W 5% 100R	KINE DRIVER RED W/SVM
R25102	259377	RES CC 330 OHMS 10% 1/2W	KINE DRIVER RED W/SVM
R25103	260847	RES CMF 12.1K 1% 1/16W	KINE DRIVER RED W/SVM
R25104	178277	RES CMF 1/8W 2% 11K	KINE DRIVER RED W/SVM
R25105	248603	RES CF 1/2W 2% 160K	KINE DRIVER RED W/SVM
R25106	259377	RES CC 330 OHMS 10% 1/2W	KINE DRIVER RED W/SVM
R25107	205408	RES CMF 1/10W 0% 0R	KINE DRIVER RED W/SVM
R25108	205408	RES CMF 1/10W 0% 0R	KINE DRIVER RED W/SVM
R25110	176638	RES CF 1/4W 5% 330K	KINE DRIVER RED W/SVM
R25112	176638	RES CF 1/4W 5% 330K	KINE DRIVER RED W/SVM
R25113	249040	RES CMF 1/16W 1% 3.32K	KINE DRIVER RED W/SVM
R25114	244078	RES CMF 1/16W 5% 1M	KINE DRIVER RED W/SVM
R25115	190464	RES CMF 1/8W 2% 3K	KINE DRIVER RED W/SVM
R25120	176818	RES CMF 1/8W 5% 100R	KINE DRIVER RED W/SVM
R25121	243485	RES CMF 1/16W 5% 1K	KINE DRIVER RED W/SVM
R25122	244099	RES CMF 1/16W 5% 33K	KINE DRIVER RED W/SVM
R25123	243485	RES CMF 1/16W 5% 1K	KINE DRIVER RED W/SVM
R25124	244099	RES CMF 1/16W 5% 33K	KINE DRIVER RED W/SVM
R25125	252356	RES CF 1/10W 1% 9.9K	KINE DRIVER RED W/SVM
R25127	253669	RES CMF 62.5MW 1% 2.67K	KINE DRIVER RED W/SVM
R25128	252364	RES CF 1/10W 1% 562R	KINE DRIVER RED W/SVM
R25129	252359	RES CF 1/10W 1% 1K	KINE DRIVER RED W/SVM
R25130	202586	RES CMF 1/10W 2% 1.1K	KINE DRIVER RED W/SVM
R25131	243485	RES CMF 1/16W 5% 1K	KINE DRIVER RED W/SVM
R25132	201144	RES CMF 1/10W 5% 1M	KINE DRIVER RED W/SVM
R25133	197632	RES CMF 1/10W 2% 430R	KINE DRIVER RED W/SVM
R25134	197628	RES CMF 1/10W 2% 1.5K	KINE DRIVER RED W/SVM
R25135	253669	RES CMF 62.5MW 1% 2.67K	KINE DRIVER RED W/SVM
R25137	259610	RES CMF 3.65K 1% 1/16W	KINE DRIVER RED W/SVM
R25139	253726	RES CMF 62.5MW 1% 2K	KINE DRIVER RED W/SVM
R25165	243653	RES CMF 1/16W 5% 100R	KINE DRIVER RED W/SVM
R25168	181486	RES CMF 1/8W 2% 100R	KINE DRIVER RED W/SVM
R25170	252357	RES CF 1/10W 1% 20K	KINE DRIVER RED W/SVM
R25171	181486	RES CMF 1/8W 2% 100R	KINE DRIVER RED W/SVM
R25172	176818	RES CMF 1/8W 5% 100R	KINE DRIVER RED W/SVM
R25173	243653	RES CMF 1/16W 5% 100R	KINE DRIVER RED W/SVM
R25174	243653	RES CMF 1/16W 5% 100R	KINE DRIVER RED W/SVM
R25175	243969	RES CMF 1/2W 5% 100R	KINE DRIVER RED W/SVM
R25176	190464	RES CMF 1/8W 2% 3K	KINE DRIVER RED W/SVM
R25177	253811	RES CMF 62.5MW 1% 681 OHM	KINE DRIVER RED W/SVM
R25178	253718	RES CMF 62.5MW 1% 332 OHM	KINE DRIVER RED W/SVM
R25179	253718	RES CMF 62.5MW 1% 332 OHM	KINE DRIVER RED W/SVM
R25180	205342	RES CMF 1/10W 2% 2.4K	KINE DRIVER RED W/SVM
R25181	243653	RES CMF 1/16W 5% 100R	KINE DRIVER RED W/SVM
R25182	253805	RES CMF 62.5MW 1% 5.11K	KINE DRIVER RED W/SVM
R25184	260847	RES CMF 12.1K 1% 1/16W	KINE DRIVER RED W/SVM
R25185	261327	RES MF 22K 2% 3W	KINE DRIVER RED W/SVM
R25186	243421	RES CMF 1/16W 5% 10R	KINE DRIVER RED W/SVM

R25187	198667	RES CFFP 1/4W 5% 100R	KINE DRIVER RED W/SVM
R25188	174364	RES CMF 1/8W 2% 10K	KINE DRIVER RED W/SVM
R25189	174364	RES CMF 1/8W 2% 10K	KINE DRIVER RED W/SVM
R25190	259377	RES CC 330 OHMS 10% 1/2W	KINE DRIVER RED W/SVM
R25191	248606	RES CMF 1/2W 5% 330R	KINE DRIVER RED W/SVM
R25195	253669	RES CMF 62.5MW 1% 2.67K	KINE DRIVER RED W/SVM
R25196	252359	RES CF 1/10W 1% 1K	KINE DRIVER RED W/SVM
R25198	253848	RES CMF 62.5MW 1% 39.2K	KINE DRIVER RED W/SVM
R25199	252355	RES MF 1/10W 1% 10K	KINE DRIVER RED W/SVM
R25201	205325	RES CMF 1/10W 2% 51R	KINE DRIVER RED W/SVM
R25202	252355	RES MF 1/10W 1% 10K	KINE DRIVER RED W/SVM
R25203	243989	RES CF 1/4W 5% 18R	KINE DRIVER RED W/SVM
R25204	197629	RES CMF 1/10W 2% 75R	KINE DRIVER RED W/SVM
R25205	190462	RES CMF 1/8W 2% 1K	KINE DRIVER RED W/SVM
R25206	259641	RES CMF 825 OHMS 1% 1/16W	KINE DRIVER RED W/SVM
R25207	248860	RESCMF 33 OHM +5% 1/16W	KINE DRIVER RED W/SVM
R25208	248860	RESCMF 33 OHM +5% 1/16W	KINE DRIVER RED W/SVM
R25210	182628	RES CMF 1/8W 2% 470R	KINE DRIVER RED W/SVM
R25211	252355	RES MF 1/10W 1% 10K	KINE DRIVER RED W/SVM
R25212	197629	RES CMF 1/10W 2% 75R	KINE DRIVER RED W/SVM
R25213	181486	RES CMF 1/8W 2% 100R	KINE DRIVER RED W/SVM
R25214	253726	RES CMF 62.5MW 1% 2K	KINE DRIVER RED W/SVM
R25215	253806	RES CMF 62.5MW 1% 3.01K	KINE DRIVER RED W/SVM
R25216	253806	RES CMF 62.5MW 1% 3.01K	KINE DRIVER RED W/SVM
R25218	210245	RES CF 1/4W 5% 100R	KINE DRIVER RED W/SVM
R25219	243967	RES CMF 1/2W 5% 1K	KINE DRIVER RED W/SVM
R25221	175741	RES CMF 1/8W 5% 10R	KINE DRIVER RED W/SVM
R25223	260868	RES CFFP 270 OHMS 2% 1/4W	KINE DRIVER RED W/SVM
R25224	242631	RES CF 1/2W 2% 33K	KINE DRIVER RED W/SVM
R25225	242631	RES CF 1/2W 2% 33K	KINE DRIVER RED W/SVM
R25226	181481	RES CMF 1/8W 2% 270R	KINE DRIVER RED W/SVM
R25227	215195	RES CMF 1/10W 5% 220R	KINE DRIVER RED W/SVM
R25228	200187	RES CMF 1/10W 5% 110R	KINE DRIVER RED W/SVM
R25229	205291	RES CMF 1/8W 2% 910R	KINE DRIVER RED W/SVM
R25230	237522	RES WW 2W 5% 430R	KINE DRIVER RED W/SVM
R25231	242194	RES CFFP 1/4W 5% 75R	KINE DRIVER RED W/SVM
R25232	243480	RES MF 68 OHM +5%	KINE DRIVER RED W/SVM
R25234	245517	RES MFFP 1W 5% 75R	KINE DRIVER RED W/SVM
R25235	175310	RES MF 2W 2% 220R	KINE DRIVER RED W/SVM
R25237	181486	RES CMF 1/8W 2% 100R	KINE DRIVER RED W/SVM
R25238	181486	RES CMF 1/8W 2% 100R	KINE DRIVER RED W/SVM
R25239	175741	RES CMF 1/8W 5% 10R	KINE DRIVER RED W/SVM
R25240	175741	RES CMF 1/8W 5% 10R	KINE DRIVER RED W/SVM
R25241	205325	RES CMF 1/10W 2% 51R	KINE DRIVER RED W/SVM
R25242	260817	RES CMF 5.6 OHMS 5% 1/2W	KINE DRIVER RED W/SVM
R25245	260817	RES CMF 5.6 OHMS 5% 1/2W	KINE DRIVER RED W/SVM
R25250	190462	RES CMF 1/8W 2% 1K	KINE DRIVER RED W/SVM
R25251	244089	RES CMF 360 OHM +5% 62.5MW	KINE DRIVER RED W/SVM
R25300	257021	RES CMF 18 OHM 5% 1/8W	KINE DRIVER GREEN W/SVM

R25301	243969	RES CMF 1/2W 5% 100R	KINE DRIVER GREEN W/SVM
R25302	259377	RES CC 330 OHMS 10% 1/2W	KINE DRIVER GREEN W/SVM
R25303	260847	RES CMF 12.1K 1% 1/16W	KINE DRIVER GREEN W/SVM
R25304	178277	RES CMF 1/8W 2% 11K	KINE DRIVER GREEN W/SVM
R25305	248603	RES CF 1/2W 2% 160K	KINE DRIVER GREEN W/SVM
R25306	259377	RES CC 330 OHMS 10% 1/2W	KINE DRIVER GREEN W/SVM
R25307	205408	RES CMF 1/10W 0% 0R	KINE DRIVER GREEN W/SVM
R25308	205408	RES CMF 1/10W 0% 0R	KINE DRIVER GREEN W/SVM
R25310	176638	RES CF 1/4W 5% 330K	KINE DRIVER GREEN W/SVM
R25312	176638	RES CF 1/4W 5% 330K	KINE DRIVER GREEN W/SVM
R25313	249040	RES CMF 1/16W 1% 3.32K	KINE DRIVER GREEN W/SVM
R25314	244078	RES CMF 1/16W 5% 1M	KINE DRIVER GREEN W/SVM
R25315	190464	RES CMF 1/8W 2% 3K	KINE DRIVER GREEN W/SVM
R25320	176818	RES CMF 1/8W 5% 100R	KINE DRIVER GREEN W/SVM
R25321	243485	RES CMF 1/16W 5% 1K	KINE DRIVER GREEN W/SVM
R25322	244099	RES CMF 1/16W 5% 33K	KINE DRIVER GREEN W/SVM
R25323	192100	RES CMF 1/10W 5% 1K	KINE DRIVER GREEN W/SVM
R25324	244099	RES CMF 1/16W 5% 33K	KINE DRIVER GREEN W/SVM
R25325	252356	RES CF 1/10W 1% 9.9K	KINE DRIVER GREEN W/SVM
R25327	253669	RES CMF 62.5MW 1% 2.67K	KINE DRIVER GREEN W/SVM
R25328	252364	RES CF 1/10W 1% 562R	KINE DRIVER GREEN W/SVM
R25329	252359	RES CF 1/10W 1% 1K	KINE DRIVER GREEN W/SVM
R25330	202586	RES CMF 1/10W 2% 1.1K	KINE DRIVER GREEN W/SVM
R25331	243485	RES CMF 1/16W 5% 1K	KINE DRIVER GREEN W/SVM
R25332	201144	RES CMF 1/10W 5% 1M	KINE DRIVER GREEN W/SVM
R25333	197632	RES CMF 1/10W 2% 430R	KINE DRIVER GREEN W/SVM
R25334	197628	RES CMF 1/10W 2% 1.5K	KINE DRIVER GREEN W/SVM
R25335	253669	RES CMF 62.5MW 1% 2.67K	KINE DRIVER GREEN W/SVM
R25337	259610	RES CMF 3.65K 1% 1/16W	KINE DRIVER GREEN W/SVM
R25339	205345	RES CMF 1/10W 2% 5.1K	KINE DRIVER GREEN W/SVM
R25365	243653	RES CMF 1/16W 5% 100R	KINE DRIVER GREEN W/SVM
R25368	181486	RES CMF 1/8W 2% 100R	KINE DRIVER GREEN W/SVM
R25370	252355	RES MF 1/10W 1% 10K	KINE DRIVER GREEN W/SVM
R25371	181486	RES CMF 1/8W 2% 100R	KINE DRIVER GREEN W/SVM
R25372	176818	RES CMF 1/8W 5% 100R	KINE DRIVER GREEN W/SVM
R25373	243653	RES CMF 1/16W 5% 100R	KINE DRIVER GREEN W/SVM
R25374	243653	RES CMF 1/16W 5% 100R	KINE DRIVER GREEN W/SVM
R25375	243969	RES CMF 1/2W 5% 100R	KINE DRIVER GREEN W/SVM
R25376	190464	RES CMF 1/8W 2% 3K	KINE DRIVER GREEN W/SVM
R25377	257032	RES CMF 619 OHMS 1% 1/16W	KINE DRIVER GREEN W/SVM
R25378	253718	RES CMF 62.5MW 1% 332 OHM	KINE DRIVER GREEN W/SVM
R25379	253718	RES CMF 62.5MW 1% 332 OHM	KINE DRIVER GREEN W/SVM
R25380	205342	RES CMF 1/10W 2% 2.4K	KINE DRIVER GREEN W/SVM
R25381	243653	RES CMF 1/16W 5% 100R	KINE DRIVER GREEN W/SVM
R25382	253805	RES CMF 62.5MW 1% 5.11K	KINE DRIVER GREEN W/SVM
R25384	253720	RES CMF 62.5MW 1% 1.5K	KINE DRIVER GREEN W/SVM
R25385	261327	RES MF 22K 2% 3W	KINE DRIVER GREEN W/SVM
R25386	243421	RES CMF 1/16W 5% 10R	KINE DRIVER GREEN W/SVM
R25387	198667	RES CFFP 1/4W 5% 100R	KINE DRIVER GREEN W/SVM

R25388	174364	RES CMF 1/8W 2% 10K	KINE DRIVER GREEN W/SVM
R25389	174364	RES CMF 1/8W 2% 10K	KINE DRIVER GREEN W/SVM
R25390	259377	RES CC 330 OHMS 10% 1/2W	KINE DRIVER GREEN W/SVM
R25391	248606	RES CMF 1/2W 5% 330R	KINE DRIVER GREEN W/SVM
R25395	253669	RES CMF 62.5MW 1% 2.67K	KINE DRIVER GREEN W/SVM
R25396	252359	RES CF 1/10W 1% 1K	KINE DRIVER GREEN W/SVM
R25398	253848	RES CMF 62.5MW 1% 39.2K	KINE DRIVER GREEN W/SVM
R25399	252355	RES MF 1/10W 1% 10K	KINE DRIVER GREEN W/SVM
R25401	205325	RES CMF 1/10W 2% 51R	KINE DRIVER GREEN W/SVM
R25402	252355	RES MF 1/10W 1% 10K	KINE DRIVER GREEN W/SVM
R25403	243989	RES CF 1/4W 5% 18R	KINE DRIVER GREEN W/SVM
R25404	197629	RES CMF 1/10W 2% 75R	KINE DRIVER GREEN W/SVM
R25405	190462	RES CMF 1/8W 2% 1K	KINE DRIVER GREEN W/SVM
R25406	259641	RES CMF 825 OHMS 1% 1/16W	KINE DRIVER GREEN W/SVM
R25407	248860	RESCMF 33 OHM +5% 1/16W	KINE DRIVER GREEN W/SVM
R25408	248860	RESCMF 33 OHM +5% 1/16W	KINE DRIVER GREEN W/SVM
R25410	182628	RES CMF 1/8W 2% 470R	KINE DRIVER GREEN W/SVM
R25411	252355	RES MF 1/10W 1% 10K	KINE DRIVER GREEN W/SVM
R25412	197629	RES CMF 1/10W 2% 75R	KINE DRIVER GREEN W/SVM
R25413	181486	RES CMF 1/8W 2% 100R	KINE DRIVER GREEN W/SVM
R25414	253726	RES CMF 62.5MW 1% 2K	KINE DRIVER GREEN W/SVM
R25415	253806	RES CMF 62.5MW 1% 3.01K	KINE DRIVER GREEN W/SVM
R25416	253806	RES CMF 62.5MW 1% 3.01K	KINE DRIVER GREEN W/SVM
R25418	210245	RES CF 1/4W 5% 100R	KINE DRIVER GREEN W/SVM
R25419	243967	RES CMF 1/2W 5% 1K	KINE DRIVER GREEN W/SVM
R25421	175741	RES CMF 1/8W 5% 10R	KINE DRIVER GREEN W/SVM
R25423	260868	RES CFFP 270 OHMS 2% 1/4W	KINE DRIVER GREEN W/SVM
R25424	242631	RES CF 1/2W 2% 33K	KINE DRIVER GREEN W/SVM
R25425	242631	RES CF 1/2W 2% 33K	KINE DRIVER GREEN W/SVM
R25426	181481	RES CMF 1/8W 2% 270R	KINE DRIVER GREEN W/SVM
R25427	215195	RES CMF 1/10W 5% 220R	KINE DRIVER GREEN W/SVM
R25428	200187	RES CMF 1/10W 5% 110R	KINE DRIVER GREEN W/SVM
R25429	205291	RES CMF 1/8W 2% 910R	KINE DRIVER GREEN W/SVM
R25430	237522	RES WW 2W 5% 430R	KINE DRIVER GREEN W/SVM
R25431	242194	RES CFFP 1/4W 5% 75R	KINE DRIVER GREEN W/SVM
R25432	243480	RES MF 68 OHM +5%	KINE DRIVER GREEN W/SVM
R25434	245517	RES MFFP 1W 5% 75R	KINE DRIVER GREEN W/SVM
R25435	175310	RES MF 2W 2% 220R	KINE DRIVER GREEN W/SVM
R25437	181486	RES CMF 1/8W 2% 100R	KINE DRIVER GREEN W/SVM
R25438	181486	RES CMF 1/8W 2% 100R	KINE DRIVER GREEN W/SVM
R25439	175741	RES CMF 1/8W 5% 10R	KINE DRIVER GREEN W/SVM
R25440	175741	RES CMF 1/8W 5% 10R	KINE DRIVER GREEN W/SVM
R25441	205325	RES CMF 1/10W 2% 51R	KINE DRIVER GREEN W/SVM
R25442	260817	RES CMF 5.6 OHMS 5% 1/2W	KINE DRIVER GREEN W/SVM
R25445	260817	RES CMF 5.6 OHMS 5% 1/2W	KINE DRIVER GREEN W/SVM
R25450	190462	RES CMF 1/8W 2% 1K	KINE DRIVER GREEN W/SVM
R25451	244089	RES CMF 360 OHM +5% 62.5MW	KINE DRIVER GREEN W/SVM
R25500	257021	RES CMF 18 OHM 5% 1/8W	KINE DRIVER BLUE W/SVM
R25501	243969	RES CMF 1/2W 5% 100R	KINE DRIVER BLUE W/SVM



R25502	259377	RES CC 330 OHMS 10% 1/2W	KINE DRIVER BLUE W/SVM
R25503	260847	RES CMF 12.1K 1% 1/16W	KINE DRIVER BLUE W/SVM
R25504	178277	RES CMF 1/8W 2% 11K	KINE DRIVER BLUE W/SVM
R25505	248603	RES CF 1/2W 2% 160K	KINE DRIVER BLUE W/SVM
R25506	259377	RES CC 330 OHMS 10% 1/2W	KINE DRIVER BLUE W/SVM
R25507	205408	RES CMF 1/10W 0% 0R	KINE DRIVER BLUE W/SVM
R25508	205408	RES CMF 1/10W 0% 0R	KINE DRIVER BLUE W/SVM
R25510	176638	RES CF 1/4W 5% 330K	KINE DRIVER BLUE W/SVM
R25512	176638	RES CF 1/4W 5% 330K	KINE DRIVER BLUE W/SVM
R25513	249040	RES CMF 1/16W 1% 3.32K	KINE DRIVER BLUE W/SVM
R25514	244078	RES CMF 1/16W 5% 1M	KINE DRIVER BLUE W/SVM
R25515	190464	RES CMF 1/8W 2% 3K	KINE DRIVER BLUE W/SVM
R25520	176818	RES CMF 1/8W 5% 100R	KINE DRIVER BLUE W/SVM
R25521	243485	RES CMF 1/16W 5% 1K	KINE DRIVER BLUE W/SVM
R25522	244099	RES CMF 1/16W 5% 33K	KINE DRIVER BLUE W/SVM
R25523	192100	RES CMF 1/10W 5% 1K	KINE DRIVER BLUE W/SVM
R25524	244099	RES CMF 1/16W 5% 33K	KINE DRIVER BLUE W/SVM
R25525	252356	RES CF 1/10W 1% 9.9K	KINE DRIVER BLUE W/SVM
R25527	253669	RES CMF 62.5MW 1% 2.67K	KINE DRIVER BLUE W/SVM
R25528	252364	RES CF 1/10W 1% 562R	KINE DRIVER BLUE W/SVM
R25529	252359	RES CF 1/10W 1% 1K	KINE DRIVER BLUE W/SVM
R25530	202586	RES CMF 1/10W 2% 1.1K	KINE DRIVER BLUE W/SVM
R25531	243485	RES CMF 1/16W 5% 1K	KINE DRIVER BLUE W/SVM
R25532	201144	RES CMF 1/10W 5% 1M	KINE DRIVER BLUE W/SVM
R25533	197632	RES CMF 1/10W 2% 430R	KINE DRIVER BLUE W/SVM
R25534	197628	RES CMF 1/10W 2% 1.5K	KINE DRIVER BLUE W/SVM
R25535	253669	RES CMF 62.5MW 1% 2.67K	KINE DRIVER BLUE W/SVM
R25537	259610	RES CMF 3.65K 1% 1/16W	KINE DRIVER BLUE W/SVM
R25539	253726	RES CMF 62.5MW 1% 2K	KINE DRIVER BLUE W/SVM
R25565	243653	RES CMF 1/16W 5% 100R	KINE DRIVER BLUE W/SVM
R25568	181486	RES CMF 1/8W 2% 100R	KINE DRIVER BLUE W/SVM
R25570	260845	RES CMF 33.2K 1% 1/16W	KINE DRIVER BLUE W/SVM
R25571	181486	RES CMF 1/8W 2% 100R	KINE DRIVER BLUE W/SVM
R25572	176818	RES CMF 1/8W 5% 100R	KINE DRIVER BLUE W/SVM
R25573	243653	RES CMF 1/16W 5% 100R	KINE DRIVER BLUE W/SVM
R25574	243653	RES CMF 1/16W 5% 100R	KINE DRIVER BLUE W/SVM
R25575	243969	RES CMF 1/2W 5% 100R	KINE DRIVER BLUE W/SVM
R25576	190464	RES CMF 1/8W 2% 3K	KINE DRIVER BLUE W/SVM
R25577	259558	RES CMF 750 OHMS 1% 1/16W	KINE DRIVER BLUE W/SVM
R25578	253718	RES CMF 62.5MW 1% 332 OHM	KINE DRIVER BLUE W/SVM
R25580	192089	RES CMF 1/10W 2% 220R	KINE DRIVER BLUE W/SVM
R25581	243653	RES CMF 1/16W 5% 100R	KINE DRIVER BLUE W/SVM
R25582	253726	RES CMF 62.5MW 1% 2K	KINE DRIVER BLUE W/SVM
R25584	253727	RES CMF 62.5MW 1% 3.92K	KINE DRIVER BLUE W/SVM
R25585	261327	RES MF 22K 2% 3W	KINE DRIVER BLUE W/SVM
R25586	243421	RES CMF 1/16W 5% 10R	KINE DRIVER BLUE W/SVM
R25587	198667	RES CFFP 1/4W 5% 100R	KINE DRIVER BLUE W/SVM
R25588	174364	RES CMF 1/8W 2% 10K	KINE DRIVER BLUE W/SVM
R25589	174364	RES CMF 1/8W 2% 10K	KINE DRIVER BLUE W/SVM

R25590	259377	RES CC 330 OHMS 10% 1/2W	KINE DRIVER BLUE W/SVM
R25591	248606	RES CMF 1/2W 5% 330R	KINE DRIVER BLUE W/SVM
R25592	195929	RES CMF 1/10W 2% 330R	KINE DRIVER BLUE W/SVM
R25593	195929	RES CMF 1/10W 2% 330R	KINE DRIVER BLUE W/SVM
R25594	205341	RES CMF 1/10W 2% 2K	KINE DRIVER BLUE W/SVM
R25595	253669	RES CMF 62.5MW 1% 2.67K	KINE DRIVER BLUE W/SVM
R25596	252359	RES CF 1/10W 1% 1K	KINE DRIVER BLUE W/SVM
R25598	253848	RES CMF 62.5MW 1% 39.2K	KINE DRIVER BLUE W/SVM
R25600	252355	RES MF 1/10W 1% 10K	KINE DRIVER BLUE W/SVM
R25601	205325	RES CMF 1/10W 2% 51R	KINE DRIVER BLUE W/SVM
R25602	252355	RES MF 1/10W 1% 10K	KINE DRIVER BLUE W/SVM
R25603	243989	RES CF 1/4W 5% 18R	KINE DRIVER BLUE W/SVM
R25604	197629	RES CMF 1/10W 2% 75R	KINE DRIVER BLUE W/SVM
R25605	190462	RES CMF 1/8W 2% 1K	KINE DRIVER BLUE W/SVM
R25606	259641	RES CMF 825 OHMS 1% 1/16W	KINE DRIVER BLUE W/SVM
R25607	248860	RESCMF 33 OHM +5% 1/16W	KINE DRIVER BLUE W/SVM
R25608	248860	RESCMF 33 OHM +5% 1/16W	KINE DRIVER BLUE W/SVM
R25610	182628	RES CMF 1/8W 2% 470R	KINE DRIVER BLUE W/SVM
R25611	252355	RES MF 1/10W 1% 10K	KINE DRIVER BLUE W/SVM
R25612	197629	RES CMF 1/10W 2% 75R	KINE DRIVER BLUE W/SVM
R25613	181486	RES CMF 1/8W 2% 100R	KINE DRIVER BLUE W/SVM
R25614	253726	RES CMF 62.5MW 1% 2K	KINE DRIVER BLUE W/SVM
R25615	253806	RES CMF 62.5MW 1% 3.01K	KINE DRIVER BLUE W/SVM
R25616	253806	RES CMF 62.5MW 1% 3.01K	KINE DRIVER BLUE W/SVM
R25618	210245	RES CF 1/4W 5% 100R	KINE DRIVER BLUE W/SVM
R25619	243967	RES CMF 1/2W 5% 1K	KINE DRIVER BLUE W/SVM
R25621	175741	RES CMF 1/8W 5% 10R	KINE DRIVER BLUE W/SVM
R25623	260868	RES CFFP 270 OHMS 2% 1/4W	KINE DRIVER BLUE W/SVM
R25624	242631	RES CF 1/2W 2% 33K	KINE DRIVER BLUE W/SVM
R25625	242631	RES CF 1/2W 2% 33K	KINE DRIVER BLUE W/SVM
R25626	181481	RES CMF 1/8W 2% 270R	KINE DRIVER BLUE W/SVM
R25627	215195	RES CMF 1/10W 5% 220R	KINE DRIVER BLUE W/SVM
R25628	200187	RES CMF 1/10W 5% 110R	KINE DRIVER BLUE W/SVM
R25629	205291	RES CMF 1/8W 2% 910R	KINE DRIVER BLUE W/SVM
R25630	237522	RES WW 2W 5% 430R	KINE DRIVER BLUE W/SVM
R25631	242194	RES CFFP 1/4W 5% 75R	KINE DRIVER BLUE W/SVM
R25632	243480	RES MF 68 OHM +5%	KINE DRIVER BLUE W/SVM
R25634	245517	RES MFFP 1W 5% 75R	KINE DRIVER BLUE W/SVM
R25635	175310	RES MF 2W 2% 220R	KINE DRIVER BLUE W/SVM
R25637	181486	RES CMF 1/8W 2% 100R	KINE DRIVER BLUE W/SVM
R25638	181486	RES CMF 1/8W 2% 100R	KINE DRIVER BLUE W/SVM
R25639	175741	RES CMF 1/8W 5% 10R	KINE DRIVER BLUE W/SVM
R25640	175741	RES CMF 1/8W 5% 10R	KINE DRIVER BLUE W/SVM
R25641	205325	RES CMF 1/10W 2% 51R	KINE DRIVER BLUE W/SVM
R25642	260817	RES CMF 5.6 OHMS 5% 1/2W	KINE DRIVER BLUE W/SVM
R25645	260817	RES CMF 5.6 OHMS 5% 1/2W	KINE DRIVER BLUE W/SVM
R25650	190462	RES CMF 1/8W 2% 1K	KINE DRIVER BLUE W/SVM
R25651	244089	RES CMF 360 OHM +5% 62.5MW	KINE DRIVER BLUE W/SVM
R26101	243967	RES CMF 1/2W 5% 1K	A/V IN JACKS

R26102	243374	RES CMF 1/16W 5% 100K	A/V IN JACKS
R26103	243967	RES CMF 1/2W 5% 1K	A/V IN JACKS
R26104	243374	RES CMF 1/16W 5% 100K	A/V IN JACKS
R26105	243972	RES CMF 1/2W 2% 75R	A/V IN JACKS
R26106	243973	RES CMF 1/2W 5% 68R	A/V IN JACKS
R26108	248918	RES CMF 1/16W 5% 220R	A/V IN JACKS
R26109	253808	RES CMF 62.5MW 1% 100 OHM	A/V IN JACKS
R26110	243972	RES CMF 1/2W 2% 75R	A/V IN JACKS
R26111	243973	RES CMF 1/2W 5% 68R	A/V IN JACKS
R26113	248918	RES CMF 1/16W 5% 220R	A/V IN JACKS
R26114	253808	RES CMF 62.5MW 1% 100 OHM	A/V IN JACKS
R26115	243972	RES CMF 1/2W 2% 75R	A/V IN JACKS
R26116	243969	RES CMF 1/2W 5% 100R	A/V IN JACKS
R26117	259557	RES CMF 1.1K 1% 1/16W	A/V IN JACKS
R26118	244096	RES CMF 9.1K +5% 62.5MW	A/V IN JACKS
R26122	243486	RES MF 390 OHM +5%	A/V IN JACKS
R26126	253808	RES CMF 62.5MW 1% 100 OHM	A/V IN JACKS
R26127	252355	RES MF 1/10W 1% 10K	A/V IN JACKS
R26128	243474	RES MF 8.2K +5%	A/V IN JACKS
R26131	252355	RES MF 1/10W 1% 10K	A/V IN JACKS
R26132	253806	RES CMF 62.5MW 1% 3.01K	A/V IN JACKS
R26133	243968	RES CMF 1/2W 5% 82R	A/V IN JACKS
R26134	243968	RES CMF 1/2W 5% 82R	A/V IN JACKS
R26135	243967	RES CMF 1/2W 5% 1K	A/V IN JACKS
R26136	243421	RES CMF 1/16W 5% 10R	A/V IN JACKS
R26137	243486	RES MF 390 OHM +5%	A/V IN JACKS
R26138	243486	RES MF 390 OHM +5%	A/V IN JACKS
R26139	243378	RES CMF 47K 62.5MW 5%	A/V IN JACKS
R26140	243653	RES CMF 1/16W 5% 100R	A/V IN JACKS
R26901	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R26902	242690	RES CMF 1/16W 5% 10K	I-O/AV-IN
R26903	242690	RES CMF 1/16W 5% 10K	I-O/AV-IN
R26904	244075	RES CMF 22K OHM +5% 62.5MW	I-O/AV-IN
R26905	244075	RES CMF 22K OHM +5% 62.5MW	I-O/AV-IN
R26906	244075	RES CMF 22K OHM +5% 62.5MW	I-O/AV-IN
R26907	244075	RES CMF 22K OHM +5% 62.5MW	I-O/AV-IN
R26908	244075	RES CMF 22K OHM +5% 62.5MW	I-O/AV-IN
R26909	244075	RES CMF 22K OHM +5% 62.5MW	I-O/AV-IN
R26910	244075	RES CMF 22K OHM +5% 62.5MW	I-O/AV-IN
R26911	243485	RES CMF 1/16W 5% 1K	I-O/AV-IN
R26912	244075	RES CMF 22K OHM +5% 62.5MW	I-O/AV-IN
R26913	243485	RES CMF 1/16W 5% 1K	I-O/AV-IN
R26914	260828	RES CMF 110 OHMS 1% 1/16W	I-O/AV-IN
R26918	242690	RES CMF 1/16W 5% 10K	I-O/AV-IN
R26919	260828	RES CMF 110 OHMS 1% 1/16W	I-O/AV-IN
R26920	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R26921	260828	RES CMF 110 OHMS 1% 1/16W	I-O/AV-IN
R26922	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R26923	252359	RES CF 1/10W 1% 1K	I-O/AV-IN

R26924	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R26925	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R26926	258689	RES CMF 620 OHMS 5% 1/16W	I-O/AV-IN
R26927	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R26928	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R26929	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R26930	249039	RES CMF 1/16W 5% 1.8K	I-O/AV-IN
R26931	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R26932	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R26933	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R26934	258689	RES CMF 620 OHMS 5% 1/16W	I-O/AV-IN
R26935	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R26936	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R26937	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R26938	258689	RES CMF 620 OHMS 5% 1/16W	I-O/AV-IN
R26939	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R26940	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R26941	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R26942	258689	RES CMF 620 OHMS 5% 1/16W	I-O/AV-IN
R26943	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R26944	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R26945	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R26946	249039	RES CMF 1/16W 5% 1.8K	I-O/AV-IN
R26947	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R26948	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R26949	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R26950	258689	RES CMF 620 OHMS 5% 1/16W	I-O/AV-IN
R26951	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R26952	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R26953	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R26954	258689	RES CMF 620 OHMS 5% 1/16W	I-O/AV-IN
R26960	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R26961	259775	RES CMF 909 OHMS 1% 1/16W	I-O/AV-IN
R26962	249039	RES CMF 1/16W 5% 1.8K	I-O/AV-IN
R26964	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R26965	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R26966	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R26967	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R26968	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R26969	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R26971	242690	RES CMF 1/16W 5% 10K	I-O/AV-IN
R28901	243657	RES CMF 75 OHM +5%	I-O/AV-IN
R28902	243657	RES CMF 75 OHM +5%	I-O/AV-IN
R28903	243657	RES CMF 75 OHM +5%	I-O/AV-IN
R28904	243657	RES CMF 75 OHM +5%	I-O/AV-IN
R28905	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R28906	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R28907	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R28908	220568	RES CF 1/4W 5% 10R	I-O/AV-IN

R28909	243657	RES CMF 75 OHM +5%	I-O/AV-IN
R28910	243657	RES CMF 75 OHM +5%	I-O/AV-IN
R28911	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R28912	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R28913	252355	RES MF 1/10W 1% 10K	I-O/AV-IN
R28914	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R28915	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R28916	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R28917	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R28918	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R28919	243486	RES MF 390 OHM +5%	I-O/AV-IN
R28920	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R28921	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R28922	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R28923	243486	RES MF 390 OHM +5%	I-O/AV-IN
R28924	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R28926	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R28927	243485	RES CMF 1/16W 5% 1K	I-O/AV-IN
R28928	243657	RES CMF 75 OHM +5%	I-O/AV-IN
R28929	243485	RES CMF 1/16W 5% 1K	I-O/AV-IN
R28930	243657	RES CMF 75 OHM +5%	I-O/AV-IN
R28932	243657	RES CMF 75 OHM +5%	I-O/AV-IN
R28946	260850	RES CMF 150 OHMS 1% 1/16W	I-O/AV-IN
R28947	260850	RES CMF 150 OHMS 1% 1/16W	I-O/AV-IN
R28949	260850	RES CMF 150 OHMS 1% 1/16W	I-O/AV-IN
R32401	202069	RES CF 1/4W 5% 1K	IR PREAMP
R32402	210245	RES CF 1/4W 5% 100R	IR PREAMP
REMOTE	257076	TRANSMITTER, REM: RCR160TBLM1	INSTRUMENT ASSEMBLY
RN14501	215499	RESISTOR	PS/DEFLECTION/BEP
RN22203	259493	RES NETWORK 4.7K X 4 1/16W	I-O/AV-IN
RT14501	258653	RES, PTC OVERCURRENT PROTECTOR	PS/DEFLECTION/BEP
RT24610	258653	RES, PTC OVERCURRENT PROTECTOR	AC-IN ASSEMBLY
RT24611	243814	POSISTOR	AC-IN ASSEMBLY
SCREEN	258518	SCREEN, PROJECTION: 61"(16X9)	INSTRUMENT ASSEMBLY
SCREW	243882	SCREW 8-18 HWH, .375LG	AC-IN ASSEMBLY
SCREW	244012	SCREW, #10-16 X .5 HL	INSTRUMENT ASSEMBLY
SCREW	257991	SCREW, TORX W/WSHR: 4MM X 25MM	INSTRUMENT ASSEMBLY
SCREW	258838	SCREW, TORX T10 L=.5" HD=.2"	INSTRUMENT ASSEMBLY
SCREW	259179	SCREW, TORX-T20 4MM X 16MM	INSTRUMENT ASSEMBLY
SCREW	259180	SCREW, TORX-T20 4MM X 20MM	INSTRUMENT ASSEMBLY
SCREW	259189	SCREW, TORX-T20 PANHD 4MMX16MM	INSTRUMENT ASSEMBLY
SCREW	259506	SCREW, DVI CABLE SECURING	I-O/AV-IN
SENSOR	248432	TRANSISTOR, CONVERGENCE SENSOR	INSTRUMENT ASSEMBLY
SHIELD	258519	SUPER SHIELD, 61"(16 X 9)	INSTRUMENT ASSEMBLY
SHIELD	260830	SHIELD FOR DVI JACK	I-O/AV-IN
SPEAKER	205260	SPEAKER 51MM 8 OHM 2W	INSTRUMENT ASSEMBLY
SPEAKER	258666	SPEAKER, 130MM 20W 8 OHMS	INSTRUMENT ASSEMBLY
SPEAKER	258667	SPEAKER, SUB-WOOFER	INSTRUMENT ASSEMBLY
SPEAKER	258910	SPEAKER ENCL FACE PLATE: RIGHT	INSTRUMENT ASSEMBLY

#  
#  
#

#

#	SPEAKER	259176	SPEAKER ENCL FACE PLATE: LEFT	INSTRUMENT ASSEMBLY
	SPEAKER CAE	258632	CABLE ASSY, P11901/LEFT SPKR	INSTRUMENT ASSEMBLY
	SPEAKER CAE	258633	CABLE ASSY, P11902/RIGHT SPKR	INSTRUMENT ASSEMBLY
	SPEAKER CAE	260709	CABLE, SPEAKER(SUB-WOOFER)	INSTRUMENT ASSEMBLY
	SPRING	259190	SPRING FOR A/V DOOR	INSTRUMENT ASSEMBLY
	STRIKER	259178	BALLCATCH STRIKER	INSTRUMENT ASSEMBLY
	SUPPORT	248500	SUPPORT, KINE DRIVER	OPTICS ASSEMBLY
#	SUPPORT	259181	SUPPORT RAIL FOR CHASSIS TRAY	INSTRUMENT ASSEMBLY
	SVM COIL	240796	COIL, SVM	OPTICS ASSEMBLY
	SW11901	259501	SWITCH, SPEAKER INT/EXT	AUDIO
	SW11902	260801	SWITCH	AUDIO
	SW23401	253670	SWITCH	FRONT PANEL
	SW23402	253670	SWITCH	FRONT PANEL
	SW23403	253670	SWITCH	FRONT PANEL
	SW23404	253670	SWITCH	FRONT PANEL
	SW23405	253670	SWITCH	FRONT PANEL
	SW23406	253670	SWITCH	FRONT PANEL
#	T11901	243914	TRANSFORMER	AUDIO
	T14101	258657	TRANSFORMER, SMT	PS/DEFLECTION/BEP
#	T14300	258649	TRANSFORMER, HORIZ DRIVER	PS/DEFLECTION/BEP
	T14401	258655	TRANSFORMER, IHVT	PS/DEFLECTION/BEP
#	T24601	258650	TRANSFORMER, SMT	AC-IN ASSEMBLY
#	T24801	260803	TRANSFORMER, SMT	SUB WOOFER POWER AMP
#	TOE RAIL	258663	TOE RAIL	INSTRUMENT ASSEMBLY
	U11460	237474	IC	AUDIO
	U11490	227342	IC	AUDIO
	U11501	242840	IC	AUDIO
	U11551	237474	IC	AUDIO
	U11701	260781	IC, AUDIO PROCESSOR	AUDIO
	U11702	237474	IC	AUDIO
	U11801	260794	IC, AUDIO PROCESSOR	AUDIO
	U11901	260745	IC, AUDIO OUTPUT	AUDIO
	U12901	260770	IC, DEFLECTION PROCESSOR	PS/DEFLECTION/BEP
	U12902	249531	IC	PS/DEFLECTION/BEP
	U12903	258659	IC, REGULATOR	PS/DEFLECTION/BEP
#	U14101	233206	IC, PHOTO COUPLER	PS/DEFLECTION/BEP
	U14103	231525	IC, REFERENCE	PS/DEFLECTION/BEP
	U14104	258658	IC, REGULATOR	PS/DEFLECTION/BEP
	U14105	258647	IC, REGULATOR	PS/DEFLECTION/BEP
	U14106	243626	IC	PS/DEFLECTION/BEP
#	U14150	233206	IC, PHOTO COUPLER	PS/DEFLECTION/BEP
	U14501	258652	IC, VERTICAL OUTPUT	PS/DEFLECTION/BEP
	U14801	254775	IC	PS/DEFLECTION/BEP
	U14802	258648	IC, DEFL PROCESSOR-TA1317AN	PS/DEFLECTION/BEP
	U14803	261251	IC, EEPROM(BLANK)	PS/DEFLECTION/BEP
	U14850	204290	IC	PS/DEFLECTION/BEP
	U16301	260778	IC, VIDEO PROC/COMB FILTER	I-O/AV-IN
	U16351	248600	IC	I-O/AV-IN
	U16352	260744	IC, 2.5V REGULATOR	I-O/AV-IN

	U19501	248573	IC	DIGITAL CONVERGENCE
	U19502	260834	IC, CONVERGENCE PROCESSOR	DIGITAL CONVERGENCE
	U19503	260776	IC	DIGITAL CONVERGENCE
	U19504	237474	IC	DIGITAL CONVERGENCE
	U19505	231525	IC, REFERENCE	DIGITAL CONVERGENCE
	U19506	260793	IC	DIGITAL CONVERGENCE
	U19507	260793	IC	DIGITAL CONVERGENCE
	U19508	260793	IC	DIGITAL CONVERGENCE
	U19509	261254	IC, EEPROM(BLANK)	DIGITAL CONVERGENCE
	U19511	248602	IC, EEPROM	DIGITAL CONVERGENCE
	U19512	248602	IC, EEPROM	DIGITAL CONVERGENCE
	U19517	237474	IC	DIGITAL CONVERGENCE
	U22201	259507	IC, DIGITAL CRT CONTROLLER	I-O/AV-IN
	U22202	260087	IC, EEPROM(BLANK)	I-O/AV-IN
	U22204	248600	IC	I-O/AV-IN
	U22205	259505	DIODE ARRAY	I-O/AV-IN
	U22206	259505	DIODE ARRAY	I-O/AV-IN
	U24101	231525	IC, REFERENCE	AC-IN ASSEMBLY
#	U24601	233206	IC, PHOTO COUPLER	AC-IN ASSEMBLY
	U24602	231525	IC, REFERENCE	AC-IN ASSEMBLY
	U24605	223830	IC, -5V REGULATOR	AC-IN ASSEMBLY
	U24606	248008	IC	AC-IN ASSEMBLY
	U24607	253662	IC, +5V REGULATOR	AC-IN ASSEMBLY
#	U24801	233206	IC, PHOTO COUPLER	SUB WOOFER POWER AMP
	U24802	231525	IC, REFERENCE	SUB WOOFER POWER AMP
#	U24803	233206	IC, PHOTO COUPLER	SUB WOOFER POWER AMP
	U24901	260745	IC, AUDIO OUTPUT	SUB WOOFER POWER AMP
	U25101	249239	IC	KINE DRIVER RED W/SVM
	U25301	249239	IC	KINE DRIVER GREEN W/SVM
	U25501	249239	IC	KINE DRIVER BLUE W/SVM
	U26901	260769	IC, VIDEO SWITCH	I-O/AV-IN
	U26902	237474	IC	I-O/AV-IN
	U28901	259495	IC	I-O/AV-IN
	U28902	249130	IC	I-O/AV-IN
	VR11423	260831	VARISTOR(SMD)	I-O/AV-IN
	VR11424	260831	VARISTOR(SMD)	I-O/AV-IN
	VR11428	260831	VARISTOR(SMD)	I-O/AV-IN
	VR11429	260831	VARISTOR(SMD)	I-O/AV-IN
	VR11433	260831	VARISTOR(SMD)	I-O/AV-IN
	VR11434	260831	VARISTOR(SMD)	I-O/AV-IN
	VR11439	260831	VARISTOR(SMD)	I-O/AV-IN
	VR11440	260831	VARISTOR(SMD)	I-O/AV-IN
	VR22201	260831	VARISTOR(SMD)	I-O/AV-IN
	VR22202	260831	VARISTOR(SMD)	I-O/AV-IN
	VR26101	260831	VARISTOR(SMD)	A/V IN JACKS
	VR26102	260831	VARISTOR(SMD)	A/V IN JACKS
	WIRE TIE	139301	WIRE TIE, BEAD CHAIN	OPTICS ASSEMBLY
	WIRE TIE	154385	WIRE TIE, TWIST END	INSTRUMENT ASSEMBLY
	WIRE TIE	243886	WIRE TIE, TWIST END 1"	CHASSIS ASSEMBLY

#

WIRE TIE	244011	WIRE TIE, 5.3 LG
Y12901	243913	CRYSTAL
Y16301	227894	CRYSTAL
Y19501	230708	CRYSTAL, 4MHZ
Y28901	242877	RESONATOR, CERAMIC
YOKE	258509	YOKE, DEFL: DAISY-CHAINED

INSTRUMENT ASSEMBLY  
PS/DEFLECTION/BEP  
I-O/AV-IN  
DIGITAL CONVERGENCE  
I-O/AV-IN  
OPTICS ASSEMBLY



## RCA PARTS LIST HD65W140YX1, 2, 3 and 4

Safety #	Symbol	Stock	Description	Circuit
	ANODE LEAD	240966	CABLE, ANODE LEAD W/CAP	OPTICS ASSEMBLY
	BACK	260717	BACK, LOWER	INSTRUMENT ASSEMBLY
	BACK	BK2415	BACK, UPPER	INSTRUMENT ASSEMBLY
	BARRIER	251177	BARRIER, CENTER	OPTICS ASSEMBLY
	BOOT	242724	BOOT, ANODE	INSTRUMENT ASSEMBLY
	BUSHING	260824	BUSHING(RUBBER), DM2 MOUNTING	DM-2 ASSEMBLY
#	BUTTON	257001	BUTTON CLUSTER	INSTRUMENT ASSEMBLY
	C11401	247002	CAP CC 1000PF K X7R 50V	I-O/AV-IN
	C11402	216078	CAPCC 1UF Z Y5V 16V	I-O/AV-IN
	C11403	247002	CAP CC 1000PF K X7R 50V	I-O/AV-IN
	C11404	216078	CAPCC 1UF Z Y5V 16V	I-O/AV-IN
	C11405	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
	C11406	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
	C11407	220132	CAPCC .33UF Z Y5V 25V	I-O/AV-IN
	C11408	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
	C11409	247002	CAP CC 1000PF K X7R 50V	I-O/AV-IN
	C11410	216078	CAPCC 1UF Z Y5V 16V	I-O/AV-IN
	C11411	247002	CAP CC 1000PF K X7R 50V	I-O/AV-IN
	C11412	216078	CAPCC 1UF Z Y5V 16V	I-O/AV-IN
	C11413	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
	C11414	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
	C11415	220132	CAPCC .33UF Z Y5V 25V	I-O/AV-IN
	C11416	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
	C11417	247002	CAP CC 1000PF K X7R 50V	I-O/AV-IN
	C11418	216078	CAPCC 1UF Z Y5V 16V	I-O/AV-IN
	C11419	247002	CAP CC 1000PF K X7R 50V	I-O/AV-IN
	C11420	216078	CAPCC 1UF Z Y5V 16V	I-O/AV-IN
	C11421	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
	C11422	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
	C11423	247002	CAP CC 1000PF K X7R 50V	I-O/AV-IN
	C11424	216078	CAPCC 1UF Z Y5V 16V	I-O/AV-IN
	C11425	247002	CAP CC 1000PF K X7R 50V	I-O/AV-IN
	C11426	216078	CAPCC 1UF Z Y5V 16V	I-O/AV-IN
	C11427	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
	C11428	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
	C11429	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
	C11430	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
	C11431	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
	C11432	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
	C11460	242026	CAP LYTC 2.2UF M 100V	AUDIO
	C11461	242026	CAP LYTC 2.2UF M 100V	AUDIO
	C11462	214698	CAP LYTC 10UF M 63V	AUDIO
	C11463	260836	CAPCC .047UF 50V Y5V	AUDIO
	C11464	214698	CAP LYTC 10UF M 63V	AUDIO
	C11490	260836	CAPCC .047UF 50V Y5V	AUDIO
	C11491	227898	CAP LYTC 470UF M 16V	AUDIO
	C11492	190499	CAP LYTC 4.7UF M 100V	AUDIO

C11493	214698	CAP LYTC 10UF M 63V	AUDIO
C11494	242831	CAP LYTC 220U0F 20% 10V 105C	AUDIO
C11495	253796	CAPCC .1UF 10% 16V	AUDIO
C11496	190499	CAP LYTC 4.7UF M 100V	AUDIO
C11497	214698	CAP LYTC 10UF M 63V	AUDIO
C11498	242831	CAP LYTC 220U0F 20% 10V 105C	AUDIO
C11499	253796	CAPCC .1UF 10% 16V	AUDIO
C11501	243641	CAP CC 220NF +80% -20%	AUDIO
C11502	243641	CAP CC 220NF +80% -20%	AUDIO
C11540	190499	CAP LYTC 4.7UF M 100V	AUDIO
C11550	214698	CAP LYTC 10UF M 63V	AUDIO
C11551	260836	CAPCC .047UF 50V Y5V	AUDIO
C11552	246954	CAP LYTC 100UF 20% 35V 105C	AUDIO
C11553	220998	CAP LYTC 1UF M 100V	AUDIO
C11554	214698	CAP LYTC 10UF M 63V	AUDIO
C11555	220998	CAP LYTC 1UF M 100V	AUDIO
C11556	247002	CAP CC 1000PF K X7R 50V	AUDIO
C11557	247002	CAP CC 1000PF K X7R 50V	AUDIO
C11701	260836	CAPCC .047UF 50V Y5V	AUDIO
C11702	214698	CAP LYTC 10UF M 63V	AUDIO
C11703	214698	CAP LYTC 10UF M 63V	AUDIO
C11704	216078	CAPCC 1UF Z Y5V 16V	AUDIO
C11705	216078	CAPCC 1UF Z Y5V 16V	AUDIO
C11706	244072	CAPCC 4.7NF +/-10% 50V	AUDIO
C11707	244072	CAPCC 4.7NF +/-10% 50V	AUDIO
C11708	256775	CAP CC .01UF K X7R 50V	AUDIO
C11709	246954	CAP LYTC 100UF 20% 35V 105C	AUDIO
C11710	256775	CAP CC .01UF K X7R 50V	AUDIO
C11711	253797	CAPCC .22UF 10% 10V	AUDIO
C11712	244072	CAPCC 4.7NF +/-10% 50V	AUDIO
C11713	253797	CAPCC .22UF 10% 10V	AUDIO
C11714	256775	CAP CC .01UF K X7R 50V	AUDIO
C11715	256775	CAP CC .01UF K X7R 50V	AUDIO
C11716	260836	CAPCC .047UF 50V Y5V	AUDIO
C11717	246954	CAP LYTC 100UF 20% 35V 105C	AUDIO
C11801	219221	CAPCC .47UF Z Y5V 16V	AUDIO
C11802	219221	CAPCC .47UF Z Y5V 16V	AUDIO
C11803	219221	CAPCC .47UF Z Y5V 16V	AUDIO
C11804	219221	CAPCC .47UF Z Y5V 16V	AUDIO
C11805	219221	CAPCC .47UF Z Y5V 16V	AUDIO
C11806	219221	CAPCC .47UF Z Y5V 16V	AUDIO
C11807	219221	CAPCC .47UF Z Y5V 16V	AUDIO
C11808	219221	CAPCC .47UF Z Y5V 16V	AUDIO
C11809	219221	CAPCC .47UF Z Y5V 16V	AUDIO
C11810	253796	CAPCC .1UF 10% 16V	AUDIO
C11811	253796	CAPCC .1UF 10% 16V	AUDIO
C11812	253796	CAPCC .1UF 10% 16V	AUDIO
C11813	253796	CAPCC .1UF 10% 16V	AUDIO
C11814	253796	CAPCC .1UF 10% 16V	AUDIO

C11815	253796	CAPCC .1UF 10% 16V	AUDIO
C11818	214698	CAP LYTC 10UF M 63V	AUDIO
C11819	253796	CAPCC .1UF 10% 16V	AUDIO
C11820	253796	CAPCC .1UF 10% 16V	AUDIO
C11821	253796	CAPCC .1UF 10% 16V	AUDIO
C11822	220998	CAP LYTC 1UF M 100V	AUDIO
C11823	260836	CAPCC .047UF 50V Y5V	AUDIO
C11824	214698	CAP LYTC 10UF M 63V	AUDIO
C11825	260836	CAPCC .047UF 50V Y5V	AUDIO
C11901	220132	CAPCC .33UF Z Y5V 25V	AUDIO
C11902	247002	CAP CC 1000PF K X7R 50V	AUDIO
C11903	220132	CAPCC .33UF Z Y5V 25V	AUDIO
C11904	247002	CAP CC 1000PF K X7R 50V	AUDIO
C11905	244066	CAPCC 330PF +/-5% 50V	AUDIO
C11906	244066	CAPCC 330PF +/-5% 50V	AUDIO
C11907	253796	CAPCC .1UF 10% 16V	AUDIO
C11908	253796	CAPCC .1UF 10% 16V	AUDIO
C11909	200141	CAP POLY .1UF K 63V	AUDIO
C11910	200141	CAP POLY .1UF K 63V	AUDIO
C11911	253636	CAPCC 24PF 5% 50V	AUDIO
C11912	244057	CAP CC 33NF +80% -20% 50V	AUDIO
C11913	253714	CAPCC 470PF 5% 50V	AUDIO
C11914	253714	CAPCC 470PF 5% 50V	AUDIO
C11915	244057	CAP CC 33NF +80% -20% 50V	AUDIO
C11916	253714	CAPCC 470PF 5% 50V	AUDIO
C11917	253714	CAPCC 470PF 5% 50V	AUDIO
C11918	253796	CAPCC .1UF 10% 16V	AUDIO
C11919	248942	CAPCC 560PF 10% 50V	AUDIO
C11920	224271	CAP POLY .22UF J 63V	AUDIO
C11921	248942	CAPCC 560PF 10% 50V	AUDIO
C11922	224271	CAP POLY .22UF J 63V	AUDIO
C11923	242026	CAP LYTC 2.2UF M 100V	AUDIO
C11924	261328	CAP LYTC 1500UF 20% 35V 105C	AUDIO
C11925	247002	CAP CC 1000PF K X7R 50V	AUDIO
C11926	261328	CAP LYTC 1500UF 20% 35V 105C	AUDIO
C11927	247002	CAP CC 1000PF K X7R 50V	AUDIO
C11928	242883	CAP,LYTC 20% 50V 105C 120U0F	AUDIO
C11929	242883	CAP,LYTC 20% 50V 105C 120U0F	AUDIO
C11930	247002	CAP CC 1000PF K X7R 50V	AUDIO
C11931	247002	CAP CC 1000PF K X7R 50V	AUDIO
C11932	248942	CAPCC 560PF 10% 50V	AUDIO
C11933	248942	CAPCC 560PF 10% 50V	AUDIO
C11949	224269	CAP LYTC 4.7UF M 35V	AUDIO
C11950	214698	CAP LYTC 10UF M 63V	AUDIO
C11951	256775	CAP CC .01UF K X7R 50V	AUDIO
C11975	193588	CAP LYTC 10UF 16V	AUDIO
C11976	193588	CAP LYTC 10UF 16V	AUDIO
C12101	224270	CAP LYTC 3.3UF M 50V	AUDIO CROSSOVER
C12703	244073	CAPCC 120PF +/-5% 50V	PS/DEFLECTION/BEP

	C12901	216804	CAP LYTC 1UF M 50V	PS/DEFLECTION/BEP
	C12902	216804	CAP LYTC 1UF M 50V	PS/DEFLECTION/BEP
	C12903	253796	CAPCC .1UF 10% 16V	PS/DEFLECTION/BEP
	C12904	253796	CAPCC .1UF 10% 16V	PS/DEFLECTION/BEP
	C12905	253796	CAPCC .1UF 10% 16V	PS/DEFLECTION/BEP
	C12906	253796	CAPCC .1UF 10% 16V	PS/DEFLECTION/BEP
	C12907	253796	CAPCC .1UF 10% 16V	PS/DEFLECTION/BEP
	C12908	253796	CAPCC .1UF 10% 16V	PS/DEFLECTION/BEP
	C12909	216804	CAP LYTC 1UF M 50V	PS/DEFLECTION/BEP
	C12911	216802	CAP LYTC 10UF M 16V	PS/DEFLECTION/BEP
	C12912	253796	CAPCC .1UF 10% 16V	PS/DEFLECTION/BEP
	C12913	216804	CAP LYTC 1UF M 50V	PS/DEFLECTION/BEP
	C12914	256775	CAP CC .01UF K X7R 50V	PS/DEFLECTION/BEP
	C12915	216802	CAP LYTC 10UF M 16V	PS/DEFLECTION/BEP
	C12917	256775	CAP CC .01UF K X7R 50V	PS/DEFLECTION/BEP
	C12918	216802	CAP LYTC 10UF M 16V	PS/DEFLECTION/BEP
	C12919	256775	CAP CC .01UF K X7R 50V	PS/DEFLECTION/BEP
	C12920	253796	CAPCC .1UF 10% 16V	PS/DEFLECTION/BEP
	C12921	253796	CAPCC .1UF 10% 16V	PS/DEFLECTION/BEP
	C12922	253796	CAPCC .1UF 10% 16V	PS/DEFLECTION/BEP
	C12923	253796	CAPCC .1UF 10% 16V	PS/DEFLECTION/BEP
	C12924	253796	CAPCC .1UF 10% 16V	PS/DEFLECTION/BEP
	C12925	253796	CAPCC .1UF 10% 16V	PS/DEFLECTION/BEP
	C12926	216802	CAP LYTC 10UF M 16V	PS/DEFLECTION/BEP
	C12927	256775	CAP CC .01UF K X7R 50V	PS/DEFLECTION/BEP
	C12929	260722	CE-SMD 3U3F +20% 50.0V 85	PS/DEFLECTION/BEP
	C12930	260722	CE-SMD 3U3F +20% 50.0V 85	PS/DEFLECTION/BEP
	C12931	260722	CE-SMD 3U3F +20% 50.0V 85	PS/DEFLECTION/BEP
	C12932	214050	CAP LYTC 6.8UF M 100V	PS/DEFLECTION/BEP
	C12934	214756	CAP LYTC 15UF M 63V 105C	PS/DEFLECTION/BEP
	C12935	216802	CAP LYTC 10UF M 16V	PS/DEFLECTION/BEP
	C12936	256775	CAP CC .01UF K X7R 50V	PS/DEFLECTION/BEP
	C12937	216802	CAP LYTC 10UF M 16V	PS/DEFLECTION/BEP
	C12938	256934	CAP CC 820PF 10% 50V	PS/DEFLECTION/BEP
	C12939	256792	CAP CC 56PF +5% -5% 50V NPO	PS/DEFLECTION/BEP
	C12940	253796	CAPCC .1UF 10% 16V	PS/DEFLECTION/BEP
	C12941	256775	CAP CC .01UF K X7R 50V	PS/DEFLECTION/BEP
	C12942	247002	CAP CC 1000PF K X7R 50V	PS/DEFLECTION/BEP
#	C14101	260827	CAP LYTC 820UF 20% 200V 105C	PS/DEFLECTION/BEP
#	C14102	120832	CAPCD 1000PF K Z5P 500V	PS/DEFLECTION/BEP
#	C14103	244208	CAP POLY 1100PF HP 1.6KV	PS/DEFLECTION/BEP
	C14104	200141	CAP POLY .1UF K 63V	PS/DEFLECTION/BEP
#	C14105	227068	CAPCD 470PF J SL 2KV	PS/DEFLECTION/BEP
	C14107	143879	CAPCD 1000PF K Y5P 50V	PS/DEFLECTION/BEP
	C14108	210158	CAP POLY .047UF J 63V	PS/DEFLECTION/BEP
	C14109	250105	CAPCD 330PF K Z5P 50V	PS/DEFLECTION/BEP
	C14110	250105	CAPCD 330PF K Z5P 50V	PS/DEFLECTION/BEP
	C14111	200141	CAP POLY .1UF K 63V	PS/DEFLECTION/BEP
	C14112	243794	CAPCD 220PF K Z5P 500V	PS/DEFLECTION/BEP

	C14113	257153	CAP LYTC 220UF 20% 200V 105C	PS/DEFLECTION/BEP
	C14114	241059	CAP LYTC 100UF 200V	PS/DEFLECTION/BEP
	C14115	246952	CAP LYTC 680UF M 35V	PS/DEFLECTION/BEP
	C14116	236165	CAP LYTC 10UF 63V	PS/DEFLECTION/BEP
	C14117	102230	CAPCD 470PF K Z5P 500V	PS/DEFLECTION/BEP
	C14118	102230	CAPCD 470PF K Z5P 500V	PS/DEFLECTION/BEP
	C14119	102230	CAPCD 470PF K Z5P 500V	PS/DEFLECTION/BEP
	C14120	242026	CAP LYTC 2.2UF M 100V	PS/DEFLECTION/BEP
	C14121	200141	CAP POLY .1UF K 63V	PS/DEFLECTION/BEP
	C14122	236166	CAP LYTC 1UF 50V	PS/DEFLECTION/BEP
	C14126	242197	CAP POLY 2200PF J 250V	PS/DEFLECTION/BEP
	C14127	102230	CAPCD 470PF K Z5P 500V	PS/DEFLECTION/BEP
	C14128	227050	CAPCC 470PF K NPO 500V	PS/DEFLECTION/BEP
	C14129	227050	CAPCC 470PF K NPO 500V	PS/DEFLECTION/BEP
	C14130	253714	CAPCC 470PF 5% 50V	PS/DEFLECTION/BEP
	C14131	257023	CAP POLY .01UF J 100V	PS/DEFLECTION/BEP
	C14132	227050	CAPCC 470PF K NPO 500V	PS/DEFLECTION/BEP
	C14133	260741	CAP LYTC 2200UF 20% 50V 105C	PS/DEFLECTION/BEP
	C14134	200141	CAP POLY .1UF K 63V	PS/DEFLECTION/BEP
	C14135	248985	CAP LYTC 10UF +20% 63.0V 105C	PS/DEFLECTION/BEP
	C14136	236166	CAP LYTC 1UF 50V	PS/DEFLECTION/BEP
	C14137	200141	CAP POLY .1UF K 63V	PS/DEFLECTION/BEP
#	C14138	257045	CAP CD 180PF 5% 2KV SL	PS/DEFLECTION/BEP
	C14139	200141	CAP POLY .1UF K 63V	PS/DEFLECTION/BEP
	C14141	102230	CAPCD 470PF K Z5P 500V	PS/DEFLECTION/BEP
	C14142	260826	CAP LYTC 3300UF 20% 35V 105C	PS/DEFLECTION/BEP
	C14144	260826	CAP LYTC 3300UF 20% 35V 105C	PS/DEFLECTION/BEP
	C14146	102230	CAPCD 470PF K Z5P 500V	PS/DEFLECTION/BEP
	C14147	245280	CAP LYTC 220UF 20% 35V 105C	PS/DEFLECTION/BEP
#	C14150	253704	CAPCD .0047UF 20% 250VAC	PS/DEFLECTION/BEP
#	C14151	253704	CAPCD .0047UF 20% 250VAC	PS/DEFLECTION/BEP
	C14301	236166	CAP LYTC 1UF 50V	PS/DEFLECTION/BEP
	C14302	243642	CAPCC 22PF +5% -5%	PS/DEFLECTION/BEP
	C14303	200141	CAP POLY .1UF K 63V	PS/DEFLECTION/BEP
	C14304	246954	CAP LYTC 100UF 20% 35V 105C	PS/DEFLECTION/BEP
	C14305	244141	CAPCC 3.3NF 10% 50V	PS/DEFLECTION/BEP
	C14306	200141	CAP POLY .1UF K 63V	PS/DEFLECTION/BEP
	C14307	214698	CAP LYTC 10UF M 63V	PS/DEFLECTION/BEP
	C14308	243464	CAPCC 15PF +5% -5%	PS/DEFLECTION/BEP
	C14315	102230	CAPCD 470PF K Z5P 500V	PS/DEFLECTION/BEP
#	C14402	248502	CAP POLY 6600PF HP 2KV	PS/DEFLECTION/BEP
#	C14404	260791	CE 2U2F +20% 200.0V 105C	PS/DEFLECTION/BEP
#	C14406	227068	CAPCD 470PF J SL 2KV	PS/DEFLECTION/BEP
	C14407	142765	CAPCD 4700PF K Z5P 250V	PS/DEFLECTION/BEP
	C14412	142765	CAPCD 4700PF K Z5P 250V	PS/DEFLECTION/BEP
#	C14413	214753	CAP POLY .55UF J 250V	PS/DEFLECTION/BEP
	C14501	214745	CAP LYTC 1000UF M 50V	PS/DEFLECTION/BEP
	C14502	200141	CAP POLY .1UF K 63V	PS/DEFLECTION/BEP
	C14503	243789	CAP LYTC 220UF M 50V	PS/DEFLECTION/BEP

	C14505	253817	CAP POLY .47UF 5% 100V	PS/DEFLECTION/BEP
	C14508	256815	CAP CC 10PF 50V NPO	PS/DEFLECTION/BEP
	C14510	256775	CAP CC .01UF K X7R 50V	PS/DEFLECTION/BEP
	C14511	227913	CAP LYTC 3300UF M 25V	PS/DEFLECTION/BEP
	C14512	200141	CAP POLY .1UF K 63V	PS/DEFLECTION/BEP
	C14515	256775	CAP CC .01UF K X7R 50V	PS/DEFLECTION/BEP
	C14516	220345	CAP LYTC 22UF M 63V	PS/DEFLECTION/BEP
	C14517	256775	CAP CC .01UF K X7R 50V	PS/DEFLECTION/BEP
	C14703	260823	CAP LYTC 47UF 20% 315V 105C	PS/DEFLECTION/BEP
	C14704	190538	CAPCD 680PF M Z5P 1KV	PS/DEFLECTION/BEP
#	C14705	260832	CAP CD .001UF 10% 2KV	PS/DEFLECTION/BEP
	C14706	243372	CAP CC +/-5% 50V 100PF	PS/DEFLECTION/BEP
#	C14710	243792	CAPCD 2200PF M Z5P 2KV	PS/DEFLECTION/BEP
	C14714	181099	CAP POLY .33UF K 63V	PS/DEFLECTION/BEP
	C14750	244141	CAPCC 3.3NF 10% 50V	PS/DEFLECTION/BEP
	C14751	252335	CAP CER 300PF J 50V	PS/DEFLECTION/BEP
	C14752	214698	CAP LYTC 10UF M 63V	PS/DEFLECTION/BEP
	C14753	248625	CAP POLY .39UF K 63V	PS/DEFLECTION/BEP
#	C14755	243798	CAPCD 82PF J SL 2KV	PS/DEFLECTION/BEP
#	C14756	226300	CAPCD 3300PF K Z5P 3KV	PS/DEFLECTION/BEP
#	C14757	226300	CAPCD 3300PF K Z5P 3KV	PS/DEFLECTION/BEP
#	C14801	260825	CAP PROP .018UF 5% 630V	PS/DEFLECTION/BEP
	C14802	238292	CAP LYTC 6.8UF M 50V	PS/DEFLECTION/BEP
	C14804	260721	CAPCC .012UF 10% 50V X7R	PS/DEFLECTION/BEP
#	C14805	253817	CAP POLY .47UF 5% 100V	PS/DEFLECTION/BEP
	C14816	232208	CAP POLY .47UF K 63V	PS/DEFLECTION/BEP
	C14817	261330	CAP POLY .022UF 5% 100V	PS/DEFLECTION/BEP
	C14818	200141	CAP POLY .1UF K 63V	PS/DEFLECTION/BEP
	C14819	260877	CPM 2U2F +10% 50.0V	PS/DEFLECTION/BEP
	C14820	253796	CAPCC .1UF 10% 16V	PS/DEFLECTION/BEP
	C14821	195894	CAP LYTC 100UF 10V	PS/DEFLECTION/BEP
	C14822	244073	CAPCC 120PF +/-5% 50V	PS/DEFLECTION/BEP
	C14829	243642	CAPCC 22PF +5% -5%	PS/DEFLECTION/BEP
	C14830	243642	CAPCC 22PF +5% -5%	PS/DEFLECTION/BEP
	C14831	253796	CAPCC .1UF 10% 16V	PS/DEFLECTION/BEP
	C14832	214698	CAP LYTC 10UF M 63V	PS/DEFLECTION/BEP
	C14850	214698	CAP LYTC 10UF M 63V	PS/DEFLECTION/BEP
	C14851	256775	CAP CC .01UF K X7R 50V	PS/DEFLECTION/BEP
	C14901	146181	CAPCD 150PF K Z5P 250V	PS/DEFLECTION/BEP
	C14902	181099	CAP POLY .33UF K 63V	PS/DEFLECTION/BEP
	C14904	214748	CAP POLY .033UF K 100V	PS/DEFLECTION/BEP
	C14905	236165	CAP LYTC 10UF 63V	PS/DEFLECTION/BEP
	C14906	200141	CAP POLY .1UF K 63V	PS/DEFLECTION/BEP
	C16301	247002	CAP CC 1000PF K X7R 50V	I-O/AV-IN
	C16302	216078	CAPCC 1UF Z Y5V 16V	I-O/AV-IN
	C16303	243464	CAPCC 15PF +5% -5%	I-O/AV-IN
	C16304	246955	CAPCC 27PF J NPO 50V	I-O/AV-IN
	C16305	253637	CAPCC 91PF 5% 50V	I-O/AV-IN
	C16306	243371	CAPCC 82PF 5% 50V	I-O/AV-IN

C16307	216078	CAPCC 1UF Z Y5V 16V	I-O/AV-IN
C16308	246955	CAPCC 27PF J NPO 50V	I-O/AV-IN
C16309	253637	CAPCC 91PF 5% 50V	I-O/AV-IN
C16310	243371	CAPCC 82PF 5% 50V	I-O/AV-IN
C16311	246955	CAPCC 27PF J NPO 50V	I-O/AV-IN
C16312	253637	CAPCC 91PF 5% 50V	I-O/AV-IN
C16313	243371	CAPCC 82PF 5% 50V	I-O/AV-IN
C16314	243391	CAPCC 150PF 5% 50V	I-O/AV-IN
C16315	243391	CAPCC 150PF 5% 50V	I-O/AV-IN
C16316	256775	CAP CC .01UF K X7R 50V	I-O/AV-IN
C16317	243642	CAPCC 22PF +5% -5%	I-O/AV-IN
C16318	243642	CAPCC 22PF +5% -5%	I-O/AV-IN
C16319	214698	CAP LYTC 10UF M 63V	I-O/AV-IN
C16320	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16321	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16322	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16323	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16324	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16325	195894	CAP LYTC 100UF 10V	I-O/AV-IN
C16326	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16327	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16328	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16331	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16332	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16333	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16334	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16335	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16336	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16337	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16338	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16339	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16340	244071	CAPCC 8.2PF +/- .5PF 50V	I-O/AV-IN
C16341	253798	CAPCC 12PF 5% 50V	I-O/AV-IN
C16342	253798	CAPCC 12PF 5% 50V	I-O/AV-IN
C16343	244071	CAPCC 8.2PF +/- .5PF 50V	I-O/AV-IN
C16344	253798	CAPCC 12PF 5% 50V	I-O/AV-IN
C16345	244071	CAPCC 8.2PF +/- .5PF 50V	I-O/AV-IN
C16346	220132	CAPCC .33UF Z Y5V 25V	I-O/AV-IN
C16347	220132	CAPCC .33UF Z Y5V 25V	I-O/AV-IN
C16348	220132	CAPCC .33UF Z Y5V 25V	I-O/AV-IN
C16351	193043	CAP LYTIC 47UF 35V 105C	I-O/AV-IN
C16352	260836	CAPCC .047UF 50V Y5V	I-O/AV-IN
C16353	193043	CAP LYTIC 47UF 35V 105C	I-O/AV-IN
C16354	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16355	182466	CAP LYTC 330UF 6.3V	I-O/AV-IN
C16356	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16357	182466	CAP LYTC 330UF 6.3V	I-O/AV-IN
C16358	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16359	182466	CAP LYTC 330UF 6.3V	I-O/AV-IN

C16360	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16361	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16362	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16363	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C16364	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C19101	257023	CAP POLY .01UF J 100V	PS/DEFLECTION/BEP
C19102	245496	CAP LYTC 3.3UF M 350V	PS/DEFLECTION/BEP
C19103	227898	CAP LYTC 470UF M 16V	PS/DEFLECTION/BEP
C19104	227898	CAP LYTC 470UF M 16V	PS/DEFLECTION/BEP
C19105	227898	CAP LYTC 470UF M 16V	PS/DEFLECTION/BEP
C19106	221142	CAP LYTC 33UF M 50V	PS/DEFLECTION/BEP
C19107	247002	CAP CC 1000PF K X7R 50V	PS/DEFLECTION/BEP
C19108	247002	CAP CC 1000PF K X7R 50V	PS/DEFLECTION/BEP
C19110	245496	CAP LYTC 3.3UF M 350V	PS/DEFLECTION/BEP
C19114	227898	CAP LYTC 470UF M 16V	PS/DEFLECTION/BEP
C19120	221142	CAP LYTC 33UF M 50V	PS/DEFLECTION/BEP
C19121	221142	CAP LYTC 33UF M 50V	PS/DEFLECTION/BEP
C19122	220132	CAPCC .33UF Z Y5V 25V	PS/DEFLECTION/BEP
C19130	246954	CAP LYTC 100UF 20% 35V 105C	PS/DEFLECTION/BEP
C19131	243979	CAPCC 2200PF K X7R 500V	PS/DEFLECTION/BEP
C19145	245496	CAP LYTC 3.3UF M 350V	PS/DEFLECTION/BEP
C19151	222008	CAPCC .1UF K X7R 25V	PS/DEFLECTION/BEP
C19300	195894	CAP LYTC 100UF 10V	DIGITAL CONVERGENCE
C19301	253714	CAPCC 470PF 5% 50V	DIGITAL CONVERGENCE
C19302	253714	CAPCC 470PF 5% 50V	DIGITAL CONVERGENCE
C19303	253714	CAPCC 470PF 5% 50V	DIGITAL CONVERGENCE
C19304	253714	CAPCC 470PF 5% 50V	DIGITAL CONVERGENCE
C19305	253714	CAPCC 470PF 5% 50V	DIGITAL CONVERGENCE
C19306	253714	CAPCC 470PF 5% 50V	DIGITAL CONVERGENCE
C19317	193037	CAP LYTC 68UF M 35V	DIGITAL CONVERGENCE
C19318	193037	CAP LYTC 68UF M 35V	DIGITAL CONVERGENCE
C19319	193037	CAP LYTC 68UF M 35V	DIGITAL CONVERGENCE
C19320	193037	CAP LYTC 68UF M 35V	DIGITAL CONVERGENCE
C19321	193037	CAP LYTC 68UF M 35V	DIGITAL CONVERGENCE
C19322	223899	CAPCD 15PF F NPO 250V	DIGITAL CONVERGENCE
C19323	223899	CAPCD 15PF F NPO 250V	DIGITAL CONVERGENCE
C19324	223899	CAPCD 15PF F NPO 250V	DIGITAL CONVERGENCE
C19325	223899	CAPCD 15PF F NPO 250V	DIGITAL CONVERGENCE
C19326	223899	CAPCD 15PF F NPO 250V	DIGITAL CONVERGENCE
C19327	223899	CAPCD 15PF F NPO 250V	DIGITAL CONVERGENCE
C19328	256775	CAP CC .01UF K X7R 50V	DIGITAL CONVERGENCE
C19329	256775	CAP CC .01UF K X7R 50V	DIGITAL CONVERGENCE
C19330	256775	CAP CC .01UF K X7R 50V	DIGITAL CONVERGENCE
C19331	256775	CAP CC .01UF K X7R 50V	DIGITAL CONVERGENCE
C19332	256775	CAP CC .01UF K X7R 50V	DIGITAL CONVERGENCE
C19333	256775	CAP CC .01UF K X7R 50V	DIGITAL CONVERGENCE
C19339	193037	CAP LYTC 68UF M 35V	DIGITAL CONVERGENCE
C19340	193037	CAP LYTC 68UF M 35V	DIGITAL CONVERGENCE
C19341	193037	CAP LYTC 68UF M 35V	DIGITAL CONVERGENCE



C19342	193037	CAP LYTC 68UF M 35V	DIGITAL CONVERGENCE
C19389	193037	CAP LYTC 68UF M 35V	DIGITAL CONVERGENCE
C19391	246955	CAPCC 27PF J NPO 50V	DIGITAL CONVERGENCE
C19393	246955	CAPCC 27PF J NPO 50V	DIGITAL CONVERGENCE
C19395	246955	CAPCC 27PF J NPO 50V	DIGITAL CONVERGENCE
C19403	246955	CAPCC 27PF J NPO 50V	DIGITAL CONVERGENCE
C19405	246955	CAPCC 27PF J NPO 50V	DIGITAL CONVERGENCE
C19407	246955	CAPCC 27PF J NPO 50V	DIGITAL CONVERGENCE
C19502	253714	CAPCC 470PF 5% 50V	DIGITAL CONVERGENCE
C19503	260837	CAPCC .068UF 16V	DIGITAL CONVERGENCE
C19504	260837	CAPCC .068UF 16V	DIGITAL CONVERGENCE
C19505	257023	CAP POLY .01UF J 100V	DIGITAL CONVERGENCE
C19506	245388	CAPCC 1500PF J NPO 50V	DIGITAL CONVERGENCE
C19507	257023	CAP POLY .01UF J 100V	DIGITAL CONVERGENCE
C19508	243372	CAP CC +/-5% 50V 100PF	DIGITAL CONVERGENCE
C19509	253810	CAPCC 270PF 5% 50V	DIGITAL CONVERGENCE
C19510	253810	CAPCC 270PF 5% 50V	DIGITAL CONVERGENCE
C19511	253810	CAPCC 270PF 5% 50V	DIGITAL CONVERGENCE
C19512	253810	CAPCC 270PF 5% 50V	DIGITAL CONVERGENCE
C19513	253810	CAPCC 270PF 5% 50V	DIGITAL CONVERGENCE
C19514	253810	CAPCC 270PF 5% 50V	DIGITAL CONVERGENCE
C19515	253714	CAPCC 470PF 5% 50V	DIGITAL CONVERGENCE
C19516	253810	CAPCC 270PF 5% 50V	DIGITAL CONVERGENCE
C19517	260837	CAPCC .068UF 16V	DIGITAL CONVERGENCE
C19518	260837	CAPCC .068UF 16V	DIGITAL CONVERGENCE
C19519	260837	CAPCC .068UF 16V	DIGITAL CONVERGENCE
C19520	260837	CAPCC .068UF 16V	DIGITAL CONVERGENCE
C19521	260837	CAPCC .068UF 16V	DIGITAL CONVERGENCE
C19522	260837	CAPCC .068UF 16V	DIGITAL CONVERGENCE
C19523	260837	CAPCC .068UF 16V	DIGITAL CONVERGENCE
C19524	260837	CAPCC .068UF 16V	DIGITAL CONVERGENCE
C19525	260837	CAPCC .068UF 16V	DIGITAL CONVERGENCE
C19526	260837	CAPCC .068UF 16V	DIGITAL CONVERGENCE
C19527	260837	CAPCC .068UF 16V	DIGITAL CONVERGENCE
C19528	260837	CAPCC .068UF 16V	DIGITAL CONVERGENCE
C19529	260837	CAPCC .068UF 16V	DIGITAL CONVERGENCE
C19530	244064	CAPCC 33PF +/-5% 50V	DIGITAL CONVERGENCE
C19534	214698	CAP LYTC 10UF M 63V	DIGITAL CONVERGENCE
C19535	247002	CAP CC 1000PF K X7R 50V	DIGITAL CONVERGENCE
C19536	260837	CAPCC .068UF 16V	DIGITAL CONVERGENCE
C19537	247002	CAP CC 1000PF K X7R 50V	DIGITAL CONVERGENCE
C19538	247002	CAP CC 1000PF K X7R 50V	DIGITAL CONVERGENCE
C19539	260836	CAPCC .047UF 50V Y5V	DIGITAL CONVERGENCE
C19541	247002	CAP CC 1000PF K X7R 50V	DIGITAL CONVERGENCE
C19542	214698	CAP LYTC 10UF M 63V	DIGITAL CONVERGENCE
C19543	247002	CAP CC 1000PF K X7R 50V	DIGITAL CONVERGENCE
C19544	244072	CAPCC 4.7NF +/-10% 50V	DIGITAL CONVERGENCE
C19546	243642	CAPCC 22PF +5% -5%	DIGITAL CONVERGENCE
C19547	243642	CAPCC 22PF +5% -5%	DIGITAL CONVERGENCE

C19548	244072	CAPCC 4.7NF +/-10% 50V	DIGITAL CONVERGENCE
C19549	256792	CAP CC 56PF +5% -5% 50V NPO	DIGITAL CONVERGENCE
C19550	256792	CAP CC 56PF +5% -5% 50V NPO	DIGITAL CONVERGENCE
C19551	253714	CAPCC 470PF 5% 50V	DIGITAL CONVERGENCE
C19552	253714	CAPCC 470PF 5% 50V	DIGITAL CONVERGENCE
C19553	253714	CAPCC 470PF 5% 50V	DIGITAL CONVERGENCE
C19554	253714	CAPCC 470PF 5% 50V	DIGITAL CONVERGENCE
C19555	243372	CAP CC +/-5% 50V 100PF	DIGITAL CONVERGENCE
C19556	253714	CAPCC 470PF 5% 50V	DIGITAL CONVERGENCE
C19557	253714	CAPCC 470PF 5% 50V	DIGITAL CONVERGENCE
C19558	260837	CAPCC .068UF 16V	DIGITAL CONVERGENCE
C19559	247002	CAP CC 1000PF K X7R 50V	DIGITAL CONVERGENCE
C19560	214015	CAP POLY 1UF J 63V	DIGITAL CONVERGENCE
C19561	210158	CAP POLY .047UF J 63V	DIGITAL CONVERGENCE
C19562	247002	CAP CC 1000PF K X7R 50V	DIGITAL CONVERGENCE
C19563	214015	CAP POLY 1UF J 63V	DIGITAL CONVERGENCE
C19600	253802	CAPCC .022UF 10% 50V	DIGITAL CONVERGENCE
C19601	256775	CAP CC .01UF K X7R 50V	DIGITAL CONVERGENCE
C19602	256775	CAP CC .01UF K X7R 50V	DIGITAL CONVERGENCE
C19603	260837	CAPCC .068UF 16V	DIGITAL CONVERGENCE
C19604	260836	CAPCC .047UF 50V Y5V	DIGITAL CONVERGENCE
C19701	256775	CAP CC .01UF K X7R 50V	DIGITAL CONVERGENCE
C19702	220345	CAP LYTC 22UF M 63V	DIGITAL CONVERGENCE
C19703	220345	CAP LYTC 22UF M 63V	DIGITAL CONVERGENCE
C19704	214015	CAP POLY 1UF J 63V	DIGITAL CONVERGENCE
C19705	214015	CAP POLY 1UF J 63V	DIGITAL CONVERGENCE
C19706	256775	CAP CC .01UF K X7R 50V	DIGITAL CONVERGENCE
C19707	253714	CAPCC 470PF 5% 50V	DIGITAL CONVERGENCE
C19708	253714	CAPCC 470PF 5% 50V	DIGITAL CONVERGENCE
C19709	256775	CAP CC .01UF K X7R 50V	DIGITAL CONVERGENCE
C19710	256775	CAP CC .01UF K X7R 50V	DIGITAL CONVERGENCE
C22201	216802	CAP LYTC 10UF M 16V	I-O/AV-IN
C22202	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C22203	243372	CAP CC +/-5% 50V 100PF	I-O/AV-IN
C22204	243372	CAP CC +/-5% 50V 100PF	I-O/AV-IN
C22205	216802	CAP LYTC 10UF M 16V	I-O/AV-IN
C22206	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C22207	243372	CAP CC +/-5% 50V 100PF	I-O/AV-IN
C22208	216802	CAP LYTC 10UF M 16V	I-O/AV-IN
C22209	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C22210	243372	CAP CC +/-5% 50V 100PF	I-O/AV-IN
C22211	243372	CAP CC +/-5% 50V 100PF	I-O/AV-IN
C22212	243372	CAP CC +/-5% 50V 100PF	I-O/AV-IN
C22213	216802	CAP LYTC 10UF M 16V	I-O/AV-IN
C22214	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C22215	243372	CAP CC +/-5% 50V 100PF	I-O/AV-IN
C22216	243372	CAP CC +/-5% 50V 100PF	I-O/AV-IN
C22217	243372	CAP CC +/-5% 50V 100PF	I-O/AV-IN
C22218	253796	CAPCC .1UF 10% 16V	I-O/AV-IN

C22219	216802	CAP LYTC 10UF M 16V	I-O/AV-IN
C22220	243372	CAP CC +/-5% 50V 100PF	I-O/AV-IN
C22221	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C22222	216802	CAP LYTC 10UF M 16V	I-O/AV-IN
C22223	243372	CAP CC +/-5% 50V 100PF	I-O/AV-IN
C22224	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C22225	216802	CAP LYTC 10UF M 16V	I-O/AV-IN
C22226	243372	CAP CC +/-5% 50V 100PF	I-O/AV-IN
C22227	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C22228	216802	CAP LYTC 10UF M 16V	I-O/AV-IN
C22229	256775	CAP CC .01UF K X7R 50V	I-O/AV-IN
C22230	216802	CAP LYTC 10UF M 16V	I-O/AV-IN
C22232	193043	CAP LYTIC 47UF 35V 105C	I-O/AV-IN
C22234	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C22237	243642	CAPCC 22PF +5% -5%	I-O/AV-IN
C22238	243642	CAPCC 22PF +5% -5%	I-O/AV-IN
C22239	243642	CAPCC 22PF +5% -5%	I-O/AV-IN
C22240	243642	CAPCC 22PF +5% -5%	I-O/AV-IN
C22241	243642	CAPCC 22PF +5% -5%	I-O/AV-IN
C22242	243642	CAPCC 22PF +5% -5%	I-O/AV-IN
C22261	247002	CAP CC 1000PF K X7R 50V	I-O/AV-IN
C22262	216078	CAPCC 1UF Z Y5V 16V	I-O/AV-IN
C22263	247002	CAP CC 1000PF K X7R 50V	I-O/AV-IN
C22264	216078	CAPCC 1UF Z Y5V 16V	I-O/AV-IN
C22290	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C22291	216802	CAP LYTC 10UF M 16V	I-O/AV-IN
C22292	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C24101	257023	CAP POLY .01UF J 100V	AC-IN ASSEMBLY
C24102	200141	CAP POLY .1UF K 63V	AC-IN ASSEMBLY
C24103	240097	CAP LYTC 220UF 35V	AC-IN ASSEMBLY
# C24201	246951	CAPCC 47NF +20% -20% 250V Y5U	AC-IN ASSEMBLY
# C24202	233217	CAPACITOR	AC-IN ASSEMBLY
# C24203	253703	CAPCD .001UF 10% 250VAC	AC-IN ASSEMBLY
# C24204	253703	CAPCD .001UF 10% 250VAC	AC-IN ASSEMBLY
# C24205	233217	CAPACITOR	AC-IN ASSEMBLY
# C24206	190538	CAPCD 680PF M Z5P 1KV	AC-IN ASSEMBLY
# C24207	190538	CAPCD 680PF M Z5P 1KV	AC-IN ASSEMBLY
C24208	250728	CAP LYTIC 470UF 200V 105DEG	AC-IN ASSEMBLY
C24209	250728	CAP LYTIC 470UF 200V 105DEG	AC-IN ASSEMBLY
# C24601	254746	CAPCD .0022UF 20% 250VAC	AC-IN ASSEMBLY
# C24602	254746	CAPCD .0022UF 20% 250VAC	AC-IN ASSEMBLY
# C24603	250728	CAP LYTIC 470UF 200V 105DEG	AC-IN ASSEMBLY
# C24605	232207	CAP POLY .18UF J 63V	AC-IN ASSEMBLY
# C24606	232207	CAP POLY .18UF J 63V	AC-IN ASSEMBLY
C24607	232207	CAP POLY .18UF J 63V	AC-IN ASSEMBLY
C24608	240934	CAPCD .01UF K Z5P 50V	AC-IN ASSEMBLY
# C24609	260814	CAPCD .0033UF 10% 1KV	AC-IN ASSEMBLY
C24620	102230	CAPCD 470PF K Z5P 500V	AC-IN ASSEMBLY
C24621	261252	CAP LYTC 120UF 63V 105C	AC-IN ASSEMBLY

	C24622	200141	CAP POLY .1UF K 63V	AC-IN ASSEMBLY
	C24623	102230	CAPCD 470PF K Z5P 500V	AC-IN ASSEMBLY
#	C24624	260852	CAP LYTC 3900UF 20% 16V 105C	AC-IN ASSEMBLY
	C24625	240097	CAP LYTC 220UF 35V	AC-IN ASSEMBLY
	C24626	102230	CAPCD 470PF K Z5P 500V	AC-IN ASSEMBLY
	C24627	240097	CAP LYTC 220UF 35V	AC-IN ASSEMBLY
	C24628	261252	CAP LYTC 120UF 63V 105C	AC-IN ASSEMBLY
	C24629	248853	CAP LYTC 100U0F +20% 10V 105C	AC-IN ASSEMBLY
#	C24631	260852	CAP LYTC 3900UF 20% 16V 105C	AC-IN ASSEMBLY
#	C24632	260852	CAP LYTC 3900UF 20% 16V 105C	AC-IN ASSEMBLY
	C24633	248853	CAP LYTC 100U0F +20% 10V 105C	AC-IN ASSEMBLY
	C24634	248853	CAP LYTC 100U0F +20% 10V 105C	AC-IN ASSEMBLY
	C24635	248853	CAP LYTC 100U0F +20% 10V 105C	AC-IN ASSEMBLY
	C24636	248853	CAP LYTC 100U0F +20% 10V 105C	AC-IN ASSEMBLY
	C24637	102230	CAPCD 470PF K Z5P 500V	AC-IN ASSEMBLY
	C24638	102230	CAPCD 470PF K Z5P 500V	AC-IN ASSEMBLY
	C24639	248990	CAP LYTC 1000UF +20% 35V 105C	AC-IN ASSEMBLY
	C24640	248990	CAP LYTC 1000UF +20% 35V 105C	AC-IN ASSEMBLY
	C24641	248990	CAP LYTC 1000UF +20% 35V 105C	AC-IN ASSEMBLY
	C24642	248990	CAP LYTC 1000UF +20% 35V 105C	AC-IN ASSEMBLY
	C24643	240097	CAP LYTC 220UF 35V	AC-IN ASSEMBLY
#	C24801	250728	CAP LYTC 470UF 200V 105DEG	SUB WOOFER POWER AMP
#	C24802	254746	CAPCD .0022UF 20% 250VAC	SUB WOOFER POWER AMP
#	C24803	254746	CAPCD .0022UF 20% 250VAC	SUB WOOFER POWER AMP
	C24804	207857	CAPCC .047UF Z Y5V 50V	SUB WOOFER POWER AMP
#	C24806	260814	CAPCD .0033UF 10% 1KV	SUB WOOFER POWER AMP
#	C24807	200141	CAP POLY .1UF K 63V	SUB WOOFER POWER AMP
	C24808	207857	CAPCC .047UF Z Y5V 50V	SUB WOOFER POWER AMP
	C24809	195689	CAPCC .01UF K X7R 50V	SUB WOOFER POWER AMP
	C24810	214698	CAP LYTC 10UF M 63V	SUB WOOFER POWER AMP
	C24821	214732	CAPCC 470PF J NPO 50V	SUB WOOFER POWER AMP
	C24822	248590	CAP LYTC 2200PF M 25V	SUB WOOFER POWER AMP
	C24823	248590	CAP LYTC 2200PF M 25V	SUB WOOFER POWER AMP
	C24824	214732	CAPCC 470PF J NPO 50V	SUB WOOFER POWER AMP
	C24825	248590	CAP LYTC 2200PF M 25V	SUB WOOFER POWER AMP
	C24826	248590	CAP LYTC 2200PF M 25V	SUB WOOFER POWER AMP
	C24901	220132	CAPCC .33UF Z Y5V 25V	SUB WOOFER POWER AMP
	C24902	195689	CAPCC .01UF K X7R 50V	SUB WOOFER POWER AMP
	C24903	220132	CAPCC .33UF Z Y5V 25V	SUB WOOFER POWER AMP
	C24904	197600	CAPCC 1000PF K X7R 50V	SUB WOOFER POWER AMP
	C24905	205227	CAPCC 330PF J NPO 50V	SUB WOOFER POWER AMP
	C24906	205227	CAPCC 330PF J NPO 50V	SUB WOOFER POWER AMP
	C24907	222008	CAPCC .1UF K X7R 25V	SUB WOOFER POWER AMP
	C24908	222008	CAPCC .1UF K X7R 25V	SUB WOOFER POWER AMP
	C24909	200141	CAP POLY .1UF K 63V	SUB WOOFER POWER AMP
	C24910	200141	CAP POLY .1UF K 63V	SUB WOOFER POWER AMP
	C24911	242732	CAPCC 24PF J NPO 50V	SUB WOOFER POWER AMP
	C24912	197606	CAPCC .033UF Z Y5V 50V	SUB WOOFER POWER AMP
	C24913	214732	CAPCC 470PF J NPO 50V	SUB WOOFER POWER AMP

C24914	214732	CAPCC 470PF J NPO 50V	SUB WOOFER POWER AMP
C24915	197606	CAPCC .033UF Z Y5V 50V	SUB WOOFER POWER AMP
C24916	214732	CAPCC 470PF J NPO 50V	SUB WOOFER POWER AMP
C24917	214732	CAPCC 470PF J NPO 50V	SUB WOOFER POWER AMP
C24918	222008	CAPCC .1UF K X7R 25V	SUB WOOFER POWER AMP
C24919	220155	CAPCC 560PF J NPO 50V	SUB WOOFER POWER AMP
C24920	227083	CAP POLY .27UF 10% 63V	SUB WOOFER POWER AMP
C24921	232208	CAP POLY .47UF K 63V	SUB WOOFER POWER AMP
C24922	197600	CAPCC 1000PF K X7R 50V	SUB WOOFER POWER AMP
C24923	220155	CAPCC 560PF J NPO 50V	SUB WOOFER POWER AMP
C24924	227083	CAP POLY .27UF 10% 63V	SUB WOOFER POWER AMP
C24925	232208	CAP POLY .47UF K 63V	SUB WOOFER POWER AMP
C24926	197600	CAPCC 1000PF K X7R 50V	SUB WOOFER POWER AMP
C24927	242026	CAP LYTC 2.2UF M 100V	SUB WOOFER POWER AMP
C24928	197600	CAPCC 1000PF K X7R 50V	SUB WOOFER POWER AMP
C24929	242883	CAP,LYTC 20% 50V 105C 120U0F	SUB WOOFER POWER AMP
C24931	242883	CAP,LYTC 20% 50V 105C 120U0F	SUB WOOFER POWER AMP
C24933	197600	CAPCC 1000PF K X7R 50V	SUB WOOFER POWER AMP
C24934	220155	CAPCC 560PF J NPO 50V	SUB WOOFER POWER AMP
C24935	220155	CAPCC 560PF J NPO 50V	SUB WOOFER POWER AMP
C25101	243979	CAPCC 2200PF K X7R 500V	KINE DRIVER RED W/SVM
C25102	243979	CAPCC 2200PF K X7R 500V	KINE DRIVER RED W/SVM
C25103	222008	CAPCC .1UF K X7R 25V	KINE DRIVER RED W/SVM
C25104	227898	CAP LYTC 470UF M 16V	KINE DRIVER RED W/SVM
C25105	243979	CAPCC 2200PF K X7R 500V	KINE DRIVER RED W/SVM
C25106	120696	CAPCD 1000PF K Z5P 3KV	KINE DRIVER RED W/SVM
C25107	102230	CAPCD 470PF K Z5P 500V	KINE DRIVER RED W/SVM
C25108	243979	CAPCC 2200PF K X7R 500V	KINE DRIVER RED W/SVM
C25110	256815	CAP CC 10PF 50V NPO	KINE DRIVER RED W/SVM
C25121	256815	CAP CC 10PF 50V NPO	KINE DRIVER RED W/SVM
C25122	195894	CAP LYTC 100UF 10V	KINE DRIVER RED W/SVM
C25123	220345	CAP LYTC 22UF M 63V	KINE DRIVER RED W/SVM
C25171	222008	CAPCC .1UF K X7R 25V	KINE DRIVER RED W/SVM
C25172	178835	CAP LYTC 1000UF M 16V	KINE DRIVER RED W/SVM
C25173	260854	CE 10U0F +20% 350.0V 85C	KINE DRIVER RED W/SVM
C25174	260822	CCCFMAXHV 47N0F +20% -20%	KINE DRIVER RED W/SVM
C25175	260822	CCCFMAXHV 47N0F +20% -20%	KINE DRIVER RED W/SVM
C25177	256815	CAP CC 10PF 50V NPO	KINE DRIVER RED W/SVM
C25178	222008	CAPCC .1UF K X7R 25V	KINE DRIVER RED W/SVM
C25186	243986	CAPCC 20PF J NPO 500V	KINE DRIVER RED W/SVM
C25201	193043	CAP LYTC 47UF 35V 105C	KINE DRIVER RED W/SVM
C25202	195689	CAPCC .01UF K X7R 50V	KINE DRIVER RED W/SVM
C25203	256775	CAP CC .01UF K X7R 50V	KINE DRIVER RED W/SVM
C25205	195894	CAP LYTC 100UF 10V	KINE DRIVER RED W/SVM
C25206	195689	CAPCC .01UF K X7R 50V	KINE DRIVER RED W/SVM
C25207	248021	CAPCC .01UF K Y5P 630V	KINE DRIVER RED W/SVM
C25208	248021	CAPCC .01UF K Y5P 630V	KINE DRIVER RED W/SVM
C25209	248021	CAPCC .01UF K Y5P 630V	KINE DRIVER RED W/SVM
C25210	223809	CAP LYTC 10UF M 250V	KINE DRIVER RED W/SVM

C25211	223809	CAP LYTC 10UF M 250V	KINE DRIVER RED W/SVM
C25212	223809	CAP LYTC 10UF M 250V	KINE DRIVER RED W/SVM
C25213	243725	CAPCC .1UF Z Y5V 50V	KINE DRIVER RED W/SVM
C25219	222008	CAPCC .1UF K X7R 25V	KINE DRIVER RED W/SVM
C25220	195689	CAPCC .01UF K X7R 50V	KINE DRIVER RED W/SVM
C25221	222008	CAPCC .1UF K X7R 25V	KINE DRIVER RED W/SVM
C25222	193043	CAP LYTIC 47UF 35V 105C	KINE DRIVER RED W/SVM
C25223	260818	CAPCC 56PF 5% 500V NPO	KINE DRIVER RED W/SVM
C25301	243979	CAPCC 2200PF K X7R 500V	KINE DRIVER GREEN W/SVM
C25302	243979	CAPCC 2200PF K X7R 500V	KINE DRIVER GREEN W/SVM
C25303	222008	CAPCC .1UF K X7R 25V	KINE DRIVER GREEN W/SVM
C25304	227898	CAP LYTIC 470UF M 16V	KINE DRIVER GREEN W/SVM
C25305	243979	CAPCC 2200PF K X7R 500V	KINE DRIVER GREEN W/SVM
C25306	120696	CAPCD 1000PF K Z5P 3KV	KINE DRIVER GREEN W/SVM
C25307	102230	CAPCD 470PF K Z5P 500V	KINE DRIVER GREEN W/SVM
C25308	243979	CAPCC 2200PF K X7R 500V	KINE DRIVER GREEN W/SVM
C25310	256815	CAP CC 10PF 50V NPO	KINE DRIVER GREEN W/SVM
C25321	256815	CAP CC 10PF 50V NPO	KINE DRIVER GREEN W/SVM
C25322	195894	CAP LYTC 100UF 10V	KINE DRIVER GREEN W/SVM
C25323	220345	CAP LYTC 22UF M 63V	KINE DRIVER GREEN W/SVM
C25371	222008	CAPCC .1UF K X7R 25V	KINE DRIVER GREEN W/SVM
C25372	178835	CAP LYTC 1000UF M 16V	KINE DRIVER GREEN W/SVM
C25373	260854	CE 10U0F +20% 350.0V 85C	KINE DRIVER GREEN W/SVM
C25374	260822	CCCFMAXHV 47N0F +20% -20%	KINE DRIVER GREEN W/SVM
C25375	260822	CCCFMAXHV 47N0F +20% -20%	KINE DRIVER GREEN W/SVM
C25377	256815	CAP CC 10PF 50V NPO	KINE DRIVER GREEN W/SVM
C25378	222008	CAPCC .1UF K X7R 25V	KINE DRIVER GREEN W/SVM
C25386	243986	CAPCC 20PF J NPO 500V	KINE DRIVER GREEN W/SVM
C25401	193043	CAP LYTIC 47UF 35V 105C	KINE DRIVER GREEN W/SVM
C25402	195689	CAPCC .01UF K X7R 50V	KINE DRIVER GREEN W/SVM
C25403	256775	CAP CC .01UF K X7R 50V	KINE DRIVER GREEN W/SVM
C25405	195894	CAP LYTC 100UF 10V	KINE DRIVER GREEN W/SVM
C25406	195689	CAPCC .01UF K X7R 50V	KINE DRIVER GREEN W/SVM
C25407	248021	CAPCC .01UF K Y5P 630V	KINE DRIVER GREEN W/SVM
C25408	248021	CAPCC .01UF K Y5P 630V	KINE DRIVER GREEN W/SVM
C25409	248021	CAPCC .01UF K Y5P 630V	KINE DRIVER GREEN W/SVM
C25410	223809	CAP LYTC 10UF M 250V	KINE DRIVER GREEN W/SVM
C25411	223809	CAP LYTC 10UF M 250V	KINE DRIVER GREEN W/SVM
C25412	223809	CAP LYTC 10UF M 250V	KINE DRIVER GREEN W/SVM
C25413	243725	CAPCC .1UF Z Y5V 50V	KINE DRIVER GREEN W/SVM
C25419	222008	CAPCC .1UF K X7R 25V	KINE DRIVER GREEN W/SVM
C25420	195689	CAPCC .01UF K X7R 50V	KINE DRIVER GREEN W/SVM
C25421	222008	CAPCC .1UF K X7R 25V	KINE DRIVER GREEN W/SVM
C25422	193043	CAP LYTIC 47UF 35V 105C	KINE DRIVER GREEN W/SVM
C25423	260818	CAPCC 56PF 5% 500V NPO	KINE DRIVER GREEN W/SVM
C25501	243979	CAPCC 2200PF K X7R 500V	KINE DRIVER BLUE W/SVM
C25502	243979	CAPCC 2200PF K X7R 500V	KINE DRIVER BLUE W/SVM
C25503	222008	CAPCC .1UF K X7R 25V	KINE DRIVER BLUE W/SVM
C25504	227898	CAP LYTIC 470UF M 16V	KINE DRIVER BLUE W/SVM

C25505	243979	CAPCC 2200PF K X7R 500V	KINE DRIVER BLUE W/SVM
C25506	120696	CAPCD 1000PF K Z5P 3KV	KINE DRIVER BLUE W/SVM
C25507	102230	CAPCD 470PF K Z5P 500V	KINE DRIVER BLUE W/SVM
C25508	243979	CAPCC 2200PF K X7R 500V	KINE DRIVER BLUE W/SVM
C25510	256815	CAP CC 10PF 50V NPO	KINE DRIVER BLUE W/SVM
C25521	256815	CAP CC 10PF 50V NPO	KINE DRIVER BLUE W/SVM
C25522	195894	CAP LYTC 100UF 10V	KINE DRIVER BLUE W/SVM
C25523	220345	CAP LYTC 22UF M 63V	KINE DRIVER BLUE W/SVM
C25571	222008	CAPCC .1UF K X7R 25V	KINE DRIVER BLUE W/SVM
C25572	178835	CAP LYTC 1000UF M 16V	KINE DRIVER BLUE W/SVM
C25573	260854	CE 10U0F +20% 350.0V 85C	KINE DRIVER BLUE W/SVM
C25574	260822	CCCFMAXHV 47N0F +20% -20%	KINE DRIVER BLUE W/SVM
C25575	260822	CCCFMAXHV 47N0F +20% -20%	KINE DRIVER BLUE W/SVM
C25577	256815	CAP CC 10PF 50V NPO	KINE DRIVER BLUE W/SVM
C25579	222008	CAPCC .1UF K X7R 25V	KINE DRIVER BLUE W/SVM
C25586	243986	CAPCC 20PF J NPO 500V	KINE DRIVER BLUE W/SVM
C25601	193043	CAP LYTIC 47UF 35V 105C	KINE DRIVER BLUE W/SVM
C25602	195689	CAPCC .01UF K X7R 50V	KINE DRIVER BLUE W/SVM
C25603	256775	CAP CC .01UF K X7R 50V	KINE DRIVER BLUE W/SVM
C25605	195894	CAP LYTC 100UF 10V	KINE DRIVER BLUE W/SVM
C25606	195689	CAPCC .01UF K X7R 50V	KINE DRIVER BLUE W/SVM
C25607	248021	CAPCC .01UF K Y5P 630V	KINE DRIVER BLUE W/SVM
C25608	248021	CAPCC .01UF K Y5P 630V	KINE DRIVER BLUE W/SVM
C25609	248021	CAPCC .01UF K Y5P 630V	KINE DRIVER BLUE W/SVM
C25610	223809	CAP LYTC 10UF M 250V	KINE DRIVER BLUE W/SVM
C25611	223809	CAP LYTC 10UF M 250V	KINE DRIVER BLUE W/SVM
C25612	223809	CAP LYTC 10UF M 250V	KINE DRIVER BLUE W/SVM
C25613	243725	CAPCC .1UF Z Y5V 50V	KINE DRIVER BLUE W/SVM
C25619	222008	CAPCC .1UF K X7R 25V	KINE DRIVER BLUE W/SVM
C25620	195689	CAPCC .01UF K X7R 50V	KINE DRIVER BLUE W/SVM
C25621	222008	CAPCC .1UF K X7R 25V	KINE DRIVER BLUE W/SVM
C25622	193043	CAP LYTIC 47UF 35V 105C	KINE DRIVER BLUE W/SVM
C25623	260818	CAPCC 56PF 5% 500V NPO	KINE DRIVER BLUE W/SVM
C26901	220345	CAP LYTC 22UF M 63V	I-O/AV-IN
C26902	195894	CAP LYTC 100UF 10V	I-O/AV-IN
C26903	260836	CAPCC .047UF 50V Y5V	I-O/AV-IN
C26904	216078	CAPCC 1UF Z Y5V 16V	I-O/AV-IN
C26905	216078	CAPCC 1UF Z Y5V 16V	I-O/AV-IN
C26906	216078	CAPCC 1UF Z Y5V 16V	I-O/AV-IN
C26907	216078	CAPCC 1UF Z Y5V 16V	I-O/AV-IN
C26908	216078	CAPCC 1UF Z Y5V 16V	I-O/AV-IN
C26909	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C26910	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C26911	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C26912	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C26913	260836	CAPCC .047UF 50V Y5V	I-O/AV-IN
C26914	260836	CAPCC .047UF 50V Y5V	I-O/AV-IN
C26915	260836	CAPCC .047UF 50V Y5V	I-O/AV-IN
C26916	260836	CAPCC .047UF 50V Y5V	I-O/AV-IN

C26917	260836	CAPCC .047UF 50V Y5V	I-O/AV-IN
C26918	260836	CAPCC .047UF 50V Y5V	I-O/AV-IN
C26919	260836	CAPCC .047UF 50V Y5V	I-O/AV-IN
C26920	260836	CAPCC .047UF 50V Y5V	I-O/AV-IN
C26921	253714	CAPCC 470PF 5% 50V	I-O/AV-IN
C26922	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C26923	244073	CAPCC 120PF +/-5% 50V	I-O/AV-IN
C26924	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C26925	260800	CAPCC .47UF 10% 25V X7R	I-O/AV-IN
C26927	260836	CAPCC .047UF 50V Y5V	I-O/AV-IN
C28901	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C28902	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C28903	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C28904	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C28905	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C28906	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C28907	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C28908	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C28909	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C28910	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C28911	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C28912	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C28913	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C28914	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C28915	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C28916	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C28917	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C28918	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C28919	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C28920	219221	CAPCC .47UF Z Y5V 16V	I-O/AV-IN
C28921	256775	CAP CC .01UF K X7R 50V	I-O/AV-IN
C28922	216078	CAPCC 1UF Z Y5V 16V	I-O/AV-IN
C28923	253796	CAPCC .1UF 10% 16V	I-O/AV-IN
C28924	220132	CAPCC .33UF Z Y5V 25V	I-O/AV-IN
C28925	220345	CAP LYTC 22UF M 63V	I-O/AV-IN
C28926	260836	CAPCC .047UF 50V Y5V	I-O/AV-IN
C28927	260836	CAPCC .047UF 50V Y5V	I-O/AV-IN
C28928	260836	CAPCC .047UF 50V Y5V	I-O/AV-IN
C28936	244064	CAPCC 33PF +/-5% 50V	I-O/AV-IN
C32401	214698	CAP LYTC 10UF M 63V	IR PREAMP
C36101	220132	CAPCC .33UF Z Y5V 25V	A/V IN JACKS
C36102	220132	CAPCC .33UF Z Y5V 25V	A/V IN JACKS
C36103	260849	CAPCC 4.7UF 10V Y5V	A/V IN JACKS
C36104	256792	CAP CC 56PF +5% -5% 50V NPO	A/V IN JACKS
C36105	260849	CAPCC 4.7UF 10V Y5V	A/V IN JACKS
C36106	256792	CAP CC 56PF +5% -5% 50V NPO	A/V IN JACKS
C36107	222008	CAPCC .1UF K X7R 25V	A/V IN JACKS
C36108	220132	CAPCC .33UF Z Y5V 25V	A/V IN JACKS
C36109	220132	CAPCC .33UF Z Y5V 25V	A/V IN JACKS



	C36110	256792	CAP CC 56PF +5% -5% 50V NPO	A/V IN JACKS
	C36111	216078	CAPCC 1UF Z Y5V 16V	A/V IN JACKS
	C36112	214698	CAP LYTC 10UF M 63V	A/V IN JACKS
	C36113	216078	CAPCC 1UF Z Y5V 16V	A/V IN JACKS
	C36114	260836	CAPCC .047UF 50V Y5V	A/V IN JACKS
	C36115	214698	CAP LYTC 10UF M 63V	A/V IN JACKS
	CABLE	238293	CABLE, DUAL IR EMITTER	INSTRUMENT ASSEMBLY
#	CABLE	248412	CABLE ASY, FOC/SCRN TO GND	OPTICS ASSEMBLY
#	CABLE	250670	CABLE ASY, R/BL CRT-FOC/SCRN	OPTICS ASSEMBLY
#	CABLE	251178	CABLE ASY, BLUE CRT-FOC/SCRN	OPTICS ASSEMBLY
#	CABLE	251253	CABLE ASY, AUTOCONVERGENCE	INSTRUMENT ASSEMBLY
#	CABLE	258617	CABLE ASY, GRN CRT TO FOC/SCRN	OPTICS ASSEMBLY
#	CABLE	258618	CABLE, P24204/P14101	CHASSIS ASSEMBLY
#	CABLE	258619	CABLE ASSY, P24601/P14803	CHASSIS ASSEMBLY
#	CABLE	258620	CABLE ASSY, P24605/P13604	CHASSIS ASSEMBLY
#	CABLE	258621	CABLE ASSY, P24604/P13605	CHASSIS ASSEMBLY
#	CABLE	258622	CABLE ASSY, P24602/P26904	CHASSIS ASSEMBLY
#	CABLE	258623	CABLE ASSY, P24603/P11903	CHASSIS ASSEMBLY
#	CABLE	258624	CABLE ASSY, P22105/P14801	CHASSIS ASSEMBLY
#	CABLE	258625	CABLE ASSY, P19101/P25102	OPTICS ASSEMBLY
#	CABLE	258626	CABLE ASSY, P19102/P25302	OPTICS ASSEMBLY
#	CABLE	258627	CABLE ASSY, P19103/P25502	OPTICS ASSEMBLY
#	CABLE	258628	CABLE ASSY, P14104/P19700	CHASSIS ASSEMBLY
#	CABLE	258629	CABLE ASSY, P19109/P19500	CHASSIS ASSEMBLY
#	CABLE	258630	CABLE ASSY, P26901/P26104	INSTRUMENT ASSEMBLY
#	CABLE	258631	CABLE ASSY, IR PREAMP/FPA	INSTRUMENT ASSEMBLY
#	CABLE	258634	CABLE, P25100/300/500-P19107	OPTICS ASSEMBLY
	CABLE	258637	CABLE ASSY, P24203/P24801	INSTRUMENT ASSEMBLY
	CABLE	258638	CABLE ASSY, P11801/P24901	INSTRUMENT ASSEMBLY
#	CABLE	258640	CABLE, AUTO CONV ASY TO J19600	INSTRUMENT ASSEMBLY
#	CABLE	258641	CABLE ASSY, P14802/P28901	CHASSIS ASSEMBLY
	CABLE	258644	CABLE ASSY, P13603/P32402	INSTRUMENT ASSEMBLY
	CABLE	258646	CABLE ASSY, EY14753/FOC CONT	PS/DEFLECTION/BEP
#	CABLE	258921	CABLE, AUDIO CROSSOVER	INSTRUMENT ASSEMBLY
	CABLE	260804	CABLE, RIBBON: 31-COND. 405MM	CHASSIS ASSEMBLY
	CABLE	260805	CABLE, RIBBON: 12-COND. 255MM	CHASSIS ASSEMBLY
	CABLE	260820	CABLE, RIBBON: 5-COND. 152MM	DM-2 ASSEMBLY
	CABLE	261253	CABLE, CHASSIS GROUND	PS/DEFLECTION/BEP
	CIRCUIT	253485	CIRCUIT, AUDIO CROSSOVER	AUDIO CROSSOVER
#	CIRCUIT	258494	CIRCUIT, FRONT A/V IN	A/V IN JACKS
#	CIRCUIT	258496	CIRCUIT, FRONT PANEL	FRONT PANEL
	CIRCUIT	258497	CIRCUIT, IR PREAMP	IR PREAMP
#	CIRCUIT	258498	CIRCUIT, SUB-WOOFER AMP	SUB WOOFER POWER AMP
#	CIRCUIT	258499	CIRCUIT, A/V IN-OUT	I-O/AV-IN
#	CIRCUIT	258500	CIRCUIT, DM2	DM-2 ASSEMBLY
#	CIRCUIT	258501	CIRCUIT, AUDIO	AUDIO
#	CIRCUIT	258502	CIRCUIT, AC IN	AC-IN ASSEMBLY
#	CIRCUIT	258503	CIRCUIT, DIGITAL CONVERGENCE	DIGITAL CONVERGENCE
#	CIRCUIT	258504	CIRCUIT, RED KINE DR W/SVM	KINE DRIVER RED W/SVM

#	CIRCUIT	258505	CIRCUIT, GREEN KINE DR W/SVM	KINE DRIVER GREEN W/SVM
#	CIRCUIT	258506	CIRCUIT, BLUE KINE DR W/SVM	KINE DRIVER BLUE W/SVM
#	CIRCUIT	258507	CIRCUIT, PS/DEFLECTION/BEP	PS/DEFLECTION/BEP
	CLIP	173269	CLIP, TRANSISTOR	SUB WOOFER POWER AMP
#	CLIP	176642	CLIP, FUSE	AC-IN ASSEMBLY
	CLIP	181138	CLIP, TRANSISTOR	PS/DEFLECTION/BEP
	CLIP	227328	CLIP, TRANSISTOR	PS/DEFLECTION/BEP
#	COVER	220466	INSULATOR, FUSECOVER	AC-IN ASSEMBLY
	COVER	260786	COVER(CONVERGENCE SHIELD)	DIGITAL CONVERGENCE
	COVER	260792	COVER(SHIELD), 2.4" X 1.25"	SUB WOOFER POWER AMP
	COVER	260807	COVER(SHIELD): 2.1" X 2.5"	I-O/AV-IN
	COVER	260829	COVER(SHIELD), 1.75" X 1.6"	I-O/AV-IN
	CR11401	232710	DIODE ZENER 6.8V .5W	I-O/AV-IN
	CR11402	232710	DIODE ZENER 6.8V .5W	I-O/AV-IN
	CR11403	232710	DIODE ZENER 6.8V .5W	I-O/AV-IN
	CR11404	232710	DIODE ZENER 6.8V .5W	I-O/AV-IN
	CR11405	232710	DIODE ZENER 6.8V .5W	I-O/AV-IN
	CR11406	232710	DIODE ZENER 6.8V .5W	I-O/AV-IN
	CR11407	232710	DIODE ZENER 6.8V .5W	I-O/AV-IN
	CR11408	232710	DIODE ZENER 6.8V .5W	I-O/AV-IN
	CR11409	232710	DIODE ZENER 6.8V .5W	I-O/AV-IN
	CR11410	232709	DIODE	I-O/AV-IN
	CR11411	232710	DIODE ZENER 6.8V .5W	I-O/AV-IN
	CR11412	232710	DIODE ZENER 6.8V .5W	I-O/AV-IN
	CR11413	232710	DIODE ZENER 6.8V .5W	I-O/AV-IN
	CR11414	232709	DIODE	I-O/AV-IN
	CR11415	232710	DIODE ZENER 6.8V .5W	I-O/AV-IN
	CR11416	232710	DIODE ZENER 6.8V .5W	I-O/AV-IN
	CR11417	232709	DIODE	I-O/AV-IN
	CR11418	232709	DIODE	I-O/AV-IN
	CR11501	239195	DIODE, ZENER 5.1V .5W	AUDIO
	CR11502	201133	DIODE	AUDIO
	CR11540	201133	DIODE	AUDIO
	CR11541	201133	DIODE	AUDIO
	CR11542	201133	DIODE	AUDIO
#	CR11543	159429	DIODE ZENER 10V 1/4W	AUDIO
#	CR11801	159429	DIODE ZENER 10V 1/4W	AUDIO
#	CR11901	260813	DIODE, TRANSIENT SUPPRESSION	AUDIO
#	CR11902	260813	DIODE, TRANSIENT SUPPRESSION	AUDIO
#	CR11903	260813	DIODE, TRANSIENT SUPPRESSION	AUDIO
	CR11949	201133	DIODE	AUDIO
	CR11950	201133	DIODE	AUDIO
	CR11951	201133	DIODE	AUDIO
	CR11952	239195	DIODE, ZENER 5.1V .5W	AUDIO
	CR11975	201133	DIODE	AUDIO
	CR11976	201133	DIODE	AUDIO
	CR11977	201133	DIODE	AUDIO
	CR11978	201133	DIODE	AUDIO
	CR11979	201133	DIODE	AUDIO

	CR12902	232709	DIODE	PS/DEFLECTION/BEP
	CR12903	232709	DIODE	PS/DEFLECTION/BEP
	CR12904	252399	DIODE, ZENER: 4.7V 1/2W	PS/DEFLECTION/BEP
	CR12905	243228	DIODE ZENER 7.5V .5W	PS/DEFLECTION/BEP
	CR14101	260726	DIODE, ZENER: 47V 1/2W	PS/DEFLECTION/BEP
	CR14102	139706	DIODE	PS/DEFLECTION/BEP
#	CR14103	244224	DIODE ZENER 16V .5W	PS/DEFLECTION/BEP
	CR14104	139706	DIODE	PS/DEFLECTION/BEP
	CR14105	198589	DIODE	PS/DEFLECTION/BEP
	CR14106	243842	DIODE	PS/DEFLECTION/BEP
	CR14107	243842	DIODE	PS/DEFLECTION/BEP
	CR14108	243844	DIODE	PS/DEFLECTION/BEP
	CR14109	243844	DIODE	PS/DEFLECTION/BEP
	CR14110	198589	DIODE	PS/DEFLECTION/BEP
#	CR14111	214655	DIODE	PS/DEFLECTION/BEP
	CR14112	232709	DIODE	PS/DEFLECTION/BEP
#	CR14113	155276	DIODE	PS/DEFLECTION/BEP
#	CR14114	259971	DIODE, ZENER: 24V 1.3W	PS/DEFLECTION/BEP
#	CR14115	155276	DIODE	PS/DEFLECTION/BEP
#	CR14116	227887	DIODE, ZENER 5.1V 1.3W	PS/DEFLECTION/BEP
	CR14117	198589	DIODE	PS/DEFLECTION/BEP
	CR14140	223339	DIODE	PS/DEFLECTION/BEP
	CR14142	223339	DIODE	PS/DEFLECTION/BEP
	CR14301	139706	DIODE	PS/DEFLECTION/BEP
	CR14401	140971	DIODE	PS/DEFLECTION/BEP
	CR14402	243845	DIODE	PS/DEFLECTION/BEP
	CR14501	232709	DIODE	PS/DEFLECTION/BEP
	CR14502	155276	DIODE	PS/DEFLECTION/BEP
	CR14503	232709	DIODE	PS/DEFLECTION/BEP
	CR14504	232709	DIODE	PS/DEFLECTION/BEP
	CR14701	214655	DIODE	PS/DEFLECTION/BEP
	CR14702	214650	DIODE	PS/DEFLECTION/BEP
	CR14703	198589	DIODE	PS/DEFLECTION/BEP
	CR14704	232545	DIODE ZENER 8.2V .5W	PS/DEFLECTION/BEP
#	CR14750	260860	DIODE, ZENER: 36V 1/2W	PS/DEFLECTION/BEP
	CR14752	226783	DIODE ZENER 13V .5W	PS/DEFLECTION/BEP
#	CR14753	243846	DIODE	PS/DEFLECTION/BEP
#	CR14754	198589	DIODE	PS/DEFLECTION/BEP
#	CR14755	243846	DIODE	PS/DEFLECTION/BEP
#	CR14756	243846	DIODE	PS/DEFLECTION/BEP
	CR14800	243842	DIODE	PS/DEFLECTION/BEP
	CR14801	232709	DIODE	PS/DEFLECTION/BEP
	CR14802	232709	DIODE	PS/DEFLECTION/BEP
	CR14803	232709	DIODE	PS/DEFLECTION/BEP
	CR14851	198602	DIODE, ZENER 5.1V .5W	PS/DEFLECTION/BEP
#	CR14900	260796	DIODE, ZENER(SMD): 10V .2W	PS/DEFLECTION/BEP
#	CR14901	157301	DIODE	PS/DEFLECTION/BEP
	CR16301	232709	DIODE	I-O/AV-IN
	CR16302	236654	DIODE, LED(RED)	I-O/AV-IN

	CR16303	232709	DIODE	I-O/AV-IN
	CR19101	139706	DIODE	PS/DEFLECTION/BEP
	CR19102	232709	DIODE	PS/DEFLECTION/BEP
	CR19103	243944	DIODE	PS/DEFLECTION/BEP
	CR19104	232709	DIODE	PS/DEFLECTION/BEP
	CR19105	232709	DIODE	PS/DEFLECTION/BEP
	CR19106	232709	DIODE	PS/DEFLECTION/BEP
	CR19108	232709	DIODE	PS/DEFLECTION/BEP
	CR19114	243944	DIODE	PS/DEFLECTION/BEP
	CR19120	232709	DIODE	PS/DEFLECTION/BEP
	CR19121	232709	DIODE	PS/DEFLECTION/BEP
	CR19130	232545	DIODE ZENER 8.2V .5W	PS/DEFLECTION/BEP
	CR19500	232709	DIODE	DIGITAL CONVERGENCE
	CR19501	239195	DIODE, ZENER 5.1V .5W	DIGITAL CONVERGENCE
	CR19503	241775	DIODE ZENER 12V .5W	DIGITAL CONVERGENCE
	CR19506	239195	DIODE, ZENER 5.1V .5W	DIGITAL CONVERGENCE
	CR19701	241775	DIODE ZENER 12V .5W	DIGITAL CONVERGENCE
	CR19702	260743	D-ZENER MMSZ27T1 27.0V 50	DIGITAL CONVERGENCE
	CR19703	242900	DIODE ZENER 3.6V .5W	DIGITAL CONVERGENCE
	CR19704	242900	DIODE ZENER 3.6V .5W	DIGITAL CONVERGENCE
	CR22201	232710	DIODE ZENER 6.8V .5W	I-O/AV-IN
	CR22202	232710	DIODE ZENER 6.8V .5W	I-O/AV-IN
	CR22203	232710	DIODE ZENER 6.8V .5W	I-O/AV-IN
#	CR24201	260737	DIODE, RECTIFIER BRIDGE	AC-IN ASSEMBLY
#	CR24601	198589	DIODE	AC-IN ASSEMBLY
#	CR24602	236168	DIODE, ZENER 12V 1.3W	AC-IN ASSEMBLY
#	CR24603	227887	DIODE, ZENER 5.1V 1.3W	AC-IN ASSEMBLY
	CR24604	198589	DIODE	AC-IN ASSEMBLY
	CR24610	234048	DIODE	AC-IN ASSEMBLY
	CR24611	217306	DIODE, ZENER 33V 1.3W	AC-IN ASSEMBLY
	CR24612	254744	DIODE	AC-IN ASSEMBLY
	CR24613	234048	DIODE	AC-IN ASSEMBLY
	CR24614	248995	DIODE	AC-IN ASSEMBLY
	CR24615	223339	DIODE	AC-IN ASSEMBLY
	CR24616	223339	DIODE	AC-IN ASSEMBLY
#	CR24617	260833	DIODE, ZENER: 6.8V 5W	AC-IN ASSEMBLY
	CR24801	232709	DIODE	SUB WOOFER POWER AMP
	CR24802	232709	DIODE	SUB WOOFER POWER AMP
	CR24803	232709	DIODE	SUB WOOFER POWER AMP
#	CR24804	227887	DIODE, ZENER 5.1V 1.3W	SUB WOOFER POWER AMP
#	CR24805	198589	DIODE	SUB WOOFER POWER AMP
#	CR24806	236168	DIODE, ZENER 12V 1.3W	SUB WOOFER POWER AMP
	CR24821	227962	DIODE	SUB WOOFER POWER AMP
	CR24822	227962	DIODE	SUB WOOFER POWER AMP
	CR24901	232709	DIODE	SUB WOOFER POWER AMP
	CR25101	232709	DIODE	KINE DRIVER RED W/SVM
	CR25102	248615	DIODE, ZENER 33V 3W	KINE DRIVER RED W/SVM
	CR25103	229644	DIODE	KINE DRIVER RED W/SVM
	CR25105	243943	DIODE ZENER 2.4V .5W	KINE DRIVER RED W/SVM

#

CR25106	243943	DIODE ZENER 2.4V .5W	KINE DRIVER RED W/SVM
CR25110	239133	DIODE, ZENER 20V .5W	KINE DRIVER RED W/SVM
CR25112	232709	DIODE	KINE DRIVER RED W/SVM
CR25114	243677	DIODE	KINE DRIVER RED W/SVM
CR25180	139706	DIODE	KINE DRIVER RED W/SVM
CR25181	243944	DIODE	KINE DRIVER RED W/SVM
CR25205	243944	DIODE	KINE DRIVER RED W/SVM
CR25210	243944	DIODE	KINE DRIVER RED W/SVM
CR25301	232709	DIODE	KINE DRIVER GREEN W/SVM
CR25302	248615	DIODE, ZENER 33V 3W	KINE DRIVER GREEN W/SVM
CR25303	229644	DIODE	KINE DRIVER GREEN W/SVM
CR25305	243943	DIODE ZENER 2.4V .5W	KINE DRIVER GREEN W/SVM
CR25306	243943	DIODE ZENER 2.4V .5W	KINE DRIVER GREEN W/SVM
CR25310	239133	DIODE, ZENER 20V .5W	KINE DRIVER GREEN W/SVM
CR25312	232709	DIODE	KINE DRIVER GREEN W/SVM
CR25314	243677	DIODE	KINE DRIVER GREEN W/SVM
CR25380	139706	DIODE	KINE DRIVER GREEN W/SVM
CR25381	243944	DIODE	KINE DRIVER GREEN W/SVM
CR25405	243944	DIODE	KINE DRIVER GREEN W/SVM
CR25410	243944	DIODE	KINE DRIVER GREEN W/SVM
CR25501	232709	DIODE	KINE DRIVER BLUE W/SVM
CR25502	248615	DIODE, ZENER 33V 3W	KINE DRIVER BLUE W/SVM
CR25503	229644	DIODE	KINE DRIVER BLUE W/SVM
CR25505	243943	DIODE ZENER 2.4V .5W	KINE DRIVER BLUE W/SVM
CR25506	243943	DIODE ZENER 2.4V .5W	KINE DRIVER BLUE W/SVM
CR25510	239133	DIODE, ZENER 20V .5W	KINE DRIVER BLUE W/SVM
CR25512	232709	DIODE	KINE DRIVER BLUE W/SVM
CR25514	243677	DIODE	KINE DRIVER BLUE W/SVM
CR25580	139706	DIODE	KINE DRIVER BLUE W/SVM
CR25581	243944	DIODE	KINE DRIVER BLUE W/SVM
CR25605	243944	DIODE	KINE DRIVER BLUE W/SVM
CR25610	243944	DIODE	KINE DRIVER BLUE W/SVM
CR26901	232709	DIODE	I-O/AV-IN
CR26903	237473	DIODE, ZENER 15V .5W	I-O/AV-IN
CR36101	241775	DIODE ZENER 12V .5W	A/V IN JACKS
CR36102	241775	DIODE ZENER 12V .5W	A/V IN JACKS
CR36103	241775	DIODE ZENER 12V .5W	A/V IN JACKS
CRT	258508	PICTURE TUBE ASSY, GREEN	OPTICS ASSEMBLY
CRT	258521	PICTURE TUBE ASSY, RED	OPTICS ASSEMBLY
CRT	258522	PICTURE TUBE ASSY, BLUE	OPTICS ASSEMBLY
F24201	243853	FUSE, 6A 125V	AC-IN ASSEMBLY
FAN	260749	FAN, DM-2 COOLING	DM-2 ASSEMBLY
FB11901	226467	BEAD	AUDIO
FB11902	226467	BEAD	AUDIO
FB11903	226467	BEAD	AUDIO
FB11904	226467	BEAD	AUDIO
FB11905	226467	BEAD	AUDIO
FB11908	226467	BEAD	AUDIO
FB11909	226467	BEAD	AUDIO

FB12901	260819	FERRITE BEAD(SMD)	PS/DEFLECTION/BEP
FB14101	226467	BEAD	PS/DEFLECTION/BEP
FB14102	237504	BEAD	PS/DEFLECTION/BEP
FB14103	237504	BEAD	PS/DEFLECTION/BEP
FB14104	237504	BEAD	PS/DEFLECTION/BEP
FB14105	237504	BEAD	PS/DEFLECTION/BEP
FB14106	237504	BEAD	PS/DEFLECTION/BEP
FB14107	237504	BEAD	PS/DEFLECTION/BEP
FB14108	237504	BEAD	PS/DEFLECTION/BEP
FB14109	237504	BEAD	PS/DEFLECTION/BEP
FB14110	237504	BEAD	PS/DEFLECTION/BEP
FB14111	237504	BEAD	PS/DEFLECTION/BEP
FB14112	237504	BEAD	PS/DEFLECTION/BEP
FB14113	226467	BEAD	PS/DEFLECTION/BEP
FB14401	229324	BEAD	PS/DEFLECTION/BEP
FB14701	237504	BEAD	PS/DEFLECTION/BEP
FB14702	237504	BEAD	PS/DEFLECTION/BEP
FB14750	232765	BEAD	PS/DEFLECTION/BEP
FB14751	232765	BEAD	PS/DEFLECTION/BEP
FB14752	232765	BEAD	PS/DEFLECTION/BEP
FB14753	232765	BEAD	PS/DEFLECTION/BEP
FB14800	237504	BEAD	PS/DEFLECTION/BEP
FB14801	226467	BEAD	PS/DEFLECTION/BEP
FB16301	243449	BEAD, FERRITE: 750 OHM	I-O/AV-IN
FB16351	243449	BEAD, FERRITE: 750 OHM	I-O/AV-IN
FB16352	243449	BEAD, FERRITE: 750 OHM	I-O/AV-IN
FB16353	248952	BEAD SURFACE MT 2700OHM	I-O/AV-IN
FB16354	243449	BEAD, FERRITE: 750 OHM	I-O/AV-IN
FB19102	239201	BEAD	PS/DEFLECTION/BEP
FB19301	237504	BEAD	DIGITAL CONVERGENCE
FB19302	237504	BEAD	DIGITAL CONVERGENCE
FB19303	237504	BEAD	DIGITAL CONVERGENCE
FB19304	237504	BEAD	DIGITAL CONVERGENCE
FB19305	237504	BEAD	DIGITAL CONVERGENCE
FB19306	237504	BEAD	DIGITAL CONVERGENCE
FB19307	237504	BEAD	DIGITAL CONVERGENCE
FB19308	237504	BEAD	DIGITAL CONVERGENCE
FB19309	237504	BEAD	DIGITAL CONVERGENCE
FB19310	237504	BEAD	DIGITAL CONVERGENCE
FB19311	237504	BEAD	DIGITAL CONVERGENCE
FB19312	237504	BEAD	DIGITAL CONVERGENCE
FB19500	239201	BEAD	DIGITAL CONVERGENCE
FB19501	239201	BEAD	DIGITAL CONVERGENCE
FB19502	239201	BEAD	DIGITAL CONVERGENCE
FB19503	239201	BEAD	DIGITAL CONVERGENCE
FB19504	239201	BEAD	DIGITAL CONVERGENCE
FB19505	239201	BEAD	DIGITAL CONVERGENCE
FB19506	239201	BEAD	DIGITAL CONVERGENCE
FB24601	226467	BEAD	AC-IN ASSEMBLY

FB24610	232765	BEAD	AC-IN ASSEMBLY	
FB24611	232765	BEAD	AC-IN ASSEMBLY	
FB24614	232765	BEAD	AC-IN ASSEMBLY	
FB24615	232765	BEAD	AC-IN ASSEMBLY	
FB24618	232765	BEAD	AC-IN ASSEMBLY	
FB24619	232765	BEAD	AC-IN ASSEMBLY	
FB24620	232765	BEAD	AC-IN ASSEMBLY	
FB24621	232765	BEAD	AC-IN ASSEMBLY	
FB24801	242894	BEAD, FERRITE 1100 OHM	SUB WOOFER POWER AMP	
FB24802	242894	BEAD, FERRITE 1100 OHM	SUB WOOFER POWER AMP	
FB24901	226467	BEAD	SUB WOOFER POWER AMP	
FB24902	226467	BEAD	SUB WOOFER POWER AMP	
FB24903	226467	BEAD	SUB WOOFER POWER AMP	
FB24904	260739	BEAD	SUB WOOFER POWER AMP	
FB24905	260739	BEAD	SUB WOOFER POWER AMP	
FB24906	223687	BEAD	SUB WOOFER POWER AMP	
FB25101	239201	BEAD	KINE DRIVER RED W/SVM	
FB25102	226467	BEAD	KINE DRIVER RED W/SVM	
FB25103	205408	RES CMF 1/10W 0% 0R	KINE DRIVER RED W/SVM	
FB25111	239201	BEAD	KINE DRIVER RED W/SVM	
FB25201	239201	BEAD	KINE DRIVER RED W/SVM	
FB25202	239201	BEAD	KINE DRIVER RED W/SVM	
FB25301	239201	BEAD	KINE DRIVER GREEN W/SVM	
FB25302	226467	BEAD	KINE DRIVER GREEN W/SVM	
FB25303	205408	RES CMF 1/10W 0% 0R	KINE DRIVER GREEN W/SVM	
FB25311	239201	BEAD	KINE DRIVER GREEN W/SVM	
FB25401	239201	BEAD	KINE DRIVER GREEN W/SVM	
FB25402	239201	BEAD	KINE DRIVER GREEN W/SVM	
FB25501	239201	BEAD	KINE DRIVER BLUE W/SVM	
FB25502	226467	BEAD	KINE DRIVER BLUE W/SVM	
FB25503	205408	RES CMF 1/10W 0% 0R	KINE DRIVER BLUE W/SVM	
FB25511	239201	BEAD	KINE DRIVER BLUE W/SVM	
FB25601	239201	BEAD	KINE DRIVER BLUE W/SVM	
FB25602	239201	BEAD	KINE DRIVER BLUE W/SVM	
FL11401	259492	CHOKE, QUAD (SMD)	I-O/AV-IN	
FL11402	259492	CHOKE, QUAD (SMD)	I-O/AV-IN	
FL11403	259492	CHOKE, QUAD (SMD)	I-O/AV-IN	
FL11404	259492	CHOKE, QUAD (SMD)	I-O/AV-IN	
FL11405	259492	CHOKE, QUAD (SMD)	I-O/AV-IN	
FL11406	259492	CHOKE, QUAD (SMD)	I-O/AV-IN	
FL28901	259492	CHOKE, QUAD (SMD)	I-O/AV-IN	
FL36101	259492	CHOKE, QUAD (SMD)	A/V IN JACKS	
#	FOCUS CONTR	248416	FOCUS/SCREEN CONTROL	OPTICS ASSEMBLY
#	FRAME	257004	FRAME, INNER SCREEN: BOTTOM	INSTRUMENT ASSEMBLY
#	FRAME	257005	FRAME, INNER SCREEN: SIDE	INSTRUMENT ASSEMBLY
	FRAME	257006	FRAME, INNER SCREEN: TOP	INSTRUMENT ASSEMBLY
#	FRAME	260782	FRAME, CHASSIS BASE	CHASSIS ASSEMBLY
	GRILLE	255968	GRILLE, SPEAKER W/ CLOTH	INSTRUMENT ASSEMBLY
	GROMMET	237629	GROMMET, SCREW ENCL	INSTRUMENT ASSEMBLY

	HEATSINK	237627	HEATSINK, U14501	PS/DEFLECTION/BEP
	HEATSINK	243278	HEATSINK	SUB WOOFER POWER AMP
	HEATSINK	243866	HEATSINK	PS/DEFLECTION/BEP
	HEATSINK	243868	HEATSINK	AC-IN ASSEMBLY
	HEATSINK	243922	HEATSINK	PS/DEFLECTION/BEP
	HEATSINK	247785	HEATSINK, HORIZONTAL	PS/DEFLECTION/BEP
	HEATSINK	248014	HEATSINK	PS/DEFLECTION/BEP
	HEATSINK	253821	HEATSINK, KINE DRIVER	KINE DRIVER RED W/SVM
#	HOLDER	259174	HOLDER, IR PREAMP CBA	OPTICS ASSEMBLY
#	HV SPLITTER	258512	HIGH VOLTAGE SPLITTER	OPTICS ASSEMBLY
	INSULATOR	214613	INSULATOR, Q4114	PS/DEFLECTION/BEP
	INSULATOR	237641	INSULATOR	SUB WOOFER POWER AMP
	INSULATOR	240632	INSULATOR	SUB WOOFER POWER AMP
	IR32401	245282	IC IR RECEIVER	IR PREAMP
	J11401	260808	JACK, VIDEO/STEREO AUDIO	I-O/AV-IN
	J11402	195705	SOCKET SVHS	I-O/AV-IN
	J11403	195705	SOCKET SVHS	I-O/AV-IN
	J11404	260798	JACK, VIDEO/AUDIO/YPRPB	I-O/AV-IN
	J11405	260798	JACK, VIDEO/AUDIO/YPRPB	I-O/AV-IN
	J11406	260808	JACK, VIDEO/STEREO AUDIO	I-O/AV-IN
	J11460	260742	CONNECTOR, L & R AUDIO	AUDIO
	J11501	260738	CONNECTOR, 12-PIN	AUDIO
	J11801	260732	CONNECTOR, 6-PIN	AUDIO
#	J11901	260841	CONNECTOR, 2-PIN	AUDIO
#	J11902	237528	CONNECTOR, 2-PIN	AUDIO
#	J11903	260842	CONNECTOR, 3-PIN	AUDIO
#	J11905	259500	CONNECTOR, EXTERNAL SPEAKER	AUDIO
#	J11906	260795	JACK, CENTER SPEAKER INPUT	AUDIO
	J12101	249131	CONNECTOR 2 PIN	AUDIO CROSSOVER
	J12102	226499	CONNECTOR 4 PIN	AUDIO CROSSOVER
	J12901	260780	CONNECTOR, 35-PIN	PS/DEFLECTION/BEP
	J13401	242896	CONNECTOR, 10-PIN	FRONT PANEL
	J14101	260785	CONNECTOR, 2-PIN	PS/DEFLECTION/BEP
	J14104	248642	CONNECTOR, 3-PIN	PS/DEFLECTION/BEP
	J14801	260733	CONNECTOR, 14-PIN	PS/DEFLECTION/BEP
	J14802	260735	CONNECTOR, 8-PIN	PS/DEFLECTION/BEP
	J14803	227401	CONNECTOR	PS/DEFLECTION/BEP
	J14804	260779	CONNECTOR, 35-PIN	PS/DEFLECTION/BEP
	J14901	243881	CONNECTOR, 2-PIN	PS/DEFLECTION/BEP
	J19101	260874	CONNECTOR, 6-PIN	PS/DEFLECTION/BEP
	J19102	260875	CONNECTOR, 6-PIN	PS/DEFLECTION/BEP
	J19103	259966	CONNECTOR, 6-PIN	PS/DEFLECTION/BEP
	J19107	248547	CONNECTOR, 16-PIN	PS/DEFLECTION/BEP
	J19109	260733	CONNECTOR, 14-PIN	PS/DEFLECTION/BEP
	J19310	239135	CONNECTOR 6 PIN	DIGITAL CONVERGENCE
	J19311	239135	CONNECTOR 6 PIN	DIGITAL CONVERGENCE
	J19500	260733	CONNECTOR, 14-PIN	DIGITAL CONVERGENCE
	J19600	248643	CONNECTOR, 2-PIN	DIGITAL CONVERGENCE
	J19601	226499	CONNECTOR	DIGITAL CONVERGENCE



	J19700	248642	CONNECTOR, 3-PIN	DIGITAL CONVERGENCE
	J22201	260799	DVI JACK	I-O/AV-IN
	J22202	260806	JACK, STEREO AUDIO	I-O/AV-IN
#	J24201	258654	SOCKET, AC-IN W/ WIRING	AC-IN ASSEMBLY
#	J24203	260784	CONNECTOR, 2-PIN	AC-IN ASSEMBLY
#	J24204	260785	CONNECTOR, 2-PIN	AC-IN ASSEMBLY
#	J24601	227401	CONNECTOR	AC-IN ASSEMBLY
#	J24602	226970	CONNECTOR	AC-IN ASSEMBLY
#	J24603	249132	CONNECTOR 3 PIN	AC-IN ASSEMBLY
#	J24604	220145	CONNECTOR	AC-IN ASSEMBLY
#	J24605	243527	CONNECTOR, 14-PIN	AC-IN ASSEMBLY
#	J24610	226525	CONNECTOR 2 PIN	AC-IN ASSEMBLY
#	J24801	260784	CONNECTOR, 2-PIN	SUB WOOFER POWER AMP
	J24901	260732	CONNECTOR, 6-PIN	SUB WOOFER POWER AMP
#	J24902	227394	CONNECTOR 2 PIN	SUB WOOFER POWER AMP
	J25100	248547	CONNECTOR, 16-PIN	KINE DRIVER RED W/SVM
	J25102	260874	CONNECTOR, 6-PIN	KINE DRIVER RED W/SVM
	J25201	218515	CONNECTOR 3 PIN	KINE DRIVER RED W/SVM
	J25300	248547	CONNECTOR, 16-PIN	KINE DRIVER GREEN W/SVM
	J25302	260875	CONNECTOR, 6-PIN	KINE DRIVER GREEN W/SVM
	J25401	218515	CONNECTOR 3 PIN	KINE DRIVER GREEN W/SVM
	J25500	248547	CONNECTOR, 16-PIN	KINE DRIVER BLUE W/SVM
	J25502	259966	CONNECTOR, 6-PIN	KINE DRIVER BLUE W/SVM
	J25601	218515	CONNECTOR 3 PIN	KINE DRIVER BLUE W/SVM
	J26901	260736	CONNECTOR, 12-PIN	I-O/AV-IN
	J26903	260777	CONNECTOR, 31-PIN	I-O/AV-IN
	J26904	226500	CONNECTOR 6 PIN	I-O/AV-IN
	J26905	260738	CONNECTOR, 12-PIN	I-O/AV-IN
	J28901	260735	CONNECTOR, 8-PIN	I-O/AV-IN
	J32401	242896	CONNECTOR, 10-PIN	IR PREAMP
	J32402	242896	CONNECTOR, 10-PIN	IR PREAMP
	J36101	257874	JACK	A/V IN JACKS
	J36102	260838	JACK, SVHS	A/V IN JACKS
	J36103	257785	CONNECTOR, PHONE JACK: 3.5MM	A/V IN JACKS
	J36104	260736	CONNECTOR, 12-PIN	A/V IN JACKS
	JC11905	205408	RES CMF 1/10W 0% 0R	AUDIO
	JC12701	244118	RES CMF 1/16W 0% 0R	PS/DEFLECTION/BEP
	JC12702	244118	RES CMF 1/16W 0% 0R	PS/DEFLECTION/BEP
	JC14102	205408	RES CMF 1/10W 0% 0R	PS/DEFLECTION/BEP
	JC14801	205408	RES CMF 1/10W 0% 0R	PS/DEFLECTION/BEP
	JC14802	205408	RES CMF 1/10W 0% 0R	PS/DEFLECTION/BEP
	JC14803	205408	RES CMF 1/10W 0% 0R	PS/DEFLECTION/BEP
	JC14804	205408	RES CMF 1/10W 0% 0R	PS/DEFLECTION/BEP
	JC14901	205408	RES CMF 1/10W 0% 0R	PS/DEFLECTION/BEP
	JC16301	244118	RES CMF 1/16W 0% 0R	I-O/AV-IN
	JC19110	205408	RES CMF 1/10W 0% 0R	PS/DEFLECTION/BEP
	JC19111	205408	RES CMF 1/10W 0% 0R	PS/DEFLECTION/BEP
	JC19112	205408	RES CMF 1/10W 0% 0R	PS/DEFLECTION/BEP
	JC19113	205408	RES CMF 1/10W 0% 0R	PS/DEFLECTION/BEP

	JC19114	205408	RES CMF 1/10W 0% 0R	PS/DEFLECTION/BEP
	JC19115	205408	RES CMF 1/10W 0% 0R	PS/DEFLECTION/BEP
#	K11901	260870	RELAY	AUDIO
#	K14101	258656	RELAY	PS/DEFLECTION/BEP
#	KS25100	251137	SOCKET, KINE	KINE DRIVER RED W/SVM
#	KS25300	251137	SOCKET, KINE	KINE DRIVER GREEN W/SVM
#	KS25500	251137	SOCKET, KINE	KINE DRIVER BLUE W/SVM
	L11901	260756	COIL, 33UH 15%	AUDIO
	L11902	260756	COIL, 33UH 15%	AUDIO
	L11903	250907	COIL, .35UH 20%	AUDIO
	L11904	250907	COIL, .35UH 20%	AUDIO
	L12100	259496	COIL, 300UH 10%	AUDIO CROSSOVER
	L12901	260872	COIL, 15UH 10%	PS/DEFLECTION/BEP
	L12902	260872	COIL, 15UH 10%	PS/DEFLECTION/BEP
	L12903	260872	COIL, 15UH 10%	PS/DEFLECTION/BEP
	L12905	239143	COIL, 2.2UH	PS/DEFLECTION/BEP
#	L14100	190507	FILTER CHOKE, LINE	PS/DEFLECTION/BEP
	L14101	215504	COIL, 22UH	PS/DEFLECTION/BEP
	L14102	190017	COIL 27UH	PS/DEFLECTION/BEP
	L14301	260789	COIL, .68UH 20%	PS/DEFLECTION/BEP
#	L14405	243831	COIL, 5.2UH	PS/DEFLECTION/BEP
#	L14406	243831	COIL, 5.2UH	PS/DEFLECTION/BEP
	L14501	253638	COIL, 22UH	PS/DEFLECTION/BEP
	L14502	242889	COIL, 15UH	PS/DEFLECTION/BEP
	L14801	260835	COIL, 97.5UH 10%	PS/DEFLECTION/BEP
	L14830	158726	COIL 4.7UH	PS/DEFLECTION/BEP
	L16301	238094	COIL, 15UH	I-O/AV-IN
	L16302	243675	COIL, 10UH	I-O/AV-IN
	L16303	243499	COIL, 12UH	I-O/AV-IN
	L16304	243675	COIL, 10UH	I-O/AV-IN
	L16305	243499	COIL, 12UH	I-O/AV-IN
	L16306	243675	COIL, 10UH	I-O/AV-IN
	L16307	243499	COIL, 12UH	I-O/AV-IN
	L16308	238094	COIL, 15UH	I-O/AV-IN
	L16351	160518	COIL, 10UH	I-O/AV-IN
	L16352	160518	COIL, 10UH	I-O/AV-IN
	L16353	160518	COIL, 10UH	I-O/AV-IN
	L19101	160518	COIL, 10UH	PS/DEFLECTION/BEP
	L19500	175409	COIL, 10UH	DIGITAL CONVERGENCE
	L19501	175409	COIL, 10UH	DIGITAL CONVERGENCE
	L19502	175409	COIL, 10UH	DIGITAL CONVERGENCE
	L19701	215504	COIL, 22UH	DIGITAL CONVERGENCE
	L19702	215504	COIL, 22UH	DIGITAL CONVERGENCE
	L22201	259363	COIL, .33UH 10% (SMD)	I-O/AV-IN
	L22202	259363	COIL, .33UH 10% (SMD)	I-O/AV-IN
	L22203	259363	COIL, .33UH 10% (SMD)	I-O/AV-IN
	L22204	259363	COIL, .33UH 10% (SMD)	I-O/AV-IN
	L22205	259363	COIL, .33UH 10% (SMD)	I-O/AV-IN
	L22206	259363	COIL, .33UH 10% (SMD)	I-O/AV-IN

	L22207	259363	COIL, .33UH 10% (SMD)	I-O/AV-IN
	L22208	259363	COIL, .33UH 10% (SMD)	I-O/AV-IN
	L22210	247980	COIL(SMD), .68UH 20%	I-O/AV-IN
	L22211	247980	COIL(SMD), .68UH 20%	I-O/AV-IN
	L22212	247980	COIL(SMD), .68UH 20%	I-O/AV-IN
#	L24202	253697	COIL, LINE CHOKE	AC-IN ASSEMBLY
#	L24203	227014	TRANSFORMER	AC-IN ASSEMBLY
	L24601	223359	COIL, 180UH 15%	AC-IN ASSEMBLY
	L24605	242889	COIL, 15UH	AC-IN ASSEMBLY
	L24606	232215	COIL 22UH	AC-IN ASSEMBLY
	L24607	260790	COIL, 4.7UH 20%	AC-IN ASSEMBLY
	L24608	260790	COIL, 4.7UH 20%	AC-IN ASSEMBLY
	L24609	232215	COIL 22UH	AC-IN ASSEMBLY
	L24801	223359	COIL, 180UH 15%	SUB WOOFER POWER AMP
	L24821	242889	COIL, 15UH	SUB WOOFER POWER AMP
	L24822	242889	COIL, 15UH	SUB WOOFER POWER AMP
#	L24901	260756	COIL, 33UH 15%	SUB WOOFER POWER AMP
#	L24902	260756	COIL, 33UH 15%	SUB WOOFER POWER AMP
	L24903	260859	COIL, .47UH 20%	SUB WOOFER POWER AMP
	L24904	260859	COIL, .47UH 20%	SUB WOOFER POWER AMP
	L25101	160518	COIL, 10UH	KINE DRIVER RED W/SVM
	L25102	205408	RES CMF 1/10W 0% 0R	KINE DRIVER RED W/SVM
	L25103	205408	RES CMF 1/10W 0% 0R	KINE DRIVER RED W/SVM
	L25111	239143	COIL, 2.2UH	KINE DRIVER RED W/SVM
	L25112	248614	COIL, 3.3UH	KINE DRIVER RED W/SVM
	L25301	160518	COIL, 10UH	KINE DRIVER GREEN W/SVM
	L25302	205408	RES CMF 1/10W 0% 0R	KINE DRIVER GREEN W/SVM
	L25303	205408	RES CMF 1/10W 0% 0R	KINE DRIVER GREEN W/SVM
	L25311	239143	COIL, 2.2UH	KINE DRIVER GREEN W/SVM
	L25312	248614	COIL, 3.3UH	KINE DRIVER GREEN W/SVM
	L25501	160518	COIL, 10UH	KINE DRIVER BLUE W/SVM
	L25502	205408	RES CMF 1/10W 0% 0R	KINE DRIVER BLUE W/SVM
	L25503	205408	RES CMF 1/10W 0% 0R	KINE DRIVER BLUE W/SVM
	L25511	239143	COIL, 2.2UH	KINE DRIVER BLUE W/SVM
	L25512	248614	COIL, 3.3UH	KINE DRIVER BLUE W/SVM
	L26901	175409	COIL, 10UH	I-O/AV-IN
	L26902	243894	COIL, 18UH	I-O/AV-IN
	L28901	175409	COIL, 10UH	I-O/AV-IN
	LENS	256885	LENS, A-B: DELTA 260	OPTICS ASSEMBLY
	LOGO	253437	LOGO, RCA	INSTRUMENT ASSEMBLY
	MASK	MK2552	MASK, W/ A/V DOOR	INSTRUMENT ASSEMBLY
	MIRROR	251268	MIRROR, PROJECTION	INSTRUMENT ASSEMBLY
#	OVERLAY	260711	OVERLAY FOR FRONT A/V JACKS	INSTRUMENT ASSEMBLY
#	OVERLAY	260783	OVERLAY, REAR JACK	CHASSIS ASSEMBLY
	PANEL	260703	PLATE, FRONT: SUB-WOOFER MOUNT	INSTRUMENT ASSEMBLY
	PANEL	260704	ENCLOSURE, SUB-WOOFER	INSTRUMENT ASSEMBLY
	PLATE	260710	PLATE, SPEAKER MOUNTING	INSTRUMENT ASSEMBLY
#	PW24201	245529	CABLE, AC POWER	INSTRUMENT ASSEMBLY
	Q11460	215495	TRANSISTOR	AUDIO

	Q11461	215495	TRANSISTOR	AUDIO
	Q11498	215495	TRANSISTOR	AUDIO
	Q11499	215495	TRANSISTOR	AUDIO
	Q11501	215496	TRANSISTOR	AUDIO
	Q11540	215496	TRANSISTOR	AUDIO
	Q11701	215495	TRANSISTOR	AUDIO
	Q11702	215495	TRANSISTOR	AUDIO
	Q11801	177788	TRANSISTOR	AUDIO
	Q11901	215495	TRANSISTOR	AUDIO
	Q11902	215495	TRANSISTOR	AUDIO
	Q11903	215495	TRANSISTOR	AUDIO
	Q11948	215495	TRANSISTOR	AUDIO
	Q11949	215495	TRANSISTOR	AUDIO
	Q11950	215495	TRANSISTOR	AUDIO
	Q11951	215495	TRANSISTOR	AUDIO
	Q11952	215496	TRANSISTOR	AUDIO
	Q11975	215495	TRANSISTOR	AUDIO
	Q11976	215496	TRANSISTOR	AUDIO
	Q11977	215496	TRANSISTOR	AUDIO
	Q11978	215495	TRANSISTOR	AUDIO
	Q11979	215495	TRANSISTOR	AUDIO
	Q11980	215495	TRANSISTOR	AUDIO
	Q12902	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q12903	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q12904	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q12905	215496	TRANSISTOR	PS/DEFLECTION/BEP
	Q12906	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q12907	215496	TRANSISTOR	PS/DEFLECTION/BEP
	Q12908	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q12909	215496	TRANSISTOR	PS/DEFLECTION/BEP
	Q12910	215496	TRANSISTOR	PS/DEFLECTION/BEP
	Q12911	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q13401	215495	TRANSISTOR	FRONT PANEL
	Q14101	258651	TRANSISTOR	PS/DEFLECTION/BEP
#	Q14102	147665	TRANSISTOR	PS/DEFLECTION/BEP
#	Q14103	232218	TRANSISTOR	PS/DEFLECTION/BEP
	Q14104	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q14105	232218	TRANSISTOR	PS/DEFLECTION/BEP
	Q14108	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q14110	243955	TRANSISTOR	PS/DEFLECTION/BEP
	Q14111	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q14150	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q14151	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q14152	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q14301	177788	TRANSISTOR	PS/DEFLECTION/BEP
#	Q14302	243955	TRANSISTOR	PS/DEFLECTION/BEP
	Q14303	232218	TRANSISTOR	PS/DEFLECTION/BEP
	Q14304	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q14401	243834	TRANSISTOR	PS/DEFLECTION/BEP

	Q14501	219412	TRANSISTOR	PS/DEFLECTION/BEP
	Q14502	253644	TRANSISTOR	PS/DEFLECTION/BEP
	Q14503	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q14701	215496	TRANSISTOR	PS/DEFLECTION/BEP
	Q14702	157627	TRANSISTOR	PS/DEFLECTION/BEP
#	Q14703	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q14750	243838	TRANSISTOR	PS/DEFLECTION/BEP
	Q14751	243838	TRANSISTOR	PS/DEFLECTION/BEP
	Q14752	248805	TRANSISTOR	PS/DEFLECTION/BEP
	Q14753	248805	TRANSISTOR	PS/DEFLECTION/BEP
	Q14802	217309	TRANSISTOR	PS/DEFLECTION/BEP
	Q14803	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q14804	258661	TRANSISTOR	PS/DEFLECTION/BEP
	Q14805	248805	TRANSISTOR	PS/DEFLECTION/BEP
	Q14806	258661	TRANSISTOR	PS/DEFLECTION/BEP
#	Q14901	215496	TRANSISTOR	PS/DEFLECTION/BEP
	Q14902	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q14903	215496	TRANSISTOR	PS/DEFLECTION/BEP
	Q14904	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q14905	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q14906	227814	TRANSISTOR	PS/DEFLECTION/BEP
	Q16301	215496	TRANSISTOR	I-O/AV-IN
	Q16302	215495	TRANSISTOR	I-O/AV-IN
	Q16303	215496	TRANSISTOR	I-O/AV-IN
	Q16304	215495	TRANSISTOR	I-O/AV-IN
	Q16305	215495	TRANSISTOR	I-O/AV-IN
	Q16306	215495	TRANSISTOR	I-O/AV-IN
	Q16307	215496	TRANSISTOR	I-O/AV-IN
	Q16308	215496	TRANSISTOR	I-O/AV-IN
	Q16309	215495	TRANSISTOR	I-O/AV-IN
	Q16310	215496	TRANSISTOR	I-O/AV-IN
	Q16311	215496	TRANSISTOR	I-O/AV-IN
	Q16312	215495	TRANSISTOR	I-O/AV-IN
	Q16313	215496	TRANSISTOR	I-O/AV-IN
	Q16314	215495	TRANSISTOR	I-O/AV-IN
	Q19103	227406	TRANSISTOR	PS/DEFLECTION/BEP
	Q19104	248805	TRANSISTOR	PS/DEFLECTION/BEP
	Q19105	146851	TRANSISTOR	PS/DEFLECTION/BEP
	Q19107	215496	TRANSISTOR	PS/DEFLECTION/BEP
	Q19108	215496	TRANSISTOR	PS/DEFLECTION/BEP
	Q19109	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q19110	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q19111	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q19130	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q19131	215495	TRANSISTOR	PS/DEFLECTION/BEP
	Q19132	215496	TRANSISTOR	PS/DEFLECTION/BEP
	Q19150	215496	TRANSISTOR	PS/DEFLECTION/BEP
	Q19151	258660	TRANSISTOR	PS/DEFLECTION/BEP
	Q19301	248805	TRANSISTOR	DIGITAL CONVERGENCE

Q19302	229032	TRANSISTOR	DIGITAL CONVERGENCE
Q19304	260734	TRANSISTOR	DIGITAL CONVERGENCE
Q19305	239193	TRANSISTOR	DIGITAL CONVERGENCE
Q19306	217309	TRANSISTOR	DIGITAL CONVERGENCE
Q19307	242712	TRANSISTOR	DIGITAL CONVERGENCE
Q19311	248805	TRANSISTOR	DIGITAL CONVERGENCE
Q19313	248805	TRANSISTOR	DIGITAL CONVERGENCE
Q19314	260734	TRANSISTOR	DIGITAL CONVERGENCE
Q19315	239193	TRANSISTOR	DIGITAL CONVERGENCE
Q19316	217309	TRANSISTOR	DIGITAL CONVERGENCE
Q19317	242712	TRANSISTOR	DIGITAL CONVERGENCE
Q19326	248805	TRANSISTOR	DIGITAL CONVERGENCE
Q19329	260734	TRANSISTOR	DIGITAL CONVERGENCE
Q19330	239193	TRANSISTOR	DIGITAL CONVERGENCE
Q19331	217309	TRANSISTOR	DIGITAL CONVERGENCE
Q19332	242712	TRANSISTOR	DIGITAL CONVERGENCE
Q19335	248805	TRANSISTOR	DIGITAL CONVERGENCE
Q19337	248805	TRANSISTOR	DIGITAL CONVERGENCE
Q19338	260734	TRANSISTOR	DIGITAL CONVERGENCE
Q19339	239193	TRANSISTOR	DIGITAL CONVERGENCE
Q19340	217309	TRANSISTOR	DIGITAL CONVERGENCE
Q19341	242712	TRANSISTOR	DIGITAL CONVERGENCE
Q19350	248805	TRANSISTOR	DIGITAL CONVERGENCE
Q19353	260734	TRANSISTOR	DIGITAL CONVERGENCE
Q19354	239193	TRANSISTOR	DIGITAL CONVERGENCE
Q19355	217309	TRANSISTOR	DIGITAL CONVERGENCE
Q19356	242712	TRANSISTOR	DIGITAL CONVERGENCE
Q19360	248805	TRANSISTOR	DIGITAL CONVERGENCE
Q19362	248805	TRANSISTOR	DIGITAL CONVERGENCE
Q19363	260734	TRANSISTOR	DIGITAL CONVERGENCE
Q19364	239193	TRANSISTOR	DIGITAL CONVERGENCE
Q19365	217309	TRANSISTOR	DIGITAL CONVERGENCE
Q19366	242712	TRANSISTOR	DIGITAL CONVERGENCE
Q19370	260881	TRANSISTOR	DIGITAL CONVERGENCE
Q19372	260881	TRANSISTOR	DIGITAL CONVERGENCE
Q19374	260881	TRANSISTOR	DIGITAL CONVERGENCE
Q19376	260881	TRANSISTOR	DIGITAL CONVERGENCE
Q19378	260881	TRANSISTOR	DIGITAL CONVERGENCE
Q19380	260881	TRANSISTOR	DIGITAL CONVERGENCE
Q19500	229032	TRANSISTOR	DIGITAL CONVERGENCE
Q19501	229032	TRANSISTOR	DIGITAL CONVERGENCE
Q19502	229032	TRANSISTOR	DIGITAL CONVERGENCE
Q19510	215496	TRANSISTOR	DIGITAL CONVERGENCE
Q19511	215496	TRANSISTOR	DIGITAL CONVERGENCE
Q19514	215496	TRANSISTOR	DIGITAL CONVERGENCE
Q19515	215496	TRANSISTOR	DIGITAL CONVERGENCE
Q19516	215496	TRANSISTOR	DIGITAL CONVERGENCE
Q19517	215496	TRANSISTOR	DIGITAL CONVERGENCE
Q19518	215496	TRANSISTOR	DIGITAL CONVERGENCE

	Q19519	248805	TRANSISTOR	DIGITAL CONVERGENCE
	Q19520	248805	TRANSISTOR	DIGITAL CONVERGENCE
	Q19521	248805	TRANSISTOR	DIGITAL CONVERGENCE
	Q19523	229032	TRANSISTOR	DIGITAL CONVERGENCE
	Q19524	229032	TRANSISTOR	DIGITAL CONVERGENCE
	Q19527	215496	TRANSISTOR	DIGITAL CONVERGENCE
	Q19532	215496	TRANSISTOR	DIGITAL CONVERGENCE
	Q19533	215496	TRANSISTOR	DIGITAL CONVERGENCE
	Q19534	229032	TRANSISTOR	DIGITAL CONVERGENCE
	Q19535	239194	TRANSISTOR	DIGITAL CONVERGENCE
	Q19536	239194	TRANSISTOR	DIGITAL CONVERGENCE
	Q19537	239194	TRANSISTOR	DIGITAL CONVERGENCE
	Q19538	229032	TRANSISTOR	DIGITAL CONVERGENCE
	Q19539	215496	TRANSISTOR	DIGITAL CONVERGENCE
	Q19540	215496	TRANSISTOR	DIGITAL CONVERGENCE
	Q19541	229032	TRANSISTOR	DIGITAL CONVERGENCE
	Q19542	229032	TRANSISTOR	DIGITAL CONVERGENCE
	Q19543	215496	TRANSISTOR	DIGITAL CONVERGENCE
	Q19600	229032	TRANSISTOR	DIGITAL CONVERGENCE
	Q19700	242712	TRANSISTOR	DIGITAL CONVERGENCE
	Q19701	260882	TRANSISTOR	DIGITAL CONVERGENCE
	Q19702	215496	TRANSISTOR	DIGITAL CONVERGENCE
	Q19703	248805	TRANSISTOR	DIGITAL CONVERGENCE
	Q19704	217309	TRANSISTOR	DIGITAL CONVERGENCE
	Q19705	260881	TRANSISTOR	DIGITAL CONVERGENCE
	Q22201	215495	TRANSISTOR	I-O/AV-IN
	Q22202	215496	TRANSISTOR	I-O/AV-IN
	Q22203	243577	TRANSISTOR	I-O/AV-IN
	Q22204	243577	TRANSISTOR	I-O/AV-IN
	Q24101	232218	TRANSISTOR	AC-IN ASSEMBLY
	Q24102	232218	TRANSISTOR	AC-IN ASSEMBLY
	Q24103	232218	TRANSISTOR	AC-IN ASSEMBLY
#	Q24601	257158	TRANSISTOR	AC-IN ASSEMBLY
#	Q24602	232218	TRANSISTOR	AC-IN ASSEMBLY
	Q24605	232218	TRANSISTOR	AC-IN ASSEMBLY
	Q24606	232218	TRANSISTOR	AC-IN ASSEMBLY
	Q24607	232218	TRANSISTOR	AC-IN ASSEMBLY
	Q24608	232218	TRANSISTOR	AC-IN ASSEMBLY
	Q24609	232218	TRANSISTOR	AC-IN ASSEMBLY
#	Q24801	254748	TRANSISTOR, N-CHANNEL MOSFET	SUB WOOFER POWER AMP
	Q24802	248805	TRANSISTOR	SUB WOOFER POWER AMP
	Q24803	248805	TRANSISTOR	SUB WOOFER POWER AMP
	Q24804	248805	TRANSISTOR	SUB WOOFER POWER AMP
	Q24901	215495	TRANSISTOR	SUB WOOFER POWER AMP
	Q25109	248805	TRANSISTOR	KINE DRIVER RED W/SVM
	Q25110	227406	TRANSISTOR	KINE DRIVER RED W/SVM
	Q25111	248805	TRANSISTOR	KINE DRIVER RED W/SVM
	Q25112	248805	TRANSISTOR	KINE DRIVER RED W/SVM
	Q25121	248805	TRANSISTOR	KINE DRIVER RED W/SVM

Q25122	215496	TRANSISTOR	KINE DRIVER RED W/SVM
Q25123	215496	TRANSISTOR	KINE DRIVER RED W/SVM
Q25124	215496	TRANSISTOR	KINE DRIVER RED W/SVM
Q25125	215496	TRANSISTOR	KINE DRIVER RED W/SVM
Q25126	215496	TRANSISTOR	KINE DRIVER RED W/SVM
Q25127	215496	TRANSISTOR	KINE DRIVER RED W/SVM
Q25130	248805	TRANSISTOR	KINE DRIVER RED W/SVM
Q25182	215496	TRANSISTOR	KINE DRIVER RED W/SVM
Q25183	215495	TRANSISTOR	KINE DRIVER RED W/SVM
Q25184	215495	TRANSISTOR	KINE DRIVER RED W/SVM
Q25186	215496	TRANSISTOR	KINE DRIVER RED W/SVM
Q25201	215495	TRANSISTOR	KINE DRIVER RED W/SVM
Q25202	215495	TRANSISTOR	KINE DRIVER RED W/SVM
Q25203	215495	TRANSISTOR	KINE DRIVER RED W/SVM
Q25204	215495	TRANSISTOR	KINE DRIVER RED W/SVM
Q25205	229220	TRANSISTOR	KINE DRIVER RED W/SVM
Q25206	215496	TRANSISTOR	KINE DRIVER RED W/SVM
Q25207	215495	TRANSISTOR	KINE DRIVER RED W/SVM
Q25208	227405	TRANSISTOR	KINE DRIVER RED W/SVM
Q25209	227404	TRANSISTOR	KINE DRIVER RED W/SVM
Q25210	215495	TRANSISTOR	KINE DRIVER RED W/SVM
Q25216	177788	TRANSISTOR	KINE DRIVER RED W/SVM
Q25217	177789	TRANSISTOR	KINE DRIVER RED W/SVM
Q25309	248805	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25310	227406	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25311	248805	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25312	248805	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25321	248805	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25322	215496	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25323	215496	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25324	215496	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25325	215496	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25326	215496	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25327	215496	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25330	248805	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25382	215496	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25383	215495	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25384	215495	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25386	215496	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25401	215495	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25402	215495	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25403	215495	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25404	215495	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25405	229220	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25406	215496	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25407	215495	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25408	227405	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25409	227404	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25410	215495	TRANSISTOR	KINE DRIVER GREEN W/SVM



Q25416	177788	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25417	177789	TRANSISTOR	KINE DRIVER GREEN W/SVM
Q25509	248805	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25510	227406	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25511	248805	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25512	248805	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25521	248805	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25522	215496	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25523	215496	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25524	215496	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25525	215496	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25526	215496	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25527	215496	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25530	248805	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25582	215496	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25583	215495	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25584	215495	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25585	215495	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25586	215496	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25601	215495	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25602	215495	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25603	215495	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25604	215495	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25605	229220	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25606	215496	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25607	215495	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25608	227405	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25609	227404	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25610	215495	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25616	177788	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q25617	177789	TRANSISTOR	KINE DRIVER BLUE W/SVM
Q26902	215495	TRANSISTOR	I-O/AV-IN
Q26903	215495	TRANSISTOR	I-O/AV-IN
Q26904	215495	TRANSISTOR	I-O/AV-IN
Q26905	215495	TRANSISTOR	I-O/AV-IN
Q26906	215495	TRANSISTOR	I-O/AV-IN
Q26907	215495	TRANSISTOR	I-O/AV-IN
Q26908	215495	TRANSISTOR	I-O/AV-IN
Q26909	215495	TRANSISTOR	I-O/AV-IN
Q26910	215495	TRANSISTOR	I-O/AV-IN
Q26911	215495	TRANSISTOR	I-O/AV-IN
Q28901	215495	TRANSISTOR	I-O/AV-IN
Q28902	215495	TRANSISTOR	I-O/AV-IN
Q28903	215495	TRANSISTOR	I-O/AV-IN
Q28904	215496	TRANSISTOR	I-O/AV-IN
Q36101	248805	TRANSISTOR	A/V IN JACKS
Q36102	215496	TRANSISTOR	A/V IN JACKS
Q36103	248805	TRANSISTOR	A/V IN JACKS
Q36104	215496	TRANSISTOR	A/V IN JACKS

Q36105	215496	TRANSISTOR	A/V IN JACKS
Q36107	215495	TRANSISTOR	A/V IN JACKS
Q36108	215495	TRANSISTOR	A/V IN JACKS
Q36109	215495	TRANSISTOR	A/V IN JACKS
R11401	243967	RES CMF 1/2W 5% 1K	I-O/AV-IN
R11402	243374	RES CMF 1/16W 5% 100K	I-O/AV-IN
R11403	243967	RES CMF 1/2W 5% 1K	I-O/AV-IN
R11404	243374	RES CMF 1/16W 5% 100K	I-O/AV-IN
R11405	243972	RES CMF 1/2W 2% 75R	I-O/AV-IN
R11406	243973	RES CMF 1/2W 5% 68R	I-O/AV-IN
R11407	243972	RES CMF 1/2W 2% 75R	I-O/AV-IN
R11408	243973	RES CMF 1/2W 5% 68R	I-O/AV-IN
R11409	243972	RES CMF 1/2W 2% 75R	I-O/AV-IN
R11410	243973	RES CMF 1/2W 5% 68R	I-O/AV-IN
R11411	243485	RES CMF 1/16W 5% 1K	I-O/AV-IN
R11412	243967	RES CMF 1/2W 5% 1K	I-O/AV-IN
R11413	243374	RES CMF 1/16W 5% 100K	I-O/AV-IN
R11414	243967	RES CMF 1/2W 5% 1K	I-O/AV-IN
R11415	243374	RES CMF 1/16W 5% 100K	I-O/AV-IN
R11416	243972	RES CMF 1/2W 2% 75R	I-O/AV-IN
R11417	243973	RES CMF 1/2W 5% 68R	I-O/AV-IN
R11418	243972	RES CMF 1/2W 2% 75R	I-O/AV-IN
R11419	243973	RES CMF 1/2W 5% 68R	I-O/AV-IN
R11420	243972	RES CMF 1/2W 2% 75R	I-O/AV-IN
R11421	243973	RES CMF 1/2W 5% 68R	I-O/AV-IN
R11422	243485	RES CMF 1/16W 5% 1K	I-O/AV-IN
R11423	243967	RES CMF 1/2W 5% 1K	I-O/AV-IN
R11424	243374	RES CMF 1/16W 5% 100K	I-O/AV-IN
R11425	243967	RES CMF 1/2W 5% 1K	I-O/AV-IN
R11426	243374	RES CMF 1/16W 5% 100K	I-O/AV-IN
R11427	243972	RES CMF 1/2W 2% 75R	I-O/AV-IN
R11428	243973	RES CMF 1/2W 5% 68R	I-O/AV-IN
R11429	243972	RES CMF 1/2W 2% 75R	I-O/AV-IN
R11430	243973	RES CMF 1/2W 5% 68R	I-O/AV-IN
R11431	243972	RES CMF 1/2W 2% 75R	I-O/AV-IN
R11432	243973	RES CMF 1/2W 5% 68R	I-O/AV-IN
R11433	243972	RES CMF 1/2W 2% 75R	I-O/AV-IN
R11434	243973	RES CMF 1/2W 5% 68R	I-O/AV-IN
R11435	243967	RES CMF 1/2W 5% 1K	I-O/AV-IN
R11436	243374	RES CMF 1/16W 5% 100K	I-O/AV-IN
R11437	243967	RES CMF 1/2W 5% 1K	I-O/AV-IN
R11438	243374	RES CMF 1/16W 5% 100K	I-O/AV-IN
R11439	243972	RES CMF 1/2W 2% 75R	I-O/AV-IN
R11440	243973	RES CMF 1/2W 5% 68R	I-O/AV-IN
R11441	243972	RES CMF 1/2W 2% 75R	I-O/AV-IN
R11442	243973	RES CMF 1/2W 5% 68R	I-O/AV-IN
R11443	243972	RES CMF 1/2W 2% 75R	I-O/AV-IN
R11444	243973	RES CMF 1/2W 5% 68R	I-O/AV-IN
R11445	243972	RES CMF 1/2W 2% 75R	I-O/AV-IN

	R11446	243973	RES CMF 1/2W 5% 68R	I-O/AV-IN
	R11456	244056	RES CMF 470 OHM 5% 62.5MW	AUDIO
	R11457	242690	RES CMF 1/16W 5% 10K	AUDIO
	R11458	244056	RES CMF 470 OHM 5% 62.5MW	AUDIO
	R11459	242690	RES CMF 1/16W 5% 10K	AUDIO
	R11460	243485	RES CMF 1/16W 5% 1K	AUDIO
	R11461	244075	RES CMF 22K OHM +5% 62.5MW	AUDIO
	R11462	253625	RES CMF 62.5MW 5% 150K	AUDIO
	R11463	242690	RES CMF 1/16W 5% 10K	AUDIO
	R11464	243967	RES CMF 1/2W 5% 1K	AUDIO
	R11465	243485	RES CMF 1/16W 5% 1K	AUDIO
	R11466	244075	RES CMF 22K OHM +5% 62.5MW	AUDIO
	R11467	253625	RES CMF 62.5MW 5% 150K	AUDIO
	R11468	242690	RES CMF 1/16W 5% 10K	AUDIO
	R11469	243967	RES CMF 1/2W 5% 1K	AUDIO
#	R11470	175040	RES CF 1/4W 5% 47R	AUDIO
	R11483	243374	RES CMF 1/16W 5% 100K	AUDIO
	R11484	243374	RES CMF 1/16W 5% 100K	AUDIO
	R11485	242690	RES CMF 1/16W 5% 10K	AUDIO
	R11486	242690	RES CMF 1/16W 5% 10K	AUDIO
	R11487	243483	RES MF 2.2K OHM +5%	AUDIO
	R11488	243483	RES MF 2.2K OHM +5%	AUDIO
#	R11489	175040	RES CF 1/4W 5% 47R	AUDIO
	R11490	242690	RES CMF 1/16W 5% 10K	AUDIO
	R11491	259557	RES CMF 1.1K 1% 1/16W	AUDIO
	R11492	249039	RES CMF 1/16W 5% 1.8K	AUDIO
	R11493	243488	RES CM 4.7 OHM +5%	AUDIO
#	R11494	243968	RES CMF 1/2W 5% 82R	AUDIO
	R11495	242690	RES CMF 1/16W 5% 10K	AUDIO
	R11496	259557	RES CMF 1.1K 1% 1/16W	AUDIO
	R11497	249039	RES CMF 1/16W 5% 1.8K	AUDIO
	R11498	243488	RES CM 4.7 OHM +5%	AUDIO
#	R11499	243968	RES CMF 1/2W 5% 82R	AUDIO
#	R11501	176629	RES CF 1/4W 5% 560R	AUDIO
	R11502	243374	RES CMF 1/16W 5% 100K	AUDIO
	R11503	243653	RES CMF 1/16W 5% 100R	AUDIO
	R11505	243653	RES CMF 1/16W 5% 100R	AUDIO
	R11508	243485	RES CMF 1/16W 5% 1K	AUDIO
	R11510	243485	RES CMF 1/16W 5% 1K	AUDIO
	R11511	243653	RES CMF 1/16W 5% 100R	AUDIO
	R11514	243485	RES CMF 1/16W 5% 1K	AUDIO
	R11515	243374	RES CMF 1/16W 5% 100K	AUDIO
	R11516	242690	RES CMF 1/16W 5% 10K	AUDIO
	R11517	243653	RES CMF 1/16W 5% 100R	AUDIO
	R11518	242690	RES CMF 1/16W 5% 10K	AUDIO
	R11519	243653	RES CMF 1/16W 5% 100R	AUDIO
	R11520	242690	RES CMF 1/16W 5% 10K	AUDIO
	R11521	243485	RES CMF 1/16W 5% 1K	AUDIO
	R11522	243375	RES CMF 1/16W 5% 4.7K	AUDIO

	R11540	243223	RESCF 330 OHM +5%	AUDIO
	R11542	244080	RES CCF 220K OHM +5% 62.5MW	AUDIO
	R11543	242690	RES CMF 1/16W 5% 10K	AUDIO
#	R11544	202069	RES CF 1/4W 5% 1K	AUDIO
	R11545	244078	RES CMF 1/16W 5% 1M	AUDIO
	R11546	243374	RES CMF 1/16W 5% 100K	AUDIO
#	R11550	175040	RES CF 1/4W 5% 47R	AUDIO
	R11551	242690	RES CMF 1/16W 5% 10K	AUDIO
	R11552	242690	RES CMF 1/16W 5% 10K	AUDIO
	R11553	244099	RES CMF 1/16W 5% 33K	AUDIO
	R11554	253848	RES CMF 62.5MW 1% 39.2K	AUDIO
	R11555	244099	RES CMF 1/16W 5% 33K	AUDIO
	R11556	253848	RES CMF 62.5MW 1% 39.2K	AUDIO
	R11557	244099	RES CMF 1/16W 5% 33K	AUDIO
	R11558	253848	RES CMF 62.5MW 1% 39.2K	AUDIO
	R11559	244099	RES CMF 1/16W 5% 33K	AUDIO
	R11560	253848	RES CMF 62.5MW 1% 39.2K	AUDIO
	R11701	175040	RES CF 1/4W 5% 47R	AUDIO
	R11702	244075	RES CMF 22K OHM +5% 62.5MW	AUDIO
	R11703	242690	RES CMF 1/16W 5% 10K	AUDIO
	R11704	242690	RES CMF 1/16W 5% 10K	AUDIO
	R11705	243374	RES CMF 1/16W 5% 100K	AUDIO
	R11706	242690	RES CMF 1/16W 5% 10K	AUDIO
	R11707	242690	RES CMF 1/16W 5% 10K	AUDIO
	R11708	243653	RES CMF 1/16W 5% 100R	AUDIO
	R11709	243653	RES CMF 1/16W 5% 100R	AUDIO
	R11710	243570	RES CMF 56K OHM +5%	AUDIO
	R11711	249039	RES CMF 1/16W 5% 1.8K	AUDIO
	R11712	253813	RES CMF 62.5MW 1% 1.8MEG	AUDIO
	R11713	244099	RES CMF 1/16W 5% 33K	AUDIO
	R11714	256752	RES CMF 75K OHM 5% 1/16W	AUDIO
	R11715	244092	RES CMF 51K OHM +5% 62.5MW	AUDIO
	R11716	253720	RES CMF 62.5MW 1% 1.5K	AUDIO
	R11717	243374	RES CMF 1/16W 5% 100K	AUDIO
	R11718	242690	RES CMF 1/16W 5% 10K	AUDIO
	R11719	253848	RES CMF 62.5MW 1% 39.2K	AUDIO
	R11720	242690	RES CMF 1/16W 5% 10K	AUDIO
	R11721	243374	RES CMF 1/16W 5% 100K	AUDIO
	R11722	243374	RES CMF 1/16W 5% 100K	AUDIO
	R11723	242690	RES CMF 1/16W 5% 10K	AUDIO
	R11724	253848	RES CMF 62.5MW 1% 39.2K	AUDIO
	R11725	242690	RES CMF 1/16W 5% 10K	AUDIO
	R11726	243374	RES CMF 1/16W 5% 100K	AUDIO
	R11727	242690	RES CMF 1/16W 5% 10K	AUDIO
	R11728	242690	RES CMF 1/16W 5% 10K	AUDIO
	R11729	242690	RES CMF 1/16W 5% 10K	AUDIO
	R11730	242690	RES CMF 1/16W 5% 10K	AUDIO
	R11731	175040	RES CF 1/4W 5% 47R	AUDIO
	R11803	243653	RES CMF 1/16W 5% 100R	AUDIO

R11804	243653	RES CMF 1/16W 5% 100R	AUDIO
R11805	243653	RES CMF 1/16W 5% 100R	AUDIO
R11807	243653	RES CMF 1/16W 5% 100R	AUDIO
R11808	243485	RES CMF 1/16W 5% 1K	AUDIO
R11809	243653	RES CMF 1/16W 5% 100R	AUDIO
R11810	220568	RES CF 1/4W 5% 10R	AUDIO
R11811	243421	RES CMF 1/16W 5% 10R	AUDIO
R11812	248918	RES CMF 1/16W 5% 220R	AUDIO
R11901	243653	RES CMF 1/16W 5% 100R	AUDIO
R11902	243653	RES CMF 1/16W 5% 100R	AUDIO
R11903	244075	RES CMF 22K OHM +5% 62.5MW	AUDIO
R11904	244075	RES CMF 22K OHM +5% 62.5MW	AUDIO
R11905	260718	RES CMF 130K 5% 1/16W	AUDIO
R11906	242690	RES CMF 1/16W 5% 10K	AUDIO
R11907	244092	RES CMF 51K OHM +5% 62.5MW	AUDIO
R11908	243375	RES CMF 1/16W 5% 4.7K	AUDIO
R11909	244087	RES CMF 68K OHM +5% 62.5MW	AUDIO
R11910	244092	RES CMF 51K OHM +5% 62.5MW	AUDIO
R11911	243375	RES CMF 1/16W 5% 4.7K	AUDIO
R11912	244087	RES CMF 68K OHM +5% 62.5MW	AUDIO
R11913	243969	RES CMF 1/2W 5% 100R	AUDIO
R11914	243969	RES CMF 1/2W 5% 100R	AUDIO
R11915	243374	RES CMF 1/16W 5% 100K	AUDIO
R11916	244080	RES CCF 220K OHM +5% 62.5MW	AUDIO
R11918	242690	RES CMF 1/16W 5% 10K	AUDIO
R11919	242690	RES CMF 1/16W 5% 10K	AUDIO
R11920	242690	RES CMF 1/16W 5% 10K	AUDIO
R11921	244075	RES CMF 22K OHM +5% 62.5MW	AUDIO
R11922	243485	RES CMF 1/16W 5% 1K	AUDIO
R11924	243475	RES MF 6.8 OHM +5%	AUDIO
R11925	202069	RES CF 1/4W 5% 1K	AUDIO
R11926	202069	RES CF 1/4W 5% 1K	AUDIO
R11927	260869	RES MF 68 OHMS 5% 2W	AUDIO
R11928	260869	RES MF 68 OHMS 5% 2W	AUDIO
R11929	175044	RES CF 1/4W 5% 100K	AUDIO
R11930	175044	RES CF 1/4W 5% 100K	AUDIO
R11931	243969	RES CMF 1/2W 5% 100R	AUDIO
R11932	243969	RES CMF 1/2W 5% 100R	AUDIO
R11943	242690	RES CMF 1/16W 5% 10K	AUDIO
R11944	242690	RES CMF 1/16W 5% 10K	AUDIO
R11945	243374	RES CMF 1/16W 5% 100K	AUDIO
R11946	243374	RES CMF 1/16W 5% 100K	AUDIO
R11947	243482	RES MF 15K OHM +5%	AUDIO
R11948	243378	RES CMF 47K 62.5MW 5%	AUDIO
R11949	243653	RES CMF 1/16W 5% 100R	AUDIO
R11950	243485	RES CMF 1/16W 5% 1K	AUDIO
R11951	243485	RES CMF 1/16W 5% 1K	AUDIO
R11952	242690	RES CMF 1/16W 5% 10K	AUDIO
R11953	242690	RES CMF 1/16W 5% 10K	AUDIO

R11954	243375	RES CMF 1/16W 5% 4.7K	AUDIO
R11955	242690	RES CMF 1/16W 5% 10K	AUDIO
R11956	243649	RES CMF 5.1K +5% 1/16W	AUDIO
R11957	244075	RES CMF 22K OHM +5% 62.5MW	AUDIO
R11958	253848	RES CMF 62.5MW 1% 39.2K	AUDIO
R11959	242690	RES CMF 1/16W 5% 10K	AUDIO
R11960	242690	RES CMF 1/16W 5% 10K	AUDIO
R11961	260847	RES CMF 12.1K 1% 1/16W	AUDIO
R11975	244075	RES CMF 22K OHM +5% 62.5MW	AUDIO
R11976	244075	RES CMF 22K OHM +5% 62.5MW	AUDIO
R11977	244075	RES CMF 22K OHM +5% 62.5MW	AUDIO
R11978	242690	RES CMF 1/16W 5% 10K	AUDIO
R11979	242690	RES CMF 1/16W 5% 10K	AUDIO
R11982	244075	RES CMF 22K OHM +5% 62.5MW	AUDIO
R11983	243374	RES CMF 1/16W 5% 100K	AUDIO
R11984	244075	RES CMF 22K OHM +5% 62.5MW	AUDIO
R11985	242690	RES CMF 1/16W 5% 10K	AUDIO
R11986	244075	RES CMF 22K OHM +5% 62.5MW	AUDIO
R11987	243378	RES CMF 47K 62.5MW 5%	AUDIO
R11988	242690	RES CMF 1/16W 5% 10K	AUDIO
R11989	243375	RES CMF 1/16W 5% 4.7K	AUDIO
R12701	244091	RES CMF 3.3K +5% 62.5MW	PS/DEFLECTION/BEP
R12711	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12712	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12713	243481	RES MF 27 OHM +5%	PS/DEFLECTION/BEP
R12902	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12903	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12904	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12905	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12906	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12907	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12908	243485	RES CMF 1/16W 5% 1K	PS/DEFLECTION/BEP
R12909	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12911	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12912	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12913	244077	RES CMF 3K OHM +5% 62.5MW	PS/DEFLECTION/BEP
R12914	244056	RES CMF 470 OHM 5% 62.5MW	PS/DEFLECTION/BEP
R12919	243404	RES CMF 62.5MW +5% 150R	PS/DEFLECTION/BEP
R12920	243375	RES CMF 1/16W 5% 4.7K	PS/DEFLECTION/BEP
R12921	243483	RES MF 2.2K OHM +5%	PS/DEFLECTION/BEP
R12922	243485	RES CMF 1/16W 5% 1K	PS/DEFLECTION/BEP
R12923	243421	RES CMF 1/16W 5% 10R	PS/DEFLECTION/BEP
R12924	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12925	248918	RES CMF 1/16W 5% 220R	PS/DEFLECTION/BEP
R12926	243485	RES CMF 1/16W 5% 1K	PS/DEFLECTION/BEP
R12927	248918	RES CMF 1/16W 5% 220R	PS/DEFLECTION/BEP
R12928	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
R12929	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
R12930	244091	RES CMF 3.3K +5% 62.5MW	PS/DEFLECTION/BEP

R12931	243482	RES MF 15K OHM +5%	PS/DEFLECTION/BEP
R12932	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12933	244136	RES CMF 30K 5% 62.5MW	PS/DEFLECTION/BEP
R12934	244136	RES CMF 30K 5% 62.5MW	PS/DEFLECTION/BEP
R12935	260787	RES CMF 237 OHMS 1% 1/16W	PS/DEFLECTION/BEP
R12936	259499	RES CMF 143 OHMS 1% 1/16W	PS/DEFLECTION/BEP
R12937	253803	RES CMF 62.5MW 1% 1.21K	PS/DEFLECTION/BEP
R12938	252359	RES CF 1/10W 1% 1K	PS/DEFLECTION/BEP
R12940	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12941	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12942	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12943	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12944	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12945	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12947	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12948	243661	RES CMF 270 OHM +5%	PS/DEFLECTION/BEP
R12949	244091	RES CMF 3.3K +5% 62.5MW	PS/DEFLECTION/BEP
R12950	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12951	244095	RES CMF 1/16W 5% 820R	PS/DEFLECTION/BEP
R12952	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12953	243656	RES CMF 51 OHM +5%	PS/DEFLECTION/BEP
R12954	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12956	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12957	243661	RES CMF 270 OHM +5%	PS/DEFLECTION/BEP
R12958	244091	RES CMF 3.3K +5% 62.5MW	PS/DEFLECTION/BEP
R12959	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12960	244095	RES CMF 1/16W 5% 820R	PS/DEFLECTION/BEP
R12961	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12962	243656	RES CMF 51 OHM +5%	PS/DEFLECTION/BEP
R12963	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12965	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12966	243661	RES CMF 270 OHM +5%	PS/DEFLECTION/BEP
R12967	244091	RES CMF 3.3K +5% 62.5MW	PS/DEFLECTION/BEP
R12968	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12969	244095	RES CMF 1/16W 5% 820R	PS/DEFLECTION/BEP
R12970	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12971	243656	RES CMF 51 OHM +5%	PS/DEFLECTION/BEP
R12973	243485	RES CMF 1/16W 5% 1K	PS/DEFLECTION/BEP
R12974	244099	RES CMF 1/16W 5% 33K	PS/DEFLECTION/BEP
R12975	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12976	243474	RES MF 8.2K +5%	PS/DEFLECTION/BEP
R12977	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12978	244056	RES CMF 470 OHM 5% 62.5MW	PS/DEFLECTION/BEP
R12979	243651	RES CMF 300 OHM +5%	PS/DEFLECTION/BEP
R12980	243486	RES MF 390 OHM +5%	PS/DEFLECTION/BEP
R12981	244079	RES CMF 2K +5% 62.5MW	PS/DEFLECTION/BEP
R12982	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12984	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R12985	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP

	R12986	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
	R12987	243485	RES CMF 1/16W 5% 1K	PS/DEFLECTION/BEP
	R12988	260850	RES CMF 150 OHMS 1% 1/16W	PS/DEFLECTION/BEP
	R12989	260850	RES CMF 150 OHMS 1% 1/16W	PS/DEFLECTION/BEP
	R12990	260850	RES CMF 150 OHMS 1% 1/16W	PS/DEFLECTION/BEP
	R12991	260850	RES CMF 150 OHMS 1% 1/16W	PS/DEFLECTION/BEP
	R12994	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
	R12995	252364	RES CF 1/10W 1% 562R	PS/DEFLECTION/BEP
	R12996	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
	R13401	244095	RES CMF 1/16W 5% 820R	FRONT PANEL
	R13402	243653	RES CMF 1/16W 5% 100R	FRONT PANEL
	R13403	260788	RES CMF 130 OHMS 1% 1/16W	FRONT PANEL
#	R14101	240542	RES MF 3W 5% 51K	PS/DEFLECTION/BEP
	R14103	175771	RES CF 1/2W 5% 100K	PS/DEFLECTION/BEP
	R14104	176650	RES CF 1/4W 5% 120K	PS/DEFLECTION/BEP
	R14105	175045	RES CF 1/4W 2% 330R	PS/DEFLECTION/BEP
#	R14106	260867	RES CFFP 1/4W 5% 430R	PS/DEFLECTION/BEP
#	R14107	242194	RES CFFP 1/4W 5% 75R	PS/DEFLECTION/BEP
#	R14108	175307	RES CF 1/4W 5% 510R	PS/DEFLECTION/BEP
#	R14109	260856	RES WW .22 OHMS 5% 3W	PS/DEFLECTION/BEP
#	R14110	242195	RES CFFP 1/4W 5% 68R	PS/DEFLECTION/BEP
	R14111	175054	RES CF 1/4W 5% 22K	PS/DEFLECTION/BEP
	R14112	175317	RES CF 1/4W 5% 10K	PS/DEFLECTION/BEP
	R14113	260863	RES MF 6.49K 1% 1/4W	PS/DEFLECTION/BEP
	R14114	179814	RES CF 1/4W 5% 1.1K	PS/DEFLECTION/BEP
	R14115	175312	RES CF 1/4W 5% 680R	PS/DEFLECTION/BEP
	R14117	260840	RES CFFP 120K 2% 1/2W	PS/DEFLECTION/BEP
	R14118	260839	RES CFFP 15K 2% 1/4W	PS/DEFLECTION/BEP
	R14119	260857	RES CFFP 1/4W 2% 3K	PS/DEFLECTION/BEP
	R14120	247035	RES CMF 200K 5% 62.5MW	PS/DEFLECTION/BEP
	R14121	243378	RES CMF 47K 62.5MW 5%	PS/DEFLECTION/BEP
	R14122	175322	RES CF 1/4W 5% 47K	PS/DEFLECTION/BEP
	R14123	260861	RES MF 237 OHMS 1% 1/4W	PS/DEFLECTION/BEP
	R14124	260862	RES MF 1.47K 1% 1/4W	PS/DEFLECTION/BEP
	R14125	260861	RES MF 237 OHMS 1% 1/4W	PS/DEFLECTION/BEP
	R14126	261255	RES MF 4.32K 1% 1/4W	PS/DEFLECTION/BEP
	R14127	243654	RES CMF 1/16W 5% 6.2K	PS/DEFLECTION/BEP
	R14128	244078	RES CMF 1/16W 5% 1M	PS/DEFLECTION/BEP
	R14129	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
	R14130	246961	RESMFC 62K OHM +5% 62.5W	PS/DEFLECTION/BEP
	R14131	176796	RES CF 1/2W 5% 100R	PS/DEFLECTION/BEP
	R14137	243485	RES CMF 1/16W 5% 1K	PS/DEFLECTION/BEP
	R14138	179249	RES MF 3W 5% 6.8K	PS/DEFLECTION/BEP
	R14139	220568	RES CF 1/4W 5% 10R	PS/DEFLECTION/BEP
	R14141	176795	RES CF 1/4W 5% 6.2K	PS/DEFLECTION/BEP
	R14142	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
	R14143	241551	RES MF 1W 5% 470R	PS/DEFLECTION/BEP
	R14144	202069	RES CF 1/4W 5% 1K	PS/DEFLECTION/BEP
#	R14145	260873	RES CFFP 1 OHM 5% 1/2W	PS/DEFLECTION/BEP



R14150	202069	RES CF 1/4W 5% 1K	PS/DEFLECTION/BEP
R14152	260876	RES CFFP 200K 5% 1/2W	PS/DEFLECTION/BEP
R14153	244093	RES CMF 18K OHM +5% 62.5MW	PS/DEFLECTION/BEP
R14154	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
R14155	256752	RES CMF 75K OHM 5% 1/16W	PS/DEFLECTION/BEP
R14156	243481	RES MF 27 OHM +5%	PS/DEFLECTION/BEP
R14157	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
R14158	252357	RES CF 1/10W 1% 20K	PS/DEFLECTION/BEP
R14301	175357	RES CF 1/4W 5% 22R	PS/DEFLECTION/BEP
R14302	243483	RES MF 2.2K OHM +5%	PS/DEFLECTION/BEP
R14303	243485	RES CMF 1/16W 5% 1K	PS/DEFLECTION/BEP
R14304	243374	RES CMF 1/16W 5% 100K	PS/DEFLECTION/BEP
R14305	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R14306	175322	RES CF 1/4W 5% 47K	PS/DEFLECTION/BEP
R14307	243650	RES CMF 470K OHM +5%	PS/DEFLECTION/BEP
R14308	175317	RES CF 1/4W 5% 10K	PS/DEFLECTION/BEP
R14309	246638	RES CF 1/2W +5% 3.9R	PS/DEFLECTION/BEP
R14310	243650	RES CMF 470K OHM +5%	PS/DEFLECTION/BEP
R14311	175566	RES CF 1/4W 5% 150K	PS/DEFLECTION/BEP
R14312	202069	RES CF 1/4W 5% 1K	PS/DEFLECTION/BEP
R14314	260871	RES MF 200 OHMS 5% 1W	PS/DEFLECTION/BEP
R14315	243483	RES MF 2.2K OHM +5%	PS/DEFLECTION/BEP
R14325	181098	RES CF 1/2W 5% 10R	PS/DEFLECTION/BEP
R14401	190557	RES MF 1W 5% 15K	PS/DEFLECTION/BEP
R14406	243813	RES MFFP 3W 5% 470R	PS/DEFLECTION/BEP
R14407	243813	RES MFFP 3W 5% 470R	PS/DEFLECTION/BEP
R14501	243485	RES CMF 1/16W 5% 1K	PS/DEFLECTION/BEP
R14502	236196	RES MF 1/4W 1% 3.65K	PS/DEFLECTION/BEP
R14503	259610	RES CMF 3.65K 1% 1/16W	PS/DEFLECTION/BEP
R14504	243485	RES CMF 1/16W 5% 1K	PS/DEFLECTION/BEP
R14505	228937	RES MF 1/4W 1% 1.82K	PS/DEFLECTION/BEP
R14506	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
# R14507	237441	RES MF 2W 5% 1.5R	PS/DEFLECTION/BEP
# R14508	248627	RES MFFP 1W 1% 1.65R	PS/DEFLECTION/BEP
R14509	179798	RES CF 1/2W 5% 820R	PS/DEFLECTION/BEP
R14510	179798	RES CF 1/2W 5% 820R	PS/DEFLECTION/BEP
# R14511	248627	RES MFFP 1W 1% 1.65R	PS/DEFLECTION/BEP
R14512	251458	RES MF 3W 5% 1 OHM	PS/DEFLECTION/BEP
R14516	175321	RES CF 1/4W 5% 2K	PS/DEFLECTION/BEP
R14517	179318	RES CF 1/4W 2% 3K	PS/DEFLECTION/BEP
R14518	202069	RES CF 1/4W 5% 1K	PS/DEFLECTION/BEP
R14519	175412	RES CF 1/4W 5% 470R	PS/DEFLECTION/BEP
R14520	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
R14521	244075	RES CMF 22K OHM +5% 62.5MW	PS/DEFLECTION/BEP
R14522	242021	RES MFFP 1W 5% 1K	PS/DEFLECTION/BEP
# R14702	260731	RES WW 2.7 OHMS 5% 5W	PS/DEFLECTION/BEP
R14703	260728	RES CF 2.7 OHMS 5% 1/2W	PS/DEFLECTION/BEP
# R14705	238958	RES CC 1/2W 10% 27K	PS/DEFLECTION/BEP
R14706	243658	RES CMF 510 OHM +5%	PS/DEFLECTION/BEP

	R14707	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
	R14708	215202	RES MF 2W 5% 15R	PS/DEFLECTION/BEP
	R14710	176637	RES CF 1/4W 5% 200K	PS/DEFLECTION/BEP
	R14711	175315	RES CF 1/4W 5% 51K	PS/DEFLECTION/BEP
	R14712	175419	RES CF 1/4W 5% 82K	PS/DEFLECTION/BEP
	R14713	202069	RES CF 1/4W 5% 1K	PS/DEFLECTION/BEP
	R14714	244079	RES CMF 2K +5% 62.5MW	PS/DEFLECTION/BEP
	R14715	175317	RES CF 1/4W 5% 10K	PS/DEFLECTION/BEP
	R14716	175361	RES CF 1/4W 5% 120R	PS/DEFLECTION/BEP
	R14717	243374	RES CMF 1/16W 5% 100K	PS/DEFLECTION/BEP
	R14718	260880	RES CF 1/4W 2% 120K	PS/DEFLECTION/BEP
	R14719	175046	RES CF 1/4W 2% 30K	PS/DEFLECTION/BEP
	R14720	244037	RES CMF 1/16W 5% 180R	PS/DEFLECTION/BEP
	R14721	175040	RES CF 1/4W 5% 47R	PS/DEFLECTION/BEP
#	R14722	260729	RES CF 4.7 OHMS 5% 1/2W	PS/DEFLECTION/BEP
	R14729	179754	RES MF 1/4W 1% 5.11K	PS/DEFLECTION/BEP
#	R14750	260740	RES CC 2.7K 20% 1/2W	PS/DEFLECTION/BEP
	R14751	175412	RES CF 1/4W 5% 470R	PS/DEFLECTION/BEP
#	R14752	243818	RES HV METAL 1W 5% 1M	PS/DEFLECTION/BEP
	R14753	175317	RES CF 1/4W 5% 10K	PS/DEFLECTION/BEP
	R14754	210245	RES CF 1/4W 5% 100R	PS/DEFLECTION/BEP
	R14755	210245	RES CF 1/4W 5% 100R	PS/DEFLECTION/BEP
#	R14756	243818	RES HV METAL 1W 5% 1M	PS/DEFLECTION/BEP
	R14757	253727	RES CMF 62.5MW 1% 3.92K	PS/DEFLECTION/BEP
#	R14758	254770	RES CFFP 1/4W 5% 2.7K	PS/DEFLECTION/BEP
	R14759	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
	R14760	175353	RES CF 1/4W 5% 4.3K	PS/DEFLECTION/BEP
	R14761	243661	RES CMF 270 OHM +5%	PS/DEFLECTION/BEP
	R14762	244090	RES CMF 1/16W 5% 7.5K	PS/DEFLECTION/BEP
	R14763	243487	RES MF 24K OHM +5%	PS/DEFLECTION/BEP
	R14764	243476	RES MF 12K +5%	PS/DEFLECTION/BEP
	R14801	175351	RES CF 1/4W 5% 20K	PS/DEFLECTION/BEP
#	R14804	198667	RES CFFP 1/4W 5% 100R	PS/DEFLECTION/BEP
#	R14806	190018	RES MF 1W 5% 1.1R	PS/DEFLECTION/BEP
	R14807	243481	RES MF 27 OHM +5%	PS/DEFLECTION/BEP
#	R14808	179753	RES MF 1/4W 1% 1K	PS/DEFLECTION/BEP
	R14809	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
	R14811	175044	RES CF 1/4W 5% 100K	PS/DEFLECTION/BEP
	R14812	210245	RES CF 1/4W 5% 100R	PS/DEFLECTION/BEP
	R14818	243661	RES CMF 270 OHM +5%	PS/DEFLECTION/BEP
	R14820	252357	RES CF 1/10W 1% 20K	PS/DEFLECTION/BEP
	R14821	175317	RES CF 1/4W 5% 10K	PS/DEFLECTION/BEP
	R14822	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
	R14823	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
	R14824	210245	RES CF 1/4W 5% 100R	PS/DEFLECTION/BEP
	R14825	202069	RES CF 1/4W 5% 1K	PS/DEFLECTION/BEP
	R14826	253630	RES CMF 62.5MW 5% 2.4K	PS/DEFLECTION/BEP
	R14828	258688	RES CMF 430 OHMS 5% 1/16W	PS/DEFLECTION/BEP
	R14829	244056	RES CMF 470 OHM 5% 62.5MW	PS/DEFLECTION/BEP

#  
#  
#

R14830	247035	RES CMF 200K 5% 62.5MW	PS/DEFLECTION/BEP
R14831	243481	RES MF 27 OHM +5%	PS/DEFLECTION/BEP
R14832	243649	RES CMF 5.1K +5% 1/16W	PS/DEFLECTION/BEP
R14833	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
R14834	249039	RES CMF 1/16W 5% 1.8K	PS/DEFLECTION/BEP
R14835	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R14836	243378	RES CMF 47K 62.5MW 5%	PS/DEFLECTION/BEP
R14837	202069	RES CF 1/4W 5% 1K	PS/DEFLECTION/BEP
R14838	243378	RES CMF 47K 62.5MW 5%	PS/DEFLECTION/BEP
R14839	202069	RES CF 1/4W 5% 1K	PS/DEFLECTION/BEP
R14840	243476	RES MF 12K +5%	PS/DEFLECTION/BEP
R14841	244136	RES CMF 30K 5% 62.5MW	PS/DEFLECTION/BEP
R14842	175317	RES CF 1/4W 5% 10K	PS/DEFLECTION/BEP
R14843	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R14854	210245	RES CF 1/4W 5% 100R	PS/DEFLECTION/BEP
R14855	210245	RES CF 1/4W 5% 100R	PS/DEFLECTION/BEP
R14856	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R14857	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R14858	259558	RES CMF 750 OHMS 1% 1/16W	PS/DEFLECTION/BEP
R14870	241259	RES CFFP 1/4W 5% 10R	PS/DEFLECTION/BEP
R14871	210245	RES CF 1/4W 5% 100R	PS/DEFLECTION/BEP
R14872	210245	RES CF 1/4W 5% 100R	PS/DEFLECTION/BEP
R14873	210245	RES CF 1/4W 5% 100R	PS/DEFLECTION/BEP
R14874	202069	RES CF 1/4W 5% 1K	PS/DEFLECTION/BEP
R14875	210245	RES CF 1/4W 5% 100R	PS/DEFLECTION/BEP
R14876	210245	RES CF 1/4W 5% 100R	PS/DEFLECTION/BEP
R14877	210245	RES CF 1/4W 5% 100R	PS/DEFLECTION/BEP
R14878	210245	RES CF 1/4W 5% 100R	PS/DEFLECTION/BEP
R14880	210245	RES CF 1/4W 5% 100R	PS/DEFLECTION/BEP
R14881	210245	RES CF 1/4W 5% 100R	PS/DEFLECTION/BEP
R14900	175367	RES CF 1/4W 2% 1.5K	PS/DEFLECTION/BEP
R14901	214094	RES MF 1/4W 1% 40.2K	PS/DEFLECTION/BEP
R14902	210066	RES MF 1/4W 1% 32.4K	PS/DEFLECTION/BEP
R14903	241921	RES CFFP 1/4W 5% 22R	PS/DEFLECTION/BEP
R14904	175321	RES CF 1/4W 5% 2K	PS/DEFLECTION/BEP
R14905	260666	RES CMF 560K +5% 1/16W	PS/DEFLECTION/BEP
R14906	244075	RES CMF 22K OHM +5% 62.5MW	PS/DEFLECTION/BEP
R14907	256731	RES CMF 120 OHM 5% 1/16W	PS/DEFLECTION/BEP
R14908	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
R14909	243485	RES CMF 1/16W 5% 1K	PS/DEFLECTION/BEP
R14910	175890	RES CF 1/4W 5% 3.9KR	PS/DEFLECTION/BEP
R14911	243482	RES MF 15K OHM +5%	PS/DEFLECTION/BEP
R14912	243481	RES MF 27 OHM +5%	PS/DEFLECTION/BEP
R14913	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
R14914	202069	RES CF 1/4W 5% 1K	PS/DEFLECTION/BEP
R14915	192084	RES CMF 1/10W 5% 100K	PS/DEFLECTION/BEP
R14916	243482	RES MF 15K OHM +5%	PS/DEFLECTION/BEP
R16301	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R16302	243483	RES MF 2.2K OHM +5%	I-O/AV-IN

R16303	248918	RES CMF 1/16W 5% 220R	I-O/AV-IN
R16304	243378	RES CMF 47K 62.5MW 5%	I-O/AV-IN
R16305	244080	RES CCF 220K OHM +5% 62.5MW	I-O/AV-IN
R16306	243485	RES CMF 1/16W 5% 1K	I-O/AV-IN
R16307	243483	RES MF 2.2K OHM +5%	I-O/AV-IN
R16308	244056	RES CMF 470 OHM 5% 62.5MW	I-O/AV-IN
R16309	243375	RES CMF 1/16W 5% 4.7K	I-O/AV-IN
R16310	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R16311	253668	RES CMF 62.5MW 1% 357 OHM	I-O/AV-IN
R16312	253718	RES CMF 62.5MW 1% 332 OHM	I-O/AV-IN
R16313	259557	RES CMF 1.1K 1% 1/16W	I-O/AV-IN
R16315	259775	RES CMF 909 OHMS 1% 1/16W	I-O/AV-IN
R16316	260853	RES CMF 590 OHMS 1% 1/16W	I-O/AV-IN
R16317	243375	RES CMF 1/16W 5% 4.7K	I-O/AV-IN
R16319	243375	RES CMF 1/16W 5% 4.7K	I-O/AV-IN
R16320	253668	RES CMF 62.5MW 1% 357 OHM	I-O/AV-IN
R16321	260843	RES CMF 4.75K 1% 1/16W	I-O/AV-IN
R16322	253719	RES CMF 62.5MW 1% 475 OHM	I-O/AV-IN
R16323	260797	RES CMF 178 OHMS 1% 1/16W	I-O/AV-IN
R16324	243375	RES CMF 1/16W 5% 4.7K	I-O/AV-IN
R16325	253668	RES CMF 62.5MW 1% 357 OHM	I-O/AV-IN
R16326	260843	RES CMF 4.75K 1% 1/16W	I-O/AV-IN
R16327	253719	RES CMF 62.5MW 1% 475 OHM	I-O/AV-IN
R16328	260797	RES CMF 178 OHMS 1% 1/16W	I-O/AV-IN
R16329	244056	RES CMF 470 OHM 5% 62.5MW	I-O/AV-IN
R16330	244056	RES CMF 470 OHM 5% 62.5MW	I-O/AV-IN
R16331	243485	RES CMF 1/16W 5% 1K	I-O/AV-IN
R16332	260787	RES CMF 237 OHMS 1% 1/16W	I-O/AV-IN
R16334	243374	RES CMF 1/16W 5% 100K	I-O/AV-IN
R16335	243485	RES CMF 1/16W 5% 1K	I-O/AV-IN
R16336	244056	RES CMF 470 OHM 5% 62.5MW	I-O/AV-IN
R16337	244056	RES CMF 470 OHM 5% 62.5MW	I-O/AV-IN
R16338	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R16339	243421	RES CMF 1/16W 5% 10R	I-O/AV-IN
R16340	244074	RES CMF 47 OHM +5% 62.5MW	I-O/AV-IN
R16341	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R16342	243421	RES CMF 1/16W 5% 10R	I-O/AV-IN
R16343	243651	RES CMF 300 OHM +5%	I-O/AV-IN
R19101	246962	RESMF 91K OHM +5% 62.5W	PS/DEFLECTION/BEP
R19105	176661	RES CF 1/4W 5% 910R	PS/DEFLECTION/BEP
R19106	175045	RES CF 1/4W 2% 330R	PS/DEFLECTION/BEP
R19107	243482	RES MF 15K OHM +5%	PS/DEFLECTION/BEP
R19108	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
R19109	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
R19110	244092	RES CMF 51K OHM +5% 62.5MW	PS/DEFLECTION/BEP
R19111	243374	RES CMF 1/16W 5% 100K	PS/DEFLECTION/BEP
R19112	192084	RES CMF 1/10W 5% 100K	PS/DEFLECTION/BEP
R19113	210245	RES CF 1/4W 5% 100R	PS/DEFLECTION/BEP
R19114	175414	RES CF 1/4W 5% 51R	PS/DEFLECTION/BEP

R19115	244056	RES CMF 470 OHM 5% 62.5MW	PS/DEFLECTION/BEP
R19116	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
R19117	244077	RES CMF 3K OHM +5% 62.5MW	PS/DEFLECTION/BEP
R19118	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
R19119	243485	RES CMF 1/16W 5% 1K	PS/DEFLECTION/BEP
R19120	244079	RES CMF 2K +5% 62.5MW	PS/DEFLECTION/BEP
R19121	252357	RES CF 1/10W 1% 20K	PS/DEFLECTION/BEP
R19122	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
R19123	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
R19124	243485	RES CMF 1/16W 5% 1K	PS/DEFLECTION/BEP
R19125	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
R19126	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
R19127	197642	RES CMF 1/10W 5% 3K	PS/DEFLECTION/BEP
R19128	175316	RES CF 1/4W 2% 430R	PS/DEFLECTION/BEP
R19129	202069	RES CF 1/4W 5% 1K	PS/DEFLECTION/BEP
R19130	242690	RES CMF 1/16W 5% 10K	PS/DEFLECTION/BEP
R19131	179318	RES CF 1/4W 2% 3K	PS/DEFLECTION/BEP
R19132	244077	RES CMF 3K OHM +5% 62.5MW	PS/DEFLECTION/BEP
R19133	241862	RES CF 1/4W 5% 2.4K	PS/DEFLECTION/BEP
R19134	210245	RES CF 1/4W 5% 100R	PS/DEFLECTION/BEP
R19135	244077	RES CMF 3K OHM +5% 62.5MW	PS/DEFLECTION/BEP
R19136	210245	RES CF 1/4W 5% 100R	PS/DEFLECTION/BEP
R19137	260941	RES CMF 1.5M OHM +5% 1/16W	PS/DEFLECTION/BEP
R19138	243653	RES CMF 1/16W 5% 100R	PS/DEFLECTION/BEP
R19139	244079	RES CMF 2K +5% 62.5MW	PS/DEFLECTION/BEP
R19140	244077	RES CMF 3K OHM +5% 62.5MW	PS/DEFLECTION/BEP
R19141	175044	RES CF 1/4W 5% 100K	PS/DEFLECTION/BEP
R19142	243654	RES CMF 1/16W 5% 6.2K	PS/DEFLECTION/BEP
R19143	179318	RES CF 1/4W 2% 3K	PS/DEFLECTION/BEP
R19144	243654	RES CMF 1/16W 5% 6.2K	PS/DEFLECTION/BEP
R19145	253720	RES CMF 62.5MW 1% 1.5K	PS/DEFLECTION/BEP
R19146	175414	RES CF 1/4W 5% 51R	PS/DEFLECTION/BEP
R19147	175754	RES CF 1/4W 5% 33R	PS/DEFLECTION/BEP
R19148	178282	RES CF 1/4W 2% 270R	PS/DEFLECTION/BEP
R19149	248860	RESCMF 33 OHM +5% 1/16W	PS/DEFLECTION/BEP
R19150	243223	RESCF 330 OHM +5%	PS/DEFLECTION/BEP
R19201	175318	RES CF 1/4W 5% 56R	PS/DEFLECTION/BEP
R19202	175318	RES CF 1/4W 5% 56R	PS/DEFLECTION/BEP
R19203	175318	RES CF 1/4W 5% 56R	PS/DEFLECTION/BEP
R19300	253630	RES CMF 62.5MW 5% 2.4K	DIGITAL CONVERGENCE
R19301	248627	RES MFFP 1W 1% 1.65R	DIGITAL CONVERGENCE
R19302	176547	RES CF 1/2W 5% 3.9K	DIGITAL CONVERGENCE
R19303	244056	RES CMF 470 OHM 5% 62.5MW	DIGITAL CONVERGENCE
R19304	244096	RES CMF 9.1K +5% 62.5MW	DIGITAL CONVERGENCE
R19305	244098	RES CMF 1/16W 5% 5.6K	DIGITAL CONVERGENCE
R19306	242627	RES CFFP 1/4W 5% 180R	DIGITAL CONVERGENCE
R19308	253630	RES CMF 62.5MW 5% 2.4K	DIGITAL CONVERGENCE
R19309	248627	RES MFFP 1W 1% 1.65R	DIGITAL CONVERGENCE
R19311	244056	RES CMF 470 OHM 5% 62.5MW	DIGITAL CONVERGENCE

#

#	R19314	242627	RES CFFP 1/4W 5% 180R	DIGITAL CONVERGENCE
	R19317	243222	RESCF 200 OHM +5%	DIGITAL CONVERGENCE
	R19319	258688	RES CMF 430 OHMS 5% 1/16W	DIGITAL CONVERGENCE
	R19320	258688	RES CMF 430 OHMS 5% 1/16W	DIGITAL CONVERGENCE
	R19321	258688	RES CMF 430 OHMS 5% 1/16W	DIGITAL CONVERGENCE
	R19322	253630	RES CMF 62.5MW 5% 2.4K	DIGITAL CONVERGENCE
	R19323	248627	RES MFFP 1W 1% 1.65R	DIGITAL CONVERGENCE
	R19325	244056	RES CMF 470 OHM 5% 62.5MW	DIGITAL CONVERGENCE
#	R19328	242627	RES CFFP 1/4W 5% 180R	DIGITAL CONVERGENCE
	R19330	253630	RES CMF 62.5MW 5% 2.4K	DIGITAL CONVERGENCE
	R19331	248627	RES MFFP 1W 1% 1.65R	DIGITAL CONVERGENCE
	R19333	244056	RES CMF 470 OHM 5% 62.5MW	DIGITAL CONVERGENCE
	R19335	243222	RESCF 200 OHM +5%	DIGITAL CONVERGENCE
#	R19336	242627	RES CFFP 1/4W 5% 180R	DIGITAL CONVERGENCE
	R19339	243222	RESCF 200 OHM +5%	DIGITAL CONVERGENCE
	R19340	258688	RES CMF 430 OHMS 5% 1/16W	DIGITAL CONVERGENCE
	R19341	258688	RES CMF 430 OHMS 5% 1/16W	DIGITAL CONVERGENCE
	R19342	258688	RES CMF 430 OHMS 5% 1/16W	DIGITAL CONVERGENCE
	R19343	248627	RES MFFP 1W 1% 1.65R	DIGITAL CONVERGENCE
	R19344	253630	RES CMF 62.5MW 5% 2.4K	DIGITAL CONVERGENCE
	R19347	244056	RES CMF 470 OHM 5% 62.5MW	DIGITAL CONVERGENCE
#	R19350	242627	RES CFFP 1/4W 5% 180R	DIGITAL CONVERGENCE
	R19352	253630	RES CMF 62.5MW 5% 2.4K	DIGITAL CONVERGENCE
	R19353	248627	RES MFFP 1W 1% 1.65R	DIGITAL CONVERGENCE
	R19355	244056	RES CMF 470 OHM 5% 62.5MW	DIGITAL CONVERGENCE
	R19356	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
	R19357	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
#	R19358	242627	RES CFFP 1/4W 5% 180R	DIGITAL CONVERGENCE
	R19359	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
	R19360	243222	RESCF 200 OHM +5%	DIGITAL CONVERGENCE
	R19361	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
	R19362	243222	RESCF 200 OHM +5%	DIGITAL CONVERGENCE
	R19363	248627	RES MFFP 1W 1% 1.65R	DIGITAL CONVERGENCE
	R19365	248627	RES MFFP 1W 1% 1.65R	DIGITAL CONVERGENCE
	R19366	243483	RES MF 2.2K OHM +5%	DIGITAL CONVERGENCE
	R19367	243483	RES MF 2.2K OHM +5%	DIGITAL CONVERGENCE
	R19368	243483	RES MF 2.2K OHM +5%	DIGITAL CONVERGENCE
	R19369	243483	RES MF 2.2K OHM +5%	DIGITAL CONVERGENCE
	R19370	243483	RES MF 2.2K OHM +5%	DIGITAL CONVERGENCE
	R19371	243483	RES MF 2.2K OHM +5%	DIGITAL CONVERGENCE
	R19372	175416	RES CF 1/4W 2% 36K	DIGITAL CONVERGENCE
	R19373	175416	RES CF 1/4W 2% 36K	DIGITAL CONVERGENCE
	R19374	175416	RES CF 1/4W 2% 36K	DIGITAL CONVERGENCE
	R19375	175416	RES CF 1/4W 2% 36K	DIGITAL CONVERGENCE
	R19376	175416	RES CF 1/4W 2% 36K	DIGITAL CONVERGENCE
	R19377	175416	RES CF 1/4W 2% 36K	DIGITAL CONVERGENCE
	R19378	243222	RESCF 200 OHM +5%	DIGITAL CONVERGENCE
	R19379	248627	RES MFFP 1W 1% 1.65R	DIGITAL CONVERGENCE
	R19380	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE

R19381	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19383	244091	RES CMF 3.3K +5% 62.5MW	DIGITAL CONVERGENCE
R19385	248627	RES MFFP 1W 1% 1.65R	DIGITAL CONVERGENCE
R19386	248627	RES MFFP 1W 1% 1.65R	DIGITAL CONVERGENCE
R19387	248627	RES MFFP 1W 1% 1.65R	DIGITAL CONVERGENCE
R19405	244091	RES CMF 3.3K +5% 62.5MW	DIGITAL CONVERGENCE
R19407	244091	RES CMF 3.3K +5% 62.5MW	DIGITAL CONVERGENCE
R19408	244091	RES CMF 3.3K +5% 62.5MW	DIGITAL CONVERGENCE
R19409	244091	RES CMF 3.3K +5% 62.5MW	DIGITAL CONVERGENCE
R19410	244091	RES CMF 3.3K +5% 62.5MW	DIGITAL CONVERGENCE
R19411	244091	RES CMF 3.3K +5% 62.5MW	DIGITAL CONVERGENCE
R19412	244091	RES CMF 3.3K +5% 62.5MW	DIGITAL CONVERGENCE
R19413	244091	RES CMF 3.3K +5% 62.5MW	DIGITAL CONVERGENCE
R19415	244091	RES CMF 3.3K +5% 62.5MW	DIGITAL CONVERGENCE
R19417	244091	RES CMF 3.3K +5% 62.5MW	DIGITAL CONVERGENCE
R19419	244091	RES CMF 3.3K +5% 62.5MW	DIGITAL CONVERGENCE
R19435	233031	RES MFFP 1W 5% .51R	DIGITAL CONVERGENCE
R19436	233031	RES MFFP 1W 5% .51R	DIGITAL CONVERGENCE
R19437	233031	RES MFFP 1W 5% .51R	DIGITAL CONVERGENCE
R19438	233031	RES MFFP 1W 5% .51R	DIGITAL CONVERGENCE
R19439	233031	RES MFFP 1W 5% .51R	DIGITAL CONVERGENCE
R19440	233031	RES MFFP 1W 5% .51R	DIGITAL CONVERGENCE
R19441	248627	RES MFFP 1W 1% 1.65R	DIGITAL CONVERGENCE
R19442	248627	RES MFFP 1W 1% 1.65R	DIGITAL CONVERGENCE
R19443	248627	RES MFFP 1W 1% 1.65R	DIGITAL CONVERGENCE
R19444	248627	RES MFFP 1W 1% 1.65R	DIGITAL CONVERGENCE
R19445	248627	RES MFFP 1W 1% 1.65R	DIGITAL CONVERGENCE
R19446	248627	RES MFFP 1W 1% 1.65R	DIGITAL CONVERGENCE
R19447	253630	RES CMF 62.5MW 5% 2.4K	DIGITAL CONVERGENCE
R19448	253630	RES CMF 62.5MW 5% 2.4K	DIGITAL CONVERGENCE
R19449	253630	RES CMF 62.5MW 5% 2.4K	DIGITAL CONVERGENCE
R19450	253630	RES CMF 62.5MW 5% 2.4K	DIGITAL CONVERGENCE
R19451	253630	RES CMF 62.5MW 5% 2.4K	DIGITAL CONVERGENCE
R19452	253630	RES CMF 62.5MW 5% 2.4K	DIGITAL CONVERGENCE
R19500	259497	RES CMF 412 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19501	260771	RES CMF 324 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19502	259497	RES CMF 412 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19503	260771	RES CMF 324 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19504	259497	RES CMF 412 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19506	260771	RES CMF 324 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19507	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
R19508	260771	RES CMF 324 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19509	260775	RES CMF 2.05K 1% 1/16W	DIGITAL CONVERGENCE
R19510	260879	RES MF 20 OHMS 5% 3W	DIGITAL CONVERGENCE
R19511	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
R19512	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
R19513	260879	RES MF 20 OHMS 5% 3W	DIGITAL CONVERGENCE
R19514	260879	RES MF 20 OHMS 5% 3W	DIGITAL CONVERGENCE
R19515	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE

R19516	260774	RES 1.5K 1% 1/16W	DIGITAL CONVERGENCE
R19517	260773	RES CMF 825 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19518	260879	RES MF 20 OHMS 5% 3W	DIGITAL CONVERGENCE
R19519	260773	RES CMF 825 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19521	260774	RES 1.5K 1% 1/16W	DIGITAL CONVERGENCE
R19522	260774	RES 1.5K 1% 1/16W	DIGITAL CONVERGENCE
R19524	260773	RES CMF 825 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19526	260773	RES CMF 825 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19527	260773	RES CMF 825 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19529	260773	RES CMF 825 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19531	260774	RES 1.5K 1% 1/16W	DIGITAL CONVERGENCE
R19532	260774	RES 1.5K 1% 1/16W	DIGITAL CONVERGENCE
R19533	260774	RES 1.5K 1% 1/16W	DIGITAL CONVERGENCE
R19534	260771	RES CMF 324 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19535	260775	RES CMF 2.05K 1% 1/16W	DIGITAL CONVERGENCE
R19536	252359	RES CF 1/10W 1% 1K	DIGITAL CONVERGENCE
R19538	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
R19539	252355	RES MF 1/10W 1% 10K	DIGITAL CONVERGENCE
R19540	260844	RES CMF 82.5K 1% 1/16W	DIGITAL CONVERGENCE
R19542	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19543	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19545	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19546	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19547	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19548	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19549	259497	RES CMF 412 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19550	260771	RES CMF 324 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19551	260771	RES CMF 324 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19552	259497	RES CMF 412 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19553	260771	RES CMF 324 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19554	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19555	243223	RESCF 330 OHM +5%	DIGITAL CONVERGENCE
R19557	243482	RES MF 15K OHM +5%	DIGITAL CONVERGENCE
R19558	243482	RES MF 15K OHM +5%	DIGITAL CONVERGENCE
R19559	243378	RES CMF 47K 62.5MW 5%	DIGITAL CONVERGENCE
R19560	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
R19561	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
R19563	259497	RES CMF 412 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19564	260771	RES CMF 324 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19565	260772	RES CMF 374 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19566	260771	RES CMF 324 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19567	249039	RES CMF 1/16W 5% 1.8K	DIGITAL CONVERGENCE
R19569	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19570	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19572	198667	RES CFFP 1/4W 5% 100R	DIGITAL CONVERGENCE
R19573	243482	RES MF 15K OHM +5%	DIGITAL CONVERGENCE
R19574	176651	RES CF 1/2W 5% 220R	DIGITAL CONVERGENCE
R19575	176651	RES CF 1/2W 5% 220R	DIGITAL CONVERGENCE
R19576	176651	RES CF 1/2W 5% 220R	DIGITAL CONVERGENCE



#	R19577	176651	RES CF 1/2W 5% 220R	DIGITAL CONVERGENCE
	R19578	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
	R19579	260771	RES CMF 324 OHMS 1% 1/16W	DIGITAL CONVERGENCE
	R19580	260848	RES CMF 24.9 OHMS 1% 1/16W	DIGITAL CONVERGENCE
	R19581	260771	RES CMF 324 OHMS 1% 1/16W	DIGITAL CONVERGENCE
	R19582	260848	RES CMF 24.9 OHMS 1% 1/16W	DIGITAL CONVERGENCE
	R19583	260771	RES CMF 324 OHMS 1% 1/16W	DIGITAL CONVERGENCE
	R19584	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
	R19585	252359	RES CF 1/10W 1% 1K	DIGITAL CONVERGENCE
	R19586	260846	RES CMF 100K 1% 1/16W	DIGITAL CONVERGENCE
	R19587	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
	R19590	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
	R19591	260847	RES CMF 12.1K 1% 1/16W	DIGITAL CONVERGENCE
	R19593	244092	RES CMF 51K OHM +5% 62.5MW	DIGITAL CONVERGENCE
	R19595	243650	RES CMF 470K OHM +5%	DIGITAL CONVERGENCE
	R19596	243374	RES CMF 1/16W 5% 100K	DIGITAL CONVERGENCE
	R19597	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
	R19598	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
	R19601	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
	R19603	244092	RES CMF 51K OHM +5% 62.5MW	DIGITAL CONVERGENCE
	R19605	243650	RES CMF 470K OHM +5%	DIGITAL CONVERGENCE
	R19606	252359	RES CF 1/10W 1% 1K	DIGITAL CONVERGENCE
	R19607	252359	RES CF 1/10W 1% 1K	DIGITAL CONVERGENCE
	R19609	243374	RES CMF 1/16W 5% 100K	DIGITAL CONVERGENCE
	R19610	243487	RES MF 24K OHM +5%	DIGITAL CONVERGENCE
	R19613	243374	RES CMF 1/16W 5% 100K	DIGITAL CONVERGENCE
	R19614	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
	R19615	175310	RES MFFP 2W 5% 220R	DIGITAL CONVERGENCE
	R19616	243653	RES CMF 1/16W 5% 100R	DIGITAL CONVERGENCE
	R19617	243653	RES CMF 1/16W 5% 100R	DIGITAL CONVERGENCE
	R19618	243653	RES CMF 1/16W 5% 100R	DIGITAL CONVERGENCE
	R19619	243653	RES CMF 1/16W 5% 100R	DIGITAL CONVERGENCE
	R19620	244078	RES CMF 1/16W 5% 1M	DIGITAL CONVERGENCE
	R19621	253720	RES CMF 62.5MW 1% 1.5K	DIGITAL CONVERGENCE
	R19622	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
	R19623	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
	R19624	243653	RES CMF 1/16W 5% 100R	DIGITAL CONVERGENCE
	R19625	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
	R19626	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
	R19627	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
	R19628	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
	R19629	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
	R19630	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
	R19631	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
	R19632	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
	R19633	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
	R19634	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
	R19635	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
	R19636	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE

R19637	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
R19638	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
R19639	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19640	243658	RES CMF 510 OHM +5%	DIGITAL CONVERGENCE
R19641	259557	RES CMF 1.1K 1% 1/16W	DIGITAL CONVERGENCE
R19642	243653	RES CMF 1/16W 5% 100R	DIGITAL CONVERGENCE
R19643	243653	RES CMF 1/16W 5% 100R	DIGITAL CONVERGENCE
R19644	243653	RES CMF 1/16W 5% 100R	DIGITAL CONVERGENCE
R19646	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
R19647	243653	RES CMF 1/16W 5% 100R	DIGITAL CONVERGENCE
R19648	243653	RES CMF 1/16W 5% 100R	DIGITAL CONVERGENCE
R19650	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19651	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19652	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19653	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19654	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19655	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19656	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
R19657	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
R19658	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
R19662	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19664	243375	RES CMF 1/16W 5% 4.7K	DIGITAL CONVERGENCE
R19665	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
R19666	249040	RES CMF 1/16W 1% 3.32K	DIGITAL CONVERGENCE
R19667	249040	RES CMF 1/16W 1% 3.32K	DIGITAL CONVERGENCE
R19668	249040	RES CMF 1/16W 1% 3.32K	DIGITAL CONVERGENCE
R19669	243374	RES CMF 1/16W 5% 100K	DIGITAL CONVERGENCE
R19671	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
R19672	243421	RES CMF 1/16W 5% 10R	DIGITAL CONVERGENCE
R19673	243374	RES CMF 1/16W 5% 100K	DIGITAL CONVERGENCE
R19674	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
R19675	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
R19676	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
R19677	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
R19678	243421	RES CMF 1/16W 5% 10R	DIGITAL CONVERGENCE
R19680	253720	RES CMF 62.5MW 1% 1.5K	DIGITAL CONVERGENCE
R19681	244075	RES CMF 22K OHM +5% 62.5MW	DIGITAL CONVERGENCE
R19682	243478	RES MF 20 OHM +5%	DIGITAL CONVERGENCE
R19683	244086	RES CMF 2.7K +5% 62.5MW	DIGITAL CONVERGENCE
R19685	244091	RES CMF 3.3K +5% 62.5MW	DIGITAL CONVERGENCE
R19686	260848	RES CMF 24.9 OHMS 1% 1/16W	DIGITAL CONVERGENCE
R19701	243824	RES WW 3W 5% .22R	DIGITAL CONVERGENCE
R19702	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
R19703	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
R19704	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
R19706	243483	RES MF 2.2K OHM +5%	DIGITAL CONVERGENCE
R19707	175317	RES CF 1/4W 5% 10K	DIGITAL CONVERGENCE
R19708	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
R19709	243222	RESCF 200 OHM +5%	DIGITAL CONVERGENCE

R19710	243824	RES WW 3W 5% .22R	DIGITAL CONVERGENCE
R19711	242690	RES CMF 1/16W 5% 10K	DIGITAL CONVERGENCE
R19714	243483	RES MF 2.2K OHM +5%	DIGITAL CONVERGENCE
R19715	175047	RES CF 1/4W 5% 5.6K	DIGITAL CONVERGENCE
R19716	175047	RES CF 1/4W 5% 5.6K	DIGITAL CONVERGENCE
R19717	175310	RES MFFP 2W 5% 220R	DIGITAL CONVERGENCE
R19718	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
R19719	243485	RES CMF 1/16W 5% 1K	DIGITAL CONVERGENCE
R19720	243421	RES CMF 1/16W 5% 10R	DIGITAL CONVERGENCE
R19721	243421	RES CMF 1/16W 5% 10R	DIGITAL CONVERGENCE
R19722	243222	RESCF 200 OHM +5%	DIGITAL CONVERGENCE
R22201	259497	RES CMF 412 OHMS 1% 1/16W	I-O/AV-IN
R22202	259499	RES CMF 143 OHMS 1% 1/16W	I-O/AV-IN
R22203	244099	RES CMF 1/16W 5% 33K	I-O/AV-IN
R22204	244099	RES CMF 1/16W 5% 33K	I-O/AV-IN
R22205	244099	RES CMF 1/16W 5% 33K	I-O/AV-IN
R22206	260851	RES CMF 75 OHMS 1% 1/16W	I-O/AV-IN
R22207	260851	RES CMF 75 OHMS 1% 1/16W	I-O/AV-IN
R22208	260851	RES CMF 75 OHMS 1% 1/16W	I-O/AV-IN
R22209	244091	RES CMF 3.3K +5% 62.5MW	I-O/AV-IN
R22210	243651	RES CMF 300 OHM +5%	I-O/AV-IN
R22211	243651	RES CMF 300 OHM +5%	I-O/AV-IN
R22212	243651	RES CMF 300 OHM +5%	I-O/AV-IN
R22213	244056	RES CMF 470 OHM 5% 62.5MW	I-O/AV-IN
R22214	243374	RES CMF 1/16W 5% 100K	I-O/AV-IN
R22215	243659	RES CMF 1M OHM +10%	I-O/AV-IN
R22216	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R22217	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R22218	241774	RES CF 10W 5% 51R	I-O/AV-IN
R22226	244056	RES CMF 470 OHM 5% 62.5MW	I-O/AV-IN
R22228	244056	RES CMF 470 OHM 5% 62.5MW	I-O/AV-IN
R22229	260851	RES CMF 75 OHMS 1% 1/16W	I-O/AV-IN
R22230	260851	RES CMF 75 OHMS 1% 1/16W	I-O/AV-IN
R22231	260851	RES CMF 75 OHMS 1% 1/16W	I-O/AV-IN
R22232	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R22233	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R22261	243967	RES CMF 1/2W 5% 1K	I-O/AV-IN
R22262	243374	RES CMF 1/16W 5% 100K	I-O/AV-IN
R22263	243967	RES CMF 1/2W 5% 1K	I-O/AV-IN
R22264	243374	RES CMF 1/16W 5% 100K	I-O/AV-IN
R22290	186819	RES CF 1/4W 5% 1R	I-O/AV-IN
R24101	260866	RES MF 1/4W 1% 17.8K	AC-IN ASSEMBLY
R24102	260723	RES MF 3.74K 1% 1/4W	AC-IN ASSEMBLY
R24103	243978	RES MF +1% 1/4W 4.75K	AC-IN ASSEMBLY
R24104	242886	RES MF, 1% 1/4W 768 OHMS	AC-IN ASSEMBLY
R24105	176795	RES CF 1/4W 5% 6.2K	AC-IN ASSEMBLY
R24106	175758	RES CF 1/4W 5% 1.8K	AC-IN ASSEMBLY
R24107	248538	RES MF 1/4W 1% 6.98K	AC-IN ASSEMBLY
R24108	196030	RES MF 1/4W 1% 1.24K	AC-IN ASSEMBLY

	R24109	175412	RES CF 1/4W 5% 470R	AC-IN ASSEMBLY
	R24110	260855	RES CF 1/2W 5% 1.5K	AC-IN ASSEMBLY
	R24111	241787	RES MF 10K 1% 1/4W	AC-IN ASSEMBLY
	R24112	241787	RES MF 10K 1% 1/4W	AC-IN ASSEMBLY
#	R24201	234388	RES CC 1/2W 10% 8.2M	AC-IN ASSEMBLY
#	R24202	238903	RES CC 1/2W 10% 120K	AC-IN ASSEMBLY
#	R24601	260727	RES MF 240 OHMS 5% 1W	AC-IN ASSEMBLY
#	R24602	244214	RES CFFP 1/4W 5% 43R	AC-IN ASSEMBLY
#	R24603	258180	RES CF 1K 5% 1/4W	AC-IN ASSEMBLY
	R24604	176638	RES CF 1/4W 5% 330K	AC-IN ASSEMBLY
#	R24605	176661	RES CF 1/4W 5% 910R	AC-IN ASSEMBLY
	R24606	202069	RES CF 1/4W 5% 1K	AC-IN ASSEMBLY
	R24607	175042	RES CF 1/4W 5% 2.2K	AC-IN ASSEMBLY
	R24608	248991	RES CF 3.9 OHM +5% 1/4W	AC-IN ASSEMBLY
	R24609	179753	RES MF 1/4W 1% 1K	AC-IN ASSEMBLY
	R24610	260865	RES MF 3.92K 1% 1/4W	AC-IN ASSEMBLY
	R24611	175044	RES CF 1/4W 5% 100K	AC-IN ASSEMBLY
	R24620	175307	RES CF 1/4W 5% 510R	AC-IN ASSEMBLY
	R24621	242203	RES CF 1/2W 5% 75R	AC-IN ASSEMBLY
	R24622	260821	RES WW 100 OHMS 5% 5W	AC-IN ASSEMBLY
	R24623	227376	RES WW 3W 5% 30R	AC-IN ASSEMBLY
	R24626	175417	RES CF 1/4W 5% 5.1K	AC-IN ASSEMBLY
	R24627	175317	RES CF 1/4W 5% 10K	AC-IN ASSEMBLY
	R24628	175317	RES CF 1/4W 5% 10K	AC-IN ASSEMBLY
	R24629	175317	RES CF 1/4W 5% 10K	AC-IN ASSEMBLY
	R24630	231462	RES MF 3W 5% 1K	AC-IN ASSEMBLY
	R24631	231462	RES MF 3W 5% 1K	AC-IN ASSEMBLY
	R24632	260864	RES WW 150 OHMS 5% 2W	AC-IN ASSEMBLY
	R24635	260855	RES CF 1/2W 5% 1.5K	AC-IN ASSEMBLY
	R24636	248036	RES MF 1W 5% 240R	AC-IN ASSEMBLY
	R24801	260878	RES CF 1/2W 5% 680K	SUB WOOFER POWER AMP
	R24802	175321	RES CF 1/4W 5% 2K	SUB WOOFER POWER AMP
	R24803	176782	RES CF 1/2W 5% 150K	SUB WOOFER POWER AMP
#	R24804	202069	RES CF 1/4W 5% 1K	SUB WOOFER POWER AMP
#	R24805	243997	RES MF 1W 5% .22R	SUB WOOFER POWER AMP
	R24806	200180	RES CMF 1/10W 5% 91K	SUB WOOFER POWER AMP
	R24807	175352	RES CF 1/4W 5% 3.3K	SUB WOOFER POWER AMP
	R24808	215219	RES CMF 1/10W 1% 14.3K	SUB WOOFER POWER AMP
	R24809	260725	RES CMF 2.49K 1% 1/10W	SUB WOOFER POWER AMP
	R24810	205308	RES CMF 1/10W 5% 10R	SUB WOOFER POWER AMP
#	R24811	175044	RES CF 1/4W 5% 100K	SUB WOOFER POWER AMP
#	R24812	202069	RES CF 1/4W 5% 1K	SUB WOOFER POWER AMP
	R24813	205302	RES CMF 1/10W 5% 15R	SUB WOOFER POWER AMP
	R24821	260724	RES MF 510 OHMS 5% 3W	SUB WOOFER POWER AMP
	R24822	260724	RES MF 510 OHMS 5% 3W	SUB WOOFER POWER AMP
	R24901	192100	RES CMF 1/10W 5% 1K	SUB WOOFER POWER AMP
	R24902	192070	RES CMF 1/10W 5% 22K	SUB WOOFER POWER AMP
	R24903	192070	RES CMF 1/10W 5% 22K	SUB WOOFER POWER AMP
	R24904	205371	RES CMF 1/10W 5% 130K	SUB WOOFER POWER AMP

R24905	206299	RES CMF 1/16W 5% 10K	SUB WOOFER POWER AMP
R24906	260858	RES CMF 52.3K 1% 1/10W	SUB WOOFER POWER AMP
R24908	197471	RES CMF 1/10W 5% 68K	SUB WOOFER POWER AMP
R24909	260858	RES CMF 52.3K 1% 1/10W	SUB WOOFER POWER AMP
R24910	192097	RES CMF 1/10W 5% 4.7K	SUB WOOFER POWER AMP
R24911	197471	RES CMF 1/10W 5% 68K	SUB WOOFER POWER AMP
R24912	260730	RES CMF 6.8 OHMS 5% 1/10W	SUB WOOFER POWER AMP
R24913	243969	RES CMF 1/2W 5% 100R	SUB WOOFER POWER AMP
R24914	205308	RES CMF 1/10W 5% 10R	SUB WOOFER POWER AMP
R24915	243969	RES CMF 1/2W 5% 100R	SUB WOOFER POWER AMP
R24916	205308	RES CMF 1/10W 5% 10R	SUB WOOFER POWER AMP
R24917	206299	RES CMF 1/16W 5% 10K	SUB WOOFER POWER AMP
R24918	226489	RES CMF 1/10W 5% 30K	SUB WOOFER POWER AMP
R24919	192070	RES CMF 1/10W 5% 22K	SUB WOOFER POWER AMP
R24920	192100	RES CMF 1/10W 5% 1K	SUB WOOFER POWER AMP
R24921	243969	RES CMF 1/2W 5% 100R	SUB WOOFER POWER AMP
R24922	243969	RES CMF 1/2W 5% 100R	SUB WOOFER POWER AMP
R25100	257021	RES CMF 18 OHM 5% 1/8W	KINE DRIVER RED W/SVM
R25101	243969	RES CMF 1/2W 5% 100R	KINE DRIVER RED W/SVM
R25102	259377	RES CC 330 OHMS 10% 1/2W	KINE DRIVER RED W/SVM
R25103	260847	RES CMF 12.1K 1% 1/16W	KINE DRIVER RED W/SVM
R25104	178277	RES CMF 1/8W 2% 11K	KINE DRIVER RED W/SVM
R25105	248603	RES CF 1/2W 2% 160K	KINE DRIVER RED W/SVM
R25106	259377	RES CC 330 OHMS 10% 1/2W	KINE DRIVER RED W/SVM
R25107	205408	RES CMF 1/10W 0% 0R	KINE DRIVER RED W/SVM
R25108	205408	RES CMF 1/10W 0% 0R	KINE DRIVER RED W/SVM
R25110	176638	RES CF 1/4W 5% 330K	KINE DRIVER RED W/SVM
R25112	176638	RES CF 1/4W 5% 330K	KINE DRIVER RED W/SVM
R25113	249040	RES CMF 1/16W 1% 3.32K	KINE DRIVER RED W/SVM
R25114	244078	RES CMF 1/16W 5% 1M	KINE DRIVER RED W/SVM
R25115	190464	RES CMF 1/8W 2% 3K	KINE DRIVER RED W/SVM
R25120	176818	RES CMF 1/8W 5% 100R	KINE DRIVER RED W/SVM
R25121	243485	RES CMF 1/16W 5% 1K	KINE DRIVER RED W/SVM
R25122	244099	RES CMF 1/16W 5% 33K	KINE DRIVER RED W/SVM
R25123	243485	RES CMF 1/16W 5% 1K	KINE DRIVER RED W/SVM
R25124	244099	RES CMF 1/16W 5% 33K	KINE DRIVER RED W/SVM
R25125	252356	RES CF 1/10W 1% 9.9K	KINE DRIVER RED W/SVM
R25127	253669	RES CMF 62.5MW 1% 2.67K	KINE DRIVER RED W/SVM
R25128	252364	RES CF 1/10W 1% 562R	KINE DRIVER RED W/SVM
R25129	252359	RES CF 1/10W 1% 1K	KINE DRIVER RED W/SVM
R25130	202586	RES CMF 1/10W 2% 1.1K	KINE DRIVER RED W/SVM
R25131	243485	RES CMF 1/16W 5% 1K	KINE DRIVER RED W/SVM
R25132	201144	RES CMF 1/10W 5% 1M	KINE DRIVER RED W/SVM
R25133	197632	RES CMF 1/10W 2% 430R	KINE DRIVER RED W/SVM
R25134	197628	RES CMF 1/10W 2% 1.5K	KINE DRIVER RED W/SVM
R25135	253669	RES CMF 62.5MW 1% 2.67K	KINE DRIVER RED W/SVM
R25137	259610	RES CMF 3.65K 1% 1/16W	KINE DRIVER RED W/SVM
R25139	253726	RES CMF 62.5MW 1% 2K	KINE DRIVER RED W/SVM
R25165	243653	RES CMF 1/16W 5% 100R	KINE DRIVER RED W/SVM

R25168	181486	RES CMF 1/8W 2% 100R	KINE DRIVER RED W/SVM
R25170	252357	RES CF 1/10W 1% 20K	KINE DRIVER RED W/SVM
R25171	181486	RES CMF 1/8W 2% 100R	KINE DRIVER RED W/SVM
R25172	176818	RES CMF 1/8W 5% 100R	KINE DRIVER RED W/SVM
R25173	243653	RES CMF 1/16W 5% 100R	KINE DRIVER RED W/SVM
R25174	243653	RES CMF 1/16W 5% 100R	KINE DRIVER RED W/SVM
R25175	243969	RES CMF 1/2W 5% 100R	KINE DRIVER RED W/SVM
R25176	190464	RES CMF 1/8W 2% 3K	KINE DRIVER RED W/SVM
R25177	253811	RES CMF 62.5MW 1% 681 OHM	KINE DRIVER RED W/SVM
R25178	253718	RES CMF 62.5MW 1% 332 OHM	KINE DRIVER RED W/SVM
R25179	253718	RES CMF 62.5MW 1% 332 OHM	KINE DRIVER RED W/SVM
R25180	205342	RES CMF 1/10W 2% 2.4K	KINE DRIVER RED W/SVM
R25181	243653	RES CMF 1/16W 5% 100R	KINE DRIVER RED W/SVM
R25182	253805	RES CMF 62.5MW 1% 5.11K	KINE DRIVER RED W/SVM
R25184	260847	RES CMF 12.1K 1% 1/16W	KINE DRIVER RED W/SVM
R25185	261327	RES MF 22K 2% 3W	KINE DRIVER RED W/SVM
R25186	243421	RES CMF 1/16W 5% 10R	KINE DRIVER RED W/SVM
R25187	198667	RES CFFP 1/4W 5% 100R	KINE DRIVER RED W/SVM
R25188	174364	RES CMF 1/8W 2% 10K	KINE DRIVER RED W/SVM
R25189	174364	RES CMF 1/8W 2% 10K	KINE DRIVER RED W/SVM
R25190	259377	RES CC 330 OHMS 10% 1/2W	KINE DRIVER RED W/SVM
R25191	248606	RES CMF 1/2W 5% 330R	KINE DRIVER RED W/SVM
R25195	253669	RES CMF 62.5MW 1% 2.67K	KINE DRIVER RED W/SVM
R25196	252359	RES CF 1/10W 1% 1K	KINE DRIVER RED W/SVM
R25198	253848	RES CMF 62.5MW 1% 39.2K	KINE DRIVER RED W/SVM
R25199	252355	RES MF 1/10W 1% 10K	KINE DRIVER RED W/SVM
R25201	205325	RES CMF 1/10W 2% 51R	KINE DRIVER RED W/SVM
R25202	252355	RES MF 1/10W 1% 10K	KINE DRIVER RED W/SVM
R25203	243989	RES CF 1/4W 5% 18R	KINE DRIVER RED W/SVM
R25204	197629	RES CMF 1/10W 2% 75R	KINE DRIVER RED W/SVM
R25205	190462	RES CMF 1/8W 2% 1K	KINE DRIVER RED W/SVM
R25206	259641	RES CMF 825 OHMS 1% 1/16W	KINE DRIVER RED W/SVM
R25207	248860	RESCMF 33 OHM +5% 1/16W	KINE DRIVER RED W/SVM
R25208	248860	RESCMF 33 OHM +5% 1/16W	KINE DRIVER RED W/SVM
R25210	182628	RES CMF 1/8W 2% 470R	KINE DRIVER RED W/SVM
R25211	252355	RES MF 1/10W 1% 10K	KINE DRIVER RED W/SVM
R25212	197629	RES CMF 1/10W 2% 75R	KINE DRIVER RED W/SVM
R25213	181486	RES CMF 1/8W 2% 100R	KINE DRIVER RED W/SVM
R25214	253726	RES CMF 62.5MW 1% 2K	KINE DRIVER RED W/SVM
R25215	253806	RES CMF 62.5MW 1% 3.01K	KINE DRIVER RED W/SVM
R25216	253806	RES CMF 62.5MW 1% 3.01K	KINE DRIVER RED W/SVM
R25218	210245	RES CF 1/4W 5% 100R	KINE DRIVER RED W/SVM
R25219	243967	RES CMF 1/2W 5% 1K	KINE DRIVER RED W/SVM
R25221	175741	RES CMF 1/8W 5% 10R	KINE DRIVER RED W/SVM
R25223	260868	RES CFFP 270 OHMS 2% 1/4W	KINE DRIVER RED W/SVM
R25224	242631	RES CF 1/2W 2% 33K	KINE DRIVER RED W/SVM
R25225	242631	RES CF 1/2W 2% 33K	KINE DRIVER RED W/SVM
R25226	181481	RES CMF 1/8W 2% 270R	KINE DRIVER RED W/SVM
R25227	215195	RES CMF 1/10W 5% 220R	KINE DRIVER RED W/SVM

R25228	200187	RES CMF 1/10W 5% 110R	KINE DRIVER RED W/SVM
R25229	205291	RES CMF 1/8W 2% 910R	KINE DRIVER RED W/SVM
R25230	237522	RES WW 2W 5% 430R	KINE DRIVER RED W/SVM
R25231	242194	RES CFFP 1/4W 5% 75R	KINE DRIVER RED W/SVM
R25232	243480	RES MF 68 OHM +5%	KINE DRIVER RED W/SVM
R25234	245517	RES MFFP 1W 5% 75R	KINE DRIVER RED W/SVM
R25235	175310	RES MF 2W 2% 220R	KINE DRIVER RED W/SVM
R25237	181486	RES CMF 1/8W 2% 100R	KINE DRIVER RED W/SVM
R25238	181486	RES CMF 1/8W 2% 100R	KINE DRIVER RED W/SVM
R25239	175741	RES CMF 1/8W 5% 10R	KINE DRIVER RED W/SVM
R25240	175741	RES CMF 1/8W 5% 10R	KINE DRIVER RED W/SVM
R25241	205325	RES CMF 1/10W 2% 51R	KINE DRIVER RED W/SVM
R25242	260817	RES CMF 5.6 OHMS 5% 1/2W	KINE DRIVER RED W/SVM
R25245	260817	RES CMF 5.6 OHMS 5% 1/2W	KINE DRIVER RED W/SVM
R25250	190462	RES CMF 1/8W 2% 1K	KINE DRIVER RED W/SVM
R25251	244089	RES CMF 360 OHM +5% 62.5MW	KINE DRIVER RED W/SVM
R25300	257021	RES CMF 18 OHM 5% 1/8W	KINE DRIVER GREEN W/SVM
R25301	243969	RES CMF 1/2W 5% 100R	KINE DRIVER GREEN W/SVM
R25302	259377	RES CC 330 OHMS 10% 1/2W	KINE DRIVER GREEN W/SVM
R25303	260847	RES CMF 12.1K 1% 1/16W	KINE DRIVER GREEN W/SVM
R25304	178277	RES CMF 1/8W 2% 11K	KINE DRIVER GREEN W/SVM
R25305	248603	RES CF 1/2W 2% 160K	KINE DRIVER GREEN W/SVM
R25306	259377	RES CC 330 OHMS 10% 1/2W	KINE DRIVER GREEN W/SVM
R25307	205408	RES CMF 1/10W 0% 0R	KINE DRIVER GREEN W/SVM
R25308	205408	RES CMF 1/10W 0% 0R	KINE DRIVER GREEN W/SVM
R25310	176638	RES CF 1/4W 5% 330K	KINE DRIVER GREEN W/SVM
R25312	176638	RES CF 1/4W 5% 330K	KINE DRIVER GREEN W/SVM
R25313	249040	RES CMF 1/16W 1% 3.32K	KINE DRIVER GREEN W/SVM
R25314	244078	RES CMF 1/16W 5% 1M	KINE DRIVER GREEN W/SVM
R25315	190464	RES CMF 1/8W 2% 3K	KINE DRIVER GREEN W/SVM
R25320	176818	RES CMF 1/8W 5% 100R	KINE DRIVER GREEN W/SVM
R25321	243485	RES CMF 1/16W 5% 1K	KINE DRIVER GREEN W/SVM
R25322	244099	RES CMF 1/16W 5% 33K	KINE DRIVER GREEN W/SVM
R25323	192100	RES CMF 1/10W 5% 1K	KINE DRIVER GREEN W/SVM
R25324	244099	RES CMF 1/16W 5% 33K	KINE DRIVER GREEN W/SVM
R25325	252356	RES CF 1/10W 1% 9.9K	KINE DRIVER GREEN W/SVM
R25327	253669	RES CMF 62.5MW 1% 2.67K	KINE DRIVER GREEN W/SVM
R25328	252364	RES CF 1/10W 1% 562R	KINE DRIVER GREEN W/SVM
R25329	252359	RES CF 1/10W 1% 1K	KINE DRIVER GREEN W/SVM
R25330	202586	RES CMF 1/10W 2% 1.1K	KINE DRIVER GREEN W/SVM
R25331	243485	RES CMF 1/16W 5% 1K	KINE DRIVER GREEN W/SVM
R25332	201144	RES CMF 1/10W 5% 1M	KINE DRIVER GREEN W/SVM
R25333	197632	RES CMF 1/10W 2% 430R	KINE DRIVER GREEN W/SVM
R25334	197628	RES CMF 1/10W 2% 1.5K	KINE DRIVER GREEN W/SVM
R25335	253669	RES CMF 62.5MW 1% 2.67K	KINE DRIVER GREEN W/SVM
R25337	259610	RES CMF 3.65K 1% 1/16W	KINE DRIVER GREEN W/SVM
R25339	205345	RES CMF 1/10W 2% 5.1K	KINE DRIVER GREEN W/SVM
R25365	243653	RES CMF 1/16W 5% 100R	KINE DRIVER GREEN W/SVM
R25368	181486	RES CMF 1/8W 2% 100R	KINE DRIVER GREEN W/SVM

R25370	252355	RES MF 1/10W 1% 10K	KINE DRIVER GREEN W/SVM
R25371	181486	RES CMF 1/8W 2% 100R	KINE DRIVER GREEN W/SVM
R25372	176818	RES CMF 1/8W 5% 100R	KINE DRIVER GREEN W/SVM
R25373	243653	RES CMF 1/16W 5% 100R	KINE DRIVER GREEN W/SVM
R25374	243653	RES CMF 1/16W 5% 100R	KINE DRIVER GREEN W/SVM
R25375	243969	RES CMF 1/2W 5% 100R	KINE DRIVER GREEN W/SVM
R25376	190464	RES CMF 1/8W 2% 3K	KINE DRIVER GREEN W/SVM
R25377	257032	RES CMF 619 OHMS 1% 1/16W	KINE DRIVER GREEN W/SVM
R25378	253718	RES CMF 62.5MW 1% 332 OHM	KINE DRIVER GREEN W/SVM
R25379	253718	RES CMF 62.5MW 1% 332 OHM	KINE DRIVER GREEN W/SVM
R25380	205342	RES CMF 1/10W 2% 2.4K	KINE DRIVER GREEN W/SVM
R25381	243653	RES CMF 1/16W 5% 100R	KINE DRIVER GREEN W/SVM
R25382	253805	RES CMF 62.5MW 1% 5.11K	KINE DRIVER GREEN W/SVM
R25384	253720	RES CMF 62.5MW 1% 1.5K	KINE DRIVER GREEN W/SVM
R25385	261327	RES MF 22K 2% 3W	KINE DRIVER GREEN W/SVM
R25386	243421	RES CMF 1/16W 5% 10R	KINE DRIVER GREEN W/SVM
R25387	198667	RES CFFP 1/4W 5% 100R	KINE DRIVER GREEN W/SVM
R25388	174364	RES CMF 1/8W 2% 10K	KINE DRIVER GREEN W/SVM
R25389	174364	RES CMF 1/8W 2% 10K	KINE DRIVER GREEN W/SVM
R25390	259377	RES CC 330 OHMS 10% 1/2W	KINE DRIVER GREEN W/SVM
R25391	248606	RES CMF 1/2W 5% 330R	KINE DRIVER GREEN W/SVM
R25395	253669	RES CMF 62.5MW 1% 2.67K	KINE DRIVER GREEN W/SVM
R25396	252359	RES CF 1/10W 1% 1K	KINE DRIVER GREEN W/SVM
R25398	253848	RES CMF 62.5MW 1% 39.2K	KINE DRIVER GREEN W/SVM
R25399	252355	RES MF 1/10W 1% 10K	KINE DRIVER GREEN W/SVM
R25401	205325	RES CMF 1/10W 2% 51R	KINE DRIVER GREEN W/SVM
R25402	252355	RES MF 1/10W 1% 10K	KINE DRIVER GREEN W/SVM
R25403	243989	RES CF 1/4W 5% 18R	KINE DRIVER GREEN W/SVM
R25404	197629	RES CMF 1/10W 2% 75R	KINE DRIVER GREEN W/SVM
R25405	190462	RES CMF 1/8W 2% 1K	KINE DRIVER GREEN W/SVM
R25406	259641	RES CMF 825 OHMS 1% 1/16W	KINE DRIVER GREEN W/SVM
R25407	248860	RESCMF 33 OHM +5% 1/16W	KINE DRIVER GREEN W/SVM
R25408	248860	RESCMF 33 OHM +5% 1/16W	KINE DRIVER GREEN W/SVM
R25410	182628	RES CMF 1/8W 2% 470R	KINE DRIVER GREEN W/SVM
R25411	252355	RES MF 1/10W 1% 10K	KINE DRIVER GREEN W/SVM
R25412	197629	RES CMF 1/10W 2% 75R	KINE DRIVER GREEN W/SVM
R25413	181486	RES CMF 1/8W 2% 100R	KINE DRIVER GREEN W/SVM
R25414	253726	RES CMF 62.5MW 1% 2K	KINE DRIVER GREEN W/SVM
R25415	253806	RES CMF 62.5MW 1% 3.01K	KINE DRIVER GREEN W/SVM
R25416	253806	RES CMF 62.5MW 1% 3.01K	KINE DRIVER GREEN W/SVM
R25418	210245	RES CF 1/4W 5% 100R	KINE DRIVER GREEN W/SVM
R25419	243967	RES CMF 1/2W 5% 1K	KINE DRIVER GREEN W/SVM
R25421	175741	RES CMF 1/8W 5% 10R	KINE DRIVER GREEN W/SVM
R25423	260868	RES CFFP 270 OHMS 2% 1/4W	KINE DRIVER GREEN W/SVM
R25424	242631	RES CF 1/2W 2% 33K	KINE DRIVER GREEN W/SVM
R25425	242631	RES CF 1/2W 2% 33K	KINE DRIVER GREEN W/SVM
R25426	181481	RES CMF 1/8W 2% 270R	KINE DRIVER GREEN W/SVM
R25427	215195	RES CMF 1/10W 5% 220R	KINE DRIVER GREEN W/SVM
R25428	200187	RES CMF 1/10W 5% 110R	KINE DRIVER GREEN W/SVM



R25429	205291	RES CMF 1/8W 2% 910R	KINE DRIVER GREEN W/SVM
R25430	237522	RES WW 2W 5% 430R	KINE DRIVER GREEN W/SVM
R25431	242194	RES CFFP 1/4W 5% 75R	KINE DRIVER GREEN W/SVM
R25432	243480	RES MF 68 OHM +5%	KINE DRIVER GREEN W/SVM
R25434	245517	RES MFFP 1W 5% 75R	KINE DRIVER GREEN W/SVM
R25435	175310	RES MF 2W 2% 220R	KINE DRIVER GREEN W/SVM
R25437	181486	RES CMF 1/8W 2% 100R	KINE DRIVER GREEN W/SVM
R25438	181486	RES CMF 1/8W 2% 100R	KINE DRIVER GREEN W/SVM
R25439	175741	RES CMF 1/8W 5% 10R	KINE DRIVER GREEN W/SVM
R25440	175741	RES CMF 1/8W 5% 10R	KINE DRIVER GREEN W/SVM
R25441	205325	RES CMF 1/10W 2% 51R	KINE DRIVER GREEN W/SVM
R25442	260817	RES CMF 5.6 OHMS 5% 1/2W	KINE DRIVER GREEN W/SVM
R25445	260817	RES CMF 5.6 OHMS 5% 1/2W	KINE DRIVER GREEN W/SVM
R25450	190462	RES CMF 1/8W 2% 1K	KINE DRIVER GREEN W/SVM
R25451	244089	RES CMF 360 OHM +5% 62.5MW	KINE DRIVER GREEN W/SVM
R25500	257021	RES CMF 18 OHM 5% 1/8W	KINE DRIVER BLUE W/SVM
R25501	243969	RES CMF 1/2W 5% 100R	KINE DRIVER BLUE W/SVM
R25502	259377	RES CC 330 OHMS 10% 1/2W	KINE DRIVER BLUE W/SVM
R25503	260847	RES CMF 12.1K 1% 1/16W	KINE DRIVER BLUE W/SVM
R25504	178277	RES CMF 1/8W 2% 11K	KINE DRIVER BLUE W/SVM
R25505	248603	RES CF 1/2W 2% 160K	KINE DRIVER BLUE W/SVM
R25506	259377	RES CC 330 OHMS 10% 1/2W	KINE DRIVER BLUE W/SVM
R25507	205408	RES CMF 1/10W 0% 0R	KINE DRIVER BLUE W/SVM
R25508	205408	RES CMF 1/10W 0% 0R	KINE DRIVER BLUE W/SVM
R25510	176638	RES CF 1/4W 5% 330K	KINE DRIVER BLUE W/SVM
R25512	176638	RES CF 1/4W 5% 330K	KINE DRIVER BLUE W/SVM
R25513	249040	RES CMF 1/16W 1% 3.32K	KINE DRIVER BLUE W/SVM
R25514	244078	RES CMF 1/16W 5% 1M	KINE DRIVER BLUE W/SVM
R25515	190464	RES CMF 1/8W 2% 3K	KINE DRIVER BLUE W/SVM
R25520	176818	RES CMF 1/8W 5% 100R	KINE DRIVER BLUE W/SVM
R25521	243485	RES CMF 1/16W 5% 1K	KINE DRIVER BLUE W/SVM
R25522	244099	RES CMF 1/16W 5% 33K	KINE DRIVER BLUE W/SVM
R25523	192100	RES CMF 1/10W 5% 1K	KINE DRIVER BLUE W/SVM
R25524	244099	RES CMF 1/16W 5% 33K	KINE DRIVER BLUE W/SVM
R25525	252356	RES CF 1/10W 1% 9.9K	KINE DRIVER BLUE W/SVM
R25527	253669	RES CMF 62.5MW 1% 2.67K	KINE DRIVER BLUE W/SVM
R25528	252364	RES CF 1/10W 1% 562R	KINE DRIVER BLUE W/SVM
R25529	252359	RES CF 1/10W 1% 1K	KINE DRIVER BLUE W/SVM
R25530	202586	RES CMF 1/10W 2% 1.1K	KINE DRIVER BLUE W/SVM
R25531	243485	RES CMF 1/16W 5% 1K	KINE DRIVER BLUE W/SVM
R25532	201144	RES CMF 1/10W 5% 1M	KINE DRIVER BLUE W/SVM
R25533	197632	RES CMF 1/10W 2% 430R	KINE DRIVER BLUE W/SVM
R25534	197628	RES CMF 1/10W 2% 1.5K	KINE DRIVER BLUE W/SVM
R25535	253669	RES CMF 62.5MW 1% 2.67K	KINE DRIVER BLUE W/SVM
R25537	259610	RES CMF 3.65K 1% 1/16W	KINE DRIVER BLUE W/SVM
R25539	253726	RES CMF 62.5MW 1% 2K	KINE DRIVER BLUE W/SVM
R25565	243653	RES CMF 1/16W 5% 100R	KINE DRIVER BLUE W/SVM
R25568	181486	RES CMF 1/8W 2% 100R	KINE DRIVER BLUE W/SVM
R25570	260845	RES CMF 33.2K 1% 1/16W	KINE DRIVER BLUE W/SVM

R25571	181486	RES CMF 1/8W 2% 100R	KINE DRIVER BLUE W/SVM
R25572	176818	RES CMF 1/8W 5% 100R	KINE DRIVER BLUE W/SVM
R25573	243653	RES CMF 1/16W 5% 100R	KINE DRIVER BLUE W/SVM
R25574	243653	RES CMF 1/16W 5% 100R	KINE DRIVER BLUE W/SVM
R25575	243969	RES CMF 1/2W 5% 100R	KINE DRIVER BLUE W/SVM
R25576	190464	RES CMF 1/8W 2% 3K	KINE DRIVER BLUE W/SVM
R25577	259558	RES CMF 750 OHMS 1% 1/16W	KINE DRIVER BLUE W/SVM
R25578	253718	RES CMF 62.5MW 1% 332 OHM	KINE DRIVER BLUE W/SVM
R25580	192089	RES CMF 1/10W 2% 220R	KINE DRIVER BLUE W/SVM
R25581	243653	RES CMF 1/16W 5% 100R	KINE DRIVER BLUE W/SVM
R25582	253726	RES CMF 62.5MW 1% 2K	KINE DRIVER BLUE W/SVM
R25584	253727	RES CMF 62.5MW 1% 3.92K	KINE DRIVER BLUE W/SVM
R25585	261327	RES MF 22K 2% 3W	KINE DRIVER BLUE W/SVM
R25586	243421	RES CMF 1/16W 5% 10R	KINE DRIVER BLUE W/SVM
R25587	198667	RES CFFP 1/4W 5% 100R	KINE DRIVER BLUE W/SVM
R25588	174364	RES CMF 1/8W 2% 10K	KINE DRIVER BLUE W/SVM
R25589	174364	RES CMF 1/8W 2% 10K	KINE DRIVER BLUE W/SVM
R25590	259377	RES CC 330 OHMS 10% 1/2W	KINE DRIVER BLUE W/SVM
R25591	248606	RES CMF 1/2W 5% 330R	KINE DRIVER BLUE W/SVM
R25592	195929	RES CMF 1/10W 2% 330R	KINE DRIVER BLUE W/SVM
R25593	195929	RES CMF 1/10W 2% 330R	KINE DRIVER BLUE W/SVM
R25594	205341	RES CMF 1/10W 2% 2K	KINE DRIVER BLUE W/SVM
R25595	253669	RES CMF 62.5MW 1% 2.67K	KINE DRIVER BLUE W/SVM
R25596	252359	RES CF 1/10W 1% 1K	KINE DRIVER BLUE W/SVM
R25598	253848	RES CMF 62.5MW 1% 39.2K	KINE DRIVER BLUE W/SVM
R25600	252355	RES MF 1/10W 1% 10K	KINE DRIVER BLUE W/SVM
R25601	205325	RES CMF 1/10W 2% 51R	KINE DRIVER BLUE W/SVM
R25602	252355	RES MF 1/10W 1% 10K	KINE DRIVER BLUE W/SVM
R25603	243989	RES CF 1/4W 5% 18R	KINE DRIVER BLUE W/SVM
R25604	197629	RES CMF 1/10W 2% 75R	KINE DRIVER BLUE W/SVM
R25605	190462	RES CMF 1/8W 2% 1K	KINE DRIVER BLUE W/SVM
R25606	259641	RES CMF 825 OHMS 1% 1/16W	KINE DRIVER BLUE W/SVM
R25607	248860	RESCMF 33 OHM +5% 1/16W	KINE DRIVER BLUE W/SVM
R25608	248860	RESCMF 33 OHM +5% 1/16W	KINE DRIVER BLUE W/SVM
R25610	182628	RES CMF 1/8W 2% 470R	KINE DRIVER BLUE W/SVM
R25611	252355	RES MF 1/10W 1% 10K	KINE DRIVER BLUE W/SVM
R25612	197629	RES CMF 1/10W 2% 75R	KINE DRIVER BLUE W/SVM
R25613	181486	RES CMF 1/8W 2% 100R	KINE DRIVER BLUE W/SVM
R25614	253726	RES CMF 62.5MW 1% 2K	KINE DRIVER BLUE W/SVM
R25615	253806	RES CMF 62.5MW 1% 3.01K	KINE DRIVER BLUE W/SVM
R25616	253806	RES CMF 62.5MW 1% 3.01K	KINE DRIVER BLUE W/SVM
R25618	210245	RES CF 1/4W 5% 100R	KINE DRIVER BLUE W/SVM
R25619	243967	RES CMF 1/2W 5% 1K	KINE DRIVER BLUE W/SVM
R25621	175741	RES CMF 1/8W 5% 10R	KINE DRIVER BLUE W/SVM
R25623	260868	RES CFFP 270 OHMS 2% 1/4W	KINE DRIVER BLUE W/SVM
R25624	242631	RES CF 1/2W 2% 33K	KINE DRIVER BLUE W/SVM
R25625	242631	RES CF 1/2W 2% 33K	KINE DRIVER BLUE W/SVM
R25626	181481	RES CMF 1/8W 2% 270R	KINE DRIVER BLUE W/SVM
R25627	215195	RES CMF 1/10W 5% 220R	KINE DRIVER BLUE W/SVM

R25628	200187	RES CMF 1/10W 5% 110R	KINE DRIVER BLUE W/SVM
R25629	205291	RES CMF 1/8W 2% 910R	KINE DRIVER BLUE W/SVM
R25630	237522	RES WW 2W 5% 430R	KINE DRIVER BLUE W/SVM
R25631	242194	RES CFFP 1/4W 5% 75R	KINE DRIVER BLUE W/SVM
R25632	243480	RES MF 68 OHM +5%	KINE DRIVER BLUE W/SVM
R25634	245517	RES MFFP 1W 5% 75R	KINE DRIVER BLUE W/SVM
R25635	175310	RES MF 2W 2% 220R	KINE DRIVER BLUE W/SVM
R25637	181486	RES CMF 1/8W 2% 100R	KINE DRIVER BLUE W/SVM
R25638	181486	RES CMF 1/8W 2% 100R	KINE DRIVER BLUE W/SVM
R25639	175741	RES CMF 1/8W 5% 10R	KINE DRIVER BLUE W/SVM
R25640	175741	RES CMF 1/8W 5% 10R	KINE DRIVER BLUE W/SVM
R25641	205325	RES CMF 1/10W 2% 51R	KINE DRIVER BLUE W/SVM
R25642	260817	RES CMF 5.6 OHMS 5% 1/2W	KINE DRIVER BLUE W/SVM
R25645	260817	RES CMF 5.6 OHMS 5% 1/2W	KINE DRIVER BLUE W/SVM
R25650	190462	RES CMF 1/8W 2% 1K	KINE DRIVER BLUE W/SVM
R25651	244089	RES CMF 360 OHM +5% 62.5MW	KINE DRIVER BLUE W/SVM
R26901	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R26902	242690	RES CMF 1/16W 5% 10K	I-O/AV-IN
R26903	242690	RES CMF 1/16W 5% 10K	I-O/AV-IN
R26904	244075	RES CMF 22K OHM +5% 62.5MW	I-O/AV-IN
R26905	244075	RES CMF 22K OHM +5% 62.5MW	I-O/AV-IN
R26906	244075	RES CMF 22K OHM +5% 62.5MW	I-O/AV-IN
R26907	244075	RES CMF 22K OHM +5% 62.5MW	I-O/AV-IN
R26908	244075	RES CMF 22K OHM +5% 62.5MW	I-O/AV-IN
R26909	244075	RES CMF 22K OHM +5% 62.5MW	I-O/AV-IN
R26910	244075	RES CMF 22K OHM +5% 62.5MW	I-O/AV-IN
R26911	243485	RES CMF 1/16W 5% 1K	I-O/AV-IN
R26912	244075	RES CMF 22K OHM +5% 62.5MW	I-O/AV-IN
R26913	243485	RES CMF 1/16W 5% 1K	I-O/AV-IN
R26914	260828	RES CMF 110 OHMS 1% 1/16W	I-O/AV-IN
R26918	242690	RES CMF 1/16W 5% 10K	I-O/AV-IN
R26919	260828	RES CMF 110 OHMS 1% 1/16W	I-O/AV-IN
R26920	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R26921	260828	RES CMF 110 OHMS 1% 1/16W	I-O/AV-IN
R26922	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R26923	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R26924	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R26925	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R26926	258689	RES CMF 620 OHMS 5% 1/16W	I-O/AV-IN
R26927	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R26928	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R26929	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R26930	249039	RES CMF 1/16W 5% 1.8K	I-O/AV-IN
R26931	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R26932	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R26933	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R26934	258689	RES CMF 620 OHMS 5% 1/16W	I-O/AV-IN
R26935	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R26936	252359	RES CF 1/10W 1% 1K	I-O/AV-IN

R26937	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R26938	258689	RES CMF 620 OHMS 5% 1/16W	I-O/AV-IN
R26939	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R26940	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R26941	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R26942	258689	RES CMF 620 OHMS 5% 1/16W	I-O/AV-IN
R26943	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R26944	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R26945	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R26946	249039	RES CMF 1/16W 5% 1.8K	I-O/AV-IN
R26947	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R26948	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R26949	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R26950	258689	RES CMF 620 OHMS 5% 1/16W	I-O/AV-IN
R26951	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R26952	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R26953	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R26954	258689	RES CMF 620 OHMS 5% 1/16W	I-O/AV-IN
R26960	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R26961	259775	RES CMF 909 OHMS 1% 1/16W	I-O/AV-IN
R26962	249039	RES CMF 1/16W 5% 1.8K	I-O/AV-IN
R26964	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R26965	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R26966	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R26967	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R26968	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R26969	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R26971	242690	RES CMF 1/16W 5% 10K	I-O/AV-IN
R28901	243657	RES CMF 75 OHM +5%	I-O/AV-IN
R28902	243657	RES CMF 75 OHM +5%	I-O/AV-IN
R28903	243657	RES CMF 75 OHM +5%	I-O/AV-IN
R28904	243657	RES CMF 75 OHM +5%	I-O/AV-IN
R28905	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R28906	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R28907	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R28908	220568	RES CF 1/4W 5% 10R	I-O/AV-IN
R28909	243657	RES CMF 75 OHM +5%	I-O/AV-IN
R28910	243657	RES CMF 75 OHM +5%	I-O/AV-IN
R28911	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R28912	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R28913	252355	RES MF 1/10W 1% 10K	I-O/AV-IN
R28914	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R28915	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R28916	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R28917	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R28918	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R28919	243486	RES MF 390 OHM +5%	I-O/AV-IN
R28920	252359	RES CF 1/10W 1% 1K	I-O/AV-IN
R28921	252359	RES CF 1/10W 1% 1K	I-O/AV-IN

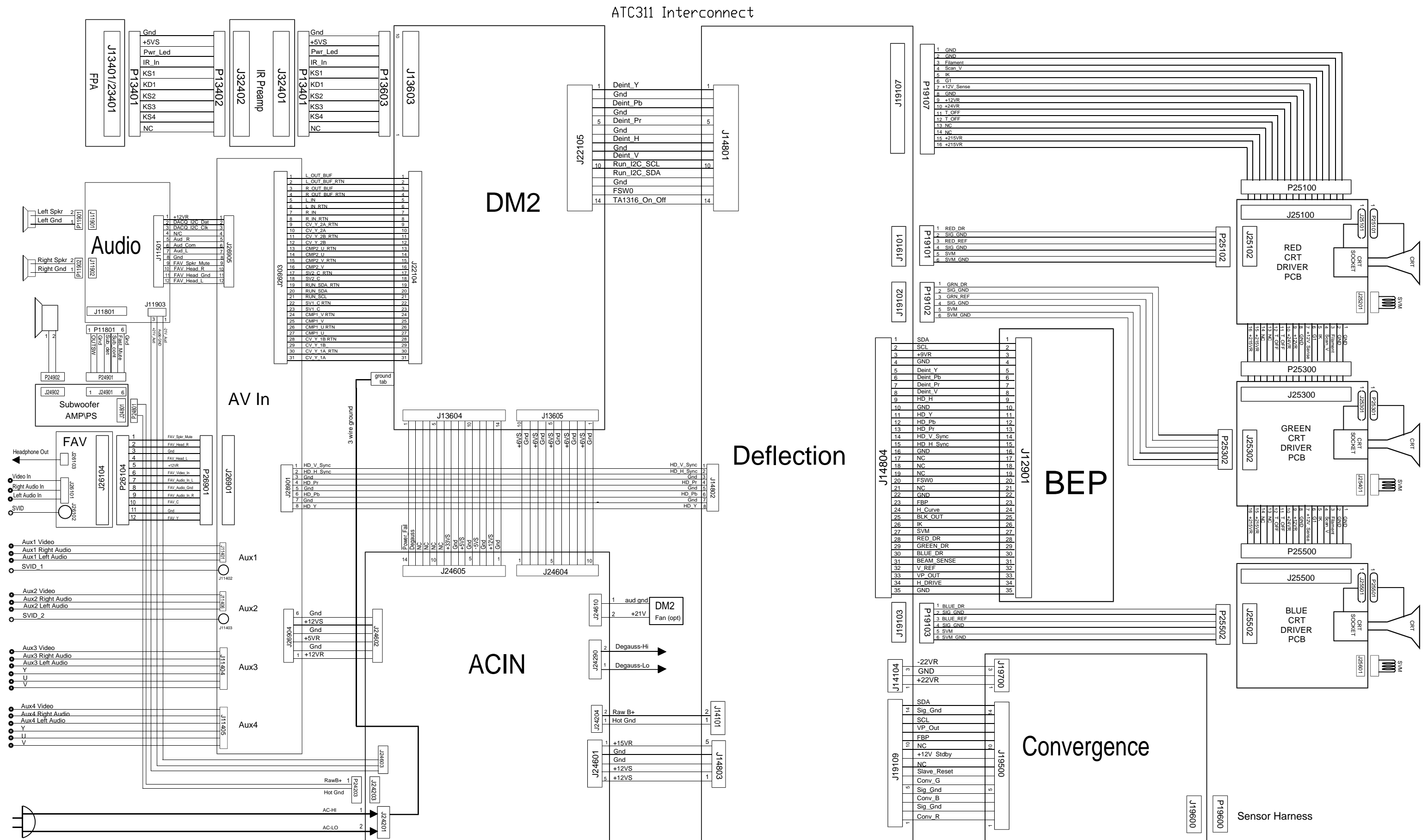
R28922	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R28923	243486	RES MF 390 OHM +5%	I-O/AV-IN
R28924	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R28926	243653	RES CMF 1/16W 5% 100R	I-O/AV-IN
R28927	243485	RES CMF 1/16W 5% 1K	I-O/AV-IN
R28928	243657	RES CMF 75 OHM +5%	I-O/AV-IN
R28929	243485	RES CMF 1/16W 5% 1K	I-O/AV-IN
R28930	243657	RES CMF 75 OHM +5%	I-O/AV-IN
R28932	243657	RES CMF 75 OHM +5%	I-O/AV-IN
R28946	260850	RES CMF 150 OHMS 1% 1/16W	I-O/AV-IN
R28947	260850	RES CMF 150 OHMS 1% 1/16W	I-O/AV-IN
R28949	260850	RES CMF 150 OHMS 1% 1/16W	I-O/AV-IN
R32401	202069	RES CF 1/4W 5% 1K	IR PREAMP
R32402	210245	RES CF 1/4W 5% 100R	IR PREAMP
R36101	243967	RES CMF 1/2W 5% 1K	A/V IN JACKS
R36102	243374	RES CMF 1/16W 5% 100K	A/V IN JACKS
R36103	243967	RES CMF 1/2W 5% 1K	A/V IN JACKS
R36104	243374	RES CMF 1/16W 5% 100K	A/V IN JACKS
R36105	243972	RES CMF 1/2W 2% 75R	A/V IN JACKS
R36106	243973	RES CMF 1/2W 5% 68R	A/V IN JACKS
R36108	248918	RES CMF 1/16W 5% 220R	A/V IN JACKS
R36109	253808	RES CMF 62.5MW 1% 100 OHM	A/V IN JACKS
R36110	243972	RES CMF 1/2W 2% 75R	A/V IN JACKS
R36111	243973	RES CMF 1/2W 5% 68R	A/V IN JACKS
R36113	248918	RES CMF 1/16W 5% 220R	A/V IN JACKS
R36114	253808	RES CMF 62.5MW 1% 100 OHM	A/V IN JACKS
R36115	243972	RES CMF 1/2W 2% 75R	A/V IN JACKS
R36116	243969	RES CMF 1/2W 5% 100R	A/V IN JACKS
R36117	259557	RES CMF 1.1K 1% 1/16W	A/V IN JACKS
R36118	244096	RES CMF 9.1K +5% 62.5MW	A/V IN JACKS
R36122	243486	RES MF 390 OHM +5%	A/V IN JACKS
R36126	253808	RES CMF 62.5MW 1% 100 OHM	A/V IN JACKS
R36127	252355	RES MF 1/10W 1% 10K	A/V IN JACKS
R36128	243474	RES MF 8.2K +5%	A/V IN JACKS
R36131	252355	RES MF 1/10W 1% 10K	A/V IN JACKS
R36132	253806	RES CMF 62.5MW 1% 3.01K	A/V IN JACKS
R36133	243968	RES CMF 1/2W 5% 82R	A/V IN JACKS
R36134	243968	RES CMF 1/2W 5% 82R	A/V IN JACKS
R36135	243967	RES CMF 1/2W 5% 1K	A/V IN JACKS
R36136	243421	RES CMF 1/16W 5% 10R	A/V IN JACKS
R36137	243486	RES MF 390 OHM +5%	A/V IN JACKS
R36138	243486	RES MF 390 OHM +5%	A/V IN JACKS
R36139	243378	RES CMF 47K 62.5MW 5%	A/V IN JACKS
R36140	243653	RES CMF 1/16W 5% 100R	A/V IN JACKS
REMOTE	257076	TRANSMITTER, REM: RCR160TBLM1	INSTRUMENT ASSEMBLY
RN14501	215499	RESISTOR	PS/DEFLECTION/BEP
RN22203	259493	RES NETWORK 4.7K X 4 1/16W	I-O/AV-IN
# RT14501	258653	RES, PTC OVERCURRENT PROTECTOI	PS/DEFLECTION/BEP
# RT24610	258653	RES, PTC OVERCURRENT PROTECTOI	AC-IN ASSEMBLY

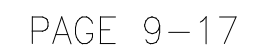
#	RT24611	243814	POSISTOR	AC-IN ASSEMBLY
	SCREEN	258576	SCREEN, PROJECTION: 65"(16X9)	INSTRUMENT ASSEMBLY
	SCREW	205509	SCREW, #10-16 X .5 HL	INSTRUMENT ASSEMBLY
	SCREW	242511	SCREW, #10-16 X .88 HL	INSTRUMENT ASSEMBLY
	SCREW	243882	SCREW 8-18 HWH, .375LG	AC-IN ASSEMBLY
	SCREW	244012	SCREW, #10-16 X .5 HL	INSTRUMENT ASSEMBLY
	SCREW	258838	SCREW, TORX T10 L=.5" HD=.2"	INSTRUMENT ASSEMBLY
	SCREW	259179	SCREW, TORX-T20 4MM X 16MM	CHASSIS ASSEMBLY
	SCREW	259506	SCREW, DVI CABLE SECURING	I-O/AV-IN
	SENSOR	248432	TRANSISTOR, CONVERGENCE SENSO	INSTRUMENT ASSEMBLY
	SHIELD	251148	SHIELD, POWER BUTTON	FRONT PANEL
	SHIELD	251266	SUPER SHIELD, 65"(16 X 9)	INSTRUMENT ASSEMBLY
	SHIELD	260830	SHIELD FOR DVI JACK	I-O/AV-IN
	SPEAKER	205260	SPEAKER 51MM 8 OHM 2W	INSTRUMENT ASSEMBLY
	SPEAKER	258666	SPEAKER, 130MM 20W 8 OHMS	INSTRUMENT ASSEMBLY
	SPEAKER	258667	SPEAKER, SUB-WOOFER	INSTRUMENT ASSEMBLY
	SPEAKER CABL	258632	CABLE ASSY, P11901/LEFT SPKR	INSTRUMENT ASSEMBLY
	SPEAKER CABL	258642	CABLE, P11901/LEFT SPEAKER	INSTRUMENT ASSEMBLY
	SPEAKER CABL	258643	CABLE, P11902/RIGHT SPEAKER	INSTRUMENT ASSEMBLY
	SPEAKER CABL	260709	CABLE, SPEAKER(SUB-WOOFER)	INSTRUMENT ASSEMBLY
	SUPPORT	248500	SUPPORT, KINE DRIVER	OPTICS ASSEMBLY
	SVM COIL	240796	COIL, SVM	OPTICS ASSEMBLY
	SW11901	259501	SWITCH, SPEAKER INT/EXT	AUDIO
	SW11902	260801	SWITCH	AUDIO
	SW13401	207842	SWITCH	FRONT PANEL
	SW13402	207842	SWITCH	FRONT PANEL
	SW13403	207842	SWITCH	FRONT PANEL
	SW13404	207842	SWITCH	FRONT PANEL
	SW13405	207842	SWITCH	FRONT PANEL
	SW13406	207842	SWITCH	FRONT PANEL
	SW13407	207842	SWITCH	FRONT PANEL
	SW13408	240098	SWITCH, W/GREEN LED	FRONT PANEL
#	T11901	243914	TRANSFORMER	AUDIO
	T14101	258657	TRANSFORMER, SMT	PS/DEFLECTION/BEP
#	T14300	258649	TRANSFORMER, HORIZ DRIVER	PS/DEFLECTION/BEP
	T14401	258655	TRANSFORMER, IHVT	PS/DEFLECTION/BEP
#	T24601	258650	TRANSFORMER, SMT	AC-IN ASSEMBLY
#	T24801	260803	TRANSFORMER, SMT	SUB WOOFER POWER AMP
	U11460	237474	IC	AUDIO
	U11490	227342	IC	AUDIO
	U11501	242840	IC	AUDIO
	U11551	237474	IC	AUDIO
	U11701	260781	IC, AUDIO PROCESSOR	AUDIO
	U11702	237474	IC	AUDIO
	U11801	260794	IC, AUDIO PROCESSOR	AUDIO
	U11901	260745	IC, AUDIO OUTPUT	AUDIO
	U12901	260770	IC, DEFLECTION PROCESSOR	PS/DEFLECTION/BEP
	U12902	249531	IC	PS/DEFLECTION/BEP
	U12903	258659	IC, REGULATOR	PS/DEFLECTION/BEP

#	U14101	233206	IC, PHOTO COUPLER	PS/DEFLECTION/BEP
	U14103	231525	IC, REFERENCE	PS/DEFLECTION/BEP
	U14104	258658	IC, REGULATOR	PS/DEFLECTION/BEP
	U14105	258647	IC, REGULATOR	PS/DEFLECTION/BEP
	U14106	243626	IC	PS/DEFLECTION/BEP
#	U14150	233206	IC, PHOTO COUPLER	PS/DEFLECTION/BEP
	U14501	258652	IC, VERTICAL OUTPUT	PS/DEFLECTION/BEP
	U14801	254775	IC	PS/DEFLECTION/BEP
	U14802	258648	IC, DEFL PROCESSOR-TA1317AN	PS/DEFLECTION/BEP
	U14803	261251	IC, EEPROM(BLANK)	PS/DEFLECTION/BEP
	U14850	204290	IC	PS/DEFLECTION/BEP
	U16301	260778	IC, VIDEO PROC/COMB FILTER	I-O/AV-IN
	U16351	248600	IC	I-O/AV-IN
	U16352	260744	IC, 2.5V REGULATOR	I-O/AV-IN
	U19501	248573	IC	DIGITAL CONVERGENCE
	U19502	260834	IC, CONVERGENCE PROCESSOR	DIGITAL CONVERGENCE
	U19503	260776	IC	DIGITAL CONVERGENCE
	U19504	237474	IC	DIGITAL CONVERGENCE
	U19505	231525	IC, REFERENCE	DIGITAL CONVERGENCE
	U19506	260793	IC	DIGITAL CONVERGENCE
	U19507	260793	IC	DIGITAL CONVERGENCE
	U19508	260793	IC	DIGITAL CONVERGENCE
	U19509	261254	IC, EEPROM(BLANK)	DIGITAL CONVERGENCE
	U19511	248602	IC, EEPROM	DIGITAL CONVERGENCE
	U19512	248602	IC, EEPROM	DIGITAL CONVERGENCE
	U19517	237474	IC	DIGITAL CONVERGENCE
	U22201	259507	IC, DIGITAL CRT CONTROLLER	I-O/AV-IN
	U22202	260087	IC, EEPROM(BLANK)	I-O/AV-IN
	U22204	248600	IC	I-O/AV-IN
	U22205	259505	DIODE ARRAY	I-O/AV-IN
	U22206	259505	DIODE ARRAY	I-O/AV-IN
	U24101	231525	IC, REFERENCE	AC-IN ASSEMBLY
#	U24601	233206	IC, PHOTO COUPLER	AC-IN ASSEMBLY
	U24602	231525	IC, REFERENCE	AC-IN ASSEMBLY
	U24605	223830	IC, -5V REGULATOR	AC-IN ASSEMBLY
	U24606	248008	IC	AC-IN ASSEMBLY
	U24607	253662	IC, +5V REGULATOR	AC-IN ASSEMBLY
#	U24801	233206	IC, PHOTO COUPLER	SUB WOOFER POWER AMP
	U24802	231525	IC, REFERENCE	SUB WOOFER POWER AMP
#	U24803	233206	IC, PHOTO COUPLER	SUB WOOFER POWER AMP
	U24901	260745	IC, AUDIO OUTPUT	SUB WOOFER POWER AMP
	U25101	249239	IC	KINE DRIVER RED W/SVM
	U25301	249239	IC	KINE DRIVER GREEN W/SVM
	U25501	249239	IC	KINE DRIVER BLUE W/SVM
	U26901	260769	IC, VIDEO SWITCH	I-O/AV-IN
	U26902	237474	IC	I-O/AV-IN
	U28901	259495	IC	I-O/AV-IN
	U28902	249130	IC	I-O/AV-IN
	VR11423	260831	VARISTOR(SMD)	I-O/AV-IN

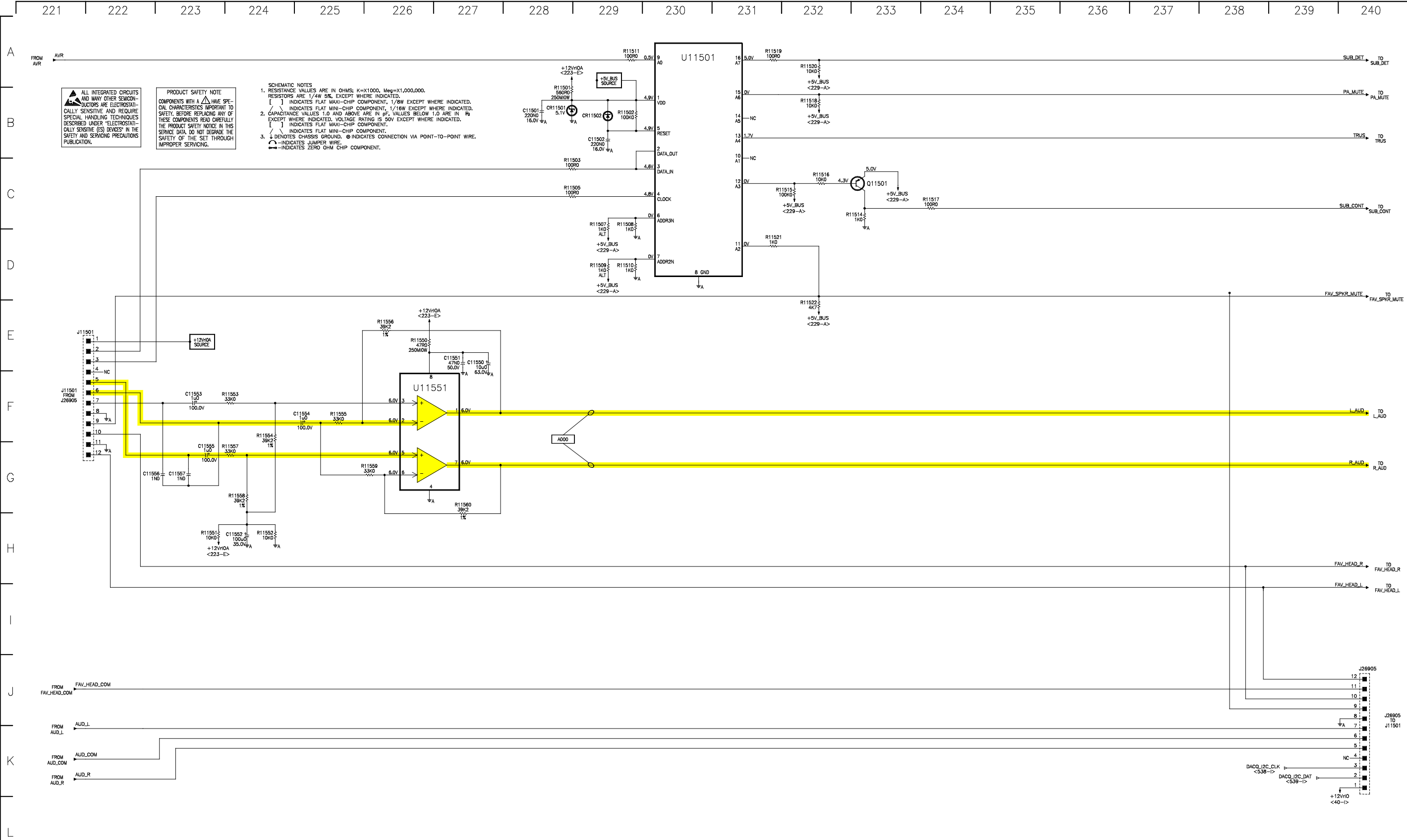
VR11424	260831	VARISTOR(SMD)	I-O/AV-IN
VR11428	260831	VARISTOR(SMD)	I-O/AV-IN
VR11429	260831	VARISTOR(SMD)	I-O/AV-IN
VR11433	260831	VARISTOR(SMD)	I-O/AV-IN
VR11434	260831	VARISTOR(SMD)	I-O/AV-IN
VR11439	260831	VARISTOR(SMD)	I-O/AV-IN
VR11440	260831	VARISTOR(SMD)	I-O/AV-IN
VR22201	260831	VARISTOR(SMD)	I-O/AV-IN
VR22202	260831	VARISTOR(SMD)	I-O/AV-IN
VR36101	260831	VARISTOR(SMD)	A/V IN JACKS
VR36102	260831	VARISTOR(SMD)	A/V IN JACKS
WIRE TIE	139301	WIRE TIE, BEAD CHAIN	OPTICS ASSEMBLY
WIRE TIE	154385	WIRE TIE, TWIST END	OPTICS ASSEMBLY
WIRE TIE	243886	WIRE TIE, TWIST END 1"	CHASSIS ASSEMBLY
WIRE TIE	244011	WIRE TIE, 5.3 LG	INSTRUMENT ASSEMBLY
Y12901	243913	CRYSTAL	PS/DEFLECTION/BEP
Y16301	227894	CRYSTAL	I-O/AV-IN
Y19501	230708	CRYSTAL, 4MHZ	DIGITAL CONVERGENCE
Y28901	242877	RESONATOR, CERAMIC	I-O/AV-IN
# YOKE	258509	YOKE, DEFL: DAISY-CHAINED	OPTICS ASSEMBLY



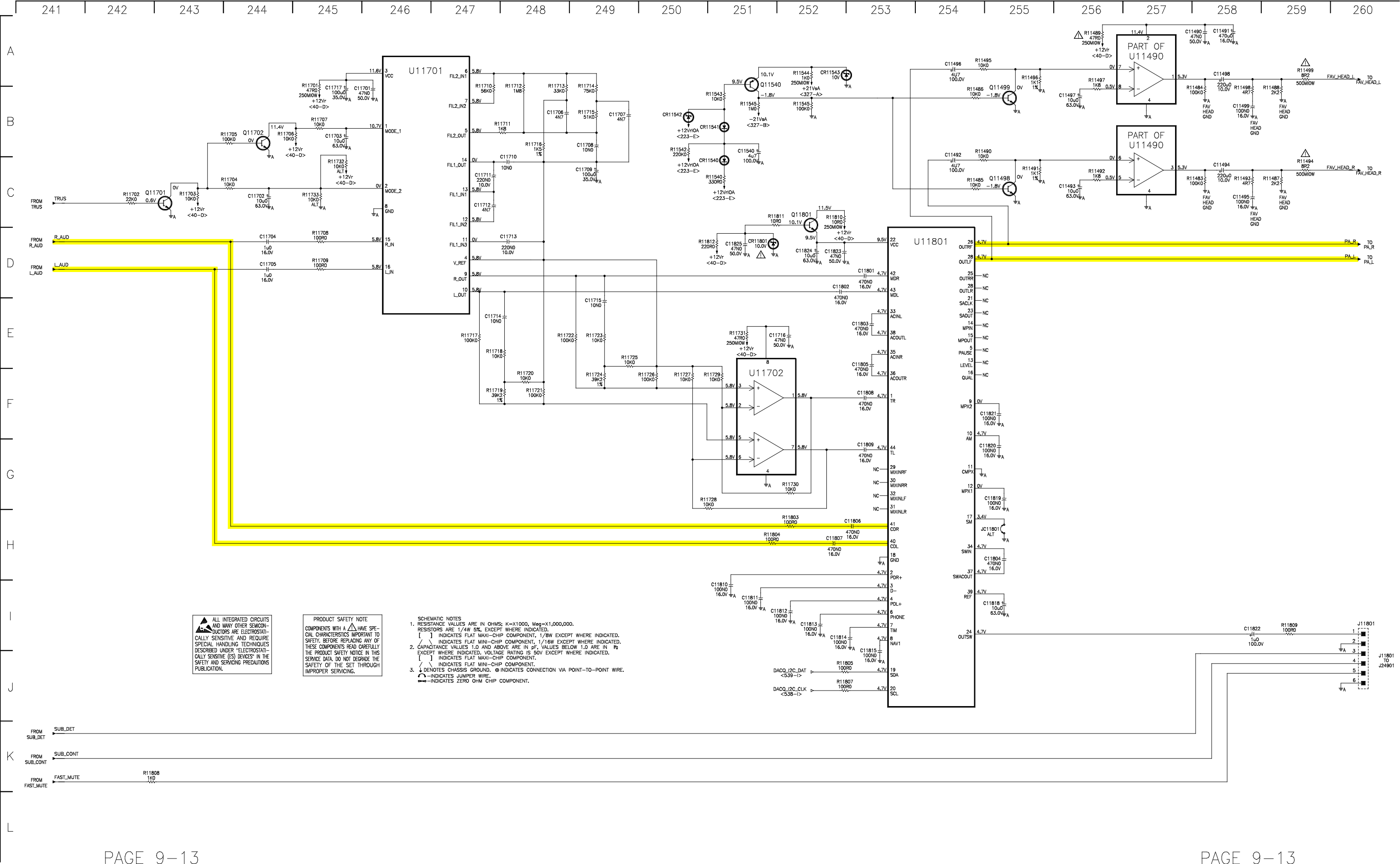


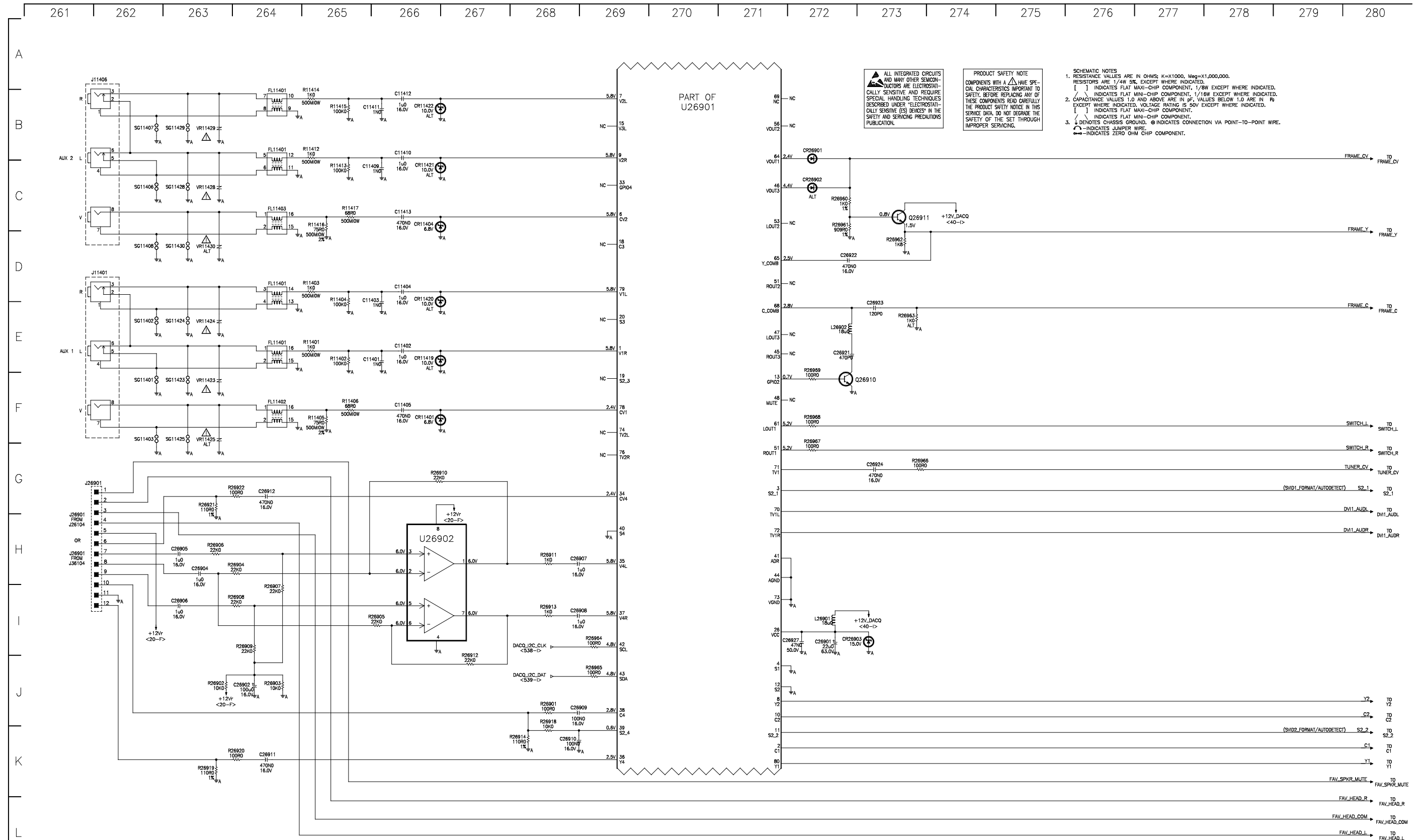


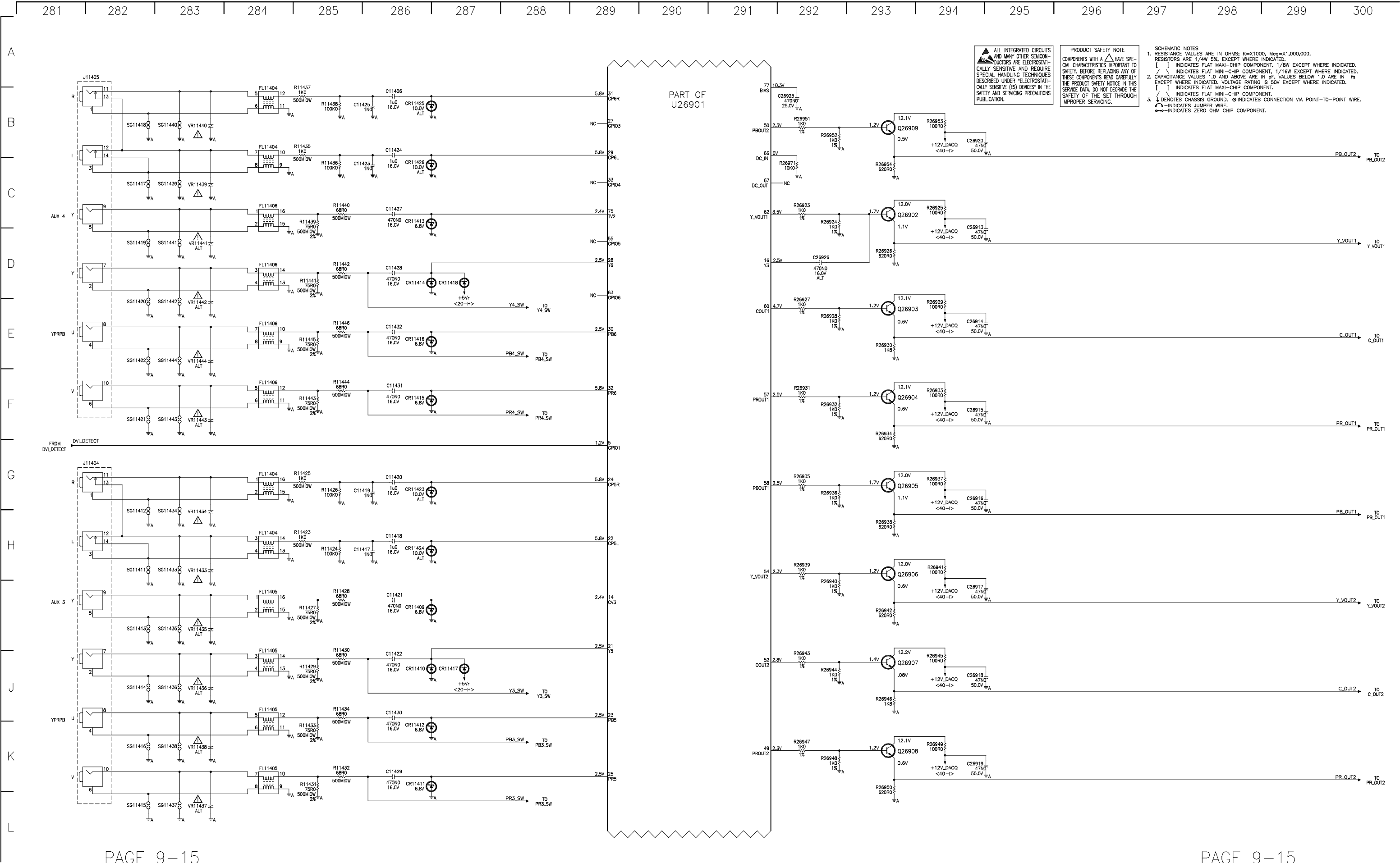
AUDIO INTERFACE SCHEMATIC



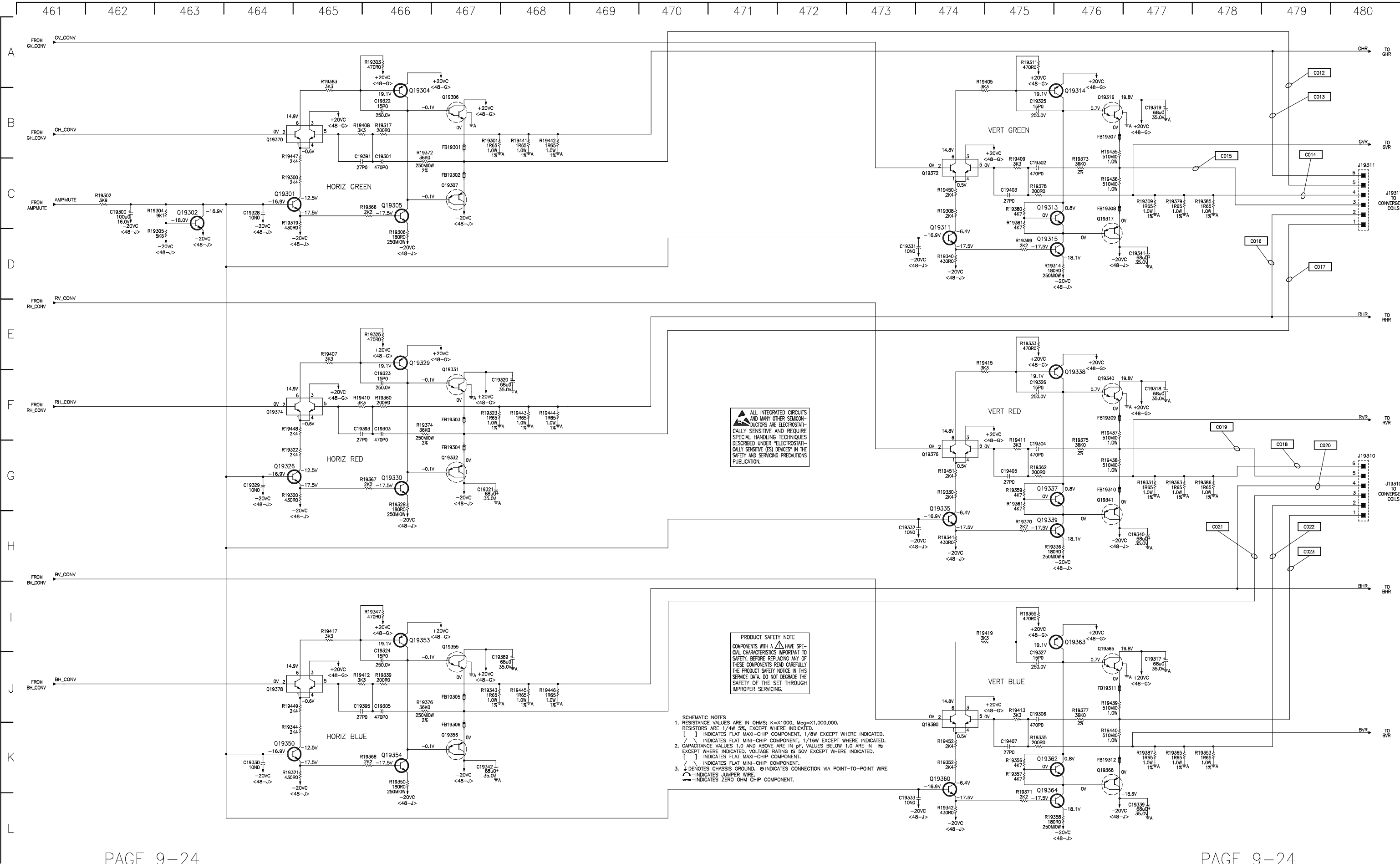
AUDIO PROCESSING SCHEMATIC



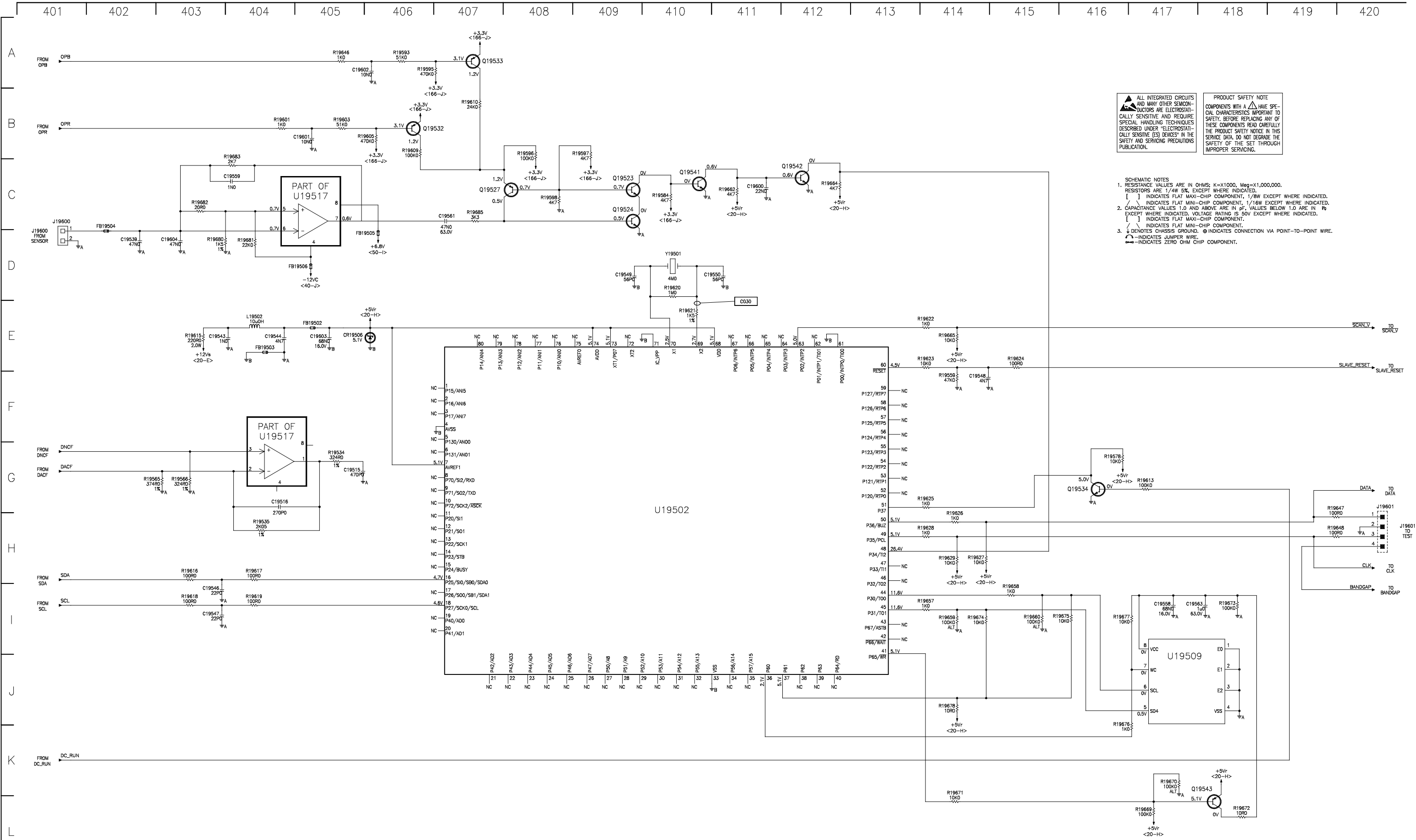




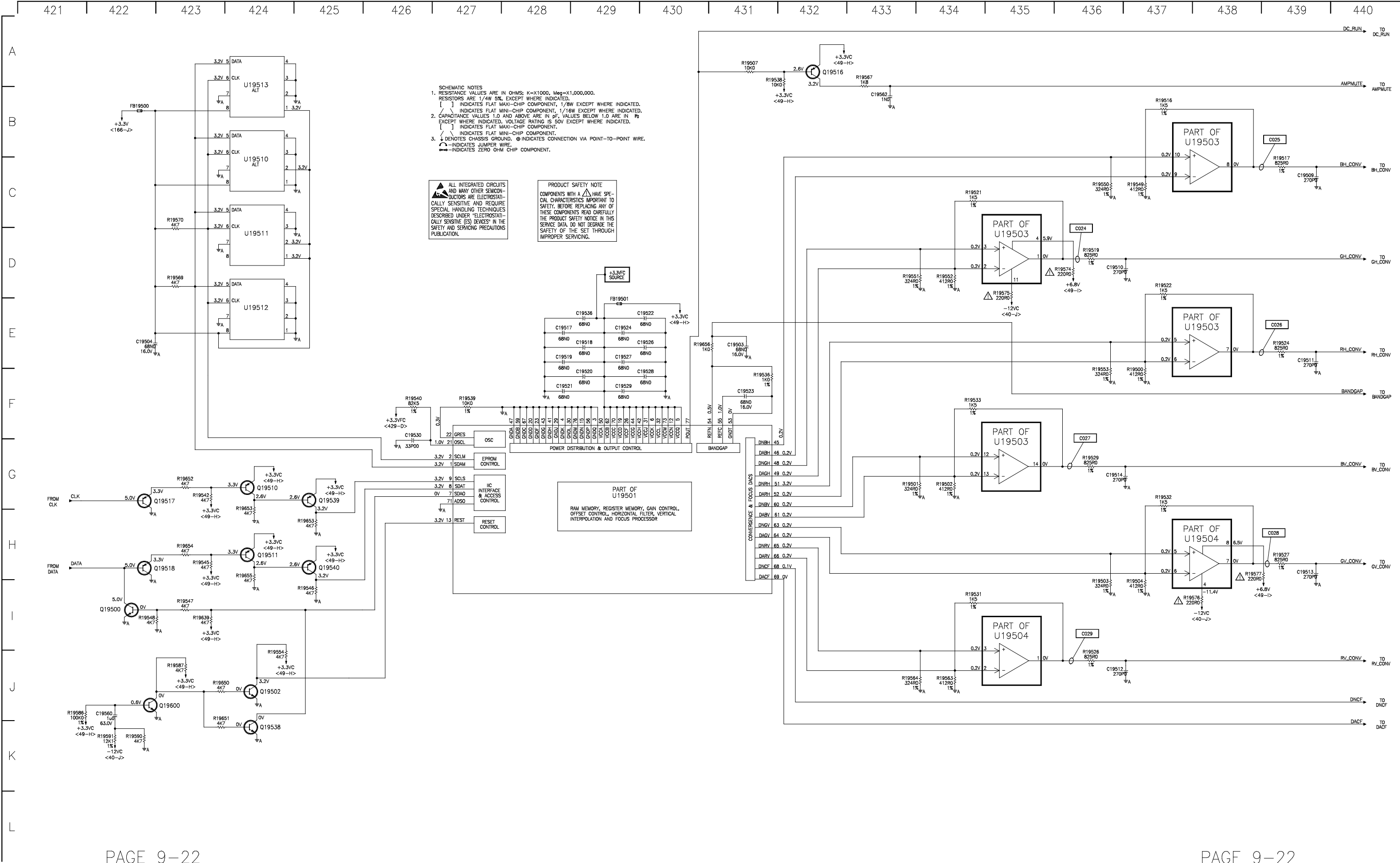
CONVERGENCE SCHEMATIC

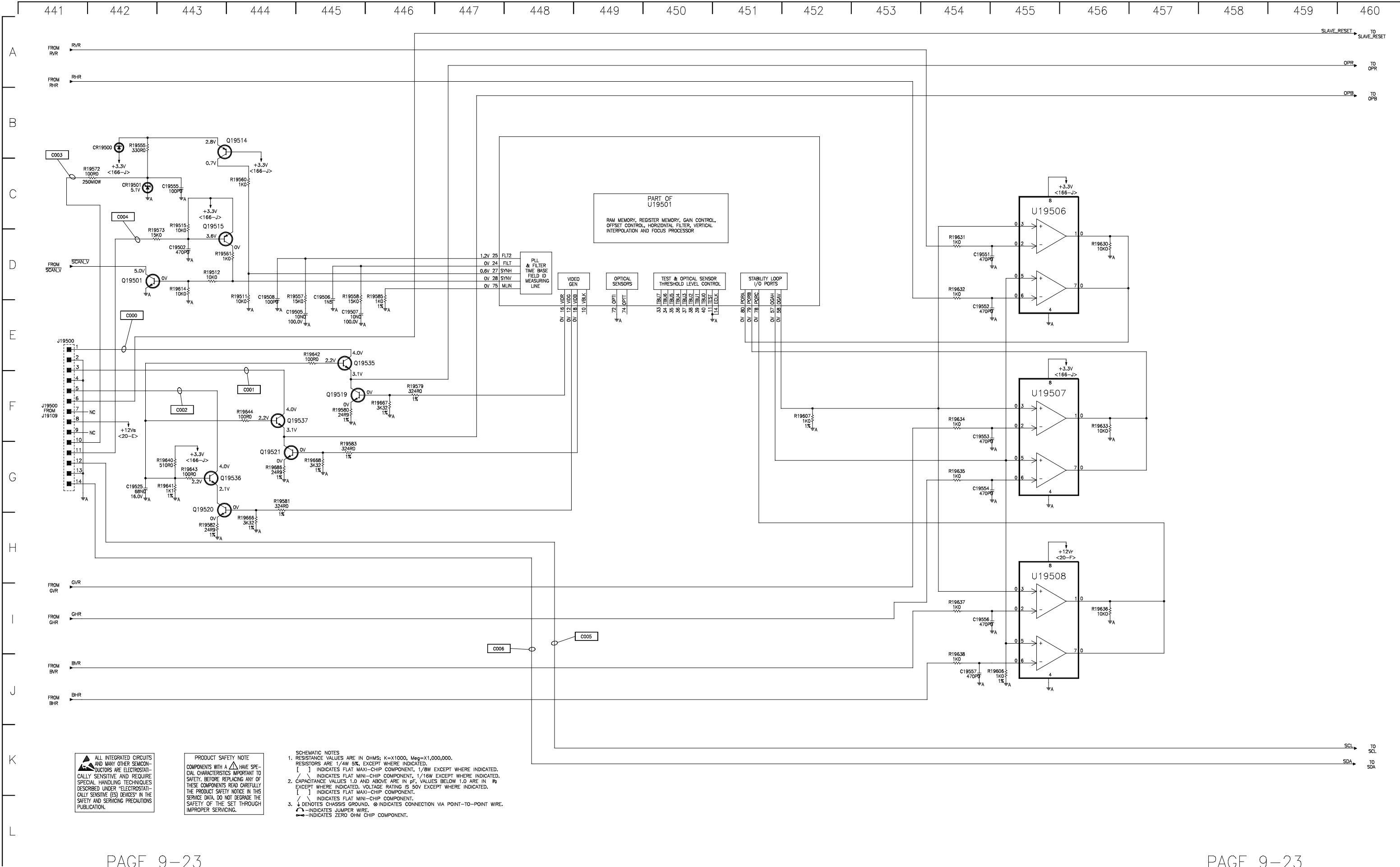


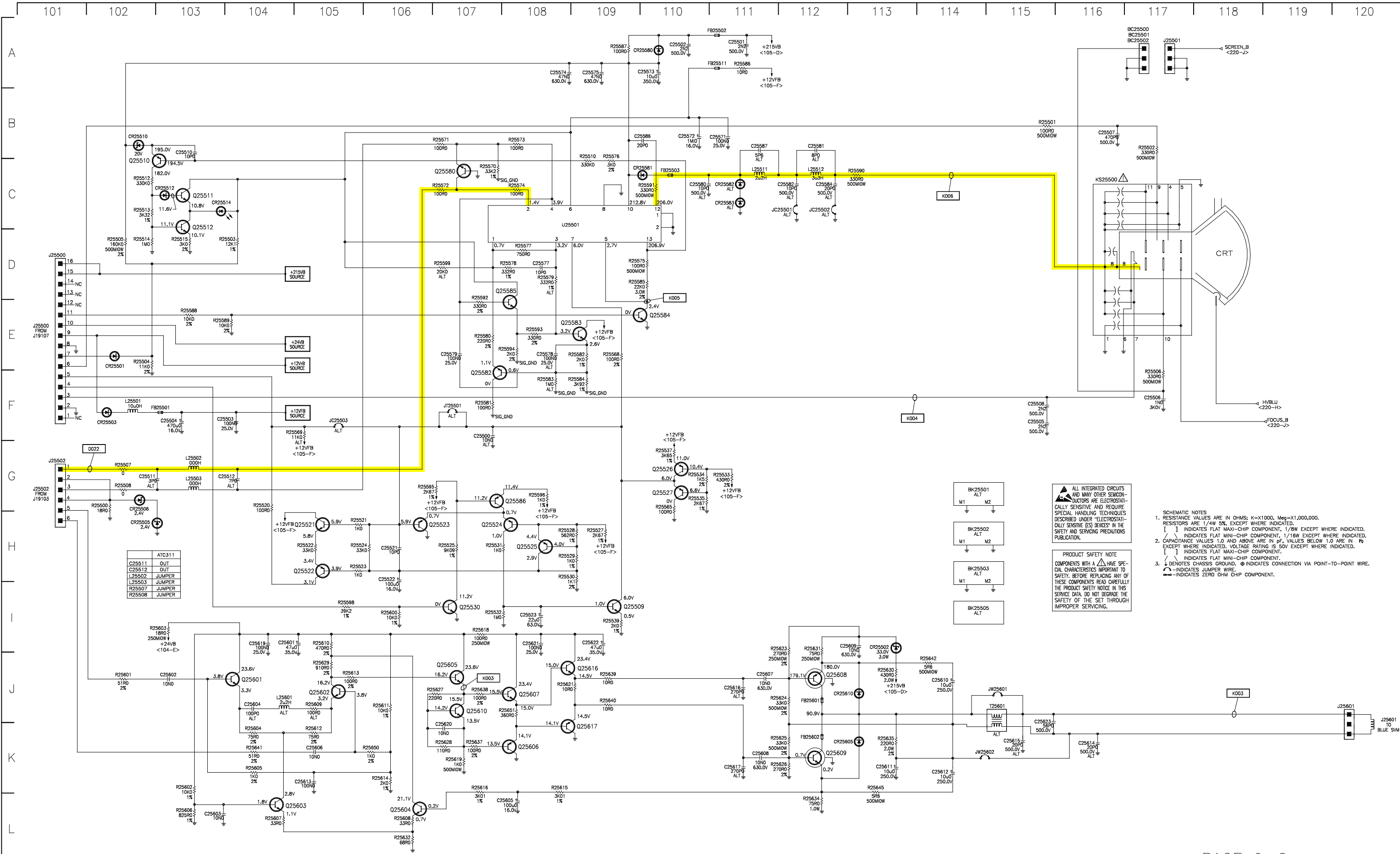
CONVERGENCE CONTROL SCHEMATIC



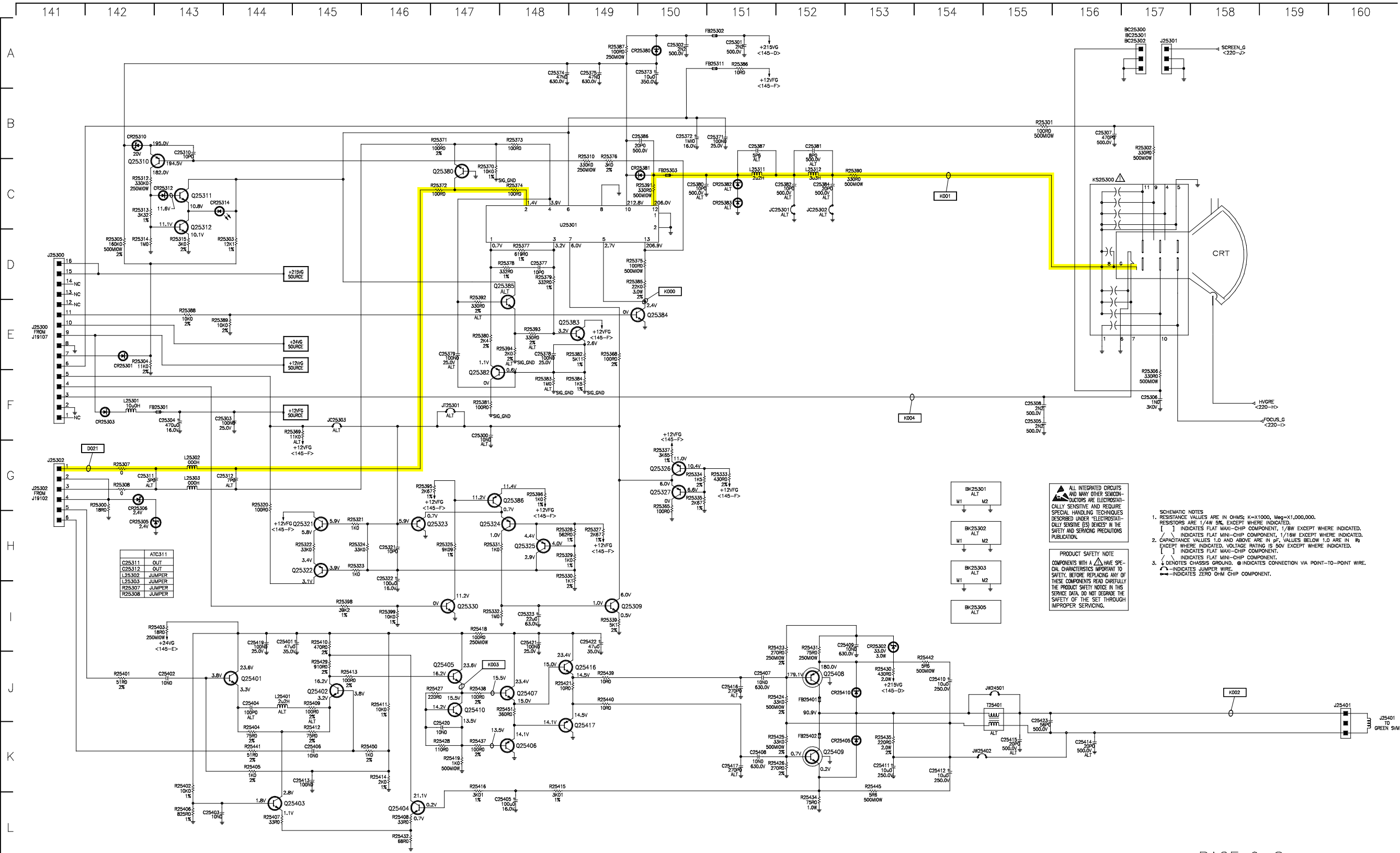


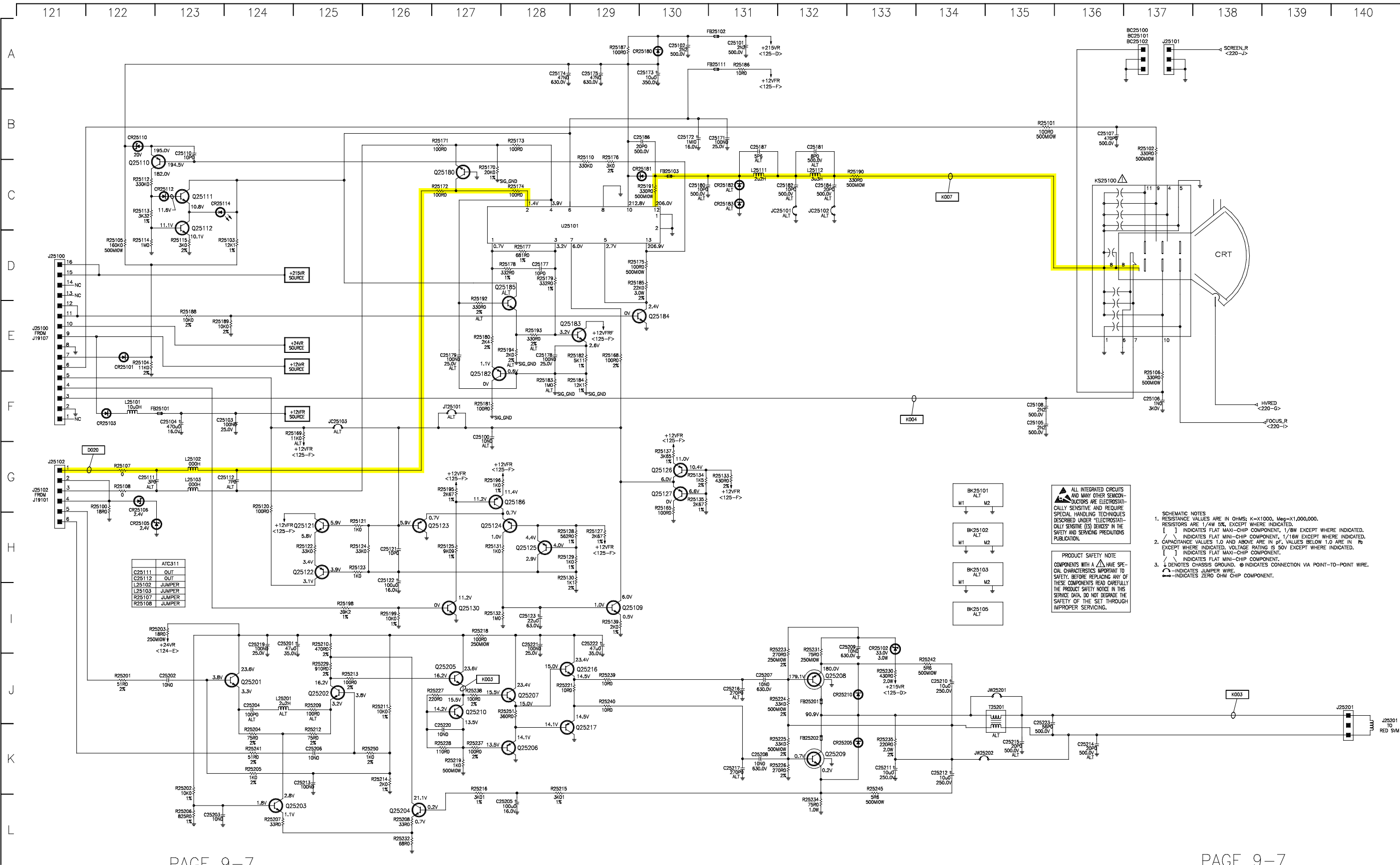


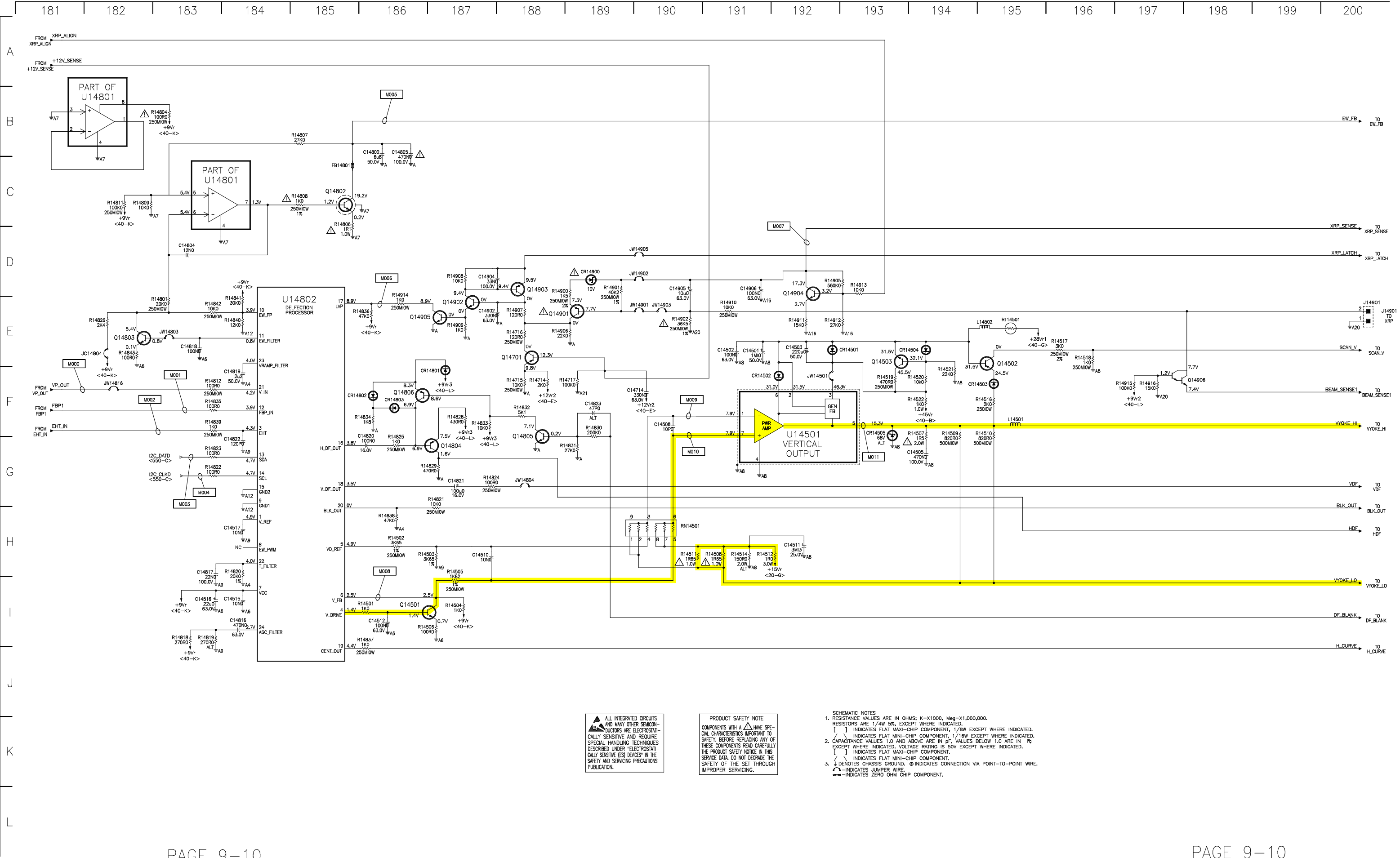




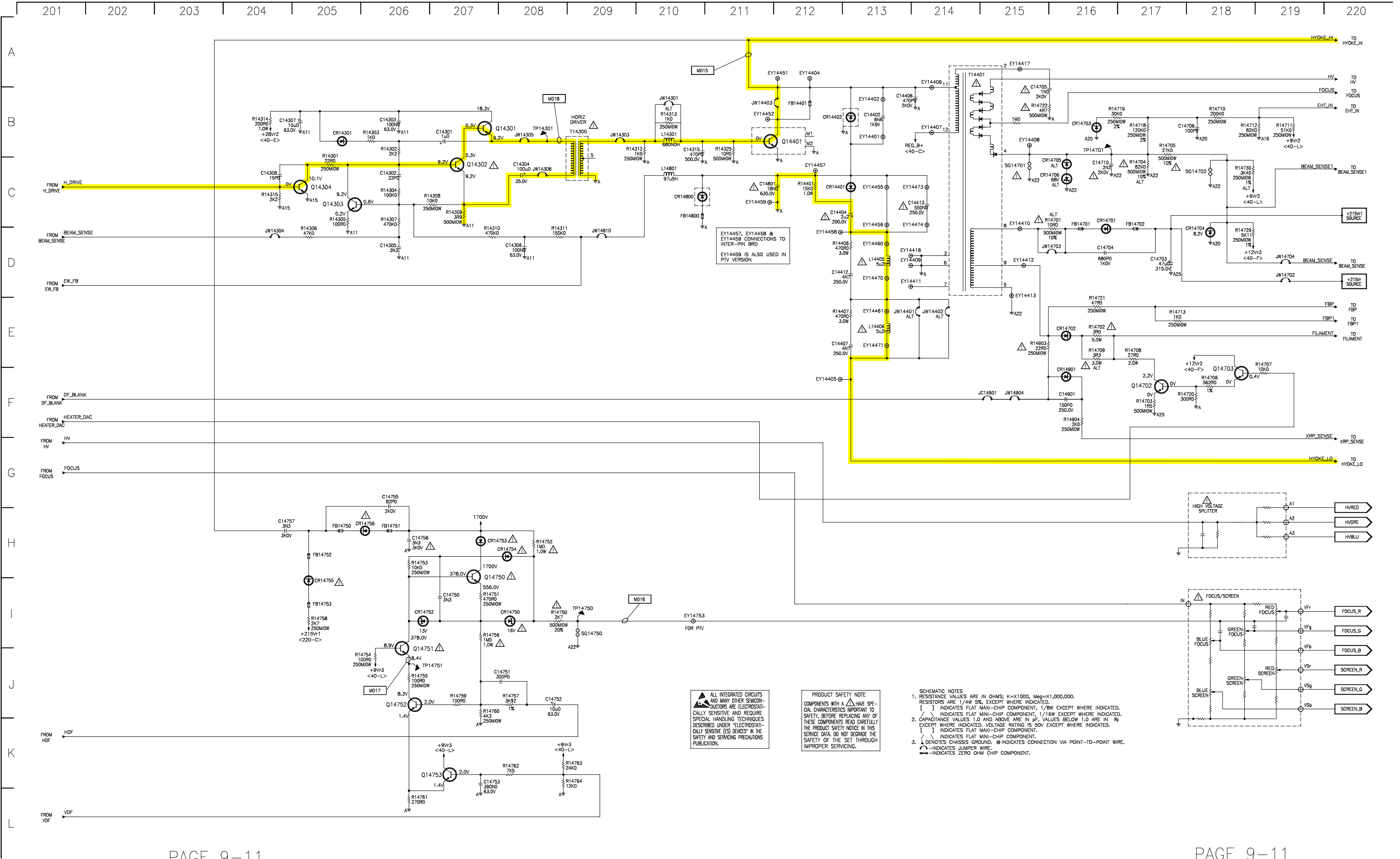
GREEN CRT SCHEMATIC

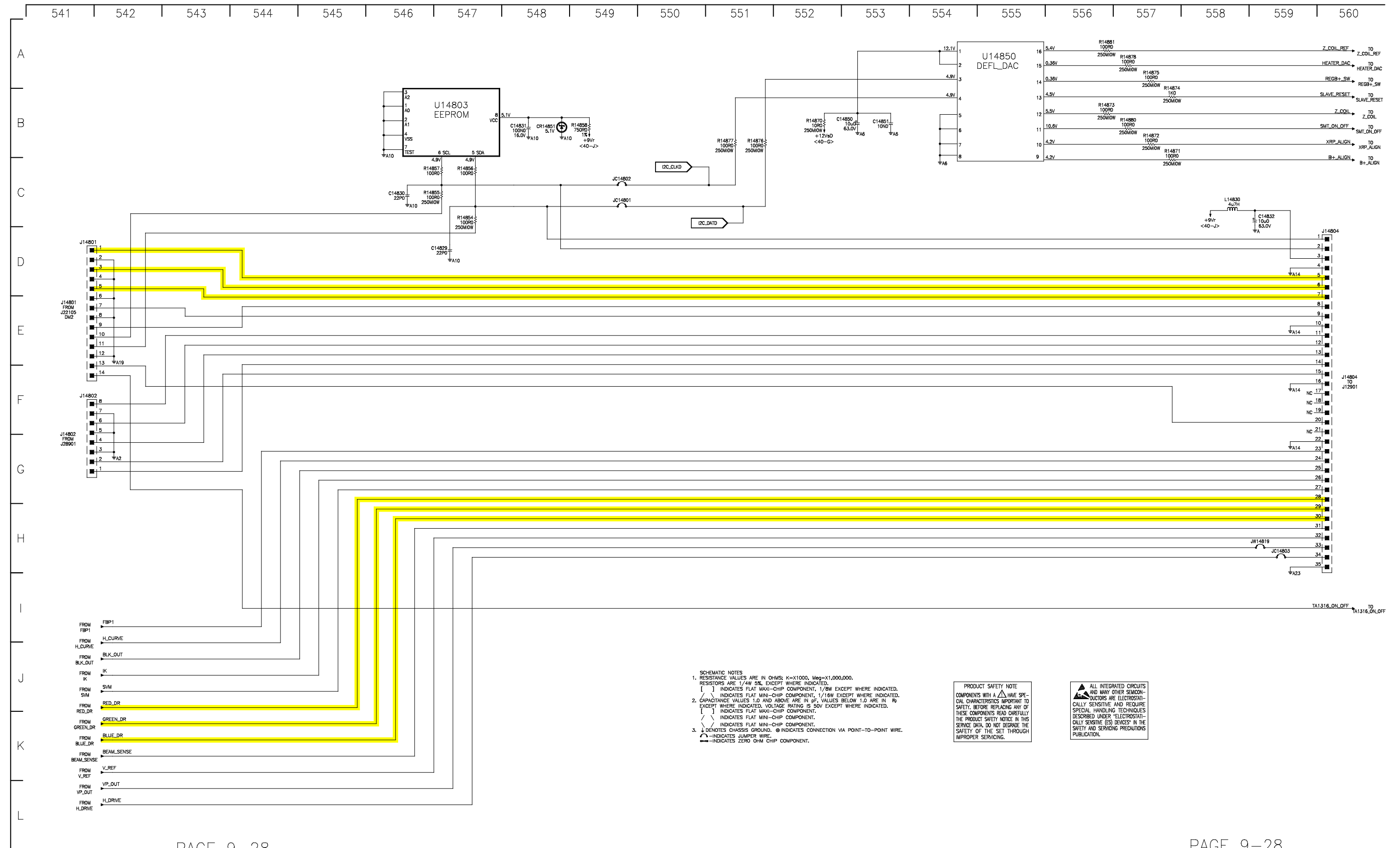






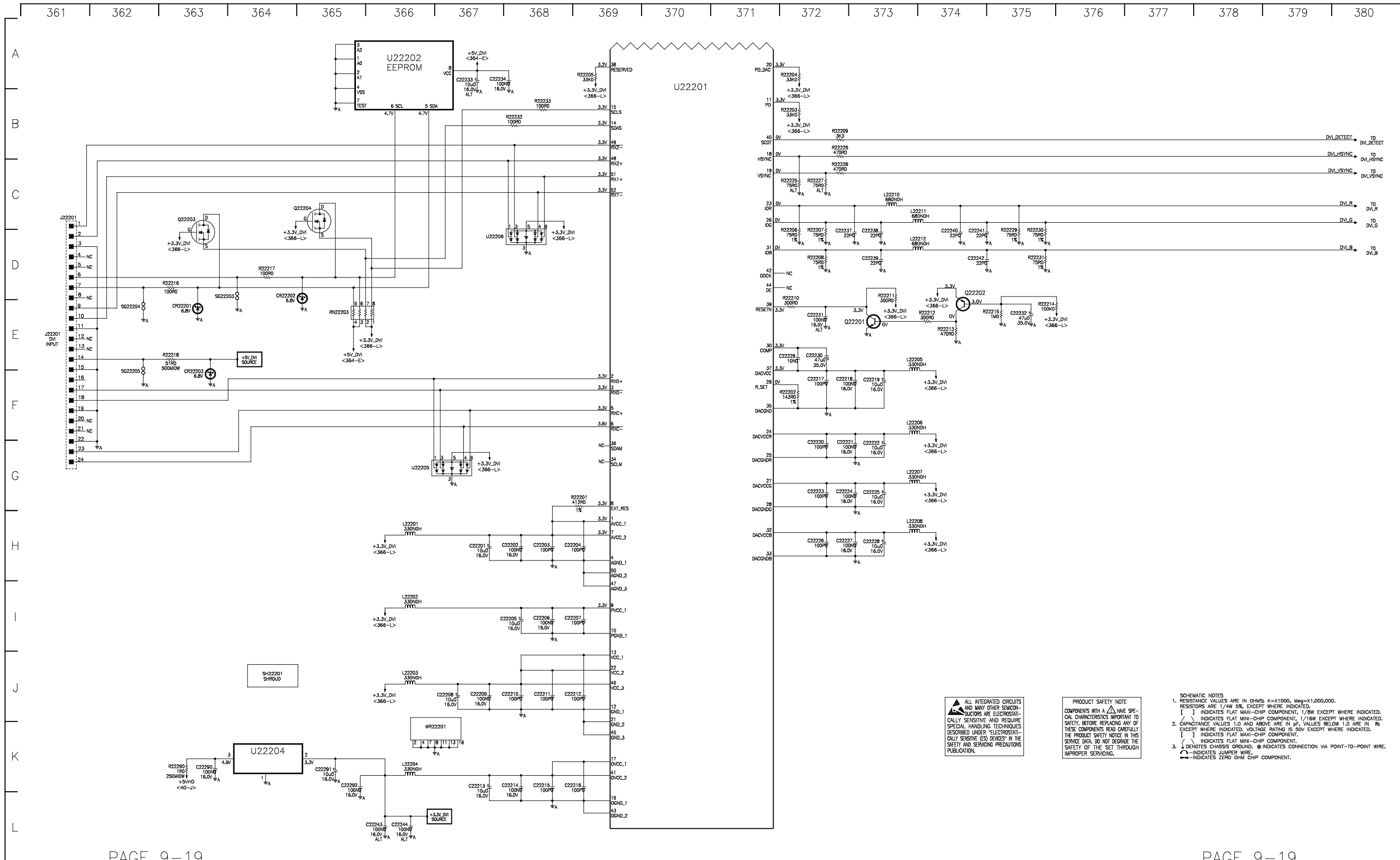


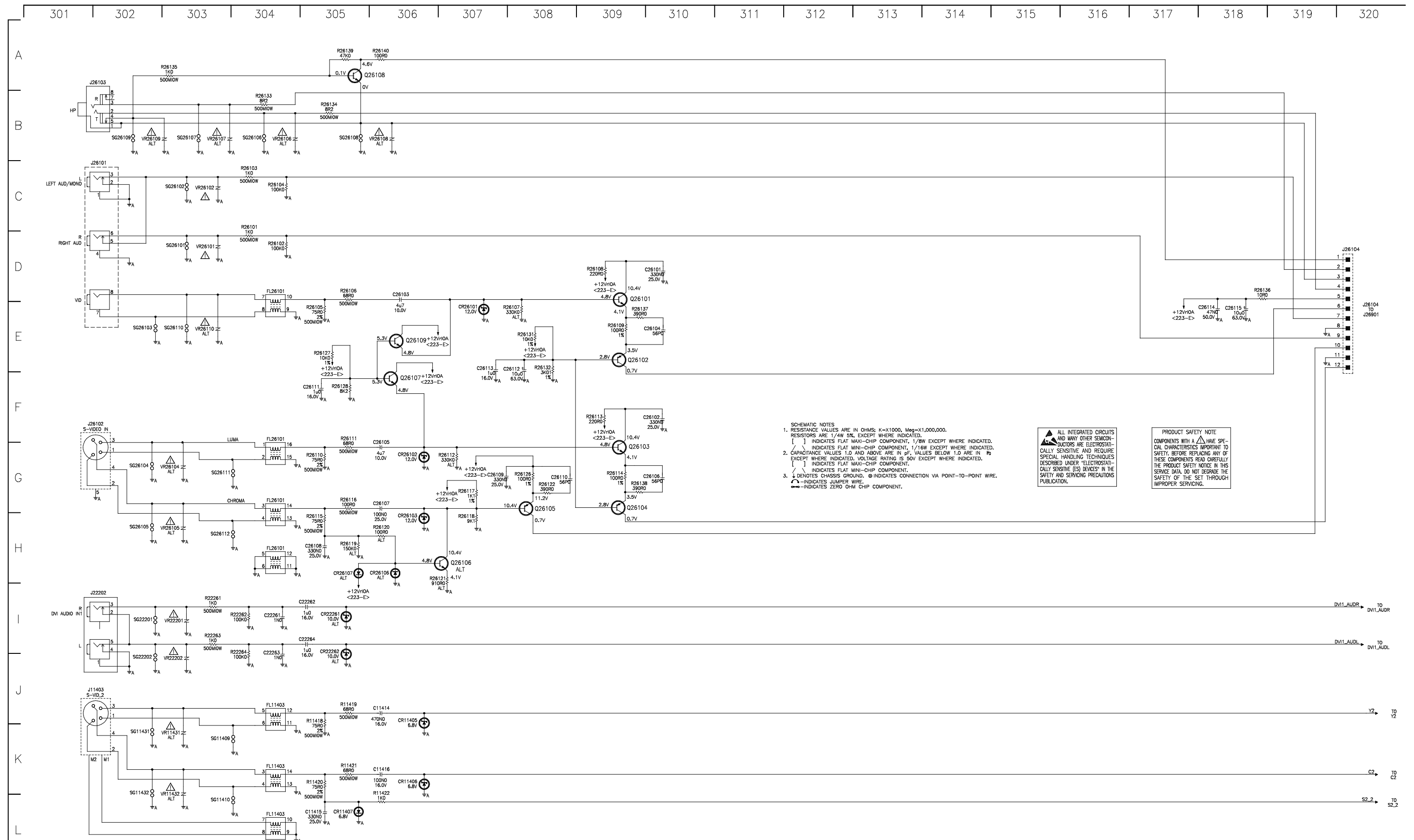


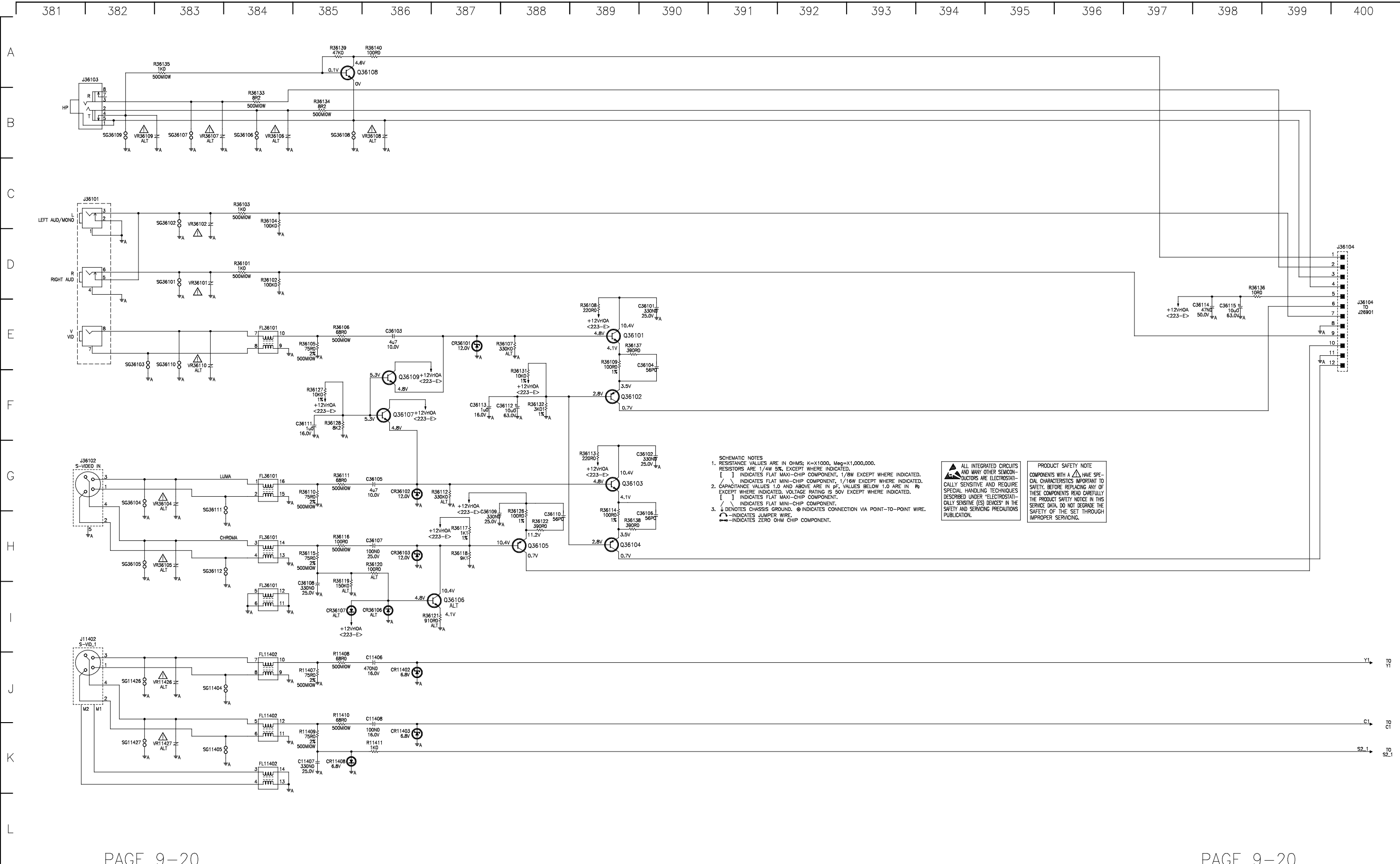


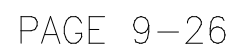


## DVI SCHEMATIC

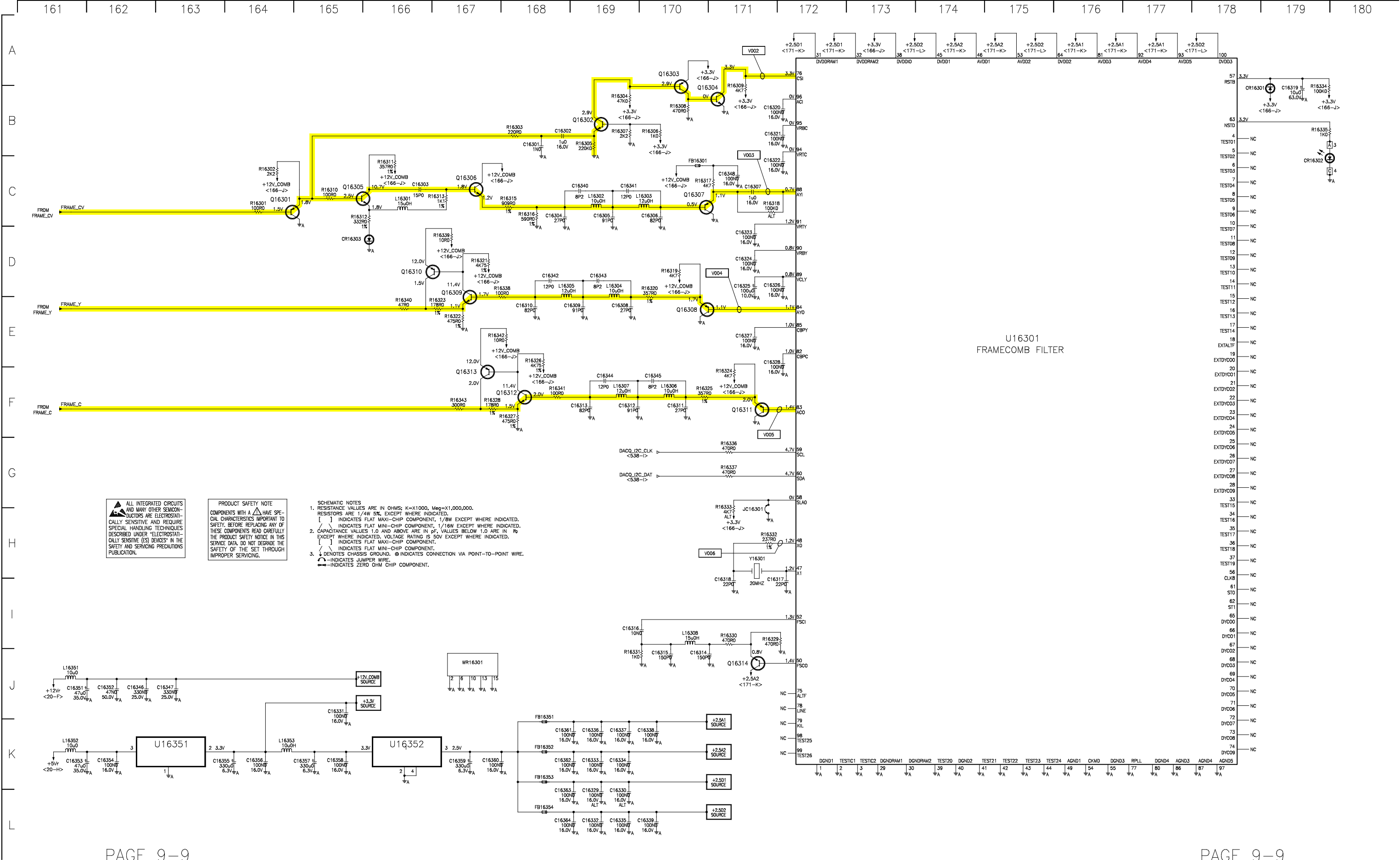




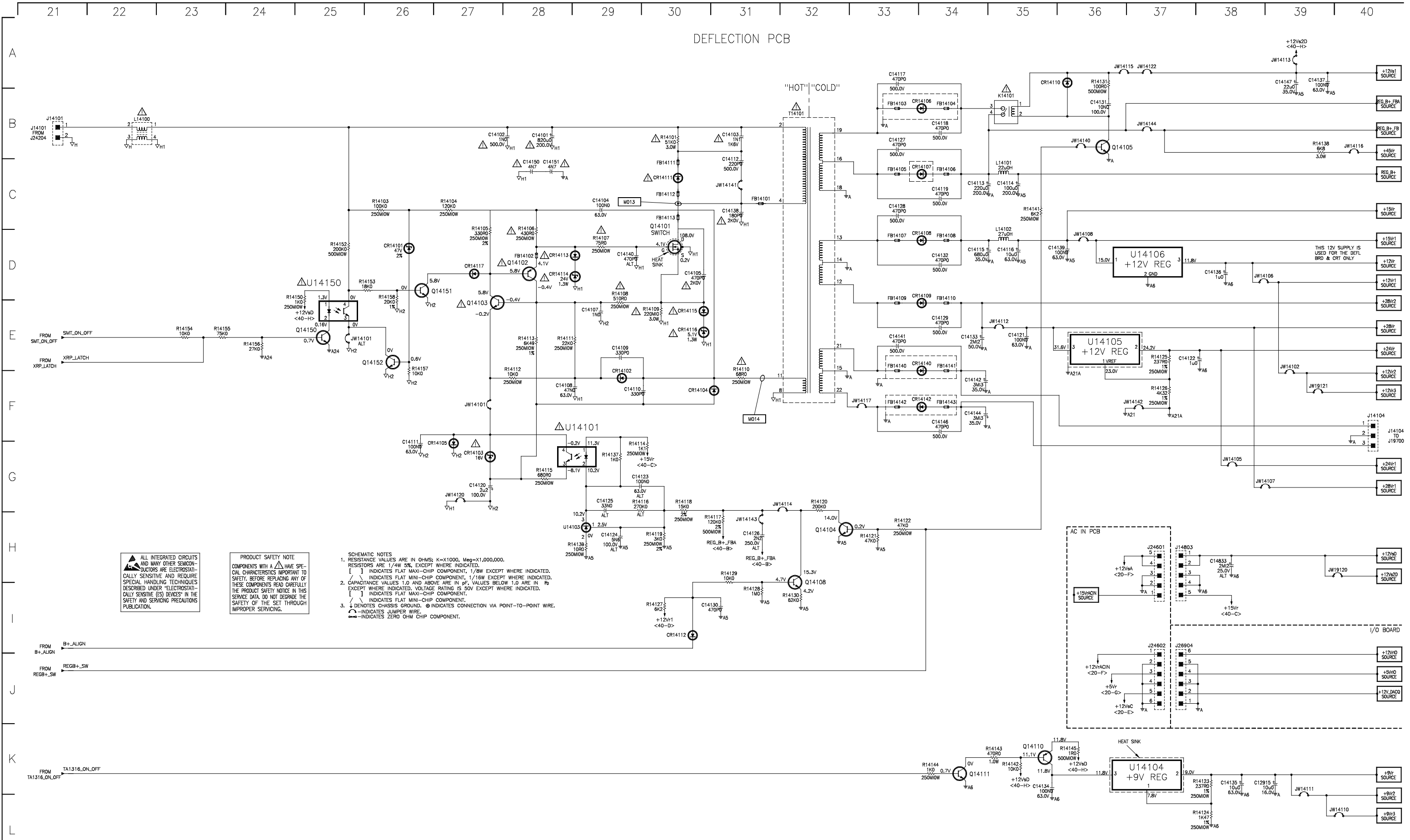


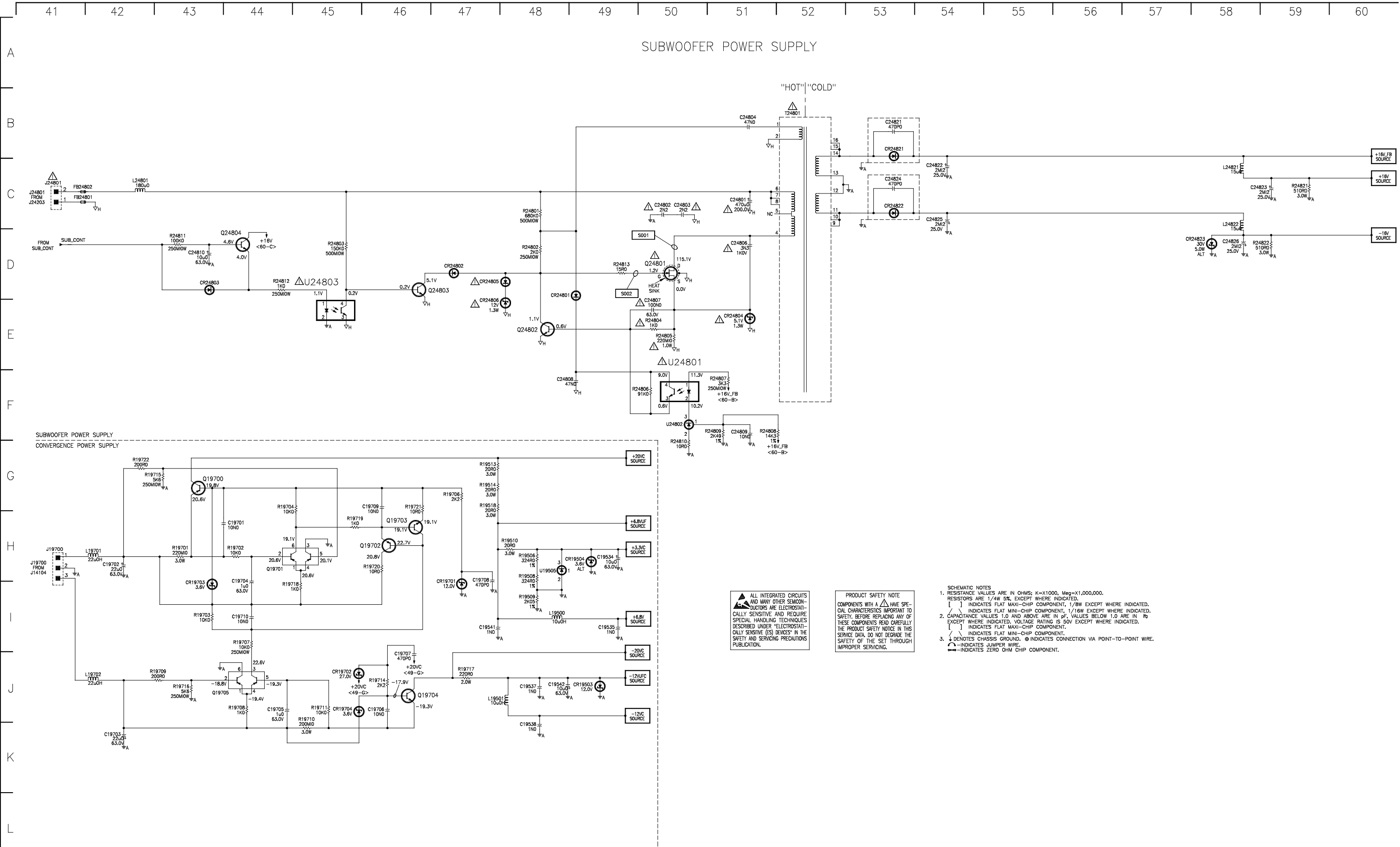


FRAME COMB SCHEMATIC

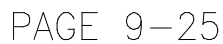


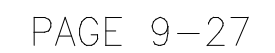




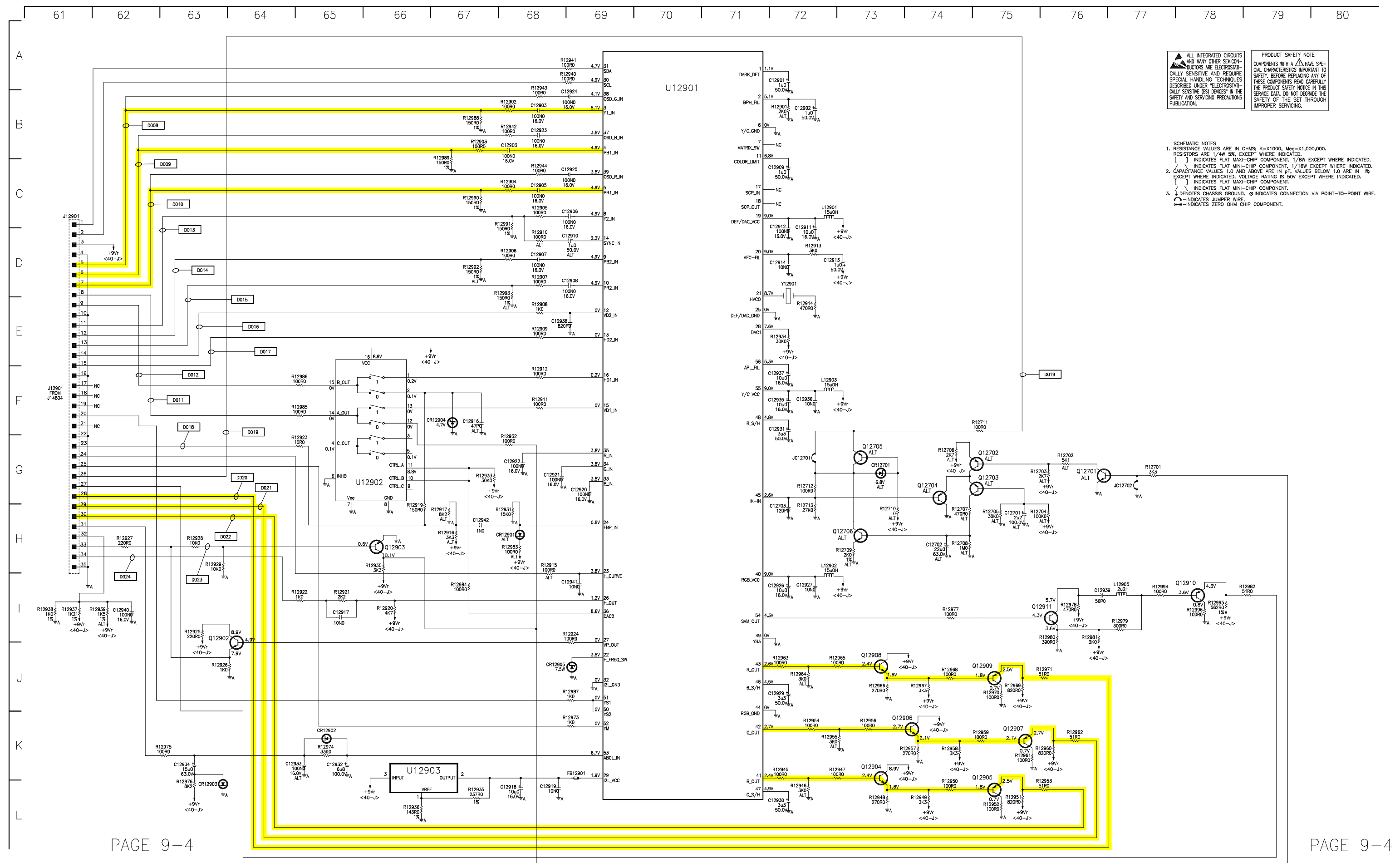












VIDEO SWITCHING SCHEMATIC

