

harman/kardon

# AVR230

6 X 50W 5.1/7.1 CHANNEL A/V RECEIVER

## SERVICE MANUAL



## CONTENTS

ESD WARNING.....	2
LEAKAGE TESTING.....	3
BASIC SPECIFICATIONS.....	4
FRONT PANEL CONTROLS.....	5
REAR PANEL CONNECTIONS.....	7
REMOTE CONTROL FUNCTIONS.....	10
TROUBLESHOOTING GUIDE.....	13
PROCESSOR RESET.....	13
DISASSEMBLY.....	14
BULLETIN HK2003-10.....	15

TECH TIP HKTT2003-01.....	17
UNIT EXPLODED VIEW.....	18
BLOCK DIAGRAM.....	19
AMP BIAS ADJUSTMENT.....	20
PCB DRAWINGS.....	21
ELECTRICAL PARTS LIST.....	27
SEMICONDUCTOR PINOUTS.....	63
SCHEMATICS.....	104
WIRING DIAGRAM.....	120
PACKAGING.....	121

harman/kardon, Inc.  
250 Crossways Park Dr.  
Woodbury, New York 11797

Rev1 11/2004

## ELECTROSTATICALLY SENSITIVE (ES) DEVICES

Some semiconductor (solid state) devices can be damaged easily by static electricity. Such components commonly are called Electrostatically Sensitive (ES) Devices. Examples of typical ES devices are integrated circuits and some field effect transistors and semiconductor "chip" components.

The following techniques should be used to help reduce the incidence of component damage caused by static electricity.

1. Immediately before handling any semiconductor component or semiconductor-equipped assembly, drain off any electrostatic charge on your body by touching a known earth ground. Alternatively, obtain and wear a commercially available discharging wrist strap device, which should be removed for potential shock reasons prior to applying power to the unit under test.
2. After removing an electrical assembly equipped with ES devices, place the assembly on a conductive surface such as aluminum foil, to prevent electrostatic charge build-up or exposure of the assembly.
3. Use only a grounded-tip soldering iron to solder or unsolder ES devices.
4. Use only an anti-static solder removal device. Some solder removal devices not classified as "anti-static" can generate electrical charges sufficient to damage ES devices.
5. Do not use freon-propelled chemicals. These can generate electrical change sufficient to damage ES devices.
6. Do not remove a replacement ES device from its protective package until immediately before you are ready to install it. (Most replacement ES devices are packaged with leads electrically shorted together by conductive foam, aluminum foil or comparable conductive material.)
7. Immediately before removing the protective material from the leads of a replacement ES device, touch the protective material to the chassis or circuit assembly into which the device will be installed.

**CAUTION :** Be sure no power is applied to the chassis or circuit, and observe all other safety precautions.

8. Minimize bodily motions when handling unpackaged replacement ES devices. (Otherwise harmless motion such as the brushing together of your clothes fabric or the lifting of your foot from a carpeted floor can generate static electricity sufficient to damage an ES devices.

## PRODUCT SAFETY NOTICE

Each precaution in this manual should be followed during servicing.

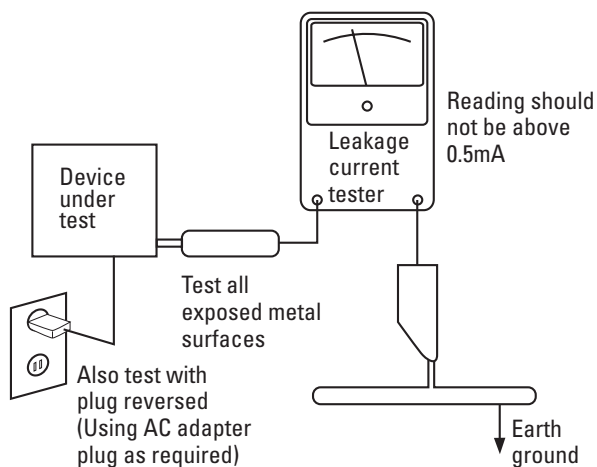
Components identified with the IEC symbol  in the parts list are special significance to safety. When replacing a component identified with , use only the replacement parts designated, or parts with the same ratings or resistance, wattage, or voltage that are designated in the parts list in this manual. Leakage-current or resistance measurements must be made to determine that exposed parts are acceptably insulated from the supply circuit before returning the product to the customer.

**SAFETY PRECAUTIONS**

The following check should be performed for the continued protection of the customer and service technician.

**LEAKAGE CURRENT CHECK**

Measure leakage current to a known earth ground (water pipe, conduit, etc.) by connecting a leakage current tester between the earth ground and all exposed metal parts of the appliance (input/output terminals, screwheads, metal overlays, control shaft, etc.). Plug the AC line cord of the appliance directly into a 120V AC 60Hz outlet and turn the AC power switch on. Any current measured must not exceed 0.5mA.

**AC Leakage Test**

**ANY MEASUREMENTS NOT WITHIN THE LIMITS OUTLINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.**

## AVR 230 TECHNICAL SPECIFICATIONS

**Audio Section**

Stereo Mode  
 Continuous Average Power (FTC)  
 65 Watts per channel, 20Hz–20kHz,  
 @ <0.07% THD, both channels driven into 8 ohms

## Six-Channel Surround Modes

## Power per Individual Channel

Front L&R channels:  
 50 Watts per channel  
 @ <0.07% THD, 20Hz–20kHz into 8 ohms  
 Center channel:  
 50 Watts @ <0.07% THD, 20Hz–20kHz into 8 ohms  
 Surround (L & R Side, L & R back) channels:  
 50 Watts per channel  
 @ <0.07% THD, 20Hz–20kHz into 8 ohms

Input Sensitivity/Impedance  
 Linear (High-Level) 200mV/47k ohms

Signal-to-Noise Ratio (IHF-A) 100dB

## Surround System Adjacent Channel Separation

Pro Logic I/II	40dB
Dolby Digital (AC-3)	55dB
DTS	55dB

Frequency Response  
 @ 1W (+0dB, -3dB) 10Hz – 130kHz

High Instantaneous Current Capability (HCC)  
 ±35 Amps

Transient Intermodulation Distortion (TIM)  
 Unmeasurable

Slew Rate 40V/μsec

**FM Tuner Section**

Frequency Range	87.5–108.0MHz
Usable Sensitivity	IHF 1.3μV/13.2dBf
Signal-to-Noise Ratio	Mono/Stereo 70/68dB
Distortion	Mono/Stereo 0.2/0.3%
Stereo Separation	40dB @ 1kHz
Selectivity	±400kHz, 70dB
Image Rejection	80dB
IF Rejection	90dB

**AM Tuner Section**

Frequency Range	230–1710kHz
Signal-to-Noise Ratio	45dB
Usable Sensitivity	Loop 500μV
Distortion	1kHz, 50% Mod 0.8%
Selectivity	±10kHz, 30dB

**Video Section**

Television Format	NTSC
Input Level/Impedance	1Vp-p/75 ohms
Output Level/Impedance	1Vp-p/75 ohms
Video Frequency Response (Composite and S-Video)	10Hz–8MHz (-3dB)
Video Frequency Response (Component Video)	10Hz–30MHz (-3dB)

**General**

Power Requirement	AC 120V/60Hz
Power Consumption	118W idle, 890W maximum (7 channels driven)
Dimensions	(Product) 17.3 inches (440mm) (Shipping) 21.5 inches (545mm)
Width	6.6 inches (168mm)
Height	9.9 inches (251mm)
Depth	15 inches (382mm) (Shipping) 17.9 inches (455mm)
Weight	(Product) 27.3 lb (12.4kg) (Shipping) 31.9 lb (14.5kg)

Depth measurement includes knobs, buttons and terminal connections.

Height measurement includes feet and chassis.

All features and specifications are subject to change without notice.

Harman Kardon and Power for the Digital Revolution are registered trademarks of Harman International Industries, Incorporated.

**EzSet™** is a trademark of Harman International Industries, Incorporated (patent no. 5,386,478).

\*Manufactured under license from Dolby Laboratories. "Dolby," "Pro Logic" and the Double-D symbol are trademarks of Dolby Laboratories.

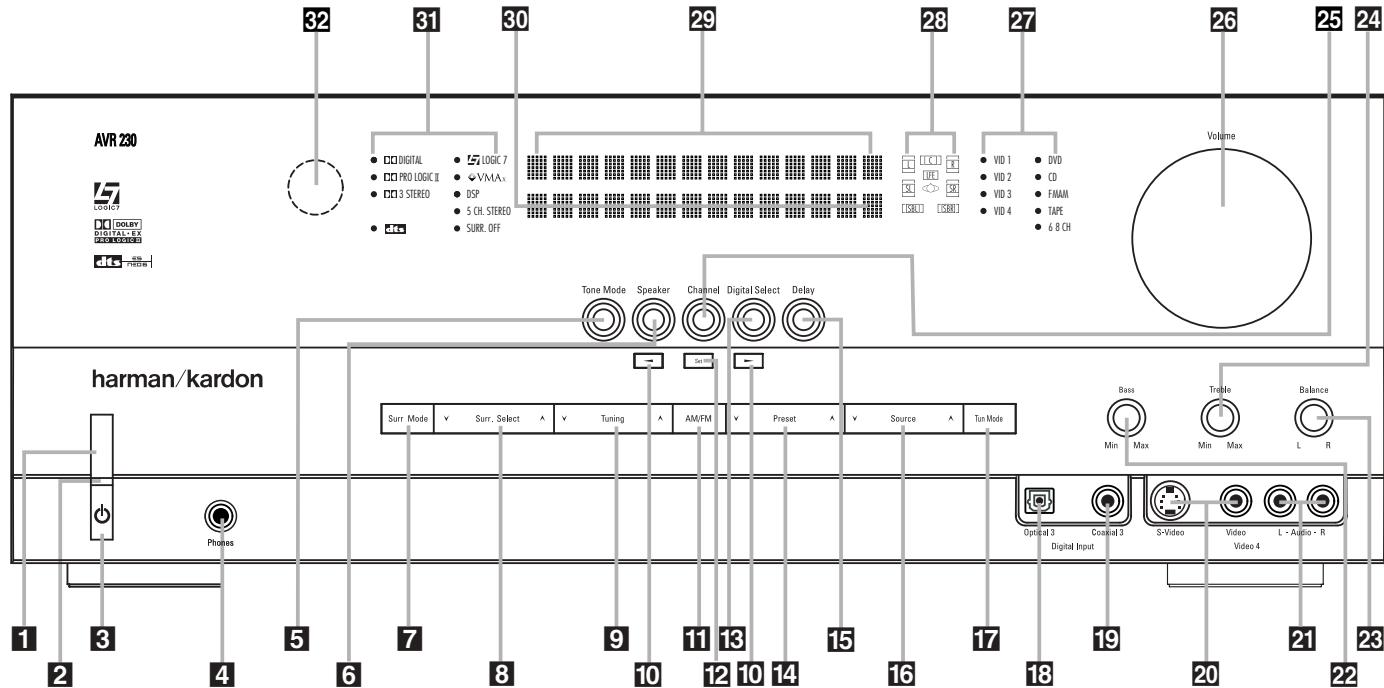
DTS, DTS Surround, DTS-ES and DTS Neo:6 are registered trademarks of Digital Theater Systems, Inc.

VMAX is a registered trademark of Harman International Industries, Incorporated, and is an implementation of Cooper Bauck Transaural Stereo under patent license.

Logic 7 is a registered trademark of Harman International Industries, Incorporated.

Cirrus is a registered trademark of Cirrus Logic, Inc.

## FRONT-PANEL CONTROLS



**NOTE:** To make it easier to follow the instructions that refer to this illustration, a larger copy may be downloaded from the Product Support section for this product at [www.harmankardon.com](http://www.harmankardon.com).

- 1** Main Power Switch
- 2** Power Indicator
- 3** Standby/On Switch
- 4** Headphone Jack
- 5** Tone Mode
- 6** Speaker Selector
- 7** Surround Mode Group Selector
- 8** Surround Mode Selector
- 9** Tuning Selector
- 10**  $\blacktriangleleft\triangleright$  Buttons
- 11** Tuner Band Selector

**1 Main Power Switch:** Press this button to apply power to the AVR 230. When the switch is pressed in, the unit is in a Standby mode, as indicated by the amber LED **2** above the Standby/On Switch **3**. This button MUST be pressed in to operate the unit. To turn the unit off and prevent the use of the remote control, this switch should be pressed until it pops out from the front panel and the word "OFF" is seen at the top of the switch.

**NOTE:** This switch is normally left in the "ON" position.

**2 Power Indicator:** This LED lights amber when the unit is in the Standby mode to signal that the AVR is ready to be turned on. When the unit is in operation, the indicator is blue.

- 12** Set Button
- 13** Digital Input Selector
- 14** Preset Station Selector
- 15** Delay Adjust Selector
- 16** Input Source Selector
- 17** Tuner Mode Selector
- 18** Optical 3 Digital Input
- 19** Coaxial 3 Digital Input
- 20** Video 4 Video Input Jacks
- 21** Video 4 Audio Input Jacks
- 22** Bass Control

**3 Standby/On Switch:** When the **Main Power Switch** **1** is "ON," press this button to turn on the AVR 230; press it again to turn the unit off. The **Power Indicator** **3** turns blue when the unit is on.

**4 Headphone Jack:** This jack may be used to listen to the AVR 230's output through a pair of headphones. The speakers will automatically be turned off when the headphone jack is in use.

**5 Tone Mode:** Pressing this button enables or disables the Bass and Treble tone controls. When the button is pressed so that **TONE IN** appears in the **Lower Display Line** **30**, the **Bass** **22** and **Treble** **24** controls may be used to adjust the output signals. When the button is pressed once or twice so that the words **TONE OUT** appear in the **Lower Display Line** **30**, the output signal will be "flat," no matter how the actual **Bass** and **Treble Controls** **22**/**24** are adjusted.

- 23** Balance Control
- 24** Treble Control
- 25** Channel Adjust Selector
- 26** Volume Control
- 27** Input Indicators
- 28** Speaker/Channel Input Indicators
- 29** Upper Display Line
- 30** Lower Display Line
- 31** Surround Mode Indicators
- 32** Remote Sensor Window

**6 Speaker Selector:** Press this button to begin the process of configuring the unit to match the type of speakers used in your listening room. (See pages 18–20 for more information on speaker setup and configuration.)

**7 Surround Mode Group Selector:** Press this button to select the top-level group of surround modes. Each press of the button will select the current or last used mode in each of the surround mode groups (e.g., Dolby, DTS, DTS Neo:6, Logic 7, DSP, Stereo). When the button is pressed so that the name of the surround mode group appears in the on-screen display and in the **Lower Display Line** **30**, press the **Surround Mode Selector** **8** to cycle through the individual modes available. For example, press this button to select Dolby modes, and then press the **Surround Mode Selector** **8** to choose from the various mode options.

# FRONT - PANEL CONTROLS

**8 Surround Mode Selector:** Press this button to select from among the available surround mode options for the mode group selected. The specific modes will vary based on the number of speakers available, the mode group and if the input source is digital or analog. For example, press the **Surround Mode Group Selector** **7** to select a main mode grouping such as Dolby or Logic 7, and then press this button to see the specific mode choices available. For more information on mode selection, see page 26.

**9 Tuning Selector:** Press the left side of the button to tune lower-frequency stations and the right side of the button to tune higher-frequency stations. When the tuner is in the Manual mode, each tap will increase or decrease the frequency by one increment. When the tuner receives a strong enough signal for adequate reception, **MANUAL TUNED** will appear in the on-screen display and the **Lower Display Line** **30**. When the tuner is the Auto mode, press the button once, and the tuner will scan for a station with acceptable signal strength. When the next station with a strong signal is tuned the scan will stop and the on-screen display and **Lower Display Line** **30** will indicate **AUTO TUNED**. When an FM Stereo station is tuned, the display will read **AUTO ST TUNED**.

To switch back and forth between the Auto and Manual tuning modes, press the **Tuner Mode Selector** **17**.

**10 ▲▼ Buttons:** When configuring the AVR 230's settings, use these buttons to select from the available choices.

**11 Tuner Band Selector:** Press this button to turn the AVR on and to select the Tuner as the input. Press it again to switch between the AM and FM frequency bands. (See page 28 for more information on the tuner.)

**12 Set Button:** When making choices during the setup and configuration process, press this button to enter the desired setting into the AVR 230's memory.

**13 Digital Input Selector:** Press this button to select one of the digital inputs or the analog input for any source. (See pages 25–28 for more information on digital audio.)

**14 Preset Stations Selector:** Press this button to scroll up or down through the list of stations that have been entered into the preset memory. (See page 28 for more information on tuner presets.)

**15 Delay Adjust Selector:** Press this button to begin the steps required to enter delay settings. (See page 20 for more information on delay times.)

**16 Input Source Selector:** Press this button to change the input by scrolling up or down through the list of **Input Indicators** **27**.

**17 Tuner Mode Selector:** Press this button to select Auto or Manual tuning. When the button is pressed so that the **AUTO** appears in the **Lower Display Line** **30**, the tuner will search for the next station with an acceptable signal when the **Tuning Selector** **9** **21** is pressed. When the button is pressed so that **MANUAL** appears in the **Lower Display Line** **30**, each press of the **Tuning Selector** **9** **21** will increase the frequency. This button may also be used to switch between Stereo and Mono modes for FM radio reception. When weak reception is encountered, press the button so that **MANUAL** appears in the **Lower Display Line** **30** and on the on-screen display to switch to Mono reception. Press it again to switch back to Stereo mode. (See page 28 for more information on using the tuner.)

**18 Optical 3 Digital Input:** Connect the optical digital audio output of an audio or video product to this jack. When the input is not in use, be certain to keep the plastic cap installed to avoid dust contamination that might degrade future performance.

**19 Coaxial 3 Digital Input:** This jack is used for connection to the output of portable audio devices, video game consoles or other products that have a coax digital audio jack.

**20 Video 4 Video Input Jacks:** These jacks may be used for temporary connection to the composite or S-Video output of video games, camcorders or other portable video products. You may make a connection to either jack at any time, but not to both simultaneously.

**21 Video 4 Audio Input Jacks:** These audio jacks may be used for temporary connection to video games or portable audio/video products such as camcorders and portable audio players.

**22 Bass Control:** Turn this control to modify the low-frequency output of the left/right channels by as much as  $\pm 10\text{dB}$ .

**23 Balance Control:** Turn this control to change the relative volume for the front left/right channels.

**NOTE:** For proper operation of the surround modes this control should be at the midpoint or "12 o'clock" position.

**24 Treble Control:** Turn this control to modify the high frequency output of the left/right channels by as much as  $\pm 10\text{dB}$ .

**25 Channel Adjust Selector:** Press this button to begin the process of trimming the channel output levels using an external audio source. (For more information on output level trim adjustment, see page 29.)

**26 Volume Control:** Turn this knob clockwise to increase the volume, counterclockwise to decrease the volume. If the AVR 230 is muted, adjusting the **Volume Control** **26** **38** will automatically release the unit from the silenced condition.

**27 Input Indicators:** The current selected source will appear as one of these indicators. Note that when the unit is turned on, the entire list of available modes will light briefly, and then revert to normal operation with only the active mode indicator illuminated.

**28 Speaker/Channel Input Indicators:** These indicators are multipurpose, indicating both the speaker type selected for each channel and the incoming data-signal configuration. The left, center, right, right surround and left surround speaker indicators are composed of three boxes, while the subwoofer is a single box. The center box lights when a "small" speaker is selected, and the two outer boxes light when "large" speakers are selected. When none of the boxes are lit for the center, surround or subwoofer channels, no speaker has been assigned that position. (See page 18 for more information on configuring speakers.) The letters inside each box displays the active input channels. For standard analog inputs, only the L and R will light, indicating a stereo input. For a digital source, the indicators will light to display the channels being received at the digital input. When the letters flash, the digital input has been interrupted. (See page 27 for more information on the Channel Indicators.)

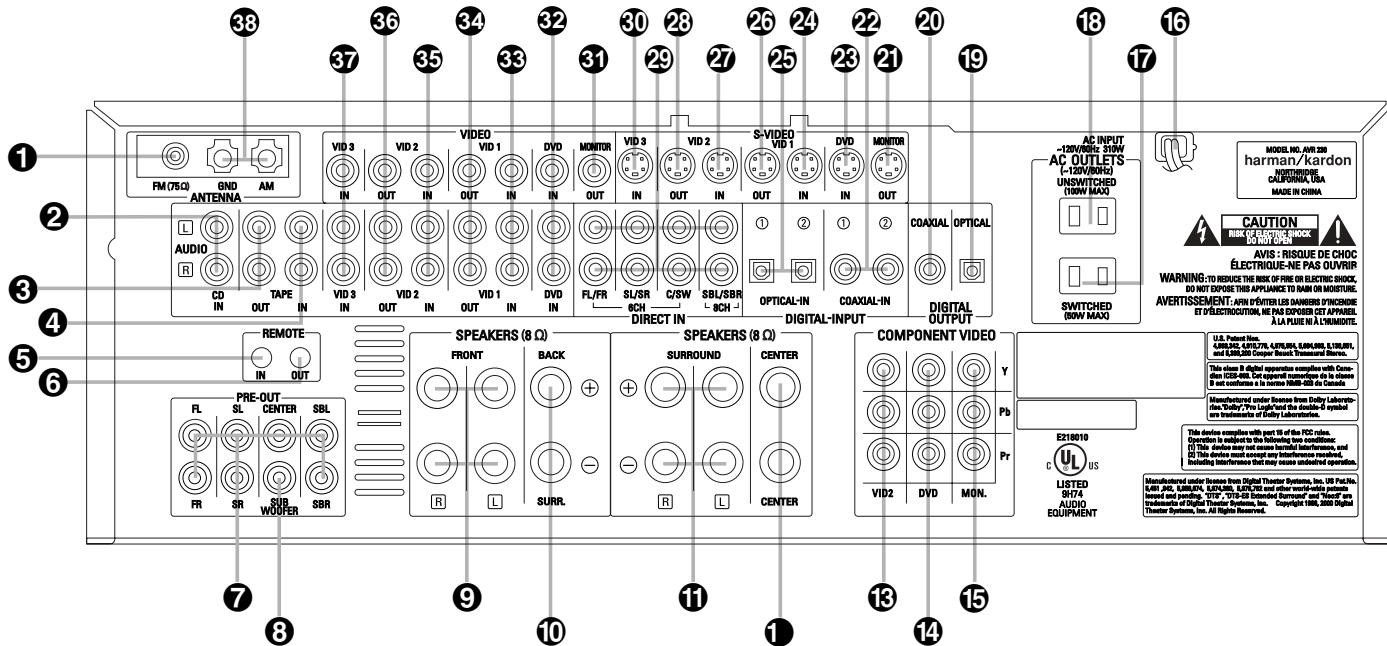
**29 Upper Display Line:** Depending on the unit's status, a variety of messages will appear here. In normal operation, this line will show current input source and which analog or digital input is in use. When the tuner is the input, this line will identify the station as AM or FM and show the frequency and preset number, if any.

**30 Lower Display Line:** Depending on the unit's status, a variety of messages will appear here. In normal operation, the current surround mode will show here.

**31 Surround Mode Indicators:** The current selected surround mode will appear as one of these indicators. Note that when the unit is turned on, the entire list of available modes will light briefly, and then revert to normal operation with only the active mode indicator illuminated.

**32 Remote Sensor Window:** The sensor behind this window receives infrared signals from the remote control. Aim the remote at this area and do not block or cover it.

## REAR-PANEL CONNECTIONS



**NOTE:** To make it easier to follow the instructions that refer to this illustration, a larger copy may be downloaded from the Product Support section for this product at [www.harmankardon.com](http://www.harmankardon.com).

- ① FM Antenna Jack
- ② CD Audio Inputs
- ③ Tape Outputs
- ④ Tape Inputs
- ⑤ Remote IR Input
- ⑥ Remote IR Output
- ⑦ Preamp Outputs
- ⑧ Subwoofer Output
- ⑨ Front Speaker Outputs
- ⑩ Surround Back Speaker Outputs
- ⑪ Surround Speaker Outputs
- ⑫ Center Speaker Outputs
- ⑬ Video 2 Component Video Inputs

- ⑭ DVD Component Video Inputs
- ⑮ Component Video Monitor Outputs
- ⑯ AC Power Cord
- ⑰ Switched AC Accessory Outlet
- ⑱ Unswitched AC Accessory Outlet
- ⑲ Optical Digital Audio Output
- ⑳ Coaxial Digital Audio Output
- ㉑ S-Video Monitor Output
- ㉒ Coaxial Digital Audio Inputs
- ㉓ DVD S-Video Input
- ㉔ Video 1 S-Video Input
- ㉕ Optical Digital Audio Inputs
- ㉖ Video 1 S-Video Output

- ㉗ Video 2 S-Video Input
- ㉘ Video 2 S-Video Output
- ㉙ 6/8-Channel Direct Inputs
- ㉚ Video 3 S-Video Input
- ㉛ Video Monitor Output
- ㉜ DVD Audio/Video Inputs
- ㉝ Video 1 Audio/Video Inputs
- ㉞ Video 2 Audio/Video Outputs
- ㉟ Video 3 Audio/Video Inputs
- ㉟ Video 3 Audio/Video Outputs
- ㉛ Video 3 Audio/Video Inputs
- ㉛ Video 3 Audio/Video Outputs

**NOTE:** To assist in making the correct connections for multichannel input, output and speaker connections, all connection jacks and terminals are color-coded in conformance with the CEA standards as follows:

Front Left: White  
Front Right: Red

Center: Green  
Surround Left: Blue  
Surround Right: Gray  
Surround Back Left: Brown  
Surround Back Right: Tan  
Subwoofer: Purple

Coaxial Digital Audio: Orange  
Composite Video: Yellow  
Component Video "Y": Green  
Component Video "Pr": Red  
Component Video "Pb": Blue

**1 FM Antenna Jack:** Connect the supplied indoor (or an optional external) FM antenna to this terminal.

**2 CD Audio Inputs:** Connect these jacks to the analog audio output of a compact disc player or CD changer.

**3 Tape Outputs:** Connect these jacks to the RECORD/INPUT jacks of an audio recorder.

**4 Tape Inputs:** Connect these jacks to the PLAY/OUT jacks of an audio recorder.

**5 Remote IR Input:** If the AVR 230's front-panel IR sensor is blocked due to cabinet doors or other obstructions, an external IR sensor may be used. Connect the output of the sensor to this jack.

**6 Remote IR Output:** This connection permits the IR sensor in the receiver to serve other remote controlled devices. Connect this jack to the "IR IN" jack on Harman Kardon (or other compatible) equipment.

**7 Preamp Outputs:** Connect these jacks to an optional, external power amplifier for applications where higher power is desired.

## REAR-PANEL CONNECTIONS

**⑧ Subwoofer Output:** Connect this jack to the line-level input of a powered subwoofer. If an external subwoofer amplifier is used, connect this jack to the subwoofer amplifier input.

**⑨ Front Speaker Outputs:** Connect these outputs to the matching + or – terminals on your left and right speakers. When making speaker connections always make certain to maintain correct polarity by connecting the color-coded (white for front left and red for front right) (+) terminals on the AVR 230 to the red (+) terminals on the speakers and the black (–) terminals on the AVR 230 to the black (–) terminals on the speakers. See page 13 for more information on speaker polarity.

**⑩ Surround Back Speaker Outputs:** These speaker terminals are normally used to power the surround back speaker in a 6.1-channel system.

**⑪ Surround Speaker Outputs:** Connect these outputs to the matching + and – terminals on your surround channel speakers. In conformance with the CEA color-code specification, the blue terminal is the positive, or “+,” terminal that should be connected to the red (+) terminal on the Surround Left speaker with older color-coding, while the gray terminal should be connected to the red (+) terminal on the Surround Right speaker with the older color-coding. Connect the black (–) terminal on the AVR to the matching black negative (–) terminals for each surround speaker. (See page 13 for more information on speaker polarity.)

**⑫ Center Speaker Outputs:** Connect these outputs to the matching + and – terminals on your center channel speaker. In conformance with the CEA color-code specification, the green terminal is the positive, or “+,” terminal that should be connected to the red (+) terminal on speakers with the older color-coding. Connect the black (–) terminal on the AVR to the black (–) terminal on your speaker. (See page 13 for more information on speaker polarity.)

**⑬ Video 2 Component Video Inputs:** Connect the Y/Pr/Pb component video outputs of an HDTV set-top converter, satellite receiver or other video source device with component video outputs to these jacks.

**⑭ DVD Component Video Inputs:** Connect the Y/Pr/Pb component video outputs of a DVD player to these jacks.

**⑯ Component Video Monitor Outputs:** Connect these outputs to the component video inputs of a video projector or monitor. When a source connected to one of the **Component Video Inputs** ⑬⑭ is selected, the signal will be sent to these jacks.

**⑯ AC Power Cord:** Connect the AC power cord to a non-switched AC wall outlet.

**⑰ Switched AC Accessory Outlet:** These outlets may be used to power any device you wish to have turned on when the AVR 230 is turned on.

**⑱ Unswitched AC Accessory Outlet:** This outlet may be used to power any AC device. The power will remain on at this outlet regardless of whether the AVR 230 is on or off.

**NOTE:** The total power consumption of all devices connected to the accessory outlets should not exceed 100 watts.

**⑲ Optical Digital Audio Output:** Connect this jack to the optical digital input connector on a CD-R/RW, MiniDisc or other digital recorder.

**⑳ Coaxial Digital Audio Output:** Connect this jack to the coaxial digital input of a CD-R/RW, MiniDisc or other digital recorder.

**㉑ S-Video Monitor Output:** If any of the input sources used in your system have S-Video connections to the AVR, connect this jack to the S-Video input on your television, projector or other video display.

**㉒ Coaxial Digital Audio Inputs:** Connect the coax digital output from a DVD player, HDTV receiver, LD player or CD player to these jacks. The signal may be a Dolby Digital signal, DTS signal or a standard PCM digital source. Do not connect the RF digital output of an LD player to these jacks.

**㉓ DVD S-Video Input:** Connect the S-Video output of a DVD player or other video source to this jack.

**㉔ Video 1 S-Video Input:** If the product connected to the **Video 1 Audio/Video Inputs** ㉕ has S-Video capability, connect this jack to the PLAY/OUT S-Video jack on that unit and then make certain that the **S-Video Monitor Output** ㉑ is connected as described above.

**㉕ Optical Digital Audio Inputs:** Connect the optical digital output from a DVD player, HDTV receiver, LD player or CD player to these jacks. The signal may be a Dolby Digital signal, a DTS signal or a standard PCM digital source.

**㉖ Video 1 S-Video Output:** If the product connected to the **Video 1 Audio/Video Outputs** ㉔ has S-Video capability, connect this jack to the REC/IN S-Video jack on that unit.

**㉗ Video 2 S-Video Input:** If the product connected to the **Video 2 Audio/Video Inputs** ㉘ has S-Video capability, connect this jack to the PLAY/OUT S-Video jack on that unit and then make certain that the **S-Video Monitor Output** ㉑ is connected as described above.

**㉘ Video 2 S-Video Output:** If the product connected to the **Video 2 Audio/Video Outputs** ㉙ has S-Video capability, connect this jack to the REC/IN S-Video jack on that unit.

**㉙ 6/8-Channel Direct Inputs:** These jacks are used for connection to source devices such as DVD-Audio or SACD players with discrete analog outputs. Depending on the source device in use, all eight jacks may be used, though in many cases only connections to the front left/right, center, surround left/right and LFE (subwoofer input) jacks will be used for standard 5.1 audio signals.

**㉚ Video 3 S-Video Input:** If the product connected to the **Video 3 Audio/Video Inputs** ㉛ has S-Video capability, connect this jack to the PLAY/OUT S-Video jack on that unit and then make certain that the **S-Video Monitor Output** ㉑ is connected as described above.

**㉛ Video Monitor Output:** Connect this jack to the composite video input of a TV monitor or video projector to view the on-screen menus and the output of a standard video source.

**㉜ DVD Audio/Video Inputs:** Connect the composite video and L/R analog audio outputs of a DVD player or other video source to these jacks.

**㉝ Video 1 Audio/Video Inputs:** Connect the composite or Video and L/R analog audio PLAY/OUT jacks of a VCR or other video source to these jacks.

**㉞ Video 1 Audio/Video Outputs:** Connect the composite or Video and L/R analog audio REC/IN jacks of a VCR or other video recording device such as a DVD recorder or PVR to these jacks.

**㉟ Video 2 Audio/Video Inputs:** Connect the composite or Video and L/R analog audio PLAY/OUT jacks of a VCR or other video source to these jacks.

## REAR-PANEL CONNECTIONS

**36 Video 2 Audio/Video Outputs:** Connect the composite or Video and L/R analog audio REC/IN jacks of a VCR or other video recording device such as a DVD recorder or PVR to these jacks.

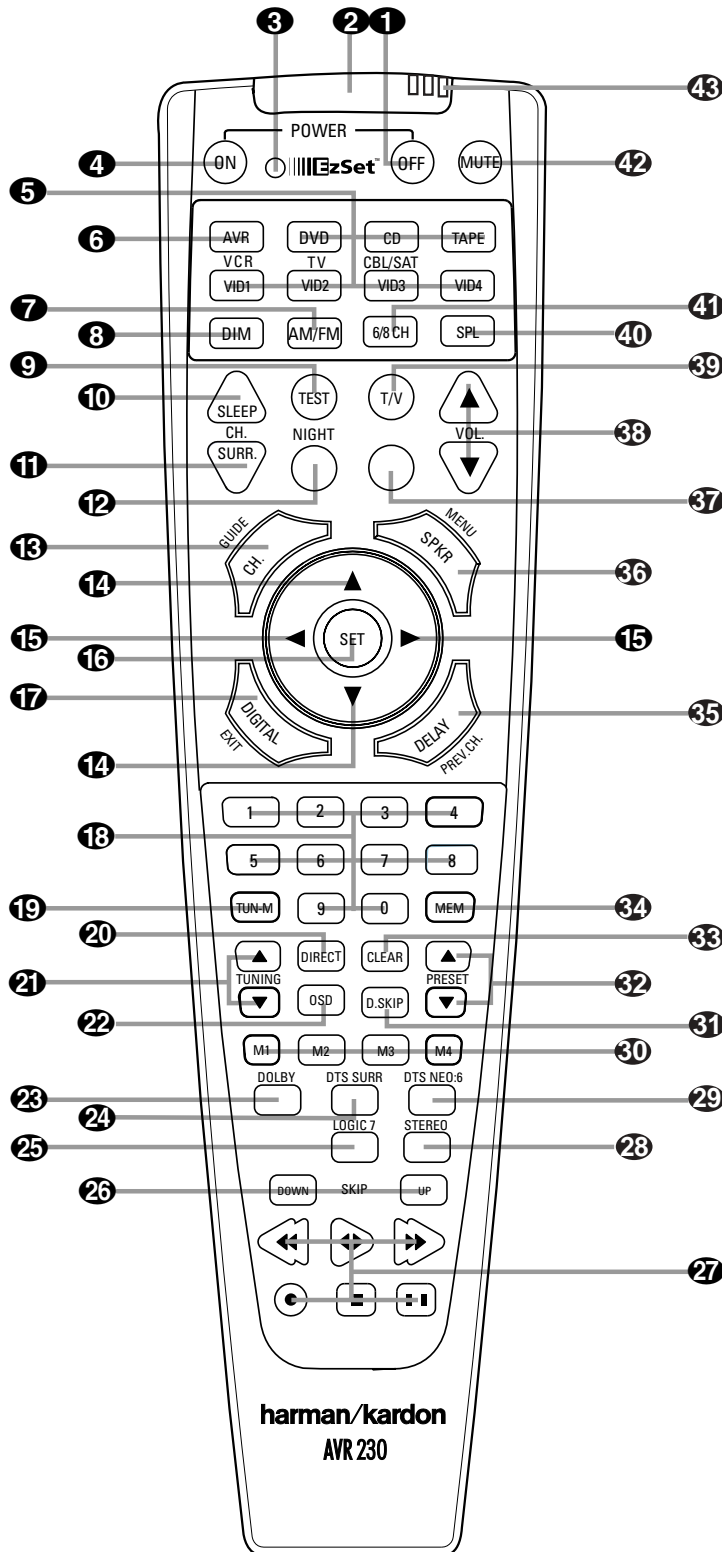
**37 Video 3 Audio/Video Inputs:** Connect the composite or Video and L/R analog audio PLAY/OUT jacks of a VCR or other video source to these jacks.

**38 AM Antenna Terminals:** Connect the AM loop antenna supplied with the receiver to these terminals. If an external AM antenna is used, make connections to the **AM** and **GND** terminals in accordance with the instructions supplied with the antenna.

**Note on video connections:** When connecting a video source product such as a VCR, DVD player, satellite receiver, cable set-top box, personal video recorder or video game to the AVR 230, you may use either a composite or S-Video connection, but not both.

# MAIN REMOTE CONTROL FUNCTIONS

- 1 Power Off Button
- 2 IR Transmitter Window
- 3 Program/SPL Indicator
- 4 Power On Button
- 5 Input Selectors
- 6 AVR Selector
- 7 AM/FM Tuner Select
- 8 Dim Button
- 9 Test Button
- 10 Sleep Button
- 11 DSP Surround Mode Selector
- 12 Night Mode
- 13 Channel Select Button
- 14 ▲/▼ Buttons
- 15 ◀/▶ Buttons
- 16 Set Button
- 17 Digital Select
- 18 Numeric Keys
- 19 Tuner Mode
- 20 Direct Button
- 21 Tuning Up/Down
- 22 OSD Button
- 23 Dolby Mode Selector
- 24 DTS Digital Mode Selector
- 25 Logic 7 Mode Select Button
- 26 Skip Up/Down Buttons
- 27 Transport Controls
- 28 Stereo Mode Select Button
- 29 DTS Neo:6 Mode Select
- 30 Macro Buttons
- 31 Disc Skip Button
- 32 Preset Up/Down
- 33 Clear Button
- 34 Memory Button
- 35 Delay/Prev. Ch.
- 36 Speaker Select
- 37 Spare Button
- 38 Volume Up/Down
- 39 TV/Video Selector
- 40 SPL Selector
- 41 6-Channel/8-Channel Direct Input
- 42 Mute
- 43 EzSet Sensor Microphone



## NOTE:

- The function names shown here are each button's feature when used with the AVR 230. Most buttons have additional functions when used with other devices. See pages 36–37 for a list of these functions.
- To make it easier to follow the instructions that refer to this illustration, a larger copy may be downloaded from the Product Support section for this product at [www.harmankardon.com](http://www.harmankardon.com).

# MAIN REMOTE CONTROL FUNCTIONS

**IMPORTANT NOTE:** The AVR 230's remote may be programmed to control up to eight devices, including the AVR 230. Before using the remote, it is important to remember to press the **Input Selector Button** ⑤ that corresponds to the unit you wish to operate. In addition, the AVR 230's remote is shipped from the factory to operate the AVR 230 and most Harman Kardon CD or DVD players and cassette decks. The remote is also capable of operating a wide variety of other products using the control codes that are part of the remote. Before using the remote with other products, follow the instructions on pages 32–33 to program the proper codes for the products in your system.

It is also important to remember that many of the buttons on the remote take on different functions, depending on the product selected using the Device Control Selectors. The descriptions shown here primarily detail the functions of the remote when it is used to operate the AVR 230. (See page 33 for information about alternate functions for the remote's buttons.)

**1 Power Off Button:** Press this button to place the AVR 230 or a selected device in the Standby mode. Note that this will turn off the main room functions, but if the Multiroom system is activated, it will continue to function.

**2 IR Transmitter Window:** Point this window towards the AVR 230 when pressing buttons on the remote to make certain that infrared commands are properly received.

**3 Program/SPL Indicator:** This three-color indicator is used to guide you through the process of programming the remote and it is also used as a level indicator when using the remote's EzSet capabilities. (See page 21 for more information on setting output levels, and see page 32 for information on programming the remote.)

**4 Power On Button:** Press this button to turn on the power to a device selected by pressing one of the **Input Selectors** ⑤.

**5 Input Selectors:** Pressing one of these buttons will perform three actions at the same time. First, if the AVR 230 is not turned on, this will power up the unit. Next, it will select the source shown on the button as the input to the AVR 230. Finally, it will change the remote control so that it controls the device selected. After pressing one of these buttons you must press the **AVR Selector Button** ⑥ again to operate the AVR 230's functions with the remote.

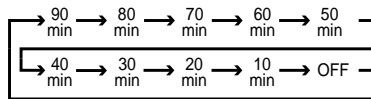
**6 AVR Selector:** Pressing this button will switch the remote so that it will operate the AVR 230's functions. If the AVR 230 is in the Standby mode, it will also turn the AVR 230 on.

**7 AM/FM Tuner Select:** Press this button to select the AVR 230's tuner as the listening choice. Pressing this button when the tuner is already in use will select between the AM and FM bands.

**8 Dim Button:** Press this button to activate the Dimmer function, which reduces the brightness of the front panel display, or turn it off entirely. The first press of the button shows the default state, which is full brightness by indicating **DIMMER FULL** in the **Lower Display Line** ⑩. Press the button again within five seconds to reduce the brightness by 50%, as indicated by **DIMMER HALF** showing in the **Lower Display Line** ⑩. Press the button again within five seconds and the main display will go completely dark. Note that this setting is temporary, in that regardless of any changes, the display will always return to full brightness when the AVR is turned on. In addition, the **Power Indicator** ② will always remain at full brightness regardless of the setting. This is to remind you that the AVR is still turned on.

**9 Test Button:** Press this button to begin the sequence used to calibrate the AVR 230's output levels. (See page 21 for more information on calibrating the AVR 230.)

**10 Sleep Button:** Press this button to place the unit in the Sleep mode. After the time shown in the display, the AVR 230 will automatically go into the Standby mode. Each press of the button changes the time until turn-off in the following order:



This button is also used to change channels on your TV when the TV is selected.

When the AVR 230 remote is being programmed with the codes to operate another device, this button is also used in the "Auto Search" process. (See page 32 for more information on programming the remote.)

**11 DSP Surround Mode Selector:** Press this button to cycle through the DSP, VMAX and Stereo surround modes such as Hall, Theater, VMAX Near and Far, and Surround Off. This button is also used to tune channels when the TV is selected using the device **Input Selector** ⑤. When the AVR 230 remote is being programmed with the codes of another device, this button is also used in the "Auto Search" process. (See page 32 for more information on programming the remote.)

**12 Night Mode:** Press this button to activate the Night mode. This mode is available in specially encoded digital sources, and it preserves dialogue (center channel) intelligibility at low volume levels.

**13 Channel Select Button:** This button is used to start the process of setting the AVR 230's output levels to an external source. Once this button is pressed, use the **▲/▼ Buttons** ⑭ to select the channel being adjusted, then press the **Set Button** ⑯, followed by the **▲/▼ Buttons** ⑭ again, to change the level setting. (See page 29 for more information.)

**14 ▲/▼ Buttons:** These multipurpose buttons are used to change or scroll through items in the on-screen menus, make configuration settings such as digital inputs or delay timing, or to select surround modes. When changing a setting, first press the button for the function or setting to be changed (e.g., press the **DSP Surround Mode Selector** ⑪ to select a sound field mode or the **Digital Select Button** ⑯ to change a digital input) and then press one of these buttons to scroll through the list of options or to increase or decrease a setting. The sections in this manual describing the individual features and functions contain specific information on using these buttons for each application.

**15 ◀▶ Buttons:** These buttons are used to change the menu selection or setting during some of the setup procedures for the AVR 230.

**16 Set Button:** This button is used to enter settings into the AVR 230's memory. It is also used in the setup procedures for delay time, speaker configuration and channel output level adjustment.

**17 Digital Select:** Press this button to assign one of the digital inputs ⑯⑯⑯⑯ to a source. (See page 25 for more information on using digital inputs.)

**18 Numeric Keys:** These buttons serve as a 10-button numeric keypad to enter tuner preset positions. They are also used to select channel numbers when TV, Cable or SAT has been selected on the remote, or to select track numbers on a CD, DVD or LD player, depending on how the remote has been programmed.

**19 Tuner Mode:** Press this button when the tuner is in use to select between automatic tuning and manual tuning. When the button is pressed so that **MANUAL** appears in the **Lower Display Line** ⑩, pressing the **Tuning Buttons** ⑯⑯ will move the frequency up or down in single-step increments. When the FM band is in use, pressing this button when a station's signal is weak will change to monaural reception. (See page 28 for more information.)

## MAIN REMOTE CONTROL FUNCTIONS

**20 Direct Button:** Press this button when the tuner is in use to start the sequence for direct entry of a station's frequency. After pressing the button, simply press the proper **Numeric Keys 18** to select a station. (See page 28 for more information on the tuner.)

**21 Tuning Up/Down:** When the tuner is in use, these buttons will tune up or down through the selected frequency band. If the **Tuner Mode Button 19 17** has been pressed so that **AUTO 0** appears in the on-screen display and **Lower Display Line 30**, pressing and holding either of the buttons for three seconds will cause the tuner to seek the next station with acceptable signal strength for quality reception. When **MANUAL** appears in the **Lower Display Line 30**, pressing these buttons will tune stations in single-step increments. (See page 28 for more information.)

**22 OSD Button:** Press this button to activate the On-Screen Display (OSD) system used to set up or adjust the AVR 230's parameters.

**23 Dolby Mode Selector:** This button is used to select from among the available Dolby Surround processing modes. Each press of this button will select one of the Dolby Pro Logic II modes or Dolby 3 Stereo. When a Dolby Digital-encoded source is in use, the Dolby Digital mode may also be selected. (See page 26 for the available Dolby surround mode options.)

**24 DTS Digital Mode Selector:** When a DTS-encoded digital source is selected, each press of this button will scroll through the available DTS modes. The specific choice of modes will vary according to whether or not the source material contains DTS-ES 6.1 Discrete encoding. When a DTS source is not in use, this button has no function. (See page 26 for the available DTS Digital options.)

**25 Logic 7 Mode Select Button:** Press this button to select from among the available Logic 7 surround modes. (See page 26 for the available Logic 7 options.)

**26 Skip Up/Down Buttons:** These buttons do not have a direct function with the AVR 230, but when used with a compatibly programmed CD or DVD changer they will change to the previous disc in the changer or carousel.

**27 Transport Controls:** These buttons do not have any functions for the AVR 230, but they may be programmed for the forward/reverse play operation of a wide variety of CD or DVD players, and audio or video cassette recorders. (See page 36 for more information.)

**28 Stereo Mode Select Button:** When the button is pressed so that **DSP SURR OFF** appears in the **Lower Display Line 30**, the AVR will operate in a bypass mode with true, fully analog, two-channel

left/right stereo mode with no surround processing or bass management, as opposed to other modes where digital processing is used. When the button is pressed so that **SURROUND OFF** appears in the **Lower Display Line 30**, you may enjoy a two-channel presentation of the sound along with the benefits of bass management. Depending on whether your system is configured for 5.1 or 6.1/7.1 channels, the next press of the button will cause either **5 CH STEREO 0** or **7 CH STEREO 0** to appear, and the stereo signal will be routed to all five (or seven) speakers. (See page 26 for more information on stereo playback modes.)

**29 DTS Neo:6 Mode Select:** Press this button to select a DTS Neo:6 mode. These modes take a two-channel stereo- or matrix surround-encoded source and create a full five-, six- or seven-channel sound field. (See page 26 for the DTS Neo:6 options.)

**30 Macro Buttons:** Press these buttons to store or recall a "Macro", which is a preprogrammed sequence of commands stored in the remote. (See page 32 for more information on storing and recalling macros.)

**31 Disc Skip Button:** This button has no direct function for the AVR 230 but is most often used to change to the next disc in a CD or DVD player when the remote is programmed for that type of device. (See page 36 for more information on using the remote with products other than the AVR 230.)

**32 Preset Up/Down:** When the tuner is in use, press these buttons to scroll through the stations programmed into the AVR 230's memory. When some source devices, such as CD players, VCRs and cassette decks, are selected using the **Device Input Selectors 5**, these buttons may function as Chapter Step or Track Advance.

**33 Clear Button:** Press this button to clear incorrect entries when using the remote to directly enter a radio station's frequency.

**34 Memory Button:** Press this button to enter a radio station into the AVR 230's preset memory. First, tune the desired station, and then press this button. Two underline indicators will flash at the right side of the **Upper Display Line 29**, and within five seconds press the **Numeric Keys 18** for the preset number between 01 and 30 that you wish to assign to the station. (See page 28 for more information.)

**35 Delay/Prev Ch.:** Press this button to begin the process for setting the delay times used by the AVR 230 when processing surround sound. After pressing this button, the delay times are entered by pressing the **Set Button 16** and then using the **▲/▼ Buttons 14** to change the setting. Press the **Set Button 16** again to complete the process. (See page 20 for more information.)

**36 Speaker Select:** Press this button to begin the process of configuring the AVR 230's bass management system for use with the type of speakers used in your system. Once the button has been pressed, use the **▲/▼ Buttons 14** to select the channel you wish to set up. Press the **Set Button 16** and then select another channel to configure. When all adjustments have been completed, press the **Set Button 16** twice to exit the settings and return to normal operation. (See page 18 for more information.)

**37 Spare Button:** This button has no direct function for the AVR 230.

**38 Volume Up/Down:** Press these buttons to raise or lower the system volume.

**39 TV/Video Selector:** This button does not have a direct function on the AVR 230, but when used with a compatible VCR, DVD or satellite receiver, pressing this button will switch between the output of the device and the external video input.

**40 SPL Selector:** This button activates the AVR 230's EzSet function to quickly and accurately calibrate the AVR 230's output levels. Press and hold the button for three seconds and then release it. Press the "5" or "7" **Numeric Key 18** to indicate whether you are using a 5.1-channel or a 6.1/7.1-channel speaker system with the AVR 230. The test tone will begin circulating, and the **Program/SPL Indicator 3** will change colors. During this sequence, EzSet will automatically adjust the output levels for all channels until they are equal, as shown by the **Program/SPL Indicator 3** lighting green for each channel. Press this button again when the adjustment is complete to turn off the test tone. (See page 21 for more information on EzSet.)

**41 6-Channel/8-Channel Direct Input:** Press this button to select the device connected to the **6/8-Channel Direct Inputs 29**. (See page 24 for more information.)

**42 Mute:** Press this button to momentarily silence the AVR 230 or TV set being controlled, depending on which device has been selected. When the AVR 230 remote is being programmed to operate another device, this button is pressed with the **Input Selector Button 5** to begin the programming process. (See page 32 for more information on programming the remote.)

**43 EzSet Sensor Microphone:** The sensor microphone for the EzSet microphone is behind these slots. When using the remote to calibrate speaker output levels using EzSet, be sure that you do not hold the remote in a way that covers these slots. (See page 21 for more information on using EzSet.)

# TROUBLESHOOTING GUIDE

SYMPTOM	CAUSE	SOLUTION
Unit does not function when Main Power Switch is pushed	<ul style="list-style-type: none"> <li>No AC Power</li> </ul>	<ul style="list-style-type: none"> <li>Make certain AC power cord is plugged into a live outlet</li> <li>Check to see whether outlet is switch-controlled</li> </ul>
Display lights, but no sound or picture	<ul style="list-style-type: none"> <li>Intermittent input connections</li> <li><b>Mute</b> is on</li> <li>Volume control is down</li> </ul>	<ul style="list-style-type: none"> <li>Make certain that all input and speaker connections are secure</li> <li>Press <b>Mute Button</b> ④</li> <li>Turn up volume control</li> </ul>
Unit turns on, but front panel display does not light up	<ul style="list-style-type: none"> <li>Display brightness is turned off</li> </ul>	<ul style="list-style-type: none"> <li>Follow the instructions in the Display Brightness section on page 32 so that the display is set to <b>VFD FULL</b></li> </ul>
No sound from any speaker; light around power switch is red	<ul style="list-style-type: none"> <li>Amplifier is in protection mode due to possible short</li> <li>Amplifier is in protection mode due to internal problems</li> </ul>	<ul style="list-style-type: none"> <li>Check speaker wire connections for shorts at receiver and speaker ends</li> <li>Contact your local Harman Kardon service center</li> </ul>
No sound from surround or center speakers	<ul style="list-style-type: none"> <li>Incorrect surround mode</li> <li>Input is monaural</li> <li>Incorrect configuration</li> <li>Stereo or Mono program material</li> </ul>	<ul style="list-style-type: none"> <li>Select a mode other than Stereo</li> <li>There is no surround information from mono sources</li> <li>Check speaker mode configuration</li> <li>The surround decoder may not create center- or rear-channel information from nonencoded programs</li> </ul>
Unit does not respond to remote commands	<ul style="list-style-type: none"> <li>Weak batteries in remote</li> <li>Wrong device selected</li> <li>Remote sensor is obscured</li> </ul>	<ul style="list-style-type: none"> <li>Change remote batteries</li> <li>Press the AVR selector</li> <li>Make certain front panel sensor is visible to remote or connect remote sensor</li> </ul>
Intermittent buzzing in tuner	<ul style="list-style-type: none"> <li>Local interference</li> </ul>	<ul style="list-style-type: none"> <li>Move unit or antenna away from computers, fluorescent lights, motors or other electrical appliances</li> </ul>
Letters flash in the channel indicator display and digital audio stops	<ul style="list-style-type: none"> <li>Digital audio feed paused</li> </ul>	<ul style="list-style-type: none"> <li>Resume play for DVD</li> <li>Check that Digital Input is selected</li> </ul>
Fan does not appear to operate	<ul style="list-style-type: none"> <li>Additional cooling may not be required</li> </ul>	<ul style="list-style-type: none"> <li>The fan is activated only when additional cooling is required due to high internal temperature. It is normal for the fan to be inactive at normal volume levels.</li> </ul>

## Processor Reset

In the rare case where the unit's operation or the displays seem abnormal, the cause may involve the erratic operation of the system's memory or microprocessor.

To correct this problem, first unplug the unit from the AC wall outlet and wait at least three minutes. After the pause, reconnect the AC power cord and check the unit's operation. If the system still malfunctions, a system reset may clear the problem.

To clear the AVR 230's entire system memory including tuner presets, output level settings, delay times and speaker configuration data, press and hold the **Tone Mode Button** ⑤ button for three seconds. The unit will turn on automatically.

**NOTE:** Resetting the processor will erase any configuration settings you have made for speakers, output levels, surround modes, digital input assignments as well as the tuner presets. After a reset the unit will be returned to the factory presets, and all settings for these items must be reentered.

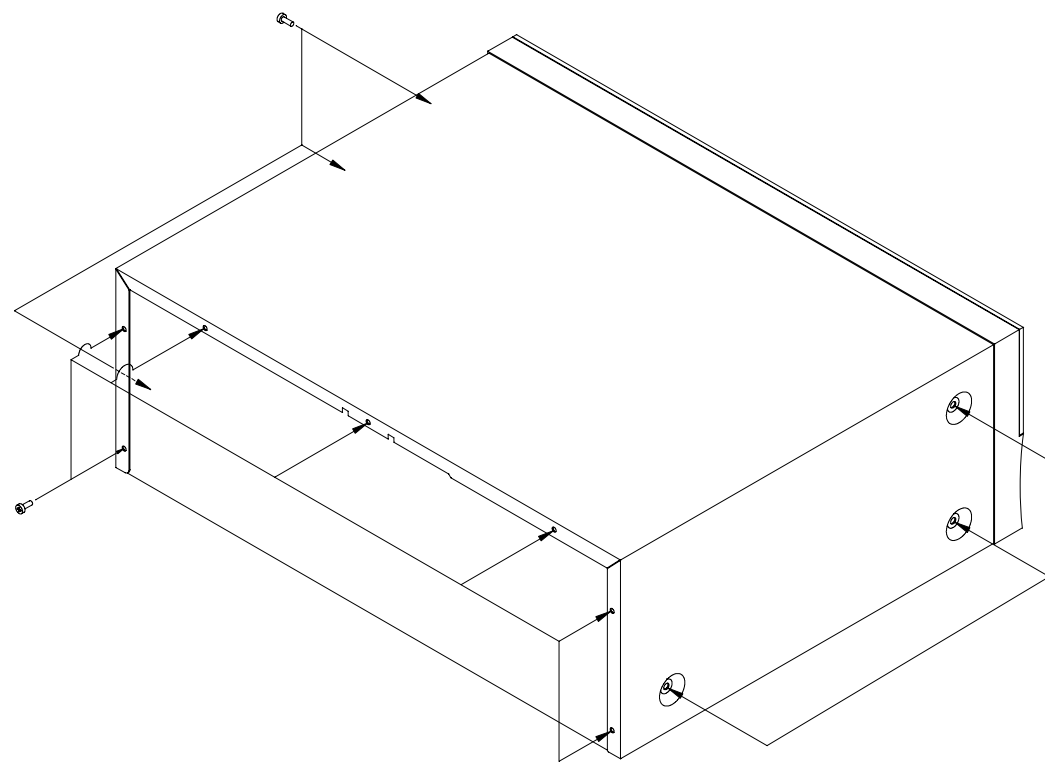
If the system is still operating incorrectly, there may have been an electronic discharge or severe AC line interference that has corrupted the memory or microprocessor.

If these steps do not solve the problem, consult an authorized Harman Kardon service center.

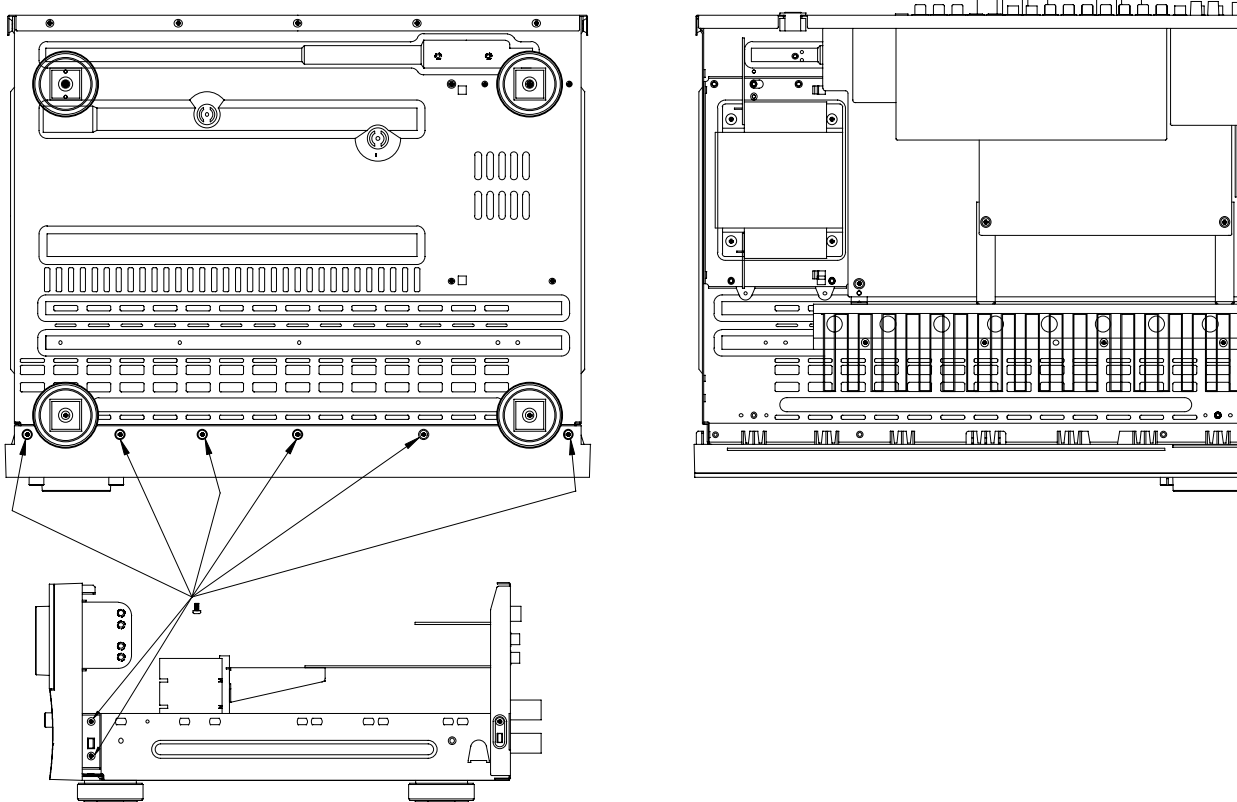
# DISASSEMBLY

AVR230

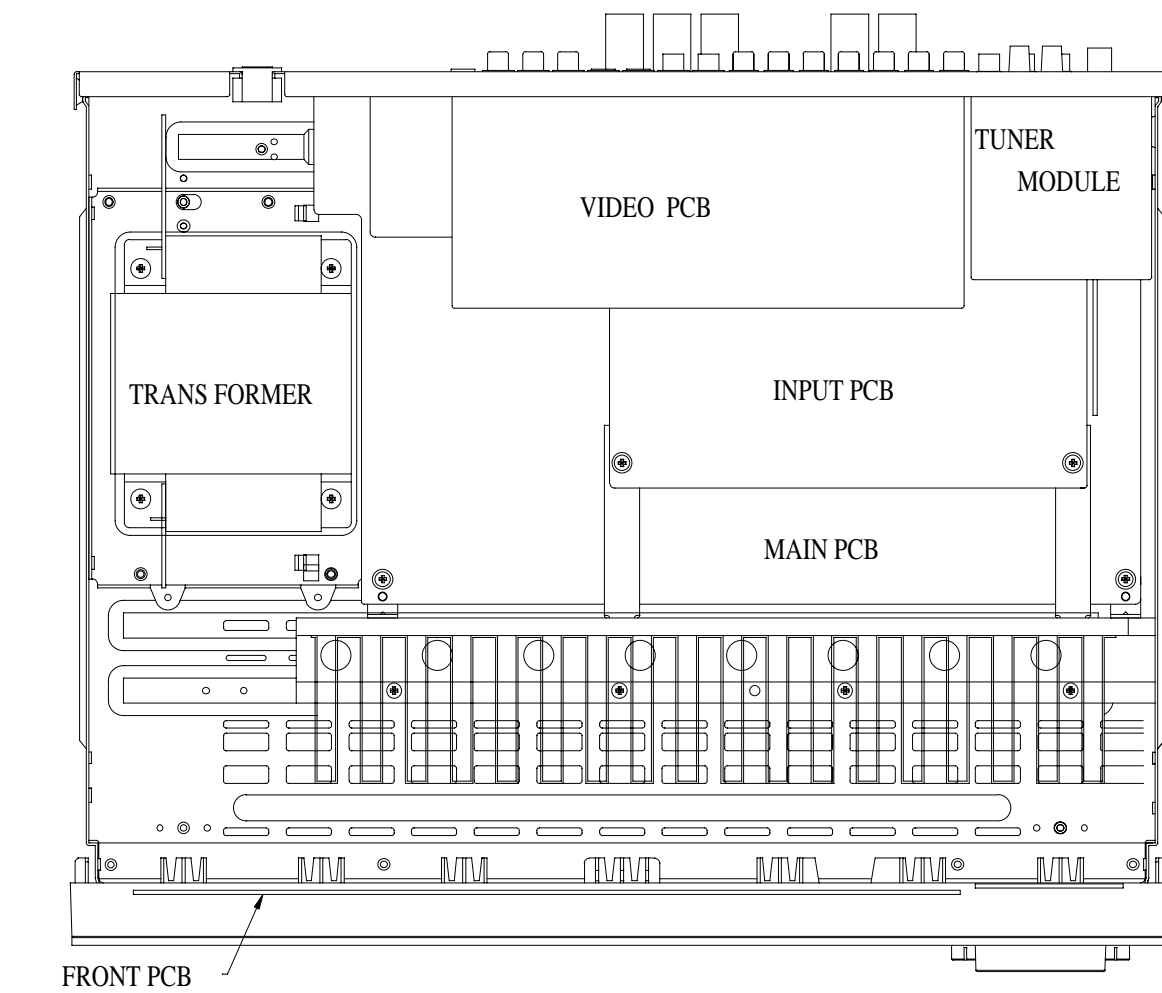
## 1) REMOVAL OF TOP COVER



## 2) REMOVAL OF FRONT PANEL



## 3) PRINCIPAL PARTS LOCATION



# harman/kardon

# Service Bulletin

Service bulletin # H/K2003-10 December 2003

Warranty labor rate: MAJOR repair

To: All harman/kardon Service Centers

Models: AVR130, AVR230, AVR330, HK3380, HK3480

Subject: Volume Level Changes

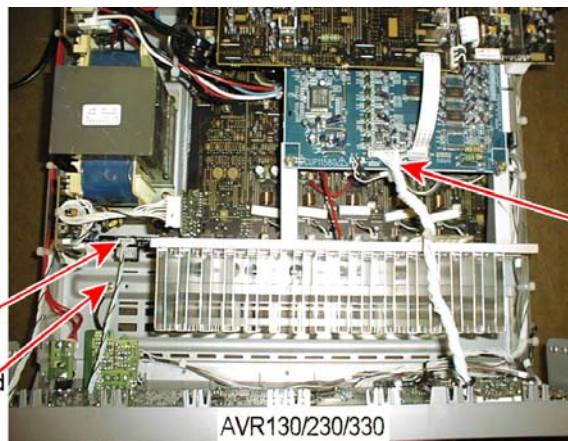
On early versions of the AVR130, AVR230, AVR330, HK3380, HK3480, when the volume control is turned, the volume level and display may be erratic, and not track accurately, or the level may progress in an unintended direction. This may happen on a random basis and depends on where the volume control knob is positioned after a volume adjustment. During a running production change, new volume encoders were installed.

**In the event you receive an AVR model listed above with the complaint “The volume control on my receiver does not track accurately when turned”, perform the following procedure:**

### REPLACE VR74 (AVR130/230/330) or VR81 (HK3380/3480) VOLUME ENCODER

**Note:** It is important that the various screws do not get mixed up and inserted in other locations upon reassembly. Make note or label each removed screw set; keep them apart from other screw sets.

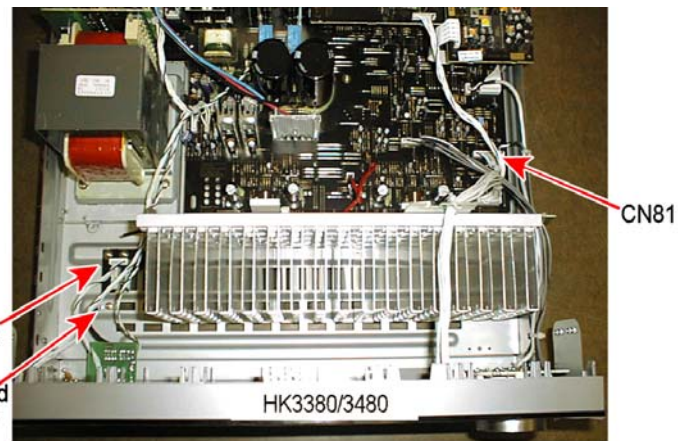
- 1) Remove the top cover, (13) Phillips screws.
- 2) Remove the volume, bass, treble and balance knobs by pulling them straight out and off. If a tool is necessary for removal of the smaller knobs, make sure the jaws are insulated to avoid knob damage.
- 3) Remove the (10) Phillips screws holding the front panel ass'y to the chassis: (6) at the bottom and (4) at the sides.
- 4) Cut all plastic cable ties that would prevent you detaching the front panel ass'y from the chassis. Draw a diagram if necessary, for a location reminder, to aid reassembly.
- 5) Unplug connector CN15 (6 cond) or CN89 (7 cond) at the left side of the unit. See below.
- 6) Remove single ground screw at the left side of the unit, near CN15 or CN89. (Black wire)
- 7) Unplug connector CN72 (32 cond) or CN81 (20 cond) on the DSP PCB, coming from the top of the front panel ass'y. See below.
- 8) There should now be enough slack in the connecting cables to lift and detach the front panel ass'y from the chassis. Pull the front panel as far away as the remaining connecting wires will allow, enough to tilt and gain access to the rear of the Tone/Volume PCB. See illustration Page 2.
- 9) Remove the (10) screws or (9) screws holding the Tone/Volume PCB to the front panel.
- 10) Detach and pull back the PCB; unplug top connector CN84 (7 cond) or CN83 (4 cond) if necessary.
- 11) Remove and replace VR74 or VR81 (5 soldered pads) with hk part# HSR2A029Z.
- 12) Reassemble in reverse order, taking care to replace all connectors, cable ties, and ground screw.
- 13) Power up receiver, and test volume control to assure setting no longer changes settings by itself, or when the volume knob is tapped.



CN72

CN15  
Ground Screw

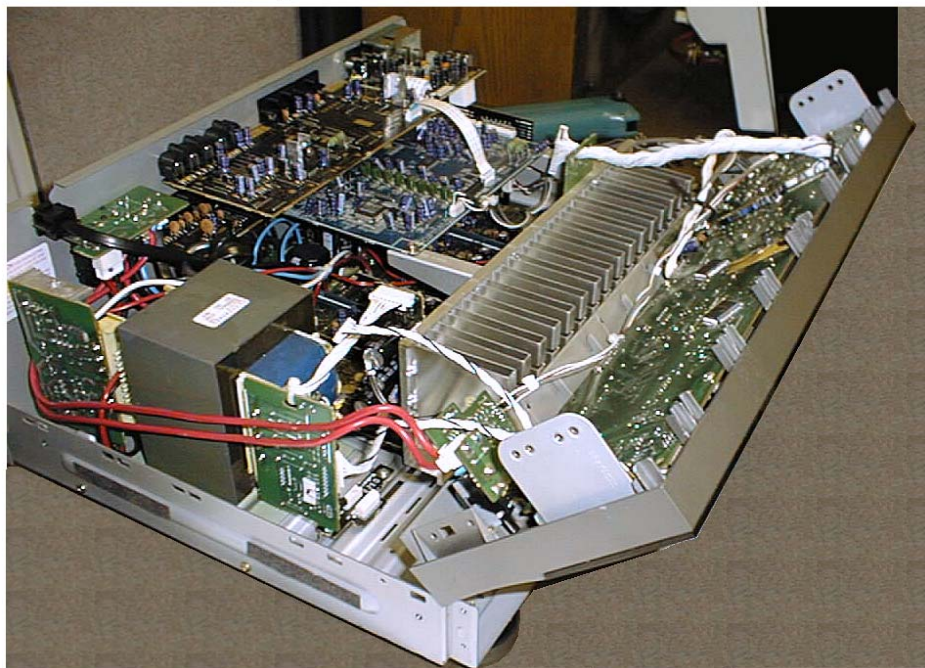
AVR130/230/330



CN89  
Ground Screw

HK3380/3480

## Ready for Volume/Tone PCB removal



Model	Serial Number 120V	STATUS	ACTION
AVR130	AN0006-01000 to AN0006-13800	Volume control may not track accurately when turned; erratic operation	Change VR74 Rotary encoder
AVR130	AN0006-13801 and above	Modified By Factory	NONE REQUIRED
AVR230	AN0007-01000 to AN0007-11400	Volume control may not track accurately when turned; erratic operation	Change VR74 Rotary encoder
AVR230	AN0007-11401 and above	Modified By Factory	NONE REQUIRED
AVR330	AN0008-01000 to AN0008-08524	Volume control may not track accurately when turned; erratic operation	Change VR74 Rotary encoder
AVR330	AN0008-08525 and above	Modified By Factory	NONE REQUIRED
HK3380	AN0015-01000 to AN0015-02728	Volume control may not track accurately when turned; erratic operation	Change VR81 Rotary encoder
HK3380	AN0015-02729 and above	Modified By Factory	NONE REQUIRED
HK3480	AN0016-01000 to AN0016-01864	Volume control may not track accurately when turned; erratic operation	Change VR81 Rotary encoder
HK3480	AN0016-01865 and above	Modified By Factory	NONE REQUIRED

# harman/kardon

# TECH TIPS

## Troubleshooting tips and solutions to common service problems

For models: AVR7000/7200/8000

TIP# HKTT2003-01 Rev1

AVR100/200/300/500

AVR110/210/310/510

AVR120/220/320/520

AVR125/225/325/525

AVR130/230/330/430/630

DPR1001

HK3370/3470/3375/3475

**Subject:** Backup Memory on AVR/DPR/HK series receivers

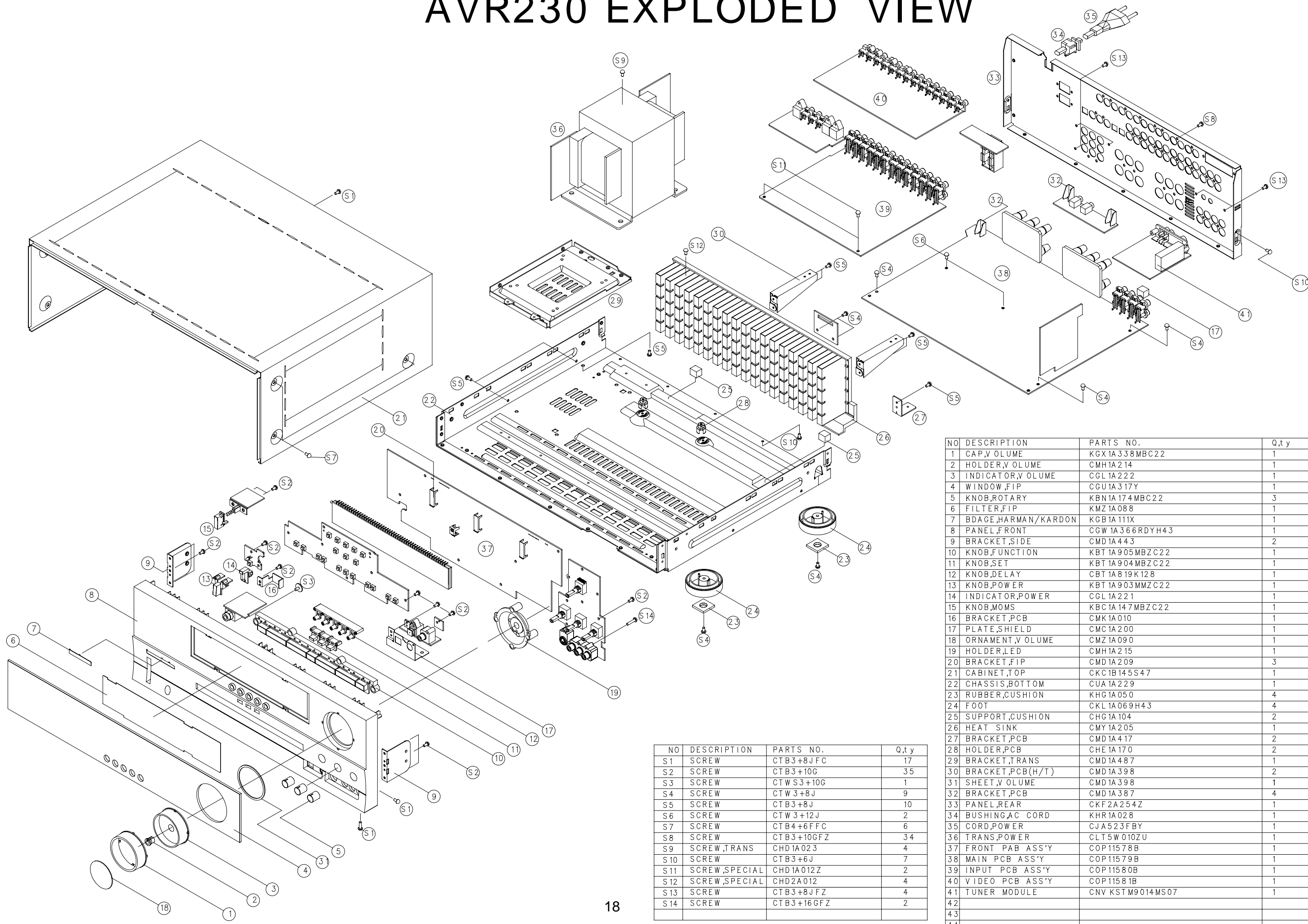
**In the event of the complaint: “the receiver is losing its memory (any programmed system settings) when the unit is turned off, or after the unit is unplugged (briefly\*)”:**

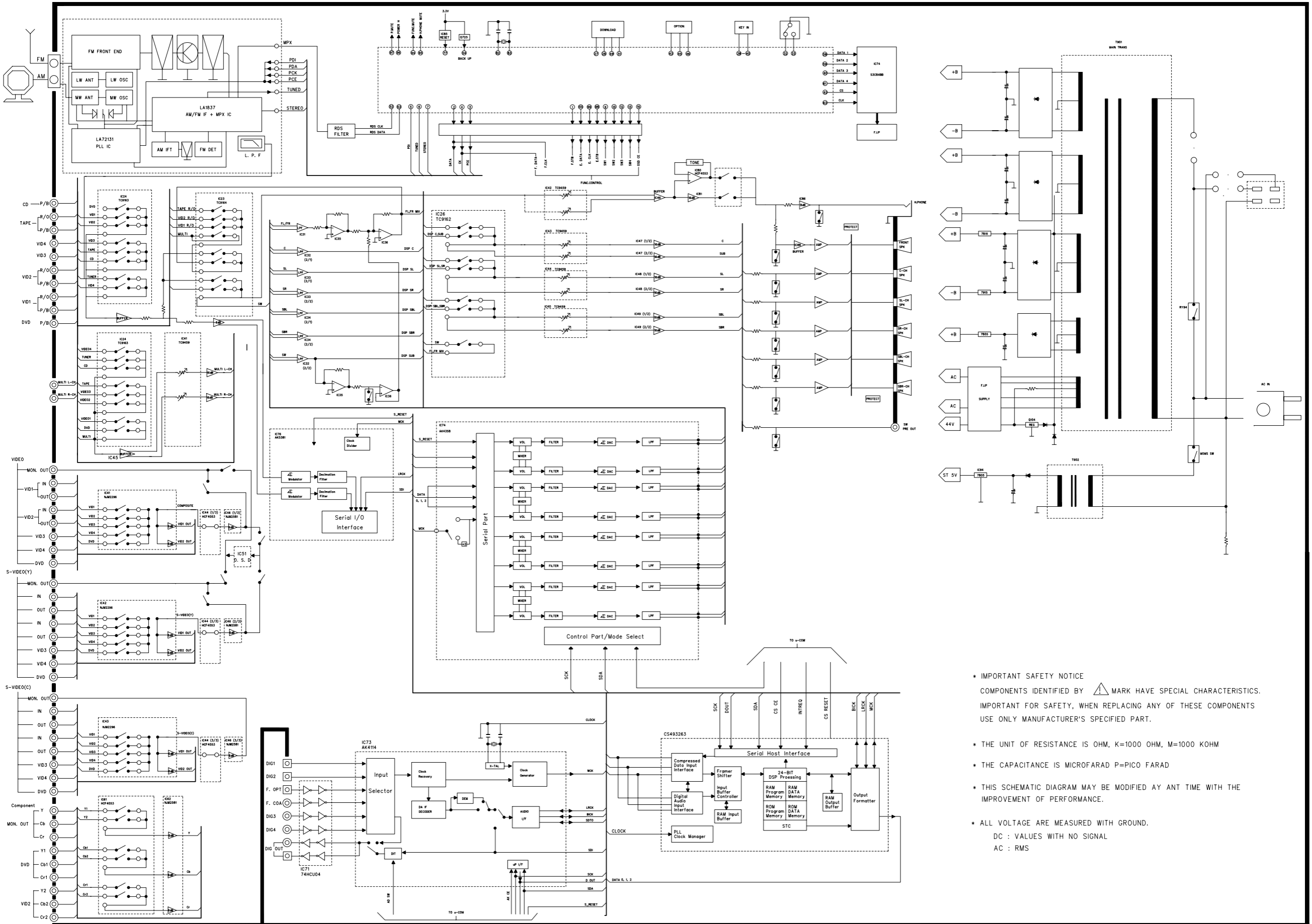
Check and replace:

Model	Designator	Location	Description	Part number
AVR7000	C730	Front PCB	0.047 Farad 5.5v capacitor	# 55134360 or # J3432147324X
AVR7200	C106	Front PCB	0.047 Farad 5.5v capacitor	# 55134360
AVR8000	C726	Front PCB	0.047 Farad 5.5v capacitor	# 55230310NR or # 55134360
AVR100/200	C412	Front PCB	0.047 Farad 5.5v capacitor	# CEGT-B473J-0J0
AVR300	C906	Front PCB	0.1Farad 5.5v capacitor	# J4433210421X or # P10791-ND
AVR500	C906	Front PCB	0.1Farad 5.5v capacitor	# J4433210421X or # P10791-ND
AVR110/210/310/510 AVR120/220/320/520	C216	Front PCB	0.047 Farad 5.5v capacitor	# 55134360
AVR125/225	C734, C885	Front PCB	two 0.1F capacitors in parallel	# BCESOHD104
AVR325/525	C106	Front PCB	0.047 Farad 5.5v capacitor	# 55134360
AVR130/230/330	BAT1	Front PCB	3.6v Battery	# HABGP40BVH3A3H
AVR430/630	C657	DSP PCB	0.047 Farad 5.5v capacitor	# CEZXA0479MN-5
DPR1001	BC601	Main PCB	0.1Farad 5.5v capacitor	# CEGT-B104J-0J0
HK3370/3470	C301	Front PCB	0.1Farad 5.5v capacitor	# CEGT-B104J-0J0
HK3375/3475	C301	Front PCB	0.1Farad 5.5v capacitor	# CEGT-B104J-0J0

\* After approximately two weeks of being disconnected from AC supply, even a normally functioning receiver may lose any programmed settings and switch to default settings.

# AVR230 EXPLODED VIEW





\* IMPORTANT SAFETY NOTICE  
 COMPONENTS IDENTIFIED BY MARK HAVE SPECIAL CHARACTERISTICS.  
 IMPORTANT FOR SAFETY, WHEN REPLACING ANY OF THESE COMPONENTS  
 USE ONLY MANUFACTURER'S SPECIFIED PART.

- \* THE UNIT OF RESISTANCE IS OHM, K=1000 OHM, M=1000 KOHM
- \* THE CAPACITANCE IS MICROFARAD P=PICO FARAD
- \* THIS SCHEMATIC DIAGRAM MAY BE MODIFIED AT ANY TIME WITH THE IMPROVEMENT OF PERFORMANCE.
- \* ALL VOLTAGE ARE MEASURED WITH GROUND.  
 DC : VALUES WITH NO SIGNAL  
 AC : RMS

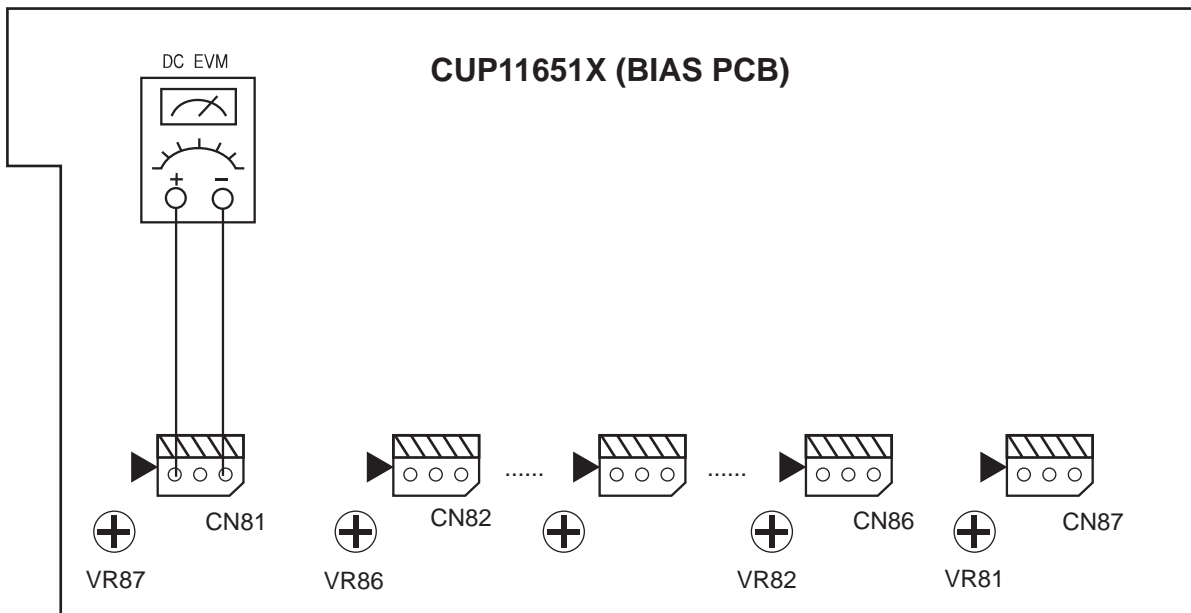
## AMPLIFIER SECTION BIAS ADJUSTMENT

### Measurement condition

. No input signal or volume position is minimum.

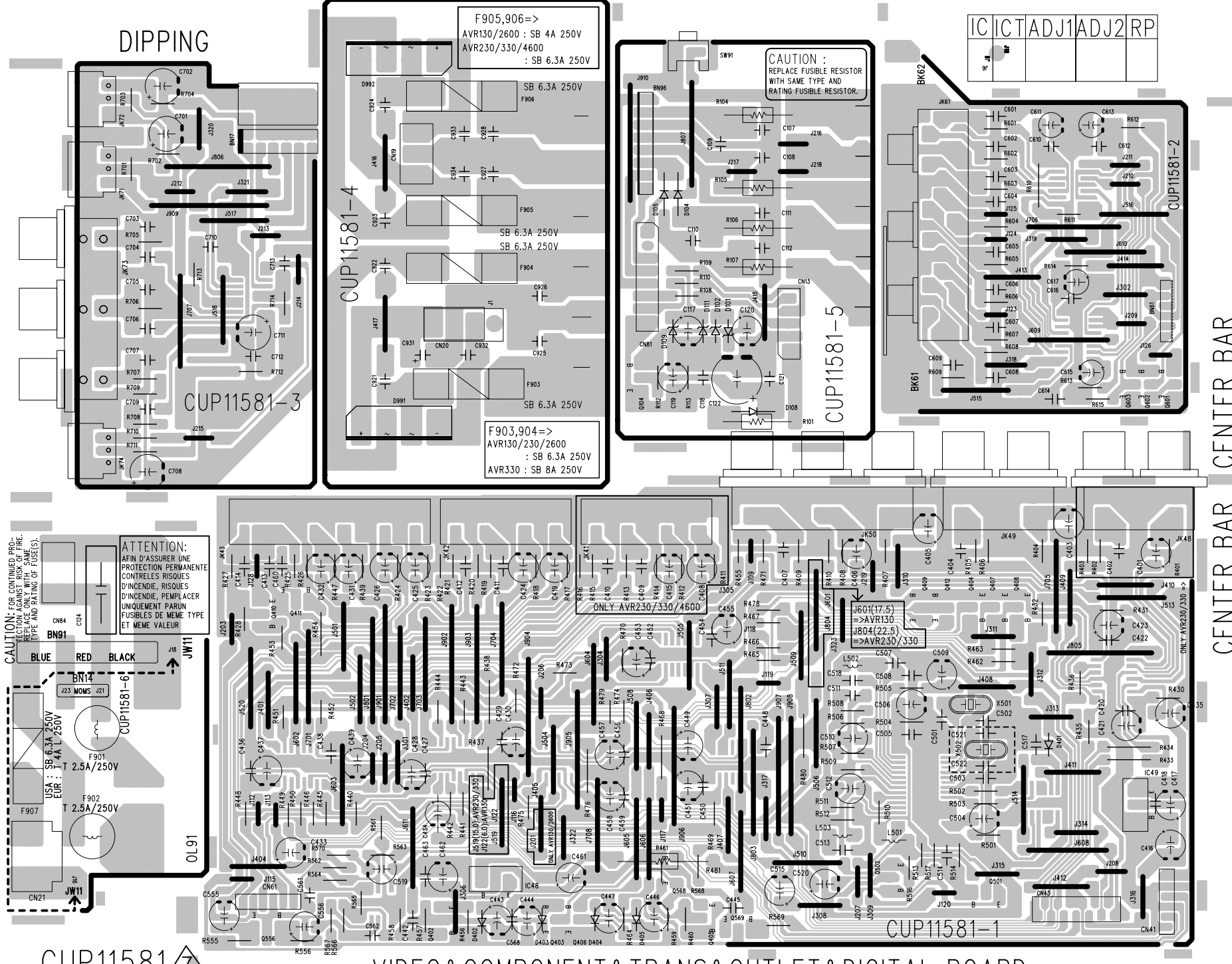
### Standard value.

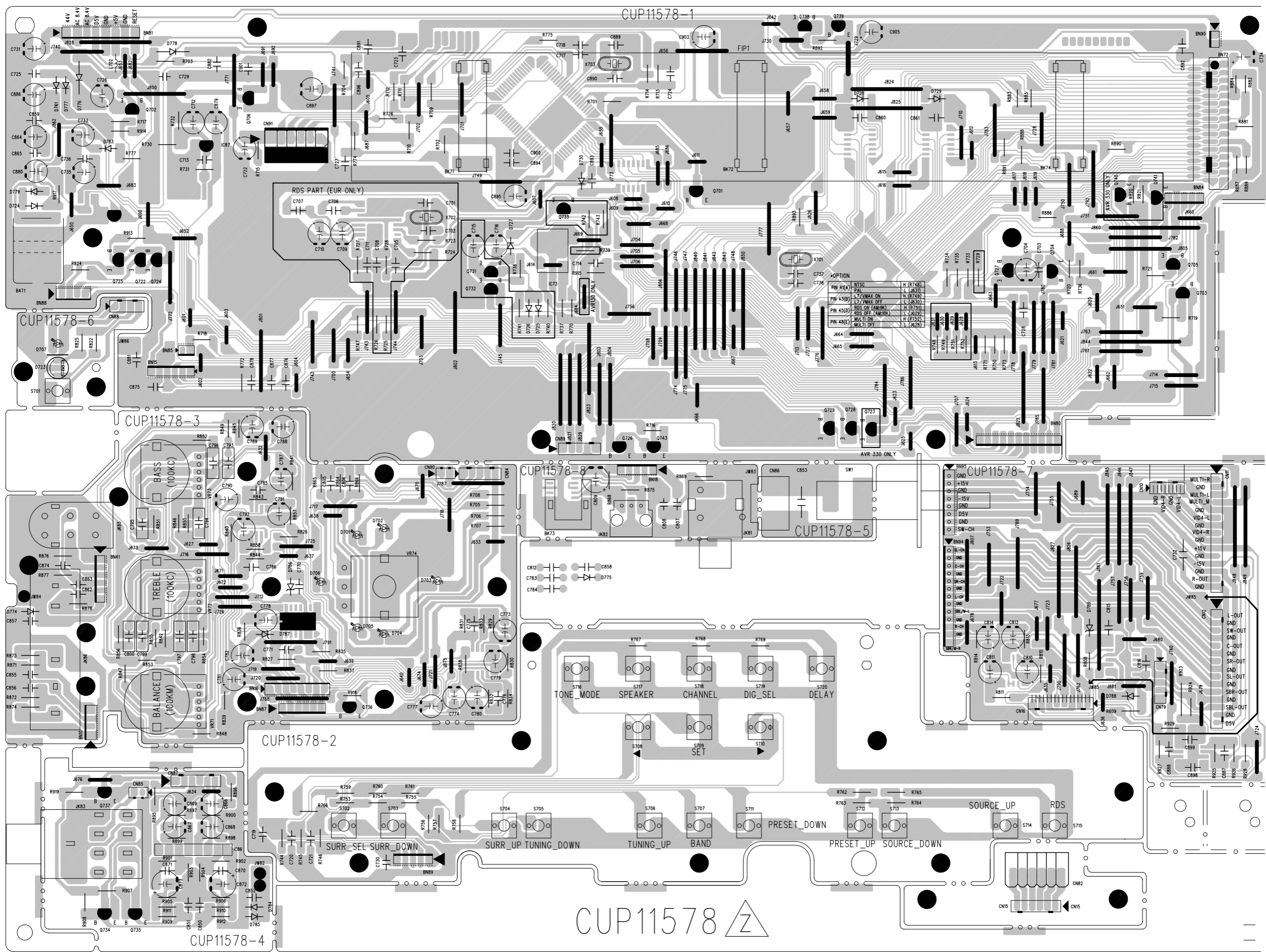
- . Ideal current = 48mA ( $\pm 5\%$ )
- . Ideal DC Voltage = 25.92mV ( $\pm 5\%$ )

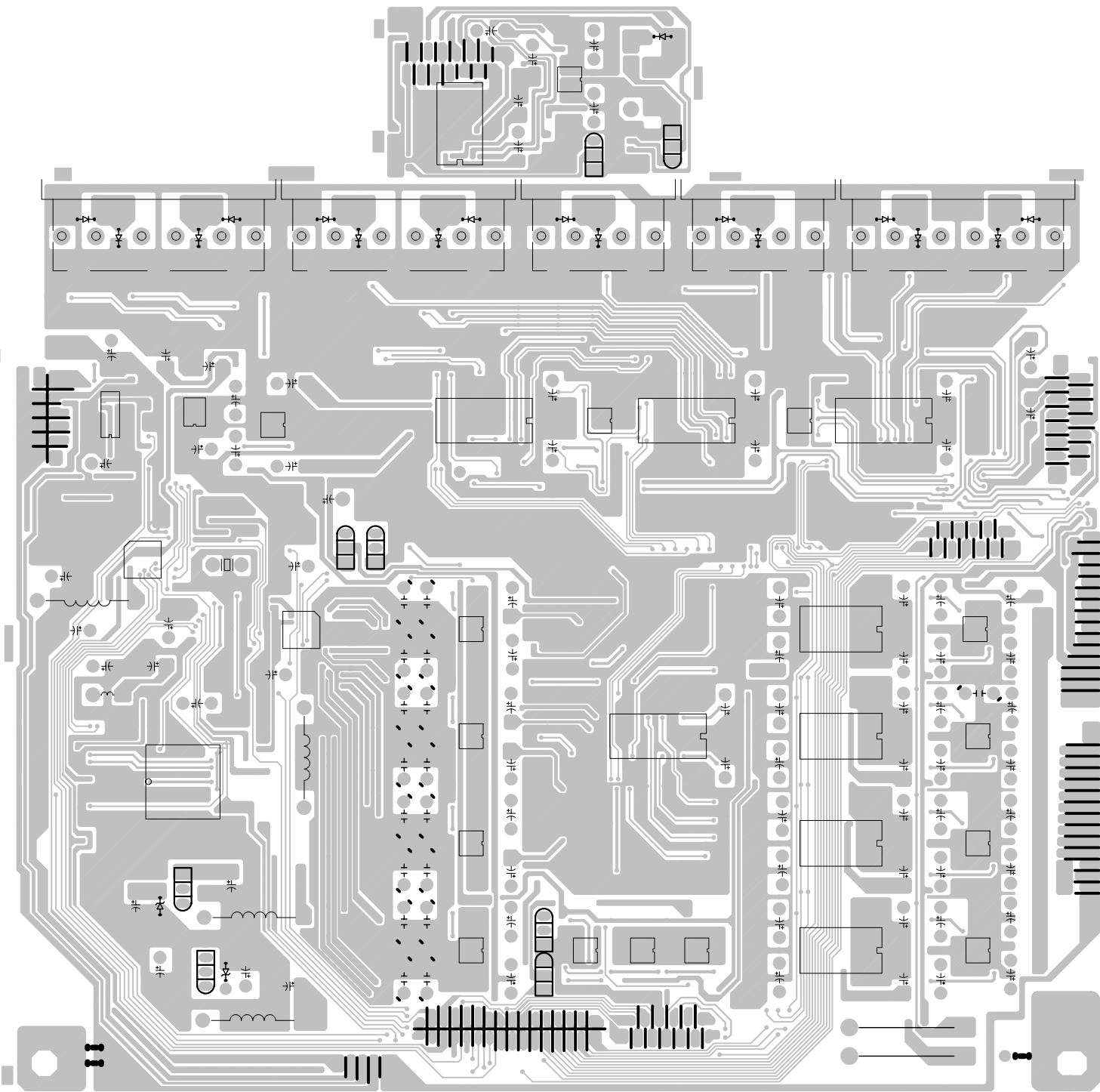


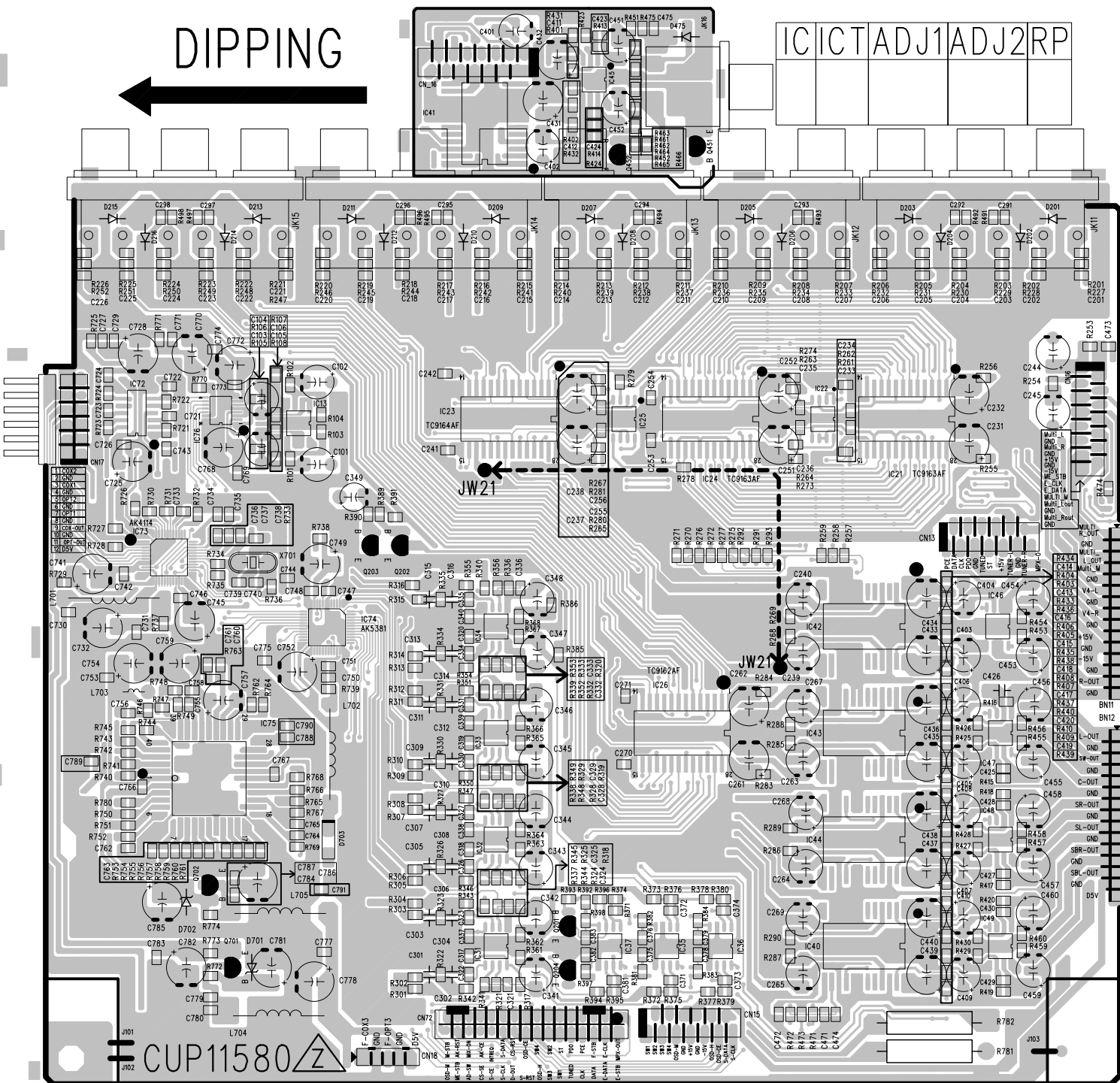
DC VOLTMETER.....Connect to CN81,CN82,CN83,CN84,CN85,CN86,CN87

NO.	Channel	Adjust for	Adjustment
1	Front Left	25.92mV ( $\pm 5\%$ )	VR83
2	Front Right	25.92mV ( $\pm 5\%$ )	VR84
3	Center	25.92mV ( $\pm 5\%$ )	VR85
4	Surround Left	25.92mV ( $\pm 5\%$ )	VR86
5	Surround Right	25.92mV ( $\pm 5\%$ )	VR87
6	Surround Back Left	25.92mV ( $\pm 5\%$ )	VR82(ONLY AVR230/330)
7	Surround Back Right	25.92mV ( $\pm 5\%$ )	VR81(ONLY AVR330)









CUP11579Z-5

CUP11579Z-7 +VCC

-VCC CUP11579Z-6 A

B

C

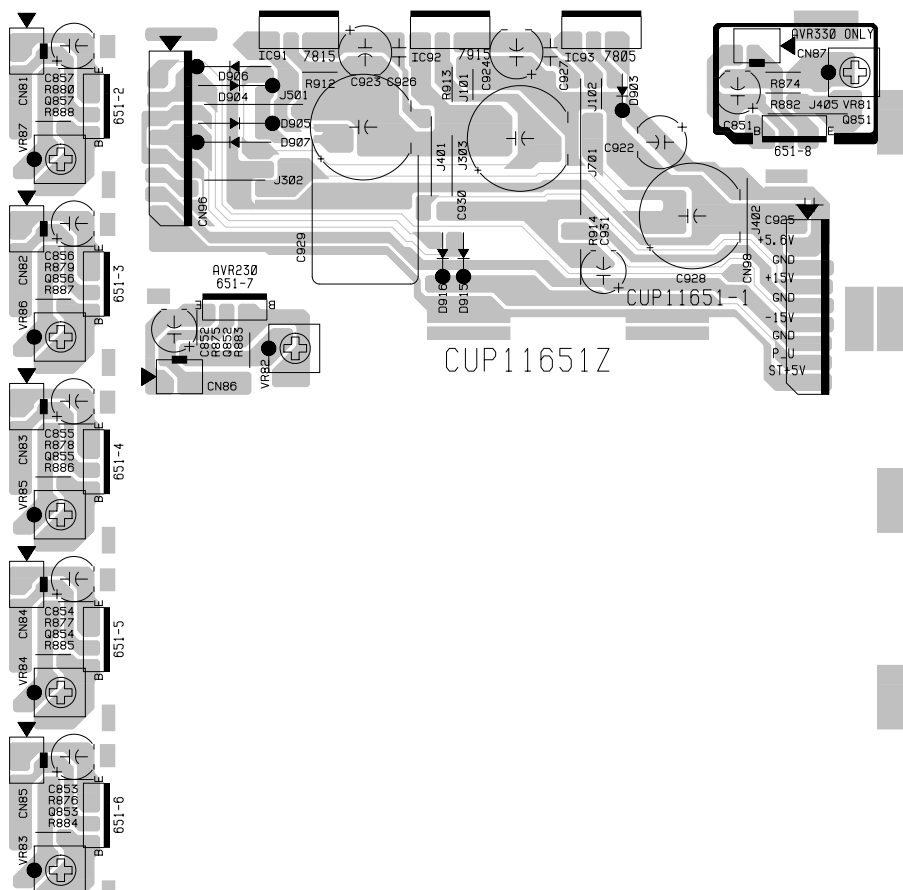
D

-VCC CUP11579Z-6 A

+VCC CUP11579Z-7

+VCC

CUP11579Z-8



CUP11651-9

<b>AVR230 Electrical Parts List</b>					
Ref. Designator	Part Number	Description			
<b>FRONT PCB ASS'Y</b>					
<i>Capacitors</i>					
C703	HCBS1H821KBT	CAP , CERAMIC	820PF 50V K		
C704	HCEA1VH100T	CAP , ELECT	10UF 35V		
C712	HCEA1HH1R0T	CAP , ELECT	1UF 50V		
C713	HCBS1H223ZFT	CAP , CERAMIC	0.022UF 50V Z		
C714	HCBS1H151KBT	CAP , CERAMIC	150PF 50V K		
C715	HCEA1HH4R7T	CAP , ELECT	4.7UF 50V		
C716	HCEA1CH331T	CAP , ELECT	330UF 16V		
C717	HCBS1H221KBT	CAP , CERAMIC	220PF 50V K		
C718	HCBS1H221KBT	CAP , CERAMIC	220PF 50V K		
C719	HCBS1H181KBT	CAP , CERAMIC	180PF 50V K		
C720	HCBS1H181KBT	CAP , CERAMIC	180PF 50V K		
C721	HCBS1H181KBT	CAP , CERAMIC	180PF 50V K		
C722	HCEA1CH101T	CAP , ELECT	100UF 16V		
C723	HCBS1H104ZFT	CAP , CERAMIC	0.1UF 50V Z		
C724	HCBS1H223ZFT	CAP , CERAMIC	0.022UF 50V Z		
C725	CCKT1H473ZF	CAP , CERAMIC	0.047UF 50V ZF		
C726	HCEA0JH102T	CAP , ELECT	1000UF 6.3V		
C727	HCBS1H221KBT	CAP , CERAMIC	220PF 50V K		
C728	HCBS1H104ZFT	CAP , CERAMIC	0.1UF 50V Z		
C729	CCKT1H473ZF	CAP , CERAMIC	0.047UF 50V ZF		
C730	HCBS1H104ZFT	CAP , CERAMIC	0.1UF 50V Z		
C731	HCEA1HH100T	CAP , ELECT	10UF 50V		
C732	HCBS1H104ZFT	CAP , CERAMIC	0.1UF 50V Z		
C733	HCEA1EH470T	CAP , ELECT	47UF 25V		
C735	HCEA1VH100T	CAP , ELECT	10UF 35V		
C736	HCBS1H223ZFT	CAP , CERAMIC	0.022UF 50V Z		
C737	HCBS1H180JT	CAP , CERAMIC	18PF 50V		
C738	HCBS1H180JT	CAP , CERAMIC	18PF 50V		
C770	HCBS1H223ZFT	CAP , CERAMIC	0.022UF 50V Z		
C771	HCBS1H223ZFT	CAP , CERAMIC	0.022UF 50V Z		
C773	HCEA1VH100T	CAP , ELECT	10UF 35V		
C774	HCEA1VH100T	CAP , ELECT	10UF 35V		
C775	HCBS1H151KBT	CAP , CERAMIC	150PF 50V K		
C776	HCBS1H151KBT	CAP , CERAMIC	150PF 50V K		
C777	HCEA1VH100T	CAP , ELECT	10UF 35V		
C778	HCEA1VH100T	CAP , ELECT	10UF 35V		
C779	HCEA1CKS470T	CAP, ELECT	47UF 16V		
C780	HCEA1CKS470T	CAP, ELECT	47UF 16V		
C781	HCEA1CKS100T	CAP , ELECT	10UF 16V		
C782	HCEA1CKS100T	CAP , ELECT	10UF 16V		
C785	HCBS1H470JT	CAP , CERAMIC	47PF 50V J		
C786	HCBS1H470JT	CAP , CERAMIC	47PF 50V J		
C787	HCEA1CKS100T	CAP , ELECT	10UF 16V		
C788	HCEA1CKS100T	CAP , ELECT	10UF 16V		
C789	HCEA1CKS100T	CAP , ELECT	10UF 16V		
C790	HCEA1CKS100T	CAP , ELECT	10UF 16V		
C791	HCEA1CKS470T	CAP, ELECT	47UF 16V		
C792	HCEA1CKS470T	CAP, ELECT	47UF 16V		
C793	KCFE1J183JBT	CAP , FILM	0.018UF 63V J		
C794	KCFE1J183JBT	CAP , FILM	0.018UF 63V J		
C795	KCFE1J823JBT	CAP , FILM	0.082UF 63V J		
C796	KCFE1J823JBT	CAP , FILM	0.082UF 63V J		
C797	KCFE1J332JBT	CAP , FILM	0.0033UF 63V J		
C798	KCFE1J332JBT	CAP , FILM	0.0033UF 63V J		
C799	KCFE1J183JBT	CAP , FILM	0.018UF 63V J		

Ref. Designator	Part Number	Description
FRONT PCB ASS'Y		
C800	KCFE1J183JBT	CAP , FILM
C805	HCBS1H223ZFT	CAP , CERAMIC
C806	HCBS1H223ZFT	CAP , CERAMIC
C807	CCKT1H104ZF	CAP , CERAMIC
C808	CCKT1H181KB	CAP , CERAMIC
C809	HCEA1AH471T	CAP , ELECT
C810	HCEA1CH101T	CAP , ELECT
C811	HCEA1CH101T	CAP , ELECT
C812	HCBS1H104ZFT	CAP , CERAMIC
C813	HCEA1HH4R7T	CAP , ELECT
C814	HCEA1HH4R7T	CAP , ELECT
C850	HCBS1H471KBT	CAP , CERAMIC
C851	HCBS1H471KBT	CAP , CERAMIC
C852	HCBS1H104ZFT	CAP , CERAMIC
C855	HCBS1H101KBT	CAP , CERAMIC
C856	HCBS1H101KBT	CAP , CERAMIC
C857	HCBS1H104ZFT	CAP , CERAMIC
C858	HCBS1H223ZFT	CAP , CERAMIC
C859	HCBS1H223ZFT	CAP , CERAMIC
C860	HCBS1H223ZFT	CAP , CERAMIC
C861	HCBS1H223ZFT	CAP , CERAMIC
C862	HCBS1H101KBT	CAP , CERAMIC
C863	HCBS1H101KBT	CAP , CERAMIC
C864	HCEA1VH100T	CAP , ELECT
C865	CCKT1H473ZF	CAP , CERAMIC
C866	HCEA1CKS100T	CAP , ELECT
C867	HCEA1CKS100T	CAP , ELECT
C868	HCEA1CKS470T	CAP , ELECT
C869	HCEA1CKS470T	CAP , ELECT
C870	HCBS1H681KBT	CAP , CERAMIC
C871	HCBS1H681KBT	CAP , CERAMIC
C872	HCEA1CH331T	CAP , ELECT
C873	HCEA1CH331T	CAP , ELECT
C874	HCBS1H101KBT	CAP , CERAMIC
C875	HCBS1H473ZFT	CAP , CERAMIC
C876	HCBS1H473ZFT	CAP , CERAMIC
C877	HCBS1H473ZFT	CAP , CERAMIC
C878	HCBS1H473ZFT	CAP , CERAMIC
C880	HCEA1AH221T	CAP , ELECT
C882	HCBS1H104ZFT	CAP , CERAMIC
C886	HCEA0JH102T	CAP , ELECT
C887	HCBS1H101KBT	CAP , CERAMIC
C888	HCBS1H101KBT	CAP , CERAMIC
C889	HCBS1H220JT	CAP , CERAMIC
C890	HCBS1H220JT	CAP , CERAMIC
C891	HCBS1H223ZFT	CAP , CERAMIC
C892	HCBS1H223ZFT	CAP , CERAMIC
C893	HCBS1H223ZFT	CAP , CERAMIC
C894	HCBS1H223ZFT	CAP , CERAMIC
C895	HCEA1AH471T	CAP , ELECT
C896	HCBS1H223ZFT	CAP , CERAMIC
C897	HCEA1AH471T	CAP , ELECT
C898	HCBS1H223ZFT	CAP , CERAMIC
C899	HCBS1H223ZFT	CAP , CERAMIC
C900	HCBS1H104ZFT	CAP , CERAMIC
C902	HCEA1HH2R2T	CAP , ELECT
C853	KCKDKS472ME	CAP , CERAMIC(X1/Y2/SC)
<b>Semiconductors</b>		
D724	HVD1SS133MT	DIODE
		1SS133T-77

Ref. Designator	Part Number	Description	
		FRONT PCB ASS'Y	
D725	HVD1SS133MT	DIODE	1SS133T-77
D726	HVD1SS133MT	DIODE	1SS133T-77
D727	HVD1SS133MT	DIODE	1SS133T-77
D728	HVD1SS133MT	DIODE	1SS133T-77
D729	HVD1SS133MT	DIODE	1SS133T-77
D730	HVD1SS133MT	DIODE	1SS133T-77
D761	HVD1SS133MT	DIODE	1SS133T-77
D774	HVD1SS133MT	DIODE	1SS133T-77
D775	HVD1SS133MT	DIODE	1SS133T-77
D776	KVD1N4003ST	DIODE	1N4003
D777	HVD1SS133MT	DIODE	1SS133T-77
D778	KVD1N4003ST	DIODE	1N4003
D779	HVD1SS133MT	DIODE	1SS133T-77
D783	HVD1SS133MT	DIODE	1SS133T-77
D784	HVD1SS133MT	DIODE	1SS133T-77
D785	HVD1SS133MT	DIODE	1SS133T-77
D786	HVDMTZJ5.6BT	DIODE , ZENER	5.6V ZENER
D787	HVDMTZJ5.6BT	DIODE , ZENER	5.6V ZENER
IC87	HVIREFVL28CATZ	IC , RESET	2.8V I.C , RESET
Q701	HVTKRC107MT	TRANSISTOR NPN	KRC107M
Q702	HVTKRC107MT	TRANSISTOR NPN	KRC107M
Q703	HVTKRC107MT	TRANSISTOR NPN	KRC107M
Q705	HVTKRC107MT	TRANSISTOR NPN	KRC107M
Q706	HVTKRC107MT	TRANSISTOR NPN	KRC107M
Q722	HVTKRA107MT	TRANSISTOR NPN	KRA107M
Q724	HVTKRC107MT	TRANSISTOR NPN	KRC107M
Q725	HVTKRC107MT	TRANSISTOR NPN	KRC107M
Q726	HVTKRC107MT	TRANSISTOR NPN	KRC107M
Q727	HVTKRC107MT	TRANSISTOR NPN	KRC107M
Q728	HVTKRC107MT	TRANSISTOR NPN	KRC107M
Q729	HVTKRC107MT	TRANSISTOR NPN	KRC107M
Q731	KVTKSA1175YT	TRANSISTOR NPN	KSA1175Y
Q732	HVTKRC107MT	TRANSISTOR NPN	KRC107M
Q733	KVTKSC2785YT	TRANSISTOR NPN	KSC2785Y
Q734	HVTKTC2874BT	TRANSISTOR , NPN, MUTE	KTC2874B
Q735	HVTKTC2874BT	TRANSISTOR , NPN, MUTE	KTC2874B
Q736	HVTKTC2874BT	TRANSISTOR , NPN, MUTE	KTC2874B
Q737	HVTKTC2874BT	TRANSISTOR , NPN, MUTE	KTC2874B
Q738	HVTKRC107MT	TRANSISTOR NPN	KRC107M
Q739	HVTKTA1271YT	TRANSISTOR PNP	KTA1271Y
Q743	HVTKRA107MT	TRANSISTOR NPN	KRA107M
D702	CVD52CSBBCEAB2	BLUE L.E.D	
D703	CVD52CSBBCEAB2	BLUE L.E.D	
D704	CVD52CSBBCEAB2	BLUE L.E.D	
D706	CVD52CSBBCEAB2	BLUE L.E.D	
D707	CVD52CSBBCEAB2	BLUE L.E.D	
D723	CVD50BOGDWGA	L.E.D , 2 COLOR	
IC72	BVIMB90F482APFG230	IC , FLASH U-COM	FUJITSU
IC73	HRVRPM6938H4	SENSOR , REMOTE	RPM6938-H4
IC74	HVIS3F84BB	I.C , FLASH U-COM	S3F84BB
IC75	HVI74ACT04MTR	I.C , HEX	
IC76	HVITC74HCU04AFN	IC , INVERTER	TC74HCU04AFN
IC80	HVIHCF4053M013T	I.C	ST
IC81	HVINJM2068MDTE1	I.C , OP AMP	NJM2068MD-TE1
IC82	HVINJM2068MDTE1	I.C , OP AMP	NJM2068MD-TE1
IC83	HVI74ACT04MTR	I.C , HEX	
IC84	HVI74ACT04MTR	I.C , HEX	
IC85	HVIRH5VT18C	I.C , RESET	1.8V I.C , RESET
IC86	HVINJM4556AL	I.C	NJM4556AL
IC88	HVINJM2068MDTE1	I.C , OP AMP	NJM2068MD-TE1
IC90	HVINJM2068MDTE1	I.C , OP AMP	NJM2068MD-TE1

Ref. Designator	Part Number	Description
		FRONT PCB ASS'Y
Resistors		
R701	CRD20TJ103T	RES , CARBON
R702	CRD20TJ1R0T	RES , CARBON
R704	CRD20TJ100T	RES , CARBON
R705	CRD20TJ820T	RES , CARBON
R706	CRD20TJ820T	RES , CARBON
R707	CRD20TJ820T	RES , CARBON
R708	CRD20TJ820T	RES , CARBON
R709	CRD20TJ470T	RES , CARBON
R710	CRD20TJ470T	RES , CARBON
R711	CRD20TJ470T	RES , CARBON
R712	CRD20TJ470T	RES , CARBON
R713	CRD20TJ332T	RES , CARBON
R714	CRD20TJ470T	RES , CARBON
R715	CRD20TJ470T	RES , CARBON
R716	CRD20TJ102T	RES , CARBON
R717	CRD20TJ103T	RES , CARBON
R718	CRD20TJ222T	RES , CARBON
R719	CRD20TJ102T	RES , CARBON
R721	CRD20TJ103T	RES , CARBON
R730	CRD20TJ112T	RES,CABON
R731	CRD20TJ223T	RES , CARBON
R732	CRD20TJ202T	RES , CARBON
R733	CRD20TJ272T	RES , CARBON
R734	CRD20TJ103T	RES , CARBON
R735	CRD20TJ103T	RES , CARBON
R736	CRD20TJ272T	RES , CARBON
R737	CRD20TJ100T	RES , CARBON
R738	CRD20TJ103T	RES , CARBON
R739	CRD20TJ103T	RES , CARBON
R740	CRD20TJ103T	RES , CARBON
R741	CRD20TJ103T	RES , CARBON
R742	CRD20TJ103T	RES , CARBON
R743	CRD20TJ103T	RES , CARBON
R744	CRD20TJ103T	RES , CARBON
R745	CRD20TJ103T	RES , CARBON
R746	CRD20TJ103T	RES , CARBON
R747	CRD20TJ103T	RES , CARBON
R748	CRD20TJ223T	RES , CARBON
R749	CRD20TJ223T	RES , CARBON
R750	CRD20TJ223T	RES , CARBON
R753	CRD20TJ102T	RES , CARBON
R754	CRD20TJ152T	RES , CARBON
R755	CRD20TJ182T	RES , CARBON
R756	CRD20TJ272T	RES , CARBON
R757	CRD20TJ332T	RES , CARBON
R758	CRD20TJ562T	RES , CARBON
R759	CRD20TJ102T	RES , CARBON
R760	CRD20TJ152T	RES , CARBON
R761	CRD20TJ182T	RES , CARBON
R762	CRD20TJ272T	RES , CARBON
R763	CRD20TJ332T	RES , CARBON
R764	CRD20TJ562T	RES , CARBON
R765	CRD20TJ752T	RES , CARBON
R766	CRD20TJ102T	RES , CARBON
R767	CRD20TJ152T	RES , CARBON
R768	CRD20TJ182T	RES , CARBON
R769	CRD20TJ272T	RES , CARBON
R770	CRD20TJ100T	RES , CARBON
R771	CRD20TJ103T	RES , CARBON

Ref. Designator	Part Number	Description
FRONT PCB ASS'Y		
R772	CRD20TJ103T	RES , CARBON
R773	CRD20TJ103T	RES , CARBON
R774	CRD20TJ222T	RES , CARBON
R775	CRD20TJ470T	RES , CARBON
R776	CRD20TJ470T	RES , CARBON
R777	CRD20TJ100T	RES , CARBON
R810	CRD20TJ101T	RES , CARBON
R811	CRD20TJ101T	RES , CARBON
R813	CRD20TJ104T	RES , CARBON
R814	CRD20TJ104T	RES , CARBON
R822	CRD20TJ471T	RES , CARBON
R824	CRD20TJ820T	RES , CARBON
R825	CRD20TJ181T	RES , CARBON
R826	CRD20TJ102T	RES , CARBON
R827	CRD20TJ102T	RES , CARBON
R829	CRD20TJ184T	RES , CARBON
R830	CRD20TJ184T	RES , CARBON
R831	CRD20TJ562T	RES , CARBON
R832	CRD20TJ562T	RES , CARBON
R833	CRD20TJ102T	RES , CARBON
R834	CRD20TJ102T	RES , CARBON
R835	CRD20TJ184T	RES , CARBON
R836	CRD20TJ184T	RES , CARBON
R837	CRD20TJ101T	RES , CARBON
R838	CRD20TJ101T	RES , CARBON
R839	CRD20TJ104T	RES , CARBON
R840	CRD20TJ104T	RES , CARBON
R841	CRD20TJ473T	RES , CARBON
R842	CRD20TJ473T	RES , CARBON
R843	CRD20TJ105T	RES , CARBON
R844	CRD20TJ105T	RES , CARBON
R845	CRD20TJ104T	RES , CARBON
R846	CRD20TJ104T	RES , CARBON
R847	CRD20TJ102T	RES , CARBON
R848	CRD20TJ102T	RES , CARBON
R849	CRD20TJ223T	RES , CARBON
R850	CRD20TJ223T	RES , CARBON
R851	CRD20TJ392T	RES , CARBON
R852	CRD20TJ392T	RES , CARBON
R853	CRD20TJ222T	RES , CARBON
R854	CRD20TJ222T	RES , CARBON
R855	CRD20TJ681T	RES , CARBON
R856	CRD20TJ681T	RES , CARBON
R857	CRD20TJ221T	RES , CARBON
R858	CRD20TJ221T	RES , CARBON
R864	CRD20TJ272T	RES , CARBON
R865	CRD20TJ102T	RES , CARBON
R866	CRD20TJ272T	RES , CARBON
R868	CRD20TJ1R0T	RES , CARBON
R869	CRD20TJ750T	RES , CARBON
R871	CRD20TJ104T	RES , CARBON
R872	CRD20TJ104T	RES , CARBON
R873	CRD20TJ471T	RES , CARBON
R874	CRD20TJ471T	RES , CARBON
R875	CRD20TJ103T	RES , CARBON
R876	CRD20TJ750T	RES , CARBON
R877	CRD20TJ750T	RES , CARBON
R878	CRD20TJ750T	RES , CARBON
R881	CRD20TJ103T	RES , CARBON
R882	CRD20TJ103T	RES , CARBON
R883	CRD20TJ103T	RES , CARBON

Ref. Designator	Part Number	Description	
FRONT PCB ASS'Y			
R884	CRD20TJ103T	RES , CARBON	10K OHM 1/5W J
R885	CRD20TJ103T	RES , CARBON	10K OHM 1/5W J
R886	CRD20TJ103T	RES , CARBON	10K OHM 1/5W J
R887	CRD20TJ103T	RES , CARBON	10K OHM 1/5W J
R888	CRD20TJ103T	RES , CARBON	10K OHM 1/5W J
R889	CRD20TJ103T	RES , CARBON	10K OHM 1/5W J
R890	CRD20TJ103T	RES , CARBON	10K OHM 1/5W J
R891	CRD20TJ103T	RES , CARBON	10K OHM 1/5W J
R892	CRD20TJ222T	RES , CARBON	2.2K OHM 1/5W J
R893	CRD20TJ333T	RES , CARBON	33K OHM 1/5W J
R895	CRD20TJ101T	RES , CARBON	100 OHM 1/5W J
R896	CRD20TJ101T	RES , CARBON	100 OHM 1/5W J
R897	CRD20TJ101T	RES , CARBON	100 OHM 1/5W J
R898	CRD20TJ101T	RES , CARBON	100 OHM 1/5W J
R899	CRD20TJ104T	RES , CARBON	100K OHM 1/5W J
R900	CRD20TJ104T	RES , CARBON	100K OHM 1/5W J
R901	CRD20TJ152T	RES , CARBON	1.5K OHM 1/5W J
R902	CRD20TJ152T	RES , CARBON	1.5K OHM 1/5W J
R903	CRD20TJ102T	RES , CARBON	1K OHM 1/5W J
R904	CRD20TJ102T	RES , CARBON	1K OHM 1/5W J
R905	CRD20TJ104T	RES , CARBON	100K OHM 1/5W J
R906	CRD20TJ104T	RES , CARBON	100K OHM 1/5W J
R907	CRD20TJ562T	RES , CARBON	5.6K OHM 1/5W J
R908	CRD20TJ562T	RES , CARBON	5.6K OHM 1/5W J
R909	CRD20TJ221T	RES , CARBON	220 OHM 1/5W J
R910	CRD20TJ221T	RES , CARBON	220 OHM 1/5W J
R911	CRD20TJ221T	RES , CARBON	220 OHM 1/5W J
R912	CRD20TJ221T	RES , CARBON	220 OHM 1/5W J
R913	CRD20TJ102T	RES , CARBON	1K OHM 1/5W J
R914	CRD20TJ473T	RES , CARBON	47K OHM 1/5W J
R915	CRD20TJ473T	RES , CARBON	47K OHM 1/5W J
R917	CRD20TJ123T	RES , CARBON	12K OHM 1/5W J
R918	CRD20TJ562T	RES , CARBON	5.6K OHM 1/5W J
R919	CRD20TJ562T	RES , CARBON	5.6K OHM 1/5W J
R923	CRD25TJ332T	RES , CARBON	3.3K OHM 1/4W J
R924	CRD20TJ332T	RES , CARBON	3.3K OHM 1/5W J
R925	CRD20TJ242T	RES , CARBON	2.4K OHM 1/5W J
R926	CRD20TJ332T	RES , CARBON	3.3K OHM 1/5W J
R927	CRD20TJ332T	RES , CARBON	3.3K OHM 1/5W J
R928	CRD20TJ121T	RES , CARBON	120 OHM 1/5W J
R929	CRD20TJ121T	RES , CARBON	120 OHM 1/5W J
VR71	CVV2X05M104Z	RES , VARIABLE(BALANCE)	RK14128030214Y
VR72	CVV2X07C104Z	RES , VARIABLE(TONE)	RK14128030214C
VR73	CVV2X07C104Z	RES , VARIABLE(TONE)	RK14128030214C
<i>Miscellaneous</i>			
VR74	HSR2A029Z	VR , ENCODER	
FIP1	HFLHCA18ML01	F.I.P	SAMSUNG S.D.I
L702	HLQ02C100KT	COIL , AXAIL	10UH
S701	HST1A020ZT	SW , TACT	
S702	HST1A020ZT	SW , TACT	
S703	HST1A020ZT	SW , TACT	
S704	HST1A020ZT	SW , TACT	
S705	HST1A020ZT	SW , TACT	
S706	HST1A020ZT	SW , TACT	
S707	HST1A020ZT	SW , TACT	
S708	HST1A020ZT	SW , TACT	
S709	HST1A020ZT	SW , TACT	
S710	HST1A020ZT	SW , TACT	
S711	HST1A020ZT	SW , TACT	

Ref. Designator	Part Number	Description	
		FRONT PCB ASS'Y	
S712	HST1A020ZT	SW , TACT	
S713	HST1A020ZT	SW , TACT	
S714	HST1A020ZT	SW , TACT	
S715	HST1A020ZT	SW , TACT	
S716	HST1A020ZT	SW , TACT	
S717	HST1A020ZT	SW , TACT	
S718	HST1A020ZT	SW , TACT	
S719	HST1A020ZT	SW , TACT	
S720	HST1A020ZT	SW , TACT	
BAT1	HABGP40BVH3A3H	BATTERY , RECHARGEABLE	GP40BBVH3A3H
BK71	CMD1A209	BRACKET , FLT	A4-92-1739
BK72	CMD1A209	BRACKET , FLT	A4-92-1739
BK73	CMD1A387	BRACKET , PCB	
BK74	CMD1A209	BRACKET , FLT	A4-92-1739
BN10	CWZAVR230BN10	WIRE ASS'Y (SHIELD)	
BN15	CWB2B906150EN	WIRE ASS'Y	
BN16	CWZAVR2550BN16	WIRE ASS'Y (SHIELD)	
BN18	CWZAVR125BN18	WIRE ASS'Y (SHIELD)	
BN41	CWZAVR130BN41	WIRE ASS'Y (SHIELD)	
BN80	CWB2B911420EW	WIRE ASS'Y	
BN81	CWB2B908250BM	WIRE , ASS'Y	
BN84	CWB2B905080EN	WIRE ASS'Y	
BN85	CWB2B902090EN	WIRE ASS'Y	
BN87	CWZAVR2550BN87	WIRE ASS'Y (SHIELD)	
BN88	CWB2B904070EN	WIRE ASS'Y	
BN89	CWB2B905080EN	WIRE ASS'Y	
BN90	CWB2B902090EN	WIRE ASS'Y	
BN94	KJP13GB99ZM	CONNECTOR	MOLEX35237-1310
BN95	KJP08GB99ZM	CONNECTOR , HOUSING	MOLEX35237-0810
CN10	KJP04GB46ZM	WAFER	MOLEX 53015
CN11	KJP15GA98ZM	WAFER	MOLEX35336-1510
CN12	KJP15GA98ZM	WAFER	MOLEX35336-1510
CN15	KJP06GA19ZM	WAFER	MOLEX53014-0610
CN16	KJP08GB46ZM	WAFER	
CN72	KJP32GA161ZY	WAFER	YD200 SERIES
CN79	KJP05GA19ZM	WAFER	MOLEX53014-0510
CN82	KJP06HA37ZM	WAFER	MOLEX42140-2206
CN84	KJP05GA19ZM	WAFER	MOLEX53014-0510
CN85	KJP02GA19ZM	WAFER	
CN86	KJP02GA89ZM	WAFER	MOLEX35328-02
CN87	KJP06GA19ZM	WAFER	MOLEX53014-0610
CN88	KJP04GA19ZM	WAFER	
CN89	KJP05GA19ZM	WAFER	MOLEX53014-0510
CN90	KJP02GA19ZM	WAFER	
CN91	KJP06HA37ZM	WAFER	MOLEX42140-2206
JK81	CJJ4M041Y	JACK , BOARD (COAX)	
JK82	HJSTORX179L	MODULE , OPTICAL(RX)	TORX179L
JK83	CJJ2E026Z	JACK , HEADPHONE(SILVER PLATE)	
JK85	CJJ9M003Z	JACK , S-VIDEO	
JK86	CJJ4S023Y	JACK , BOARD	
JW82	CWZAVR2550JW82	WIRE , ASS'Y	
JW84	CWE8202110RV	WIRE, ASS'Y	
JW85	CWE8202070AA	WIRE ASS'Y	
SW01	CSH1A008ZV	SW , PUSH (MOMS)	
X701	HOX05000E160C	CRYSTAL	5 MHz
X703	HOX10000E220C	CRYSTAL	10 MHz
	CTB3+10G	SCREW	
	CTB3+16GFZ	SCREW	
	CTWS3+10G	SCREW	
	KBC1A147MBZC22	KNOB , MOMS	AVR130/230/330
	KBT1A903MMZC22	KNOB , POWER	

Ref. Designator	Part Number	Description	
		FRONT PCB ASS'Y	
	KBT1A904MBZC22	KNOB , SET	AVR130/230/330
	KBT1A905MBZC22	KNOB , FUNCTIIION	AVR130/230/330
	KHR301	CLAMPER	
BN72	CWZAVR230BN72	WIRE ASS'Y	
	CKC1B145S46	CABINET , TOP	AVR130/230/330
	CLZ9Z028Z	FERRITE CORE(21.2X6.4X12.7)	K5C T
	CMH1A214	HOLDER , VOLUME	AVR130/230/330
	CMZ1A090	SHEET , VOLUME	AVR130/230/330
	CTB3+8JFC	SCREW	
	CTB4+6FFC	SCREW	
<b>MAIN PCB ASS'Y</b>			
<i>Capacitors</i>			
C501	HCEA1VH100T	CAP , ELECT	10UF 35V
C502	HCEA1VH100T	CAP , ELECT	10UF 35V
C503	HCEA1VH100T	CAP , ELECT	10UF 35V
C504	HCEA1VH100T	CAP , ELECT	10UF 35V
C505	HCEA1VH100T	CAP , ELECT	10UF 35V
C506	CCKT1H331KB	CAP , CERAMIC	330PF 50V KB
C507	CCKT1H331KB	CAP , CERAMIC	330PF 50V KB
C508	CCKT1H331KB	CAP , CERAMIC	330PF 50V KB
C509	CCKT1H331KB	CAP , CERAMIC	330PF 50V KB
C510	CCKT1H331KB	CAP , CERAMIC	330PF 50V KB
C561	HCEA1CH101T	CAP , ELECT	100UF 16V
C562	HCEA1CH101T	CAP , ELECT	100UF 16V
C563	HCEA1CH101T	CAP , ELECT	100UF 16V
C564	HCEA1CH101T	CAP , ELECT	100UF 16V
C565	HCEA1CH101T	CAP , ELECT	100UF 16V
C566	HCEA1CH101T	CAP , ELECT	100UF 16V
C567	HCEA1CH101T	CAP , ELECT	100UF 16V
C568	HCEA1CH101T	CAP , ELECT	100UF 16V
C569	HCEA1CH101T	CAP , ELECT	100UF 16V
C570	HCEA1CH101T	CAP , ELECT	100UF 16V
C571	HCBS1H681KBT	CAP , CERAMIC	680PF 50V
C572	HCBS1H681KBT	CAP , CERAMIC	680PF 50V
C573	HCBS1H681KBT	CAP , CERAMIC	680PF 50V
C574	HCBS1H681KBT	CAP , CERAMIC	680PF 50V
C575	HCBS1H681KBT	CAP , CERAMIC	680PF 50V
C601	CCCT1H120JC	CAP , CERAMIC	12PF 50V JC
C602	CCCT1H120JC	CAP , CERAMIC	12PF 50V JC
C603	CCCT1H120JC	CAP , CERAMIC	12PF 50V JC
C604	CCCT1H120JC	CAP , CERAMIC	12PF 50V JC
C605	CCCT1H120JC	CAP , CERAMIC	12PF 50V JC
C606	CCCT1H330JC	CAP , CERAMIC	33PF 50V JC
C607	CCCT1H330JC	CAP , CERAMIC	33PF 50V JC
C608	CCCT1H330JC	CAP , CERAMIC	33PF 50V JC
C609	CCCT1H330JC	CAP , CERAMIC	33PF 50V JC
C610	CCCT1H330JC	CAP , CERAMIC	33PF 50V JC
C681	HCEA1HH100T	CAP , ELECT	10UF 50V
C682	HCEA1HH100T	CAP , ELECT	10UF 50V
C683	HCEA1HH100T	CAP , ELECT	10UF 50V
C684	HCEA1HH100T	CAP , ELECT	10UF 50V
C685	HCEA1HH100T	CAP , ELECT	10UF 50V
C721	CCKT1H221KB	CAP , MYLAR	220PF 50V KB
C722	CCKT1H221KB	CAP , MYLAR	220PF 50V KB
C723	CCKT1H221KB	CAP , MYLAR	220PF 50V KB
C724	CCKT1H221KB	CAP , MYLAR	220PF 50V KB
C725	CCKT1H221KB	CAP , MYLAR	220PF 50V KB

Ref. Designator	Part Number	Description
MAIN PCB ASS'Y		
C726	CCKT1H221KB	CAP , MYLAR
C727	CCKT1H221KB	CAP , MYLAR
C728	CCKT1H221KB	CAP , MYLAR
C801	HCEA1HH100T	CAP , ELECT
C803	CCCT1H330JC	CAP , CERAMIC
C805	CCCT1H120JC	CAP , CERAMIC
C811	HCEA1CH101T	CAP , ELECT
C813	HCEA1CH101T	CAP , ELECT
C815	CCKT1H331KB	CAP , CERAMIC
C817	HCEA1VH100T	CAP , ELECT
C819	HCBS1H681KBT	CAP , CERAMIC
C900	HCQI1H473JZT	CAP , MYLAR
C901	HCQI1H473JZT	CAP , MYLAR
C905	CCKT1H223ZF	CAP , CERAMIC
C907	HCEA1CH101T	CAP , ELECT
C908	CCKT1H223ZF	CAP , CERAMIC
C910	HCQI1H473JZT	CAP , MYLAR
C911	HCEA1CH471T	CAP , ELECT
C912	HCEA1CH221T	CAP , ELECT
C913	CCFT1H104ZF	CAP , SEMICONDUCTOR
C917	HCQI1H473JZT	CAP , MYLAR
C918	HCQI1H473JZT	CAP , MYLAR
C919	HCQI1H473JZT	CAP , MYLAR
C939	HCEA1HH4R7T	CAP , ELECT
C940	HCEA1AH471T	CAP , ELECT
C955	HCBS1H101KBT	CAP , CERAMIC
C971	HCQI1H562JZT	CAP , MYLAR
C973	HCQI1H562JZT	CAP , MYLAR
C974	HCQI1H562JZT	CAP , MYLAR
C975	HCQI1H562JZT	CAP , MYLAR
C980	HCQI1H562JZT	CAP , MYLAR
C981	HCQI1H562JZT	CAP , MYLAR
C990	HCQI1H473JZT	CAP , MYLAR
C991	HCEA1HH1R0T	CAP , ELECT
C992	HCQI1H473JZT	CAP , MYLAR
C993	HCQI1H473JZT	CAP , MYLAR
C995	HCQI1H473JZT	CAP , MYLAR
C996	HCQI1H473JZT	CAP , MYLAR
C997	HCQI1H473JZT	CAP , MYLAR
C999	CCKT1H223ZF	CAP , CERAMIC
C631	CCEA1JH221E	CAP , ELECT
C632	CCEA1JH221E	CAP , ELECT
C633	CCEA1JH221E	CAP , ELECT
C634	CCEA1JH221E	CAP , ELECT
C635	CCEA1JH221E	CAP , ELECT
C636	CCEA1JH221E	CAP , ELECT
C637	CCEA1JH221E	CAP , ELECT
C638	CCEA1JH221E	CAP , ELECT
C639	CCEA1JH221E	CAP , ELECT
C640	CCEA1JH221E	CAP , ELECT
C807	CCEA1JH221E	CAP , ELECT
C808	CCEA1JH221E	CAP , ELECT
C902	CCET50V рKL4822NK	CAP , ELECT
C904	KCKDKS472ME	CAP , CERAMIC(X1/Y2/SC)
C906	HCEA1EH102E	CAP , ELECT
C909	CCET50V рKL4822NK	CAP , ELECT
C915	CCET50V рKL4822NK	CAP , ELECT
C916	CCET50V рKL4822NK	CAP , ELECT

Ref. Designator	Part Number	Description
MAIN PCB ASS'Y		
Semiconductors		
D501	HVD1SS133MT	DIODE
D502	HVD1SS133MT	DIODE
D503	HVD1SS133MT	DIODE
D504	HVD1SS133MT	DIODE
D505	HVD1SS133MT	DIODE
D581	HVD1SS133MT	DIODE
D582	HVD1SS133MT	DIODE
D583	HVD1SS133MT	DIODE
D584	HVD1SS133MT	DIODE
D585	HVD1SS133MT	DIODE
D601	HVD1SS133MT	DIODE
D801	HVD1SS133MT	DIODE
D803	HVD1SS133MT	DIODE
D901	KVD1N4003ST	DIODE
D902	HVD1SS133MT	DIODE
D911	HVD1SS133MT	DIODE
D912	HVD1SS133MT	DIODE
D914	HVD1SS133MT	DIODE
D917	HVD1SS133MT	DIODE
D951	HVD1SS133MT	DIODE
D952	HVD1SS133MT	DIODE
D953	HVD1SS133MT	DIODE
D954	KVD1N4003SRT	DIODE TW
D955	KVD1N4003SRT	DIODE TW
D961	KVD1N4003ST	DIODE
D962	KVD1N4003ST	DIODE
D963	KVD1N4003ST	DIODE
D971	HVD1SS133MT	DIODE
D972	HVD1SS133MT	DIODE
D973	HVD1SS133MT	DIODE
D974	HVD1SS133MT	DIODE
Q501	HVTKTA1268GRT	TRANSISTOR PNP
Q502	HVTKTA1268GRT	TRANSISTOR PNP
Q503	HVTKTA1268GRT	TRANSISTOR PNP
Q504	HVTKTA1268GRT	TRANSISTOR PNP
Q505	HVTKTA1268GRT	TRANSISTOR PNP
Q511	HVTKTC3200GRT	TRANSISTOR NPN
Q512	HVTKTC3200GRT	TRANSISTOR NPN
Q513	HVTKTC3200GRT	TRANSISTOR NPN
Q514	HVTKTC3200GRT	TRANSISTOR NPN
Q515	HVTKTC3200GRT	TRANSISTOR NPN
Q516	HVTKTC3200GRT	TRANSISTOR NPN
Q517	HVTKTC3200GRT	TRANSISTOR NPN
Q518	HVTKTC3200GRT	TRANSISTOR NPN
Q519	HVTKTC3200GRT	TRANSISTOR NPN
Q520	HVTKTC3200GRT	TRANSISTOR NPN
Q541	HVTKTC3198YT	TRANSISTOR NPN
Q542	HVTKTC3198YT	TRANSISTOR NPN
Q543	HVTKTC3198YT	TRANSISTOR NPN
Q544	HVTKTC3198YT	TRANSISTOR NPN
Q545	HVTKTC3198YT	TRANSISTOR NPN
Q556	HVTKTC3200GRT	TRANSISTOR NPN
Q557	HVTKTC3200GRT	TRANSISTOR NPN
Q558	HVTKTC3200GRT	TRANSISTOR NPN
Q559	HVTKTC3200GRT	TRANSISTOR NPN
Q560	HVTKTC3200GRT	TRANSISTOR NPN
Q561	HVTKTC3200GRT	TRANSISTOR NPN
Q562	HVTKTC3200GRT	TRANSISTOR NPN
Q563	HVTKTC3200GRT	TRANSISTOR NPN

Ref. Designator	Part Number	Description	
		MAIN PCB ASS'Y	
Q564	HVTKTC3200GRT	TRANSISTOR NPN	KTC3200GR
Q565	HVTKTC3200GRT	TRANSISTOR NPN	KTC3200GR
Q601	HVTKTA1268GRT	TRANSISTOR PNP	KTA1268GR
Q602	HVTKTA1268GRT	TRANSISTOR PNP	KTA1268GR
Q603	HVTKTA1268GRT	TRANSISTOR PNP	KTA1268GR
Q604	HVTKTA1268GRT	TRANSISTOR PNP	KTA1268GR
Q605	HVTKTA1268GRT	TRANSISTOR PNP	KTA1268GR
Q681	KVTKSC2785YT	TRANSISTOR NPN	KSC2785Y
Q682	KVTKSC2785YT	TRANSISTOR NPN	KSC2785Y
Q683	KVTKSC2785YT	TRANSISTOR NPN	KSC2785Y
Q684	KVTKSC2785YT	TRANSISTOR NPN	KSC2785Y
Q685	KVTKSC2785YT	TRANSISTOR NPN	KSC2785Y
Q701	HVTKTC2874BT	TRANSISTOR, NPN, MUTE	KTC2874B
Q702	HVTKTC2874BT	TRANSISTOR, NPN, MUTE	KTC2874B
Q703	HVTKTC2874BT	TRANSISTOR, NPN, MUTE	KTC2874B
Q704	HVTKTC2874BT	TRANSISTOR, NPN, MUTE	KTC2874B
Q705	HVTKTC2874BT	TRANSISTOR, NPN, MUTE	KTC2874B
Q706	HVTKTC2874BT	TRANSISTOR, NPN, MUTE	KTC2874B
Q707	HVTKTC2874BT	TRANSISTOR, NPN, MUTE	KTC2874B
Q708	HVTKTC2874BT	TRANSISTOR, NPN, MUTE	KTC2874B
Q801	KVTKSC2785YT	TRANSISTOR NPN	KSC2785Y
Q812	HVTKTA1268GRT	TRANSISTOR PNP	KTA1268GR
Q813	HVTKTC3200GRT	TRANSISTOR NPN	KTC3200GR
Q816	HVTKTA1268GRT	TRANSISTOR PNP	KTA1268GR
Q818	HVTKTC3200GRT	TRANSISTOR NPN	KTC3200GR
Q819	HVTKTC3200GRT	TRANSISTOR NPN	KTC3200GR
Q820	HVTKTC3200GRT	TRANSISTOR NPN	KTC3200GR
Q824	HVTKTC3198YT	TRANSISTOR NPN	KTC3198Y
Q826	HVTKTC2874BT	TRANSISTOR, NPN, MUTE	KTC2874B
Q901	KVTKSC2785YT	TRANSISTOR NPN	KSC2785Y
Q938	HVTKRA107MT	TRANSISTOR NPN	KRA107M
Q939	HVTKRA107MT	TRANSISTOR NPN	KRA107M
Q942	KVTKSC2785YT	TRANSISTOR NPN	KSC2785Y
Q943	KVTKSC2785YT	TRANSISTOR NPN	KSC2785Y
Q951	HVTKRC107MT	TRANSISTOR NPN	KRC107M
Q952	HVTKRA107MT	TRANSISTOR NPN	KRA107M
Q960	HVTKRC107MT	TRANSISTOR NPN	KRC107M
Q961	HVTKTA1024YT	TRANSISTOR PNP	KTA1024Y
Q969	HVTKTC2874BT	TRANSISTOR, NPN, MUTE	KTC2874B
Q970	HVTKTC2874BT	TRANSISTOR, NPN, MUTE	KTC2874B
Q971	HVTKTC2874BT	TRANSISTOR, NPN, MUTE	KTC2874B
Q972	HVTKTC2874BT	TRANSISTOR, NPN, MUTE	KTC2874B
Q973	HVTKTC2874BT	TRANSISTOR, NPN, MUTE	KTC2874B
Q991	HVTKRC107MT	TRANSISTOR NPN	KRC107M
Q992	HVTKRA107MT	TRANSISTOR NPN	KRA107M
Q995	HVTKRA107MT	TRANSISTOR NPN	KRA107M
Q652	BVT2SB1560-OKM	TRANSISTOR, PNP, POWER	2SB1560
Q653	BVT2SB1560-OKM	TRANSISTOR, PNP, POWER	2SB1560
Q654	BVT2SB1560-OKM	TRANSISTOR, PNP, POWER	2SB1560
Q655	BVT2SB1560-OKM	TRANSISTOR, PNP, POWER	2SB1560
Q657	BVT2SD2390-OKM	TRANSISTOR, NPN, POWER	2SD2390
Q658	BVT2SD2390-OKM	TRANSISTOR, NPN, POWER	2SD2390
Q659	BVT2SD2390-OKM	TRANSISTOR, NPN, POWER	2SD2390
Q660	BVT2SD2390-OKM	TRANSISTOR, NPN, POWER	2SD2390
Q661	BVT2SB1560-OKM	TRANSISTOR, PNP, POWER	2SB1560
Q670	BVT2SD2390-OKM	TRANSISTOR, NPN, POWER	2SD2390
Q803	BVT2SD2390-OKM	TRANSISTOR, NPN, POWER	2SD2390
Q804	BVT2SB1560-OKM	TRANSISTOR, PNP, POWER	2SB1560
IC94	HVIMC7805C	I.C, REGULATOR	KA7805-ABTU
IC95	BVIKP1010B	IC, PHOTO COUPLER	
Q858	HVT2SA1360O	TRANSISTOR PNP	2SA1360

Ref. Designator	Part Number	Description	
MAIN PCB ASS'Y			
Q871	HVT2SA1360O	TRANSISTOR PNP	2SA1360
Q872	HVT2SA1360O	TRANSISTOR PNP	2SA1360
Q874	HVT2SA1360O	TRANSISTOR PNP	2SA1360
Q875	HVT2SA1360O	TRANSISTOR PNP	2SA1360
Q876	HVT2SA1360O	TRANSISTOR PNP	2SA1360
Q881	HVT2SC3423O	TRANSISTOR NPN	2SC3423
Q882	HVT2SC3423O	TRANSISTOR NPN	2SC3423
Q883	HVT2SC3423O	TRANSISTOR NPN	2SC3423
Q884	HVT2SC3423O	TRANSISTOR NPN	2SC3423
Q885	HVT2SC3423O	TRANSISTOR NPN	2SC3423
Q886	HVT2SC3423O	TRANSISTOR NPN	2SC3423
<i>Resistors</i>			
R501	CRD20TJ433T	RES , CARBON	43K OHM 1/5W J
R502	CRD20TJ433T	RES , CARBON	43K OHM 1/5W J
R503	CRD20TJ433T	RES , CARBON	43K OHM 1/5W J
R504	CRD20TJ433T	RES , CARBON	43K OHM 1/5W J
R505	CRD20TJ433T	RES , CARBON	43K OHM 1/5W J
R506	CRD20TJ333T	RES , CARBON	33K OHM 1/5W J
R507	CRD20TJ333T	RES , CARBON	33K OHM 1/5W J
R508	CRD20TJ333T	RES , CARBON	33K OHM 1/5W J
R509	CRD20TJ333T	RES , CARBON	33K OHM 1/5W J
R510	CRD20TJ333T	RES , CARBON	33K OHM 1/5W J
R511	CRD20TJ152T	RES , CARBON	1.5K OHM 1/5W J
R512	CRD20TJ152T	RES , CARBON	1.5K OHM 1/5W J
R513	CRD20TJ152T	RES , CARBON	1.5K OHM 1/5W J
R514	CRD20TJ152T	RES , CARBON	1.5K OHM 1/5W J
R515	CRD20TJ152T	RES , CARBON	1.5K OHM 1/5W J
R516	CRD20TJ152T	RES , CARBON	1.5K OHM 1/5W J
R517	CRD20TJ152T	RES , CARBON	1.5K OHM 1/5W J
R518	CRD20TJ152T	RES , CARBON	1.5K OHM 1/5W J
R519	CRD20TJ152T	RES , CARBON	1.5K OHM 1/5W J
R520	CRD20TJ152T	RES , CARBON	1.5K OHM 1/5W J
R521	CRD20TJ471T	RES , CARBON	470 OHM 1/5W J
R522	CRD20TJ471T	RES , CARBON	470 OHM 1/5W J
R523	CRD20TJ471T	RES , CARBON	470 OHM 1/5W J
R524	CRD20TJ471T	RES , CARBON	470 OHM 1/5W J
R525	CRD20TJ471T	RES , CARBON	470 OHM 1/5W J
R531	CRD20TJ221T	RES , CARBON	220 OHM 1/5W J
R532	CRD20TJ221T	RES , CARBON	220 OHM 1/5W J
R533	CRD20TJ221T	RES , CARBON	220 OHM 1/5W J
R534	CRD20TJ221T	RES , CARBON	220 OHM 1/5W J
R535	CRD20TJ221T	RES , CARBON	220 OHM 1/5W J
R536	CRD20TJ221T	RES , CARBON	220 OHM 1/5W J
R537	CRD20TJ221T	RES , CARBON	220 OHM 1/5W J
R538	CRD20TJ221T	RES , CARBON	220 OHM 1/5W J
R539	CRD20TJ221T	RES , CARBON	220 OHM 1/5W J
R540	CRD20TJ221T	RES , CARBON	220 OHM 1/5W J
R541	CRD20TJ271T	RES , CARBON	270 OHM 1/5W J
R542	CRD20TJ271T	RES , CARBON	270 OHM 1/5W J
R543	CRD20TJ271T	RES , CARBON	270 OHM 1/5W J
R544	CRD20TJ271T	RES , CARBON	270 OHM 1/5W J
R545	CRD20TJ271T	RES , CARBON	270 OHM 1/5W J
R556	CRD20TJ273T	RES , CARBON	27K OHM 1/5W J
R557	CRD20TJ273T	RES , CARBON	27K OHM 1/5W J
R558	CRD20TJ273T	RES , CARBON	27K OHM 1/5W J
R559	CRD20TJ273T	RES , CARBON	27K OHM 1/5W J
R560	CRD20TJ273T	RES , CARBON	27K OHM 1/5W J
R561	CRD20TJ182T	RES , CARBON	1.8K OHM 1/5W J
R562	CRD20TJ182T	RES , CARBON	1.8K OHM 1/5W J

Ref. Designator	Part Number	Description
MAIN PCB ASS'Y		
R563	CRD20TJ182T	RES , CARBON
R564	CRD20TJ182T	RES , CARBON
R565	CRD20TJ182T	RES , CARBON
R566	CRD20TJ561T	RES , CARBON
R567	CRD20TJ561T	RES , CARBON
R568	CRD20TJ561T	RES , CARBON
R569	CRD20TJ561T	RES , CARBON
R570	CRD20TJ561T	RES , CARBON
R571	CRD20TJ561T	RES , CARBON
R572	CRD20TJ561T	RES , CARBON
R573	CRD20TJ561T	RES , CARBON
R574	CRD20TJ561T	RES , CARBON
R575	CRD20TJ561T	RES , CARBON
R576	CRD20TJ100T	RES , CARBON
R577	CRD20TJ100T	RES , CARBON
R578	CRD20TJ100T	RES , CARBON
R579	CRD20TJ100T	RES , CARBON
R580	CRD20TJ100T	RES , CARBON
R581	CRD20TJ561T	RES , CARBON
R582	CRD20TJ561T	RES , CARBON
R583	CRD20TJ561T	RES , CARBON
R584	CRD20TJ561T	RES , CARBON
R585	CRD20TJ561T	RES , CARBON
R586	CRD20TJ561T	RES , CARBON
R587	CRD20TJ561T	RES , CARBON
R588	CRD20TJ561T	RES , CARBON
R589	CRD20TJ561T	RES , CARBON
R590	CRD20TJ561T	RES , CARBON
R591	CRD20TJ561T	RES , CARBON
R592	CRD20TJ561T	RES , CARBON
R593	CRD20TJ561T	RES , CARBON
R594	CRD20TJ561T	RES , CARBON
R595	CRD20TJ561T	RES , CARBON
R596	CRD20TJ561T	RES , CARBON
R597	CRD20TJ561T	RES , CARBON
R598	CRD20TJ561T	RES , CARBON
R599	CRD20TJ561T	RES , CARBON
R600	CRD20TJ561T	RES , CARBON
R601	CRD20TJ223T	RES , CARBON
R602	CRD20TJ223T	RES , CARBON
R603	CRD20TJ223T	RES , CARBON
R604	CRD20TJ223T	RES , CARBON
R605	CRD20TJ223T	RES , CARBON
R606	CRD20TJ223T	RES , CARBON
R607	CRD20TJ223T	RES , CARBON
R608	CRD20TJ223T	RES , CARBON
R609	CRD20TJ223T	RES , CARBON
R610	CRD20TJ223T	RES , CARBON
R611	CRD20TJ100T	RES , CARBON
R631	KRD25FJ180T	RES , CARBON
R632	KRD25FJ180T	RES , CARBON
R633	KRD25FJ180T	RES , CARBON
R634	KRD25FJ180T	RES , CARBON
R635	KRD25FJ180T	RES , CARBON
R636	KRD25FJ180T	RES , CARBON
R637	KRD25FJ180T	RES , CARBON
R638	KRD25FJ180T	RES , CARBON
R639	KRD25FJ180T	RES , CARBON
R640	KRD25FJ180T	RES , CARBON
R646	KRD25FJ3R3T	RES , CARBON
R647	KRD25FJ3R3T	RES , CARBON

Ref. Designator	Part Number	Description
MAIN PCB ASS'Y		
R648	KRD25FJ3R3T	RES , CARBON
R649	KRD25FJ3R3T	RES , CARBON
R650	KRD25FJ3R3T	RES , CARBON
R651	KRD25FJ3R3T	RES , CARBON
R652	KRD25FJ3R3T	RES , CARBON
R653	KRD25FJ3R3T	RES , CARBON
R654	KRD25FJ3R3T	RES , CARBON
R655	KRD25FJ3R3T	RES , CARBON
R666	CRD25TJ470T	RES , CARBON
R667	CRD25TJ470T	RES , CARBON
R668	CRD25TJ470T	RES , CARBON
R669	CRD25TJ470T	RES , CARBON
R670	CRD25TJ470T	RES , CARBON
R671	CRD20TJ911T	RES , CARBON
R672	CRD20TJ911T	RES , CARBON
R673	CRD20TJ911T	RES , CARBON
R674	CRD20TJ911T	RES , CARBON
R675	CRD20TJ911T	RES , CARBON
R676	CRD20TJ182T	RES , CARBON
R677	CRD20TJ182T	RES , CARBON
R678	CRD20TJ182T	RES , CARBON
R679	CRD20TJ182T	RES , CARBON
R680	CRD20TJ182T	RES , CARBON
R681	CRD20TJ562T	RES , CARBON
R682	CRD20TJ562T	RES , CARBON
R683	CRD20TJ562T	RES , CARBON
R684	CRD20TJ562T	RES , CARBON
R685	CRD20TJ562T	RES , CARBON
R686	CRD20TJ103T	RES , CARBON
R687	CRD20TJ103T	RES , CARBON
R688	CRD20TJ103T	RES , CARBON
R689	CRD20TJ103T	RES , CARBON
R690	CRD20TJ103T	RES , CARBON
R696	CRD25TJ470T	RES , CARBON
R697	CRD25TJ470T	RES , CARBON
R698	CRD25TJ470T	RES , CARBON
R699	CRD25TJ470T	RES , CARBON
R700	CRD25TJ470T	RES , CARBON
R701	CRD20TJ102T	RES , CARBON
R702	CRD20TJ102T	RES , CARBON
R703	CRD20TJ102T	RES , CARBON
R704	CRD20TJ102T	RES , CARBON
R705	CRD20TJ102T	RES , CARBON
R706	CRD20TJ102T	RES , CARBON
R707	CRD20TJ102T	RES , CARBON
R708	CRD20TJ102T	RES , CARBON
R711	CRD20TJ472T	RES , CARBON
R712	CRD20TJ472T	RES , CARBON
R713	CRD20TJ472T	RES , CARBON
R714	CRD20TJ472T	RES , CARBON
R715	CRD20TJ472T	RES , CARBON
R716	CRD20TJ472T	RES , CARBON
R717	CRD20TJ472T	RES , CARBON
R718	CRD20TJ472T	RES , CARBON
R721	CRD20TJ104T	RES , CARBON
R722	CRD20TJ104T	RES , CARBON
R723	CRD20TJ104T	RES , CARBON
R724	CRD20TJ104T	RES , CARBON
R725	CRD20TJ104T	RES , CARBON
R726	CRD20TJ104T	RES , CARBON
R727	CRD20TJ104T	RES , CARBON

Ref. Designator	Part Number	Description
MAIN PCB ASS'Y		
R728	CRD20TJ104T	RES , CARBON
R771	CRD20TJ750T	RES , CARBON
R772	CRD20TJ750T	RES , CARBON
R773	CRD20TJ750T	RES , CARBON
R774	CRD20TJ750T	RES , CARBON
R775	CRD20TJ750T	RES , CARBON
R776	CRD20TJ750T	RES , CARBON
R781	CRD20TJ750T	RES , CARBON
R782	CRD20TJ750T	RES , CARBON
R783	CRD20TJ750T	RES , CARBON
R784	CRD20TJ750T	RES , CARBON
R785	CRD20TJ750T	RES , CARBON
R786	CRD20TJ750T	RES , CARBON
R801	CRD20TJ103T	RES , CARBON
R803	CRD20TJ562T	RES , CARBON
R805	CRD20TJ911T	RES , CARBON
R808	CRD20TJ182T	RES , CARBON
R812	CRD25TJ470T	RES , CARBON
R813	CRD25TJ470T	RES , CARBON
R817	KRD25FJ3R3T	RES , CARBON
R818	KRD25FJ3R3T	RES , CARBON
R821	KRD25FJ180T	RES , CARBON
R822	KRD25FJ180T	RES , CARBON
R830	CRD20TJ223T	RES , CARBON
R831	CRD20TJ223T	RES , CARBON
R834	CRD20TJ561T	RES , CARBON
R835	CRD20TJ561T	RES , CARBON
R836	CRD20TJ561T	RES , CARBON
R837	CRD20TJ561T	RES , CARBON
R842	CRD20TJ561T	RES , CARBON
R843	CRD20TJ561T	RES , CARBON
R848	CRD20TJ273T	RES , CARBON
R850	CRD20TJ182T	RES , CARBON
R852	CRD20TJ152T	RES , CARBON
R853	CRD20TJ152T	RES , CARBON
R856	CRD20TJ221T	RES , CARBON
R857	CRD20TJ221T	RES , CARBON
R860	CRD20TJ271T	RES , CARBON
R862	CRD20TJ333T	RES , CARBON
R864	CRD20TJ331T	RES , CARBON
R866	CRD20TJ472T	RES , CARBON
R868	CRD20TJ473T	RES , CARBON
R870	CRD20TJ433T	RES , CARBON
R872	CRD20TJ471T	RES , CARBON
R900	CRD20TJ103T	RES , CARBON
R901	CRD25TJ393T	RES , CARBON
R902	CRD25TJ393T	RES , CARBON
R903	CRD25TJ393T	RES , CARBON
R906	CRD25TJ393T	RES , CARBON
R910	CRD20TJ105T	RES , CARBON
R911	CRD25TJ680T	RES , CARBON
R915	CRD20TJ470T	RES , CARBON
R916	CRD20TJ473T	RES , CARBON
R917	CRD25TJ393T	RES , CARBON
R918	CRD25TJ393T	RES , CARBON
R919	CRD25TJ393T	RES , CARBON
R920	CRD25TJ393T	RES , CARBON
R932	CRD20TJ103T	RES , CARBON
R937	CRD20TJ103T	RES , CARBON
R938	CRD20TJ271T	RES , CARBON
R939	CRD20TJ472T	RES , CARBON

Ref. Designator	Part Number	Description	
MAIN PCB ASS'Y			
R940	CRD20TJ152T	RES , CARBON	1.5K OHM 1/5W J
R941	CRD20TJ223T	RES , CARBON	22K OHM 1/5W J
R942	CRD20TJ223T	RES , CARBON	22K OHM 1/5W J
R943	CRD20TJ223T	RES , CARBON	22K OHM 1/5W J
R944	CRD25TJ223T	RES , CARBON	22K OHM 1/4W J
R945	CRD20TJ223T	RES , CARBON	22K OHM 1/5W J
R946	CRD25TJ223T	RES , CARBON	22K OHM 1/4W J
R947	CRD20TJ223T	RES , CARBON	22K OHM 1/5W J
R955	CRD20TJ393T	RES , CARBON	39K OHM 1/5W J
R956	CRD20TJ394T	RES , CARBON	390K OHM 1/5W J
R957	CRD20TJ153T	RES , CARBON	15K OHM 1/5W J
R960	CRD20TJ392T	RES , CARBON	3.9K OHM 1/5W J
R961	CRD20TJ331T	RES , CARBON	330 OHM 1/5W J
R962	CRD20TJ273T	RES , CARBON	27K OHM 1/5W J
R963	CRD20TJ105T	RES , CARBON	1M OHM 1/5W J
R966	CRD20TJ472T	RES , CARBON	4.7K OHM 1/5W J
R969	CRD20TJ472T	RES , CARBON	4.7K OHM 1/5W J
R970	CRD20TJ472T	RES , CARBON	4.7K OHM 1/5W J
R971	CRD20TJ472T	RES , CARBON	4.7K OHM 1/5W J
R972	CRD20TJ472T	RES , CARBON	4.7K OHM 1/5W J
R973	CRD20TJ472T	RES , CARBON	4.7K OHM 1/5W J
R974	CRD20TJ331T	RES , CARBON	330 OHM 1/5W J
R975	CRD20TJ331T	RES , CARBON	330 OHM 1/5W J
R976	CRD20TJ331T	RES , CARBON	330 OHM 1/5W J
R977	CRD20TJ331T	RES , CARBON	330 OHM 1/5W J
R978	CRD20TJ331T	RES , CARBON	330 OHM 1/5W J
R979	CRD20TJ473T	RES , CARBON	47K OHM 1/5W J
R980	CRD20TJ473T	RES , CARBON	47K OHM 1/5W J
R981	CRD20TJ473T	RES , CARBON	47K OHM 1/5W J
R982	CRD20TJ473T	RES , CARBON	47K OHM 1/5W J
R983	CRD20TJ473T	RES , CARBON	47K OHM 1/5W J
R986	CRD20TJ102T	RES , CARBON	1K OHM 1/5W J
R987	CRD20TJ561T	RES , CARBON	560 OHM 1/5W J
R988	CRD20TJ562T	RES , CARBON	5.6K OHM 1/5W J
R991	CRD20TJ822T	RES , CARBON	8.2K OHM 1/5W J
R992	CRD20TJ562T	RES , CARBON	5.6K OHM 1/5W J
R998	CRD20TJ103T	RES , CARBON	10K OHM 1/5W J
R656	CRF5EKR27HX2	RES , CEMENT	0.27OHM(*2),5W
R657	CRF5EKR27HX2	RES , CEMENT	0.27OHM(*2),5W
R658	CRF5EKR27HX2	RES , CEMENT	0.27OHM(*2),5W
R659	CRF5EKR27HX2	RES , CEMENT	0.27OHM(*2),5W
R660	CRF5EKR27HX2	RES , CEMENT	0.27OHM(*2),5W
R810	CRF5EKR27HX2	RES , CEMENT	0.27OHM(*2),5W
R904	BRDERC12UGK335T	RES , CARBON JP	3.3M OHM 1/2W
R905	CRG1ANJ100H	RES , METAL OXIDE FILM	10 OHM 1W
R990	CRG1ANJ100H	RES , METAL OXIDE FILM	10 OHM 1W
R993	CRG1ANJ100H	RES , METAL OXIDE FILM	10 OHM 1W
R995	CRG1ANJ100H	RES , METAL OXIDE FILM	10 OHM 1W
R996	CRG1ANJ100H	RES , METAL OXIDE FILM	10 OHM 1W
R997	CRG1ANJ100H	RES , METAL OXIDE FILM	10 OHM 1W
R999	CRG1ANJ100H	RES , METAL OXIDE FILM	10 OHM 1W
<i>Miscellaneous</i>			
	CMD1A387	BRACKET , PCB	
	CMYAVR230CC	HEAT SINK ASS'Y	
	CHD1A012Z	SCREW , SPECIAL	AVR125CC
	CMD1A398	BRACKET , PCB	AG-D9320
	CMD1A417	BRACKET , PCB	AG-D8900
	CMY1A205	HEAT SINK	
	CTB3+8J	SCREW	

Ref. Designator	Part Number	Description
		MAIN PCB ASS'Y
	CTW3+10J	SCREW
	CTW3+12J	SCREW
	CTW3+8J	SCREW
BN19	CWB3FE03250UP	WIRE ASS'Y
BN20	CWB3FB43280UP	WIRE ASS'Y
BN79	CWZAVR230BN79	WIRE ASS'Y (SHIELD)
BN82	CWB1C902050EN	WIRE ASS'Y
BN83	CWB1C902050EN	WIRE ASS'Y
BN84	CWB1C902050EN	WIRE ASS'Y
BN85	CWB1C902050EN	WIRE ASS'Y
BN86	CWB1C902050EN	WIRE ASS'Y
BN87	CWB1C902050EN	WIRE ASS'Y
BN88	CWB2B904070EN	WIRE ASS'Y
BN98	BJP08GA130ZK	WAFER
CN61	KJP02GA01ZM	WAFER
CN62	KJP02GA01ZM	WAFER
CN63	KJP02GA01ZM	WAFER
CN64	KJP02GA01ZM	WAFER
CN65	KJP02GA01ZM	WAFER
CN66	KJP02GA01ZM	WAFER
CN80	KJP11GA19ZM	WAFER
CN88	KJP04GA19ZM	WAFER
CN91	KJP03GA89ZM	WAFER
CN94	KJP13GA98ZM	WAFER
CN95	KJP08GA98ZM	WAFER
ET01	CNE75	PLATE , EARTH
ET02	CMD1A387	BRACKET , PCB
ET03	CNE75	PLATE , EARTH
ET04	CMD1A387	BRACKET , PCB
ET05	CMD1A387	BRACKET , PCB
JK91	CJJ5R006Z	TERMINAL , SPEAKER
JK92	CJJ5R007Z	TERMINAL , SPEAKER
JK94	CJJ2D008Z	JACK , STEREO
JK95	CJJ2D008Z	JACK , STEREO
JK97	CJJ4P041W	JACK IN/OUT
JK98	CJJ4P042W	JACK IN/OUT
JW90	CWEE212120VV	WIRE ASS'Y
JW91	CWE8212180VV	WIRE ASS'Y
JW99	CWE8202150AA	WIRE ASS'Y
L501	CLEY0R5KAK	COIL , SPEAKER
L502	CLEY0R5KAK	COIL , SPEAKER
L503	CLEY0R5KAK	COIL , SPEAKER
L504	CLEY0R5KAK	COIL , SPEAKER
L505	CLEY0R5KAK	COIL , SPEAKER
L506	CLEY0R5KAK	COIL , SPEAKER
RY94	HSL1A008ZE	RELAY
TH91	KRTP42T7D330B	THERMAL SENSOR , POSISTOR
T902	CLT5J033ZU	TRANS , SUB
<b>INPUT PCB ASS'Y</b>		
<i>Capacitors</i>		
C105	HCUS1H223KC	CAP , CHIP 0.022UF
C106	HCUS1H223KC	CAP , CHIP 0.022UF
C201	HCUS1H221JA	CAP , CHIP 220PF
C202	HCUS1H221JA	CAP , CHIP 220PF
C203	HCUS1H221JA	CAP , CHIP 220PF
C204	HCUS1H221JA	CAP , CHIP 220PF
C205	HCUS1H221JA	CAP , CHIP 220PF

Ref. Designator	Part Number	Description	
INPUT PCB ASS'Y			
C206	HCUS1H221JA	CAP , CHIP 220PF	
C207	HCUS1H221JA	CAP , CHIP 220PF	
C208	HCUS1H221JA	CAP , CHIP 220PF	
C209	HCUS1H221JA	CAP , CHIP 220PF	
C210	HCUS1H221JA	CAP , CHIP 220PF	
C211	HCUS1H221JA	CAP , CHIP 220PF	
C212	HCUS1H221JA	CAP , CHIP 220PF	
C213	HCUS1H221JA	CAP , CHIP 220PF	
C214	HCUS1H221JA	CAP , CHIP 220PF	
C215	HCUS1H221JA	CAP , CHIP 220PF	
C216	HCUS1H221JA	CAP , CHIP 220PF	
C217	HCUS1H221JA	CAP , CHIP 220PF	
C218	HCUS1H221JA	CAP , CHIP 220PF	
C219	HCUS1H221JA	CAP , CHIP 220PF	
C220	HCUS1H221JA	CAP , CHIP 220PF	
C221	HCUS1H221JA	CAP , CHIP 220PF	
C222	HCUS1H221JA	CAP , CHIP 220PF	
C223	HCUS1H221JA	CAP , CHIP 220PF	
C224	HCUS1H221JA	CAP , CHIP 220PF	
C225	HCUS1H221JA	CAP , CHIP 220PF	
C226	HCUS1H221JA	CAP , CHIP 220PF	
C241	HCUS1H181JA	CAP , CHIP 180PF	
C242	HCUS1H471JA	CAP , CHIP 470PF	
C253	HCUS1H181JA	CAP , CHIP 180PF	
C254	HCUS1H471JA	CAP , CHIP 470PF	
C255	HCUS1H223KC	CAP , CHIP 0.022UF	
C256	HCUS1H223KC	CAP , CHIP 0.022UF	
C270	HCUS1H181JA	CAP , CHIP 180PF	
C271	HCUS1H471JA	CAP , CHIP 470PF	
C291	HCUS1E104ZF	CAP , CHIP , 0.1UF ZF	1608 SIZE
C292	HCUS1E104ZF	CAP , CHIP , 0.1UF ZF	1608 SIZE
C293	HCUS1E104ZF	CAP , CHIP , 0.1UF ZF	1608 SIZE
C294	HCUS1E104ZF	CAP , CHIP , 0.1UF ZF	1608 SIZE
C295	HCUS1E104ZF	CAP , CHIP , 0.1UF ZF	1608 SIZE
C296	HCUS1E104ZF	CAP , CHIP , 0.1UF ZF	1608 SIZE
C297	HCUS1E104ZF	CAP , CHIP , 0.1UF ZF	1608 SIZE
C298	HCUS1E104ZF	CAP , CHIP , 0.1UF ZF	1608 SIZE
C317	HCUS1H223KC	CAP , CHIP 0.022UF	
C318	HCUS1H223KC	CAP , CHIP 0.022UF	
C319	HCUS1H223KC	CAP , CHIP 0.022UF	
C320	HCUS1H223KC	CAP , CHIP 0.022UF	
C321	HCUS1H561JA	CAP , CHIP 560PF	
C322	HCUS1H561JA	CAP , CHIP 560PF	
C323	HCUS1H561JA	CAP , CHIP 560PF	
C324	HCUS1H561JA	CAP , CHIP 560PF	
C325	HCUS1H561JA	CAP , CHIP 560PF	
C326	HCUS1H561JA	CAP , CHIP 560PF	
C327	HCUS1H561JA	CAP , CHIP 560PF	
C328	HCUS1H561JA	CAP , CHIP 560PF	
C329	HCUS1H561JA	CAP , CHIP 560PF	
C330	HCUS1H561JA	CAP , CHIP 560PF	
C331	HCUS1H561JA	CAP , CHIP 560PF	
C332	HCUS1H561JA	CAP , CHIP 560PF	
C333	HCUS1H561JA	CAP , CHIP 560PF	
C334	HCUS1H561JA	CAP , CHIP 560PF	
C335	HCUS1H561JA	CAP , CHIP 560PF	
C336	HCUS1H561JA	CAP , CHIP 560PF	
C337	HCUS1H223KC	CAP , CHIP 0.022UF	
C338	HCUS1H223KC	CAP , CHIP 0.022UF	
C339	HCUS1H223KC	CAP , CHIP 0.022UF	
C340	HCUS1H223KC	CAP , CHIP 0.022UF	

Ref. Designator	Part Number	Description
		INPUT PCB ASS'Y
C371	HCUS1H221JA	CAP , CHIP 220PF
C372	HCUS1H221JA	CAP , CHIP 220PF
C373	HCUS1H221JA	CAP , CHIP 220PF
C374	HCUS1H221JA	CAP , CHIP 220PF
C375	HCUS1H223KC	CAP , CHIP 0.022UF
C376	HCUS1H223KC	CAP , CHIP 0.022UF
C378	HCUS1H223KC	CAP , CHIP 0.022UF
C379	HCUS1H223KC	CAP , CHIP 0.022UF
C381	HCUS1H561JA	CAP , CHIP 560PF
C382	HCUS1H223KC	CAP , CHIP 0.022UF
C383	HCUS1H223KC	CAP , CHIP 0.022UF
C413	HCUS1H223KC	CAP , CHIP 0.022UF
C414	HCUS1H223KC	CAP , CHIP 0.022UF
C415	HCUS1H223KC	CAP , CHIP 0.022UF
C416	HCUS1H223KC	CAP , CHIP 0.022UF
C417	HCUS1H223KC	CAP , CHIP 0.022UF
C418	HCUS1H223KC	CAP , CHIP 0.022UF
C419	HCUS1H223KC	CAP , CHIP 0.022UF
C420	HCUS1H223KC	CAP , CHIP 0.022UF
C425	HCUS1H151JA	CAP , CHIP , 150PF JA
C427	HCUS1H151JA	CAP , CHIP , 150PF JA
C428	HCUS1H151JA	CAP , CHIP , 150PF JA
C429	HCUS1H151JA	CAP , CHIP , 150PF JA
C430	HCUS1H151JA	CAP , CHIP , 150PF JA
C471	HCUS1H181JA	CAP , CHIP 180PF
C472	HCUS1H181JA	CAP , CHIP 180PF
C474	HCUS1H181JA	CAP , CHIP 180PF
C721	HCUS1H270JA	CAP , CHIP , 27PF JA
C722	HCUS1H270JA	CAP , CHIP , 27PF JA
C723	HCUS1H270JA	CAP , CHIP , 27PF JA
C724	HCUS1H270JA	CAP , CHIP , 27PF JA
C726	HCUS1H473ZF	CAP , CHIP 0.047UF
C727	HCUS1E104ZF	CAP , CHIP , 0.1UF ZF
C729	HCUS1E104ZF	CAP , CHIP , 0.1UF ZF
C730	HCUS1E104ZF	CAP , CHIP , 0.1UF ZF
C731	HCUS1E104ZF	CAP , CHIP , 0.1UF ZF
C733	HCUS1H223KC	CAP , CHIP 0.022UF
C734	HCUS1H101JA	CAP , CHIP 100PF
C735	HCUS1H101JA	CAP , CHIP 100PF
C736	HCUS1H101JA	CAP , CHIP 100PF
C737	HCUS1H101JA	CAP , CHIP 100PF
C738	HCUS1E104ZF	CAP , CHIP , 0.1UF ZF
C739	HCUS1H330JA	CAP , CHIP 33PF 50V
C740	HCUS1H330JA	CAP , CHIP 33PF 50V
C742	HCUS1E104ZF	CAP , CHIP , 0.1UF ZF
C743	HCUS1E104ZF	CAP , CHIP , 0.1UF ZF
C744	HCUS1E104ZF	CAP , CHIP , 0.1UF ZF
C746	HCUS1E104ZF	CAP , CHIP , 0.1UF ZF
C747	HCUS1H223KC	CAP , CHIP 0.022UF
C748	HCUS1E104ZF	CAP , CHIP , 0.1UF ZF
C750	HCUS1E104ZF	CAP , CHIP , 0.1UF ZF
C751	HCUS1E104ZF	CAP , CHIP , 0.1UF ZF
C753	HCUS1E104ZF	CAP , CHIP , 0.1UF ZF
C755	HCUS1H223KC	CAP , CHIP 0.022UF
C756	HCUS1E104ZF	CAP , CHIP , 0.1UF ZF
C758	HCUS1E104ZF	CAP , CHIP , 0.1UF ZF
C760	HCUS1H471JA	CAP , CHIP 470PF
C761	HCUS1H103KC	CAP , CHIP 0.01UF
C762	HCUS1H120JA	CAP , CHIP 12PF
C763	HCUS1H120JA	CAP , CHIP 12PF
C764	HCUS1H102KC	CAP , CHIP 0.001UF

Ref. Designator	Part Number	Description
INPUT PCB ASS'Y		
C765	HCUS1H101JA	CAP , CHIP 100PF
C766	HCUS1E104ZF	CAP , CHIP , 0.1UF ZF
C767	HCUS1E104ZF	CAP , CHIP , 0.1UF ZF
C769	HCUS1E104ZF	CAP , CHIP , 0.1UF ZF
C771	HCUS1E104ZF	CAP , CHIP , 0.1UF ZF
C773	HCUS1E104ZF	CAP , CHIP , 0.1UF ZF
C774	HCUS1E104ZF	CAP , CHIP , 0.1UF ZF
C775	HCUS1E104ZF	CAP , CHIP , 0.1UF ZF
C777	HCUS1H473ZF	CAP , CHIP 0.047UF
C779	HCUS1E104ZF	CAP , CHIP , 0.1UF ZF
C780	HCUS1E104ZF	CAP , CHIP , 0.1UF ZF
C783	HCUS1H473ZF	CAP , CHIP 0.047UF
C784	HCUS1E104ZF	CAP , CHIP , 0.1UF ZF
C787	HCUS1H473ZF	CAP , CHIP 0.047UF
C101	HCEA1VH100T	CAP , ELECT
C102	HCEA1VH100T	CAP , ELECT
C103	HCEA1VH100T	CAP , ELECT
C104	HCEA1VH100T	CAP , ELECT
C237	HCEA1CH101T	CAP , ELECT
C238	HCEA1CH101T	CAP , ELECT
C239	HCEA1VH100T	CAP , ELECT
C240	HCEA1VH100T	CAP , ELECT
C251	HCEA1CH101T	CAP , ELECT
C252	HCEA1CH101T	CAP , ELECT
C261	HCEA1CH101T	CAP , ELECT
C262	HCEA1CH101T	CAP , ELECT
C263	HCEA1VH100T	CAP , ELECT
C264	HCEA1VH100T	CAP , ELECT
C265	HCEA1VH100T	CAP , ELECT
C267	HCEA1VH100T	CAP , ELECT
C268	HCEA1VH100T	CAP , ELECT
C269	HCEA1VH100T	CAP , ELECT
C301	HCQI1H332JZT	CAP , MYLAR
C302	HCQI1H332JZT	CAP , MYLAR
C303	HCQI1H332JZT	CAP , MYLAR
C304	HCQI1H332JZT	CAP , MYLAR
C305	HCQI1H332JZT	CAP , MYLAR
C306	HCQI1H332JZT	CAP , MYLAR
C307	HCQI1H332JZT	CAP , MYLAR
C308	HCQI1H332JZT	CAP , MYLAR
C309	HCQI1H332JZT	CAP , MYLAR
C310	HCQI1H332JZT	CAP , MYLAR
C311	HCQI1H332JZT	CAP , MYLAR
C312	HCQI1H332JZT	CAP , MYLAR
C313	HCQI1H332JZT	CAP , MYLAR
C314	HCQI1H332JZT	CAP , MYLAR
C315	HCQI1H332JZT	CAP , MYLAR
C316	HCQI1H332JZT	CAP , MYLAR
C341	HCEA1VH100T	CAP , ELECT
C342	HCEA1VH100T	CAP , ELECT
C343	HCEA1VH100T	CAP , ELECT
C344	HCEA1VH100T	CAP , ELECT
C345	HCEA1VH100T	CAP , ELECT
C346	HCEA1VH100T	CAP , ELECT
C347	HCEA1VH100T	CAP , ELECT
C348	HCEA1VH100T	CAP , ELECT
C349	HCEA1HH1R0T	CAP , ELECT
C403	HCEA1VH100T	CAP , ELECT
C404	HCEA1VH100T	CAP , ELECT
C405	HCEA1VH100T	CAP , ELECT
C406	HCEA1VH100T	CAP , ELECT

Ref. Designator	Part Number	Description	
INPUT PCB ASS'Y			
C407	HCEA1VH100T	CAP , ELECT	10UF 35V
C408	HCEA1VH100T	CAP , ELECT	10UF 35V
C409	HCEA1VH100T	CAP , ELECT	10UF 35V
C410	HCEA1VH100T	CAP , ELECT	10UF 35V
C426	HCQI1H182JZT	CAP , MYLAR	1800PF 50V J
C433	HCEA1CH101T	CAP , ELECT	100UF 16V
C434	HCEA1CH101T	CAP , ELECT	100UF 16V
C435	HCEA1CH101T	CAP , ELECT	100UF 16V
C436	HCEA1CH101T	CAP , ELECT	100UF 16V
C437	HCEA1CH101T	CAP , ELECT	100UF 16V
C438	HCEA1CH101T	CAP , ELECT	100UF 16V
C439	HCEA1CH101T	CAP , ELECT	100UF 16V
C440	HCEA1CH101T	CAP , ELECT	100UF 16V
C453	HCEA1VH100T	CAP , ELECT	10UF 35V
C454	HCEA1VH100T	CAP , ELECT	10UF 35V
C455	HCEA1VH100T	CAP , ELECT	10UF 35V
C456	HCEA1VH100T	CAP , ELECT	10UF 35V
C457	HCEA1VH100T	CAP , ELECT	10UF 35V
C458	HCEA1VH100T	CAP , ELECT	10UF 35V
C459	HCEA1VH100T	CAP , ELECT	10UF 35V
C460	HCEA1VH100T	CAP , ELECT	10UF 35V
C725	HCEA1CH101T	CAP , ELECT	100UF 16V
C728	HCEA1EH470T	CAP , ELECT	47UF 25V
C732	HCEA1CH101T	CAP , ELECT	100UF 16V
C741	HCEA1CH101T	CAP , ELECT	100UF 16V
C745	HCEA1CH101T	CAP , ELECT	100UF 16V
C749	HCEA1CH101T	CAP , ELECT	100UF 16V
C752	HCEA1CH101T	CAP , ELECT	100UF 16V
C754	HCEA1VH100T	CAP , ELECT	10UF 35V
C757	HCEA1HH2R2T	CAP , ELECT	2.2UF 50V
C759	HCEA1VH100T	CAP , ELECT	10UF 35V
C768	HCEA1HH2R2T	CAP , ELECT	2.2UF 50V
C770	HCEA1EH470T	CAP , ELECT	47UF 25V
C772	HCEA1EH470T	CAP , ELECT	47UF 25V
C776	HCEA1CH101T	CAP , ELECT	100UF 16V
C778	HCEA0JH102T	CAP , ELECT	1000UF 6.3V
C781	HCEA1CH101T	CAP , ELECT	100UF 16V
C782	HCEA1AH471T	CAP , ELECT	470UF 10V
C785	HCEA1CH101T	CAP , ELECT	100UF 16V
C786	HCEA1AH471T	CAP , ELECT	470UF 10V
 <b>Semiconductors</b>			
D703	HVDRB160L60TE25	DIODE , SCHOTTKY BARRIER HK	RB160L-60TE25
IC13	HVINJM2068MDTE1	I.C , OP AMP	NJM2068MD-TE1
IC23	HVITC9164AF	I.C , FUNCTION	TC9164AF
IC24	HVITC9163AF	I.C , FUNCTION	TC9163AF
IC25	HVINJM2068MDTE1	I.C , OP AMP	NJM2068MD-TE1
IC26	HVITC9162AF	I.C , FUNCTION	TC9162AF
IC31	HVINJM2068MDTE1	I.C , OP AMP	NJM2068MD-TE1
IC32	HVINJM2068MDTE1	I.C , OP AMP	NJM2068MD-TE1
IC33	HVINJM2068MDTE1	I.C , OP AMP	NJM2068MD-TE1
IC34	HVINJM2068MDTE1	I.C , OP AMP	NJM2068MD-TE1
IC35	HVINJM2068MDTE1	I.C , OP AMP	NJM2068MD-TE1
IC36	HVINJM2068MDTE1	I.C , OP AMP	NJM2068MD-TE1
IC37	HVINJM2068MDTE1	I.C , OP AMP	NJM2068MD-TE1
IC40	HVITC9459F	I.C , VOLUME	TC9459F
IC42	HVITC9459F	I.C , VOLUME	TC9459F
IC43	HVITC9459F	I.C , VOLUME	TC9459F
IC44	HVITC9459F	I.C , VOLUME	TC9459F
IC46	HVINJM2068MDTE1	I.C , OP AMP	NJM2068MD-TE1

Ref. Designator	Part Number	Description	
INPUT PCB ASS'Y			
IC47	HVINJM2068MDTE1	I.C , OP AMP	NJM2068MD-TE1
IC48	HVINJM2068MDTE1	I.C , OP AMP	NJM2068MD-TE1
IC49	HVINJM2068MDTE1	I.C , OP AMP	NJM2068MD-TE1
IC72	HVITC74HCU04AFN	IC , INVERTER	TC74HCU04AFN
IC73	HVIAK4114VQ	IC , DIR	A.K.M
IC74	HVIAK4358VQ	I.C , DAC(8CH)	A.K.M
IC75	HVICS493263-CLG	I.C , DSP HK	CS493263-CLG
IC76	HVIAK5381VT	I.C , ADC	A.K.M
D201	HVD1SS133MT	DIODE	1SS133T-77
D202	HVD1SS133MT	DIODE	1SS133T-77
D203	HVD1SS133MT	DIODE	1SS133T-77
D204	HVD1SS133MT	DIODE	1SS133T-77
D205	HVD1SS133MT	DIODE	1SS133T-77
D206	HVD1SS133MT	DIODE	1SS133T-77
D207	HVD1SS133MT	DIODE	1SS133T-77
D208	HVD1SS133MT	DIODE	1SS133T-77
D209	HVD1SS133MT	DIODE	1SS133T-77
D210	HVD1SS133MT	DIODE	1SS133T-77
D211	HVD1SS133MT	DIODE	1SS133T-77
D212	HVD1SS133MT	DIODE	1SS133T-77
D213	HVD1SS133MT	DIODE	1SS133T-77
D214	HVD1SS133MT	DIODE	1SS133T-77
D215	HVD1SS133MT	DIODE	1SS133T-77
D216	HVD1SS133MT	DIODE	1SS133T-77
D701	HVDMTZJ4.7BT	DIODE , ZENER	4.7V 1/2W
D702	HVDMTZJ3.3BT	DIODE , ZENER	3.3V 1/2W
Q201	HVTKTD1302T	TRANSISTOR NPN	KTD1302
Q202	HVTKTC2874BT	TRANSISTOR, NPN, MUTE	KTC2874B
Q203	HVTKTC2874BT	TRANSISTOR, NPN, MUTE	KTC2874B
Q204	HVTKRA107MT	TRANSISTOR PNP	KRA107M
Q701	HVTKSC2316YT	TRANSISTOR NPN	KSC2316Y
Q702	HVTKSC2316YT	TRANSISTOR NPN	KSC2316Y
<i>Resistors</i>			
R101	HRJ10DJ562T	RES , CHIP 5.6K OHM	
R102	HRJ10DJ562T	RES , CHIP 5.6K OHM	
R103	HRJ10DJ682T	RES , CHIP 6.8K OHM	1608 SIZE
R104	HRJ10DJ682T	RES , CHIP 6.8K OHM	1608 SIZE
R105	HRJ10DJ151T	RES , CHIP 150 OHM	
R106	HRJ10DJ151T	RES , CHIP 150 OHM	
R107	HRJ10DJ101T	RES , CHIP (1/10W) , 100 OHM J	1608 SIZE
R108	HRJ10DJ101T	RES , CHIP (1/10W) , 100 OHM J	1608 SIZE
R201	HRJ10DJ471T	RES , CHIP 470 OHM	
R202	HRJ10DJ471T	RES , CHIP 470 OHM	
R203	HRJ10DJ471T	RES , CHIP 470 OHM	
R204	HRJ10DJ471T	RES , CHIP 470 OHM	
R205	HRJ10DJ471T	RES , CHIP 470 OHM	
R206	HRJ10DJ471T	RES , CHIP 470 OHM	
R207	HRJ10DJ471T	RES , CHIP 470 OHM	
R208	HRJ10DJ471T	RES , CHIP 470 OHM	
R209	HRJ10DJ471T	RES , CHIP 470 OHM	
R210	HRJ10DJ471T	RES , CHIP 470 OHM	
R211	HRJ10DJ471T	RES , CHIP 470 OHM	
R212	HRJ10DJ471T	RES , CHIP 470 OHM	
R213	HRJ10DJ471T	RES , CHIP 470 OHM	
R214	HRJ10DJ471T	RES , CHIP 470 OHM	
R215	HRJ10DJ471T	RES , CHIP 470 OHM	
R216	HRJ10DJ471T	RES , CHIP 470 OHM	
R217	HRJ10DJ471T	RES , CHIP 470 OHM	
R218	HRJ10DJ471T	RES , CHIP 470 OHM	

Ref. Designator	Part Number	Description
INPUT PCB ASS'Y		
R219	HRJ10DJ471T	RES , CHIP 470 OHM
R220	HRJ10DJ471T	RES , CHIP 470 OHM
R221	HRJ10DJ471T	RES , CHIP 470 OHM
R222	HRJ10DJ471T	RES , CHIP 470 OHM
R223	HRJ10DJ471T	RES , CHIP 470 OHM
R224	HRJ10DJ272T	RES , CHIP 2.7K OHM
R225	HRJ10DJ471T	RES , CHIP 470 OHM
R226	HRJ10DJ471T	RES , CHIP 470 OHM
R227	HRJ10DJ474T	RES , CHIP 470K OHM
R228	HRJ10DJ474T	RES , CHIP 470K OHM
R229	HRJ10DJ474T	RES , CHIP 470K OHM
R230	HRJ10DJ474T	RES , CHIP 470K OHM
R231	HRJ10DJ474T	RES , CHIP 470K OHM
R232	HRJ10DJ474T	RES , CHIP 470K OHM
R233	HRJ10DJ474T	RES , CHIP 470K OHM
R234	HRJ10DJ474T	RES , CHIP 470K OHM
R235	HRJ10DJ474T	RES , CHIP 470K OHM
R236	HRJ10DJ474T	RES , CHIP 470K OHM
R237	HRJ10DJ474T	RES , CHIP 470K OHM
R238	HRJ10DJ474T	RES , CHIP 470K OHM
R239	HRJ10DJ474T	RES , CHIP 470K OHM
R240	HRJ10DJ474T	RES , CHIP 470K OHM
R241	HRJ10DJ474T	RES , CHIP 470K OHM
R242	HRJ10DJ474T	RES , CHIP 470K OHM
R243	HRJ10DJ474T	RES , CHIP 470K OHM
R244	HRJ10DJ474T	RES , CHIP 470K OHM
R245	HRJ10DJ474T	RES , CHIP 470K OHM
R246	HRJ10DJ474T	RES , CHIP 470K OHM
R247	HRJ10DJ474T	RES , CHIP 470K OHM
R248	HRJ10DJ474T	RES , CHIP 470K OHM
R249	HRJ10DJ474T	RES , CHIP 470K OHM
R250	HRJ10DJ103T	RES , CHIP 10K OHM
R251	HRJ10DJ474T	RES , CHIP 470K OHM
R252	HRJ10DJ474T	RES , CHIP 470K OHM
R265	HRJ10DJ101T	RES , CHIP (1/10W) , 100 OHM J
R267	HRJ10DJ101T	RES , CHIP (1/10W) , 100 OHM J
R268	HRJ10DJ184T	RES , CHIP 180K OHM
R269	HRJ10DJ184T	RES , CHIP 180K OHM
R270	HRJ10DJ472T	RES , CHIP (1/10W) , 4.7K OHM J
R271	HRJ10DJ472T	RES , CHIP (1/10W) , 4.7K OHM J
R272	HRJ10DJ472T	RES , CHIP (1/10W) , 4.7K OHM J
R273	HRJ10DJ101T	RES , CHIP (1/10W) , 100 OHM J
R274	HRJ10DJ101T	RES , CHIP (1/10W) , 100 OHM J
R275	HRJ10DJ472T	RES , CHIP (1/10W) , 4.7K OHM J
R276	HRJ10DJ472T	RES , CHIP (1/10W) , 4.7K OHM J
R277	HRJ10DJ472T	RES , CHIP (1/10W) , 4.7K OHM J
R278	HRJ10DJ104T	RES , CHIP 100K OHM
R279	HRJ10DJ104T	RES , CHIP 100K OHM
R280	HRJ10DJ101T	RES , CHIP (1/10W) , 100 OHM J
R281	HRJ10DJ101T	RES , CHIP (1/10W) , 100 OHM J
R283	HRJ10DJ101T	RES , CHIP (1/10W) , 100 OHM J
R284	HRJ10DJ101T	RES , CHIP (1/10W) , 100 OHM J
R285	HRJ10DJ184T	RES , CHIP 180K OHM
R286	HRJ10DJ184T	RES , CHIP 180K OHM
R287	HRJ10DJ184T	RES , CHIP 180K OHM
R288	HRJ10DJ184T	RES , CHIP 180K OHM
R289	HRJ10DJ184T	RES , CHIP 180K OHM
R290	HRJ10DJ184T	RES , CHIP 180K OHM
R291	HRJ10DJ472T	RES , CHIP (1/10W) , 4.7K OHM J
R292	HRJ10DJ472T	RES , CHIP (1/10W) , 4.7K OHM J
R293	HRJ10DJ472T	RES , CHIP (1/10W) , 4.7K OHM J

Ref. Designator	Part Number	Description	
INPUT PCB ASS'Y			
R301	HRJ10DJ332T	RES , CHIP 3.3K OHM	
R302	HRJ10DJ332T	RES , CHIP 3.3K OHM	
R303	HRJ10DJ332T	RES , CHIP 3.3K OHM	
R304	HRJ10DJ332T	RES , CHIP 3.3K OHM	
R305	HRJ10DJ332T	RES , CHIP 3.3K OHM	
R306	HRJ10DJ332T	RES , CHIP 3.3K OHM	
R307	HRJ10DJ332T	RES , CHIP 3.3K OHM	
R308	HRJ10DJ332T	RES , CHIP 3.3K OHM	
R309	HRJ10DJ332T	RES , CHIP 3.3K OHM	
R310	HRJ10DJ332T	RES , CHIP 3.3K OHM	
R311	HRJ10DJ332T	RES , CHIP 3.3K OHM	
R312	HRJ10DJ332T	RES , CHIP 3.3K OHM	
R313	HRJ10DJ332T	RES , CHIP 3.3K OHM	
R314	HRJ10DJ332T	RES , CHIP 3.3K OHM	
R315	HRJ10DJ332T	RES , CHIP 3.3K OHM	
R316	HRJ10DJ332T	RES , CHIP 3.3K OHM	
R317	HRJ10DJ101T	RES , CHIP (1/10W) , 100 OHM J	1608 SIZE
R318	HRJ10DJ101T	RES , CHIP (1/10W) , 100 OHM J	1608 SIZE
R319	HRJ10DJ101T	RES , CHIP (1/10W) , 100 OHM J	1608 SIZE
R320	HRJ10DJ101T	RES , CHIP (1/10W) , 100 OHM J	1608 SIZE
R321	HRJ10DJ562T	RES , CHIP 5.6K OHM	
R322	HRJ10DJ562T	RES , CHIP 5.6K OHM	
R323	HRJ10DJ562T	RES , CHIP 5.6K OHM	
R324	HRJ10DJ562T	RES , CHIP 5.6K OHM	
R325	HRJ10DJ562T	RES , CHIP 5.6K OHM	
R326	HRJ10DJ562T	RES , CHIP 5.6K OHM	
R327	HRJ10DJ223T	RES , CHIP 22K OHM	1608 SIZE
R328	HRJ10DJ223T	RES , CHIP 22K OHM	1608 SIZE
R329	HRJ10DJ562T	RES , CHIP 5.6K OHM	
R330	HRJ10DJ562T	RES , CHIP 5.6K OHM	
R331	HRJ10DJ562T	RES , CHIP 5.6K OHM	
R332	HRJ10DJ562T	RES , CHIP 5.6K OHM	
R333	HRJ10DJ562T	RES , CHIP 5.6K OHM	
R334	HRJ10DJ562T	RES , CHIP 5.6K OHM	
R335	HRJ10DJ562T	RES , CHIP 5.6K OHM	
R336	HRJ10DJ562T	RES , CHIP 5.6K OHM	
R337	HRJ10DJ101T	RES , CHIP (1/10W) , 100 OHM J	1608 SIZE
R338	HRJ10DJ101T	RES , CHIP (1/10W) , 100 OHM J	1608 SIZE
R339	HRJ10DJ101T	RES , CHIP (1/10W) , 100 OHM J	1608 SIZE
R340	HRJ10DJ101T	RES , CHIP (1/10W) , 100 OHM J	1608 SIZE
R341	HRJ10DJ122T	RES , CHIP 1.2K OHM	
R342	HRJ10DJ122T	RES , CHIP 1.2K OHM	
R343	HRJ10DJ122T	RES , CHIP 1.2K OHM	
R344	HRJ10DJ122T	RES , CHIP 1.2K OHM	
R345	HRJ10DJ122T	RES , CHIP 1.2K OHM	
R346	HRJ10DJ122T	RES , CHIP 1.2K OHM	
R347	HRJ10DJ122T	RES , CHIP 1.2K OHM	
R348	HRJ10DJ122T	RES , CHIP 1.2K OHM	
R349	HRJ10DJ122T	RES , CHIP 1.2K OHM	
R350	HRJ10DJ122T	RES , CHIP 1.2K OHM	
R351	HRJ10DJ122T	RES , CHIP 1.2K OHM	
R352	HRJ10DJ122T	RES , CHIP 1.2K OHM	
R353	HRJ10DJ122T	RES , CHIP 1.2K OHM	
R354	HRJ10DJ122T	RES , CHIP 1.2K OHM	
R355	HRJ10DJ122T	RES , CHIP 1.2K OHM	
R356	HRJ10DJ122T	RES , CHIP 1.2K OHM	
R361	HRJ10DJ104T	RES , CHIP 100K OHM	
R362	HRJ10DJ104T	RES , CHIP 100K OHM	
R363	HRJ10DJ104T	RES , CHIP 100K OHM	
R364	HRJ10DJ104T	RES , CHIP 100K OHM	
R365	HRJ10DJ104T	RES , CHIP 100K OHM	

Ref. Designator	Part Number	Description
INPUT PCB ASS'Y		
R366	HRJ10DJ104T	RES , CHIP 100K OHM
R367	HRJ10DJ104T	RES , CHIP 100K OHM
R368	HRJ10DJ104T	RES , CHIP 100K OHM
R371	HRJ10DJ332T	RES , CHIP 3.3K OHM
R372	HRJ10DJ332T	RES , CHIP 3.3K OHM
R373	HRJ10DJ332T	RES , CHIP 3.3K OHM
R374	HRJ10DJ332T	RES , CHIP 3.3K OHM
R375	HRJ10DJ332T	RES , CHIP 3.3K OHM
R376	HRJ10DJ332T	RES , CHIP 3.3K OHM
R377	HRJ10DJ332T	RES , CHIP 3.3K OHM
R378	HRJ10DJ332T	RES , CHIP 3.3K OHM
R379	HRJ10DJ332T	RES , CHIP 3.3K OHM
R380	HRJ10DJ332T	RES , CHIP 3.3K OHM
R381	HRJ10DJ101T	RES , CHIP (1/10W) , 100 OHM J
R382	HRJ10DJ101T	RES , CHIP (1/10W) , 100 OHM J
R383	HRJ10DJ101T	RES , CHIP (1/10W) , 100 OHM J
R384	HRJ10DJ101T	RES , CHIP (1/10W) , 100 OHM J
R385	HRJ10DJ101T	RES , CHIP (1/10W) , 100 OHM J
R386	HRJ10DJ101T	RES , CHIP (1/10W) , 100 OHM J
R389	HRJ10DJ332T	RES , CHIP 3.3K OHM
R390	HRJ10DJ332T	RES , CHIP 3.3K OHM
R391	HRJ10DJ105T	RES , CHIP (1/10W) 1M OHM
R392	HRJ10DJ105T	RES , CHIP (1/10W) 1M OHM
R393	HRJ10DJ332T	RES , CHIP 3.3K OHM
R394	HRJ10DJ153T	RES , CHIP 15K OHM
R395	HRJ10DJ153T	RES , CHIP 15K OHM
R396	HRJ10DJ332T	RES , CHIP 3.3K OHM
R397	HRJ10DJ101T	RES , CHIP (1/10W) , 100 OHM J
R398	HRJ10DJ101T	RES , CHIP (1/10W) , 100 OHM J
R403	HRJ10DJ184T	RES , CHIP 180K OHM
R404	HRJ10DJ184T	RES , CHIP 180K OHM
R405	HRJ10DJ184T	RES , CHIP 180K OHM
R406	HRJ10DJ184T	RES , CHIP 180K OHM
R407	HRJ10DJ184T	RES , CHIP 180K OHM
R408	HRJ10DJ184T	RES , CHIP 180K OHM
R409	HRJ10DJ184T	RES , CHIP 180K OHM
R410	HRJ10DJ184T	RES , CHIP 180K OHM
R415	HRJ10DJ562T	RES , CHIP 5.6K OHM
R416	HRJ10DJ103T	RES , CHIP 10K OHM
R417	HRJ10DJ562T	RES , CHIP 5.6K OHM
R418	HRJ10DJ562T	RES , CHIP 5.6K OHM
R419	HRJ10DJ562T	RES , CHIP 5.6K OHM
R420	HRJ10DJ562T	RES , CHIP 5.6K OHM
R425	HRJ10DJ102T	RES , CHIP (1/10W) , 1K OHM J
R426	HRJ10DJ102T	RES , CHIP (1/10W) , 1K OHM J
R427	HRJ10DJ102T	RES , CHIP (1/10W) , 1K OHM J
R428	HRJ10DJ102T	RES , CHIP (1/10W) , 1K OHM J
R429	HRJ10DJ102T	RES , CHIP (1/10W) , 1K OHM J
R430	HRJ10DJ102T	RES , CHIP (1/10W) , 1K OHM J
R433	HRJ10DJ101T	RES , CHIP (1/10W) , 100 OHM J
R434	HRJ10DJ101T	RES , CHIP (1/10W) , 100 OHM J
R435	HRJ10DJ101T	RES , CHIP (1/10W) , 100 OHM J
R436	HRJ10DJ101T	RES , CHIP (1/10W) , 100 OHM J
R437	HRJ10DJ101T	RES , CHIP (1/10W) , 100 OHM J
R438	HRJ10DJ101T	RES , CHIP (1/10W) , 100 OHM J
R439	HRJ10DJ101T	RES , CHIP (1/10W) , 100 OHM J
R440	HRJ10DJ101T	RES , CHIP (1/10W) , 100 OHM J
R453	HRJ10DJ184T	RES , CHIP 180K OHM
R454	HRJ10DJ184T	RES , CHIP 180K OHM
R455	HRJ10DJ184T	RES , CHIP 180K OHM
R456	HRJ10DJ184T	RES , CHIP 180K OHM

Ref. Designator	Part Number	Description	
INPUT PCB ASS'Y			
R457	HRJ10DJ184T	RES , CHIP 180K OHM	1608 SIZE
R458	HRJ10DJ184T	RES , CHIP 180K OHM	1608 SIZE
R459	HRJ10DJ184T	RES , CHIP 180K OHM	1608 SIZE
R460	HRJ10DJ184T	RES , CHIP 180K OHM	1608 SIZE
R471	HRJ10DJ272T	RES , CHIP 2.7K OHM	
R472	HRJ10DJ272T	RES , CHIP 2.7K OHM	
R473	HRJ10DJ272T	RES , CHIP 2.7K OHM	
R491	HRJ10DJ4R7T	RES , CHIP 4.7 OHM	1608 SIZE
R492	HRJ10DJ4R7T	RES , CHIP 4.7 OHM	1608 SIZE
R493	HRJ10DJ4R7T	RES , CHIP 4.7 OHM	1608 SIZE
R494	HRJ10DJ4R7T	RES , CHIP 4.7 OHM	1608 SIZE
R495	HRJ10DJ4R7T	RES , CHIP 4.7 OHM	1608 SIZE
R496	HRJ10DJ4R7T	RES , CHIP 4.7 OHM	1608 SIZE
R497	HRJ10DJ4R7T	RES , CHIP 4.7 OHM	1608 SIZE
R498	HRJ10DJ4R7T	RES , CHIP 4.7 OHM	1608 SIZE
R721	HRJ10DJ104T	RES , CHIP 100K OHM	
R722	HRJ10DJ104T	RES , CHIP 100K OHM	
R723	HRJ10DJ104T	RES , CHIP 100K OHM	
R724	HRJ10DJ104T	RES , CHIP 100K OHM	
R725	HRJ10DJ101T	RES , CHIP (1/10W) , 100 OHM J	1608 SIZE
R726	HRJ10DJ1R0T	RES , CHIP 1 OHM	
R727	HRJ10DJ1R0T	RES , CHIP 1 OHM	
R728	HRJ10DJ1R0T	RES , CHIP 1 OHM	
R729	HRJ10DJ101T	RES , CHIP (1/10W) , 100 OHM J	1608 SIZE
R730	HRJ10DJ1R0T	RES , CHIP 1 OHM	
R731	HRJ10DJ1R0T	RES , CHIP 1 OHM	
R732	HRJ10DJ183T	RES , CHIP 18K OHM	
R733	HRJ10DJ4R7T	RES , CHIP 4.7 OHM	1608 SIZE
R734	HRJ10DJ330T	RES , CHIP (1/10W) , 33 OHM J	1608 SIZE
R735	HRJ10DJ105T	RES , CHIP (1/10W) 1M OHM	1608 SIZE
R736	HRJ10DJ121T	RES , CHIP (1/10W) 120 OHM	1608 SIZE
R737	HRJ10DJ4R7T	RES , CHIP 4.7 OHM	1608 SIZE
R738	HRJ10DJ1R0T	RES , CHIP 1 OHM	
R739	HRJ10DJ2R7T	RES , CHIP 2.7 OHM	
R740	HRJ10DJ330T	RES , CHIP (1/10W) , 33 OHM J	1608 SIZE
R741	HRJ10DJ330T	RES , CHIP (1/10W) , 33 OHM J	1608 SIZE
R742	HRJ10DJ330T	RES , CHIP (1/10W) , 33 OHM J	1608 SIZE
R743	HRJ10DJ330T	RES , CHIP (1/10W) , 33 OHM J	1608 SIZE
R744	HRJ10DJ330T	RES , CHIP (1/10W) , 33 OHM J	1608 SIZE
R745	HRJ10DJ330T	RES , CHIP (1/10W) , 33 OHM J	1608 SIZE
R746	HRJ10DJ472T	RES , CHIP (1/10W) , 4.7K OHM J	1608 SIZE
R747	HRJ10DJ472T	RES , CHIP (1/10W) , 4.7K OHM J	1608 SIZE
R748	HRJ10DJ103T	RES , CHIP 10K OHM	
R749	HRJ10DJ101T	RES , CHIP (1/10W) , 100 OHM J	1608 SIZE
R750	HRJ10DJ332T	RES , CHIP 3.3K OHM	
R751	HRJ10DJ332T	RES , CHIP 3.3K OHM	
R752	HRJ10DJ102T	RES , CHIP (1/10W) , 1K OHM J	1608 SIZE
R753	HRJ10DJ101T	RES , CHIP (1/10W) , 100 OHM J	1608 SIZE
R754	HRJ10DJ103T	RES , CHIP 10K OHM	
R755	HRJ10DJ103T	RES , CHIP 10K OHM	
R756	HRJ10DJ103T	RES , CHIP 10K OHM	
R757	HRJ10DJ103T	RES , CHIP 10K OHM	
R758	HRJ10DJ103T	RES , CHIP 10K OHM	
R759	HRJ10DJ103T	RES , CHIP 10K OHM	
R760	HRJ10DJ103T	RES , CHIP 10K OHM	
R761	HRJ10DJ103T	RES , CHIP 10K OHM	
R762	HRJ10DJ103T	RES , CHIP 10K OHM	
R763	HRJ10DJ333T	RES , CHIP 33K OHM	
R764	HRJ10DJ330T	RES , CHIP (1/10W) , 33 OHM J	1608 SIZE
R765	HRJ10DJ332T	RES , CHIP 3.3K OHM	
R766	HRJ10DJ103T	RES , CHIP 10K OHM	

Ref. Designator	Part Number	Description	
INPUT PCB ASS'Y			
R767	HRJ10DJ332T	RES , CHIP 3.3K OHM	
R768	HRJ10DJ330T	RES , CHIP (1/10W) , 33 OHM J	1608 SIZE
R769	HRJ10DJ101T	RES , CHIP (1/10W) , 100 OHM J	1608 SIZE
R770	HRJ10DJ103T	RES , CHIP 10K OHM	
R771	HRJ10DJ4R7T	RES , CHIP 4.7 OHM	1608 SIZE
R772	HRJ10DJ182T	RES , CHIP 1.8K OHM	
R773	HRJ10DJ8R2T	RES , CHIP 8.2 OHM	
R774	HRJ10DJ471T	RES , CHIP 470 OHM	
R780	HRJ10DJ330T	RES , CHIP (1/10W) , 33 OHM J	1608 SIZE
R781	CRG2ANJ150H	RES , METAL OXIDE FILM	15 OHM 2W J
R782	CRG2ANJ330H	RES , METAL OXIDE FILM	33 OHM 2W J
<b>Miscellaneous</b>			
L703	KLQ100J405T	COIL, PEAKING(RADIAL)	10UH J 4X5
BN11	KJP15GB99ZM	WAFER	35237(15PIN)
BN12	KJP15GB99ZM	WAFER	35237(15PIN)
CN13	CJP13GA115ZY	WAFER , CARD CABLE	
CN15	CJP13GA115ZY	WAFER , CARD CABLE	
CN17	KJP12GB142ZP	PIN HEADER	2110 - DR12 - G
CN18	KJP05GA19ZM	WAFER	MOLEX53014-0510
CN72	KJP32GA161ZY	WAFER	YD200 SERIES
JK11	CJJ4R019W	TERMINAL , IN/OUT	
JK12	CJJ4P014W	JACK , IN/OUT	
JK13	CJJ4P014W	JACK , IN/OUT	
JK14	CJJ4R019W	TERMINAL , IN/OUT	
JK15	CJJ4R037W	JACK , BOARD	
JW21	CWE7202090AA	WIRE ASS'Y	
L701	KLZ9H001Z	BEAD , CORE	
L702	KLZ9H001Z	BEAD , CORE	
L704	KLZ9H001Z	BEAD , CORE	
L705	KLZ9H001Z	BEAD , CORE	
X701	HOX12288E220TF	CRYSTAL(HC-49/S,ATS)	12.288MHZ 22PF
<b>VIDEO PCB ASS'Y</b>			
<b>Capacitors</b>			
C107	CCKT1H103ZF	CAP , CERAMIC	0.01UF 50V ZF
C108	CCKT1H103ZF	CAP , CERAMIC	0.01UF 50V ZF
C109	CCFT1H104ZF	CAP , SEMICONDUCTOR	0.1UF 50V ZF
C110	CCFT1H104ZF	CAP , SEMICONDUCTOR	0.1UF 50V ZF
C111	CCKT1H103ZF	CAP , CERAMIC	0.01UF 50V ZF
C112	CCKT1H103ZF	CAP , CERAMIC	0.01UF 50V ZF
C117	HCEA1HH4R7T	CAP , ELECT	4.7UF 50V
C118	CCKT1H103ZF	CAP , CERAMIC	0.01UF 50V ZF
C119	HCEA1HH470T	CAP , ELECT	47UF 50V
C120	HCEA1HH470T	CAP , ELECT	47UF 50V
C121	CCKT1H103ZF	CAP , CERAMIC	0.01UF 50V ZF
C402	CCKT1H101KB	CAP , CERAMIC	100PF 50V KB
C404	CCKT1H101KB	CAP , CERAMIC	100PF 50V KB
C407	CCKT1H101KB	CAP , CERAMIC	100PF 50V KB
C409	CCKT1H101KB	CAP , CERAMIC	100PF 50V KB
C410	CCKT1H101KB	CAP , CERAMIC	100PF 50V KB
C411	HCBS1H101KBT	CAP , CERAMIC	100PF 50V K
C412	HCBS1H101KBT	CAP , CERAMIC	100PF 50V K
C413	HCBS1H101KBT	CAP , CERAMIC	100PF 50V K
C414	HCBS1H101KBT	CAP , CERAMIC	100PF 50V K
C416	HCEA1CH101T	CAP , ELECT	100UF 16V
C417	HCEA1CH101T	CAP , ELECT	100UF 16V

Ref. Designator	Part Number	Description
		VIDEO PCB ASS'Y
C418	HCBS1H223ZFT	CAP , CERAMIC
C420	HCBS1H223ZFT	CAP , CERAMIC
C421	HCEA1CH101T	CAP , ELECT
C422	HCBS1H223ZFT	CAP , CERAMIC
C423	HCEA1CH101T	CAP , ELECT
C427	HCBS1H223ZFT	CAP , CERAMIC
C428	HCEA1CH101T	CAP , ELECT
C429	HCBS1H223ZFT	CAP , CERAMIC
C430	HCEA1CH101T	CAP , ELECT
C436	HCBS1H223ZFT	CAP , CERAMIC
C437	HCEA1CH101T	CAP , ELECT
C438	HCBS1H223ZFT	CAP , CERAMIC
C439	HCEA1CH101T	CAP , ELECT
C442	HCBS1H103ZFT	CAP , CERAMIC
C443	HCEA1VKS100T	CAP , ELECT
C444	HCEA1VKS100T	CAP , ELECT
C445	HCBS1H103ZFT	CAP , CERAMIC
C446	HCEA1VH100T	CAP , ELECT
C447	HCEA1VH100T	CAP , ELECT
C448	HCBS1H223ZFT	CAP , CERAMIC
C449	HCEA1CH101T	CAP , ELECT
C450	HCBS1H223ZFT	CAP , CERAMIC
C451	HCEA1CH101T	CAP , ELECT
C452	HCBS1H223ZFT	CAP , CERAMIC
C453	HCEA1CH101T	CAP , ELECT
C454	HCBS1H223ZFT	CAP , CERAMIC
C455	HCEA1CH101T	CAP , ELECT
C456	HCBS1H104ZFT	CAP , CERAMIC
C457	HCEA1CH101T	CAP , ELECT
C458	HCEA1CH101T	CAP , ELECT
C459	HCBS1H104ZFT	CAP , CERAMIC
C460	CCKT1H272KB	CAP , CERAMIC
C461	HCEA1CH101T	CAP , ELECT
C462	HCEA1CH101T	CAP , ELECT
C463	HCBS1H473ZFT	CAP , CERAMIC
C501	HCBS1H330JT	CAP , CERAMIC
C502	HCBS1H330JT	CAP , CERAMIC
C503	HCBS1H181KBT	CAP , CERAMIC
C504	HCEA1HHR47T	CAP , ELECT
C505	HCBS1H223ZFT	CAP , CERAMIC
C506	HCEA1AH471T	CAP , ELECT
C507	HCBS1H270JT	CAP , CERAMIC
C508	HCBS1H270JT	CAP , CERAMIC
C509	HCEA1HH1R0T	CAP , ELECT
C510	HCEA1HH1R0T	CAP , ELECT
C511	HCQI1H682JZT	CAP , MYLAR
C512	HCEA1HH1R0T	CAP , ELECT
C513	HCBS1H560JT	CAP , CERAMIC
C514	HCBS1H220JT	CAP , CERAMIC
C515	HCEA1AH471T	CAP , ELECT
C517	HCBS1H223ZFT	CAP , CERAMIC
C518	HCBS1H223ZFT	CAP , CERAMIC
C519	HCEA1CH101T	CAP , ELECT
C520	HCEA0JH102T	CAP , ELECT
C561	CCCT1H010CC	CAP , CERAMIC
C562	CCCT1H010CC	CAP , CERAMIC
C568	HCBS1H104ZFT	CAP , CERAMIC
C601	HCBS1H390JT	CAP , CERAMIC
C602	HCBS1H390JT	CAP , CERAMIC
C603	HCBS1H390JT	CAP , CERAMIC
C604	HCBS1H390JT	CAP , CERAMIC

Ref. Designator	Part Number	Description	
VIDEO PCB ASS'Y			
C605	HCBS1H390JT	CAP , CERAMIC	39PF 50V J
C606	HCBS1H390JT	CAP , CERAMIC	39PF 50V J
C607	HCBS1H390JT	CAP , CERAMIC	39PF 50V J
C608	HCBS1H390JT	CAP , CERAMIC	39PF 50V J
C609	HCBS1H390JT	CAP , CERAMIC	39PF 50V J
C610	CCKT1H223ZF	CAP , CERAMIC	0.022UF 50V ZF
C611	HCEA1CH101T	CAP , ELECT	100UF 16V
C612	CCKT1H223ZF	CAP , CERAMIC	0.022UF 50V ZF
C613	HCEA1CH101T	CAP , ELECT	100UF 16V
C614	HCBS1H223ZFT	CAP , CERAMIC	0.022UF 50V Z
C615	HCEA1CH101T	CAP , ELECT	100UF 16V
C616	HCBS1H223ZFT	CAP , CERAMIC	0.022UF 50V Z
C617	HCEA1CH101T	CAP , ELECT	100UF 16V
C701	HCEA1AH471T	CAP , ELECT	470UF 10V
C702	HCEA1AH471T	CAP , ELECT	470UF 10V
C703	CCKT1H181KB	CAP , CERAMIC	180PF 50V KB
C704	CCFT1H104ZF	CAP , SEMICONDUCTOR	0.1UF 50V ZF
C705	CCKT1H181KB	CAP , CERAMIC	180PF 50V KB
C706	CCFT1H104ZF	CAP , SEMICONDUCTOR	0.1UF 50V ZF
C707	CCKT1H101KB	CAP , CERAMIC	100PF 50V KB
C708	HCEA1CKS101T	CAP , ELECT	100UF 16V
C709	CCFT1H104ZF	CAP , SEMICONDUCTOR	0.1UF 50V ZF
C710	CCCT1H270JC	CAP , CERAMIC	27PF 50V JC
C711	HCEA1CH101T	CAP , ELECT	100UF 16V
C712	CCKT1H473ZF	CAP , CERAMIC	0.047UF 50V ZF
C713	CCCT1H270JC	CAP , CERAMIC	27PF 50V JC
C921	HCQI1H104JZT	CAP , MYLAR	0.1UF 50V J
C922	HCQI1H104JZT	CAP , MYLAR	0.1UF 50V J
C923	HCQI1H104JZT	CAP , MYLAR	0.1UF 50V J
C924	HCQI1H104JZT	CAP , MYLAR	0.1UF 50V J
C925	HCQI1H103JZT	CAP , MYLAR	0.01UF 50V J
C926	HCQI1H103JZT	CAP , MYLAR	0.01UF 50V J
C927	HCQI1H103JZT	CAP , MYLAR	0.01UF 50V J
C928	HCQI1H103JZT	CAP , MYLAR	0.01UF 50V J
C931	HCQI1H473JZT	CAP , MYLAR	0.047UF 50V J
C932	HCQI1H473JZT	CAP , MYLAR	0.047UF 50V J
C933	HCQI1H473JZT	CAP , MYLAR	0.047UF 50V J
C934	HCQI1H473JZT	CAP , MYLAR	0.047UF 50V J
C122	HCEA1JH101E	CAP , ELECT	100UF 63V
C124	BCQE2E104KDE	CAP , LINE ACROSS	0.1UF 250V KD
C523	HCEA0JH102T	CAP , ELECT	1000UF 6.3V
 <b>Semiconductors</b>			
D101	HVDMTZJ15BT	DIODE , ZENER	15V 1/2W
D102	HVDMTZJ27BT	DIODE , ZENER	27V 1/2W
D104	KVD1N4003ST	DIODE	1N4003
D105	KVD1N4003ST	DIODE	1N4003
D108	KVD1N4003ST	DIODE	1N4003
D109	HVDMTZ12BT	DIODE , ZENER(20MM)	12V 1/2W
D111	HVDMTZJ12BT	DIODE , ZENER	12V 1/2W
D401	HVD1SS133MT	DIODE	1SS133T-77
D402	HVD1SS133MT	DIODE	1SS133T-77
D403	HVD1SS133MT	DIODE	1SS133T-77
D404	HVD1SS133MT	DIODE	1SS133T-77
D405	HVD1SS133MT	DIODE	1SS133T-77
IC41	HVINJM2296M	I.C , VIDEO SW	NJM2296M
IC42	HVINJM2296M	I.C , VIDEO SW	NJM2296M
IC43	HVINJM2296M	I.C , VIDEO SW	NJM2296M
IC44	HVIHCF4053M013T	I.C	S.T
IC45	HVIHCF4053M013T	I.C	S.T

Ref. Designator	Part Number	Description	
		VIDEO PCB ASS'Y	
IC46	HVINJM2581MTE1	I.C	NJM2581MTE1
IC47	HVINJM2137MTE1	I.C	NJM2137MTE1
IC48	CVIL7805CPNA	I.C ASS'Y	
Q104	HVTKSC2316YT	TRANSISTOR NPN	KSC2316Y
Q402	HVTKSA733CYT	TRANSISTOR PNP	KSA733CY
Q403	HVTKRA107MT	TRANSISTOR NPN	KRA107M
Q404	HVTKRC107MT	TRANSISTOR NPN	KRC107M
Q405	HVTKSA733CYT	TRANSISTOR PNP	KSA733CY
Q406	HVTKRA107MT	TRANSISTOR NPN	KRA107M
Q407	HVTKRC107MT	TRANSISTOR NPN	KRC107M
Q408	HVTKRC107MT	TRANSISTOR NPN	KRC107M
Q409	HVTKRA104MT	TRANSISTOR PNP	KRA104M
Q410	HVTKTD1302T	TRANSISTOR NPN	KTD1302
Q411	HVTKTD1302T	TRANSISTOR NPN	KTD1302
Q412	HVTKRA104MT	TRANSISTOR PNP	KRA104M
Q501	KVTKSC2785YT	TRANSISTOR NPN	KSC2785Y
Q502	KVTKSA1175YT	TRANSISTOR PNP	KSA1175Y
Q568	HVTKTC2874BT	TRANSISTOR , MUTE	KTC2874B
Q569	HVTKRC107MT	TRANSISTOR NPN	KRC107M
Q601	HVTKRC107MT	TRANSISTOR NPN	KRC107M
Q602	HVTKRC107MT	TRANSISTOR NPN	KRC107M
Q603	HVTKRC107MT	TRANSISTOR NPN	KRC107M
	HVIL7805CP	I.C, REGULATOR	L7805CP
IC49	CVIL7905CPNA	I.C ASS'Y	
	HVIL7905CP	I.C, REGULATOR	L7905CP
IC51	HVILC74763M	I.C , OSD	LC74763M
IC52	HVI74ACT04MTR	I.C , HEX	
IC61	HVIHCF4053M013T	I.C	S.T
IC62	HVINJM2581MTE1	I.C	NJM2581MTE1
IC71	HVITC74HCU04AFN	IC , INVERTER	TC74HCU04AFN
<hr/>			
<i>Resistors</i>			
R108	CRD20TJ4R7T	RES , CARBON	4.7 OHM 1/5W J
R109	CRD20TJ100T	RES , CARBON	10 OHM 1/5W J
R110	CRD20TJ4R7T	RES , CARBON	4.7 OHM 1/5W J
R112	CRD20TJ122T	RES , CARBON	1.2K OHM 1/5W J
R113	CRD20TJ473T	RES , CARBON	47K OHM 1/5W J
R401	CRD20TJ750T	RES , CARBON	75 OHM 1/5W J
R402	CRD20TJ750T	RES , CARBON	75 OHM 1/5W J
R403	CRD20TJ332T	RES , CARBON	3.3K OHM 1/5W J
R404	CRD20TJ750T	RES , CARBON	75 OHM 1/5W J
R405	CRD20TJ750T	RES , CARBON	75 OHM 1/5W J
R406	CRD20TJ332T	RES , CARBON	3.3K OHM 1/5W J
R407	CRD20TJ750T	RES , CARBON	75 OHM 1/5W J
R408	CRD20TJ750T	RES , CARBON	75 OHM 1/5W J
R409	CRD20TJ750T	RES , CARBON	75 OHM 1/5W J
R410	CRD20TJ332T	RES , CARBON	3.3K OHM 1/5W J
R411	CRD20TJ750T	RES , CARBON	75 OHM 1/5W J
R412	CRD20TJ750T	RES , CARBON	75 OHM 1/5W J
R413	CRD20TJ750T	RES , CARBON	75 OHM 1/5W J
R414	CRD20TJ332T	RES , CARBON	3.3K OHM 1/5W J
R415	CRD20TJ750T	RES , CARBON	75 OHM 1/5W J
R416	CRD20TJ332T	RES , CARBON	3.3K OHM 1/5W J
R417	CRD20TJ750T	RES , CARBON	75 OHM 1/5W J
R418	CRD20TJ750T	RES , CARBON	75 OHM 1/5W J
R419	CRD20TJ750T	RES , CARBON	75 OHM 1/5W J
R420	CRD20TJ332T	RES , CARBON	3.3K OHM 1/5W J
R421	CRD20TJ750T	RES , CARBON	75 OHM 1/5W J
R422	CRD20TJ332T	RES , CARBON	3.3K OHM 1/5W J
R423	CRD20TJ750T	RES , CARBON	75 OHM 1/5W J

Ref. Designator	Part Number	Description
VIDEO PCB ASS'Y		
R424	CRD20TJ750T	RES , CARBON
R425	CRD20TJ750T	RES , CARBON
R426	CRD20TJ332T	RES , CARBON
R427	CRD20TJ750T	RES , CARBON
R428	CRD20TJ332T	RES , CARBON
R430	CRD20TJ1R8T	RES , CARBON
R431	CRD20TJ102T	RES , CARBON
R432	CRD20TJ1R0T	RES , CARBON
R433	CRD20TJ102T	RES , CARBON
R434	CRD20TJ102T	RES , CARBON
R435	CRD20TJ102T	RES , CARBON
R436	CRD20TJ102T	RES , CARBON
R437	CRD25TJ102T	RES , CARBON
R438	CRD25TJ1R0T	RES , CARBON
R439	CRD20TJ750T	RES , CARBON
R440	CRD20TJ1R8T	RES , CARBON
R441	CRD20TJ102T	RES , CARBON
R442	CRD20TJ102T	RES , CARBON
R443	CRD20TJ102T	RES , CARBON
R444	CRD20TJ102T	RES , CARBON
R445	CRD20TJ1R0T	RES , CARBON
R446	CRD20TJ102T	RES , CARBON
R447	CRD20TJ750T	RES , CARBON
R448	CRD20TJ1R8T	RES , CARBON
R449	CRD20TJ102T	RES , CARBON
R450	CRD20TJ102T	RES , CARBON
R451	CRD20TJ102T	RES , CARBON
R452	CRD20TJ102T	RES , CARBON
R453	CRD20TJ332T	RES , CARBON
R454	CRD25TJ562T	RES , CARBON
R455	CRD20TJ105T	RES , CARBON
R456	CRD20TJ680T	RES , CARBON
R457	CRD20TJ333T	RES , CARBON
R458	CRD20TJ123T	RES , CARBON
R459	CRD20TJ680T	RES , CARBON
R460	CRD20TJ333T	RES , CARBON
R461	CRD20TJ123T	RES , CARBON
R462	CRD20TJ102T	RES , CARBON
R463	CRD20TJ103T	RES , CARBON
R464	CRD20TJ103T	RES , CARBON
R465	CRD20TJ103T	RES , CARBON
R466	CRD20TJ103T	RES , CARBON
R467	CRD20TJ103T	RES , CARBON
R468	CRD20TJ100T	RES , CARBON
R469	CRD20TJ100T	RES , CARBON
R470	CRD20TJ100T	RES , CARBON
R471	CRD20TJ100T	RES , CARBON
R472	CRD20TJ151T	RES , CARBON
R473	CRD20TJ181T	RES , CARBON
R474	CRD20TJ1R8T	RES , CARBON
R475	CRD20TJ1R0T	RES , CARBON
R476	CRD20TJ101T	RES , CARBON
R478	CRD20TJ223T	RES , CARBON
R479	CRD20TJ181T	RES , CARBON
R480	CRD25TJ223T	RES , CARBON
R501	CRD20TJ102T	RES , CARBON
R502	CRD20TJ102T	RES , CARBON
R503	CRD20TJ102T	RES , CARBON
R504	CRD20TJ104T	RES , CARBON
R505	CRD20TJ102T	RES , CARBON
R506	CRD20TJ102T	RES , CARBON

Ref. Designator	Part Number	Description	
VIDEO PCB ASS'Y			
R507	CRD20TJ102T	RES , CARBON	1K OHM 1/5W J
R508	CRD20TJ682T	RES , CARBON	6.8K OHM 1/5W J
R509	CRD20TJ152T	RES , CARBON	1.5K OHM 1/5W J
R510	CRD20TJ393T	RES , CARBON	39K OHM 1/5W J
R511	CRD20TJ222T	RES , CARBON	2.2K OHM 1/5W J
R512	CRD20TJ102T	RES , CARBON	1K OHM 1/5W J
R513	CRD20TJ822T	RES , CARBON	8.2K OHM 1/5W J
R514	CRD20TJ103T	RES , CARBON	10K OHM 1/5W J
R516	CRD20TJ221T	RES , CARBON	220 OHM 1/5W J
R517	CRD20TJ273T	RES , CARBON	27K OHM 1/5W J
R561	CRD20TJ100T	RES , CARBON	10 OHM 1/5W J
R562	CRD20TJ202T	RES , CARBON	2K OHM 1/5W J
R563	CRD20TJ222T	RES , CARBON	2.2K OHM 1/5W J
R564	CRD20TJ222T	RES , CARBON	2.2K OHM 1/5W J
R565	CRD20TJ123T	RES , CARBON	12K OHM 1/5W J
R566	CRD20TJ123T	RES , CARBON	12K OHM 1/5W J
R567	CRD20TJ100T	RES , CARBON	10 OHM 1/5W J
R568	CRD20TJ223T	RES , CARBON	22K OHM 1/5W J
R569	CRD20TJ223T	RES , CARBON	22K OHM 1/5W J
R570	CRD20TJ101T	RES , CARBON	100 OHM 1/5W J
R601	CRD20TJ750T	RES , CARBON	75 OHM 1/5W J
R602	CRD20TJ750T	RES , CARBON	75 OHM 1/5W J
R603	CRD20TJ750T	RES , CARBON	75 OHM 1/5W J
R604	CRD20TJ750T	RES , CARBON	75 OHM 1/5W J
R605	CRD20TJ750T	RES , CARBON	75 OHM 1/5W J
R606	CRD20TJ750T	RES , CARBON	75 OHM 1/5W J
R607	CRD20TJ750T	RES , CARBON	75 OHM 1/5W J
R608	CRD20TJ750T	RES , CARBON	75 OHM 1/5W J
R609	CRD20TJ750T	RES , CARBON	75 OHM 1/5W J
R610	CRD20TJ1R0T	RES , CARBON	1 OHM 1/5W J
R611	CRD20TJ103T	RES , CARBON	10K OHM 1/5W J
R612	CRD20TJ1R8T	RES , CARBON	1.8 OHM 1/5W J
R613	CRD20TJ4R7T	RES , CARBON	4.7 OHM 1/5W J
R614	CRD20TJ4R7T	RES , CARBON	4.7 OHM 1/5W J
R615	CRD20TJ103T	RES , CARBON	10K OHM 1/5W J
R701	CRD20TJ103T	RES , CARBON	10K OHM 1/5W J
R702	CRD20TJ1R0T	RES , CARBON	1 OHM 1/5W J
R703	CRD20TJ103T	RES , CARBON	10K OHM 1/5W J
R704	CRD20TJ1R0T	RES , CARBON	1 OHM 1/5W J
R705	CRD20TJ750T	RES , CARBON	75 OHM 1/5W J
R706	CRD20TJ750T	RES , CARBON	75 OHM 1/5W J
R707	CRD20TJ750T	RES , CARBON	75 OHM 1/5W J
R708	CRD20TJ101T	RES , CARBON	100 OHM 1/5W J
R709	CRD20TJ111T	RES , CARBON	110 OHM 1/5W J
R710	CRD20TJ1R0T	RES , CARBON	1 OHM 1/5W J
R711	CRD20TJ1R0T	RES , CARBON	1 OHM 1/5W J
R712	CRD20TJ101T	RES , CARBON	100 OHM 1/5W J
R713	CRD20TJ104T	RES , CARBON	100K OHM 1/5W J
R714	CRD20TJ104T	RES , CARBON	100K OHM 1/5W J
R101	KRQ1AJR47H	RES , FUSE	0.47 OHM 1W J
R104	KRQ1AJR47H	RES , FUSE	0.47 OHM 1W J
R105	KRQ1AJR47H	RES , FUSE	0.47 OHM 1W J
R106	KRQ1AJR47H	RES , FUSE	0.47 OHM 1W J
R107	KRQ1AJR47H	RES , FUSE	0.47 OHM 1W J
R481	CRG2ANJ150H	RES , METAL OXIDE FILM	15 OHM 2W J
<i>Miscellaneous</i>			
L501	HLQ02C101JT	COIL , AXAIL	100UH,J
L502	KLQ5R6G405T	COIL , PEAKING(RADIAL)	5.6 UH
L503	KLQ220J405T	COIL, PEAKING(RADIAL)	22UH J 4X5

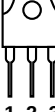
Ref. Designator	Part Number	Description	
		VIDEO PCB ASS'Y	
	CMC1A213	PLATE , SHIELD	AVR230
BK61	CMD1A387	BRACKET , PCB	
BK62	CMD1A387	BRACKET , PCB	
BN14	CWB4F232450PU	WIRE ASS'Y	
BN17	KJP12GB143ZP	DIP SOCKET	3011 - DR12 - G
BN61	CWB2B906120EN	WIRE ASS'Y	
BN91	CWB4FE53130PU	WIRE ASS'Y	
BN96	CWB1C908150BM	WIRE ASS'Y	
CN13	KJP05GA01ZM	WAFER	MOLEX 5267-05A
CN19	KJP03GA90ZM	WAFER	MOLEX35313-0310
CN20	KJP04GA90ZM	WAFER	MOLEX35313-0310
CN21	KJP02GA89ZM	WAFER	MOLEX35328-02
CN41	KJP06GA19ZM	WAFER	MOLEX53014-0610
CN43	CJP13GA115ZY	WAFER , CARD CABLE	
CN61	KJP06GA19ZM	WAFER	MOLEX53014-0610
CN81	KJP08GA01ZM	WAFER	MOLEX 5267-08A
CN84	KJP02KA060ZY	WAFER	7.92MM(YUNHO)
	CTB3+8J	SCREW	
JK41	CJJ9N001Z	JACK , S-VIDEO (2P/H)	
JK42	CJJ9N001Z	JACK , S-VIDEO (2P/H)	
JK43	CJJ9S001Z	JACK , S-VIDEO (3P/H)	
JK48	CJJ4N043Z	JACK , BOARD	
JK49	CJJ4N043Z	JACK , BOARD	
JK50	CJJ4S010Z	JACK , BOARD	
JK61	CJJ4L004Z	JACK (Y/PB/PR)	
JK71	HJSTORX179L	MODULE , OPTICAL(RX)	TORX179L
JK72	HJSTORX179L	MODULE , OPTICAL(RX)	TORX179L
JK73	CJJ4S022Z	JACK , BOARD	
JK74	HJSTOTX179L	MODULE , OPTICAL(TX)	TOTX179L
JW11	CWEP202110VV	WIRE	
OL91	KJJ7A015Z	OUTLET , AC(UL/2P/SEP)	A204D0041P
SW91	KST1A010Z	SW , TACT	CN
X501	HOX14318E220C	CRYSTAL	14.318MHz
<b>BIAS TRANSISTOR PCB ASS'Y</b>			
<i>Capacitors</i>			
C852	HCEA1HH100T	CAP , ELECT	10UF 50V
C853	HCEA1HH100T	CAP , ELECT	10UF 50V
C854	HCEA1HH100T	CAP , ELECT	10UF 50V
C855	HCEA1HH100T	CAP , ELECT	10UF 50V
C856	HCEA1HH100T	CAP , ELECT	10UF 50V
C857	HCEA1HH100T	CAP , ELECT	10UF 50V
C922	HCEA1EH101T	CAP , ELECT	100UF 25V
C923	HCEA1EH101T	CAP , ELECT	100UF 25V
C924	HCEA1EH101T	CAP , ELECT	100UF 25V
C925	CCKT1H223ZF	CAP , CERAMIC	0.022UF 50V ZF
C926	CCKT1H223ZF	CAP , CERAMIC	0.022UF 50V ZF
C927	CCKT1H223ZF	CAP , CERAMIC	0.022UF 50V ZF
C931	HCEA1HH4R7T	CAP , ELECT	4.7UF 50V
C928	CCEA1CH472E	CAP , ELECT	
C929	CCEA1EH332F	CAP , ELECT	
C930	CCEA1EH222E	CAP . ELECT.	2200UF 25V
<i>Semiconductors</i>			
D903	KVD1N4003SRT	DIODE	TW
D904	KVD1N4003ST	DIODE	1N4003
D905	KVD1N4003ST	DIODE	1N4003

Ref. Designator	Part Number	Description	
BIAS TRANSISTOR PCB ASS'Y			
D906	KVD1N4003ST	DIODE	1N4003
D907	KVD1N4003ST	DIODE	1N4003
D915	HVD1SS133MT	DIODE	1SS133T-77
D916	HVD1SS133MT	DIODE	1SS133T-77
IC91	HVIL7815CP	I.C, REGULATOR	
IC92	HVIL7915CP	I.C, REGULATOR	
IC93	HVIL7805CP	I.C, REGULATOR	
Q852	HVTKTD600KGR	TRANSISTOR, NPN, BIAS	KTD600KGR
Q853	HVTKTD600KGR	TRANSISTOR, NPN, BIAS	KTD600KGR
Q854	HVTKTD600KGR	TRANSISTOR, NPN, BIAS	KTD600KGR
Q855	HVTKTD600KGR	TRANSISTOR, NPN, BIAS	KTD600KGR
Q856	HVTKTD600KGR	TRANSISTOR, NPN, BIAS	KTD600KGR
Q857	HVTKTD600KGR	TRANSISTOR, NPN, BIAS	KTD600KGR
<i>Resistors</i>			
R875	CRD20TJ331T	RES , CARBON	330 OHM 1/5W J
R876	CRD20TJ331T	RES , CARBON	330 OHM 1/5W J
R877	CRD20TJ331T	RES , CARBON	330 OHM 1/5W J
R878	CRD20TJ331T	RES , CARBON	330 OHM 1/5W J
R879	CRD20TJ331T	RES , CARBON	330 OHM 1/5W J
R880	CRD20TJ331T	RES , CARBON	330 OHM 1/5W J
R883	CRD20TJ122T	RES , CARBON	1.2K OHM 1/5W J
R884	CRD20TJ122T	RES , CARBON	1.2K OHM 1/5W J
R885	CRD20TJ122T	RES , CARBON	1.2K OHM 1/5W J
R886	CRD20TJ122T	RES , CARBON	1.2K OHM 1/5W J
R887	CRD20TJ122T	RES , CARBON	1.2K OHM 1/5W J
R888	CRD20TJ122T	RES , CARBON	1.2K OHM 1/5W J
R912	CRD20TJ153T	RES , CARBON	15K OHM 1/5W J
R913	CRD20TJ153T	RES , CARBON	15K OHM 1/5W J
R914	CRD20TJ103T	RES , CARBON	10K OHM 1/5W J
VR82	HVN1RA221B01T	RES , SEMI FIXED(220 OHM)	RH0615C100221
VR83	HVN1RA221B01T	RES , SEMI FIXED(220 OHM)	RH0615C100221
VR84	HVN1RA221B01T	RES , SEMI FIXED(220 OHM)	RH0615C100221
VR85	HVN1RA221B01T	RES , SEMI FIXED(220 OHM)	RH0615C100221
VR86	HVN1RA221B01T	RES , SEMI FIXED(220 OHM)	RH0615C100221
VR87	HVN1RA221B01T	RES , SEMI FIXED(220 OHM)	RH0615C100221
<i>Miscellaneous</i>			
CN81	KJP02GB46ZM	WAFER	
CN82	KJP02GB46ZM	WAFER	
CN83	KJP02GB46ZM	WAFER	
CN84	KJP02GB46ZM	WAFER	
CN85	KJP02GB46ZM	WAFER	
CN86	KJP02GB46ZM	WAFER	
CN96	KJP08GA01ZM	WAFER	MOLEX 5267-08A
CN98	BJP08GB131ZK	WAFER	
<b>BOTTOM CHASSIS/POWER SUPPLY ASS'Y</b>			
<i>Capacitors</i>			
C117	HCEA1HH4R7T	CAP , ELECT	4.7UF 50V
C118	CCKT1H103ZF	CAP , CERAMIC	0.01UF 50V ZF
C119	HCEA1HH470T	CAP , ELECT	47UF 50V
C120	HCEA1HH470T	CAP , ELECT	47UF 50V
C121	CCKT1H103ZF	CAP , CERAMIC	0.01UF 50V ZF
C122	HCEA1JH101E	CAP , ELECT	100UF 63V
C931	HCQI1H473JZT	CAP , MYLAR	0.047UF 50V J

Ref. Designator	Part Number	Description	
BOTTOM CHASSIS/POWER SUPPLY ASS'Y			
C932	HCQI1H473JZT	CAP , MYLAR	0.047UF 50V J
C933	HCQI1H473JZT	CAP , MYLAR	0.047UF 50V J
C934	HCQI1H473JZT	CAP , MYLAR	0.047UF 50V J
C925	HCQI1H103JZT	CAP , MYLAR	0.01UF 50V J
C926	HCQI1H103JZT	CAP , MYLAR	0.01UF 50V J
C931	HCQI1H473JZT	CAP , MYLAR	0.047UF 50V J
C932	HCQI1H473JZT	CAP , MYLAR	0.047UF 50V J
C933	HCQI1H473JZT	CAP , MYLAR	0.047UF 50V J
C934	HCQI1H473JZT	CAP , MYLAR	0.047UF 50V J
C925	HCQI1H103JZT	CAP , MYLAR	0.01UF 50V J
C926	HCQI1H103JZT	CAP , MYLAR	0.01UF 50V J
C927	HCQI1H103JZT	CAP , MYLAR	0.01UF 50V J
C928	HCQI1H103JZT	CAP , MYLAR	0.01UF 50V J
C921	HCQI1H104JZT	CAP , MYLAR	0.1UF 50V J
C922	HCQI1H104JZT	CAP , MYLAR	0.1UF 50V J
C923	HCQI1H104JZT	CAP , MYLAR	0.1UF 50V J
C924	HCQI1H104JZT	CAP , MYLAR	0.1UF 50V J
C107	CCKT1H103ZF	CAP , CERAMIC	0.01UF 50V ZF
C108	CCKT1H103ZF	CAP , CERAMIC	0.01UF 50V ZF
C109	CCFT1H104ZF	CAP , SEMICONDUCTOR	0.1UF 50V ZF
C110	CCFT1H104ZF	CAP , SEMICONDUCTOR	0.1UF 50V ZF
C111	CCKT1H103ZF	CAP , CERAMIC	0.01UF 50V ZF
C112	CCKT1H103ZF	CAP , CERAMIC	0.01UF 50V ZF
<i>Resistors</i>			
R101	KRQ1AJR47H	RES , FUSE	0.47 OHM 1W J
R104	KRQ1AJR47H	RES , FUSE	0.47 OHM 1W J
R105	KRQ1AJR47H	RES , FUSE	0.47 OHM 1W J
R106	KRQ1AJR47H	RES , FUSE	0.47 OHM 1W J
R107	KRQ1AJR47H	RES , FUSE	0.47 OHM 1W J
R108	CRD20TJ4R7T	RES , CARBON	4.7 OHM 1/5W J
R109	CRD20TJ100T	RES , CARBON	10 OHM 1/5W J
R110	CRD20TJ4R7T	RES , CARBON	4.7 OHM 1/5W J
R112	CRD20TJ122T	RES , CARBON	1.2K OHM 1/5W J
R113	CRD20TJ473T	RES , CARBON	47K OHM 1/5W J
<i>Semiconductors</i>			
D101	HVDMTZJ15BT	DIODE , ZENER	15V 1/2W
D102	HVDMTZJ27BT	DIODE , ZENER	27V 1/2W
D108	KVD1N4003ST	DIODE	1N4003
D109	HVDMTZJ12BT	DIODE , ZENER(20MM)	12V 1/2W
D111	HVDMTZJ12BT	DIODE , ZENER	12V 1/2W
Q104	HVTKSC2316YT	TRANSISTOR NPN	KSC2316Y
D104	KVD1N4003ST	DIODE	1N4003
D105	KVD1N4003ST	DIODE	1N4003
D106	KVD1N4003ST	DIODE	1N4003
D107	KVD1N4003ST	DIODE	1N4003
D992	CVDKBU804FMA	BRIDGE DIODE ASS'Y	KBU804F
D991	CVDKBU804FMA	BRIDGE DIODE ASS'Y	KBU804F
	HVDKBU804F	DIODE , BRIDGE	
	HVDKBU804F	DIODE , BRIDGE	
D992	CVDKBU804FMA	BRIDGE DIODE ASS'Y	KBU804F
D991	CVDKBU804FMA	BRIDGE DIODE ASS'Y	KBU804F
<i>Miscellaneous</i>			
	CTB3+10GFZ	SCREW	
	CTB3+6J	SCREW	
	CTB3+8J	SCREW	

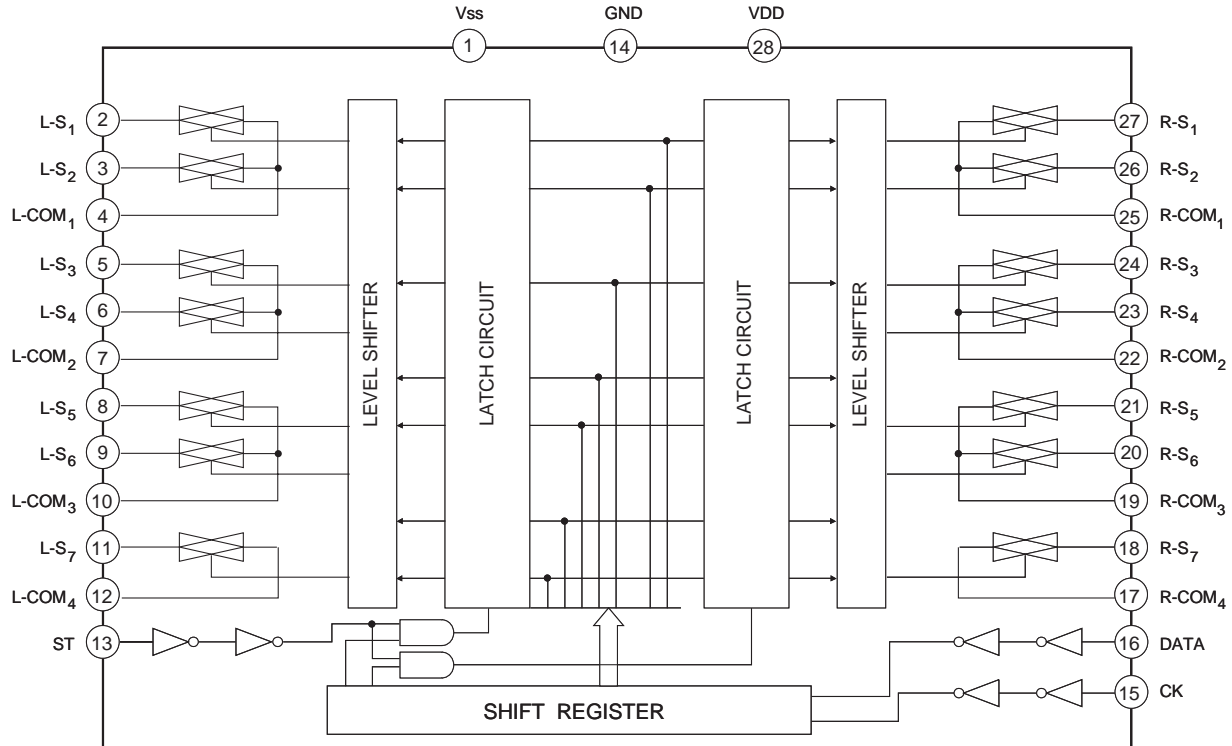
Ref. Designator	Part Number	Description
		BOTTOM CHASSIS/POWER SUPPLY ASS'Y
CTB3+8JFZ	SCREW	
CTW3+12J	SCREW	
CTW3+8J	SCREW	
CUA1A229	CHASSIS , BOTTOM	AVR130/230/330
KHE36-3	CLAMPER , WIRE	
KHG1A050	RUBBER , CUSHION	
KHR1A028	BUSHING , AC CORD	
KHR301	CLAMPER	
CB13	CWC1C4A13B080B	CABLE , CARD
CB15	CWC1C4A13B100B	CABLE , CARD
F903	KBA2C6300TLUZ	FUSE
F904	KBA2C6300TLUZ	FUSE
F905	KBA2C6300TLUZ	FUSE
F906	KBA2C6300TLUZ	FUSE
F907	KBA2C6300TLUZ	FUSE
T901	CLT5W010ZU	TRANS , POWER
	KBN1A174MBC22	KNOB , ROTARY
	KGB1A111X	BADGE , HARMAN/KARDON
	KGX1A338MBC22	CAP , VOLUME
	KHE154	CLAMPER , ARM
	CGL1A222	INDICATOR , VOLUME
	CGU1A317Y	WINDOW , FIP
	CGU1A318Z	ORNAMENT , VOLUME
	CGWAVR230CC	FRONT PANEL ASS'Y
	CBT1A819K128	KNOB , DELAY
	CGL1A221	INDICATOR , POWER
	CGW1A366RDYH43	PANEL , FRONT
	CMC1A200	PLATE , SHIELD
	CMD1A443	BRACKET , SIDE
	CMH1A215	HOLDER , LED
	CMK1A010	BRACKET , PCB
	CMX1A148	INSULATOR , FUNCTION
	CMX1A149	INSULATOR , SET
	CMZ1A088	FILTER , FIP
	CHD1A012Z	SCREW , SPECIAL
	CHD1A023	SCREW , TRANS
	CHD2A012	SCREW , TR
	CHE170	HOLDER , PCB
	CHG1A104	CUSHION , EVA
	CHG1A157	CUSHION , RUBBER
	CJA523FBYA	CORD , POWER
	CKF2A254Z	PANEL , REAR
	CKL1A069H43	FOOT
	CLZ9W003Z	FERRITE , RING
	CMD1A487	BRACKET , TRANS
F903	KJCFC5S	HOLDER , FUSE
F904	KJCFC5S	HOLDER , FUSE
F905	KJCFC5S	HOLDER , FUSE
F906	KJCFC5S	HOLDER , FUSE
F907	KJCFC5S	HOLDER , FUSE
	CMY1A219	HEAT SINK (BRIDGE DIODE)
	CTB3+12J	SCREW
	CMY1A219	HEAT SINK (BRIDGE DIODE)
	CTB3+12J	SCREW
F901	KBA2D2500TLET	FUSE
F902	KBA2D2500TLET	FUSE
	CMY1A218	HEAT SINK(TR)
	CTB3+8J	SCREW
	CMY1A218	HEAT SINK(TR)
<b>CNVKSTM9014MS07</b>	<b>TUNER MODULE(USA)</b>	

## TRANSISTOR, REGULATOR IC BLOCK DIAGRAM

TO-92M  1. Emitter 2. Collector 3. Base KTC2874B KRA107M	TO-92  1. Emitter 2. Collector 3. Base KTD1302T KTC3200GR KTA1271Y	TO-220  1. GND 2. INPUT 3. OUTPUT MCNJM7905 MC7915C	TO-92L  1. Emitter 2. Collector 3. Base KTA1024Y KSC2316Y
TO-126  1. Emitter 2. Collector 3. Base 2SA1360O KTD600KG	TO-220  1. Base 2. Collector 3. Emitter KSA614Y	TO-220  1. INPUT 2. GND 3. OUTPUT MC7815C MC7805C	TO-3P  1. Base 2. Collector 3. Emitter 2SB1560 2SD2390

## TC9162AF (FUNCTION/INPUT : IC30)

### ■ BLOCK DIAGRAM



## DUAL HIGH CURRENT OPERATIONAL AMPLIFIER

### ■ GENERAL DESCRIPTION

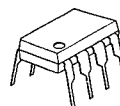
The NJM4556A integrated circuit is a high-gain, high output current dual operational amplifier capable of driving  $\pm 70\text{mA}$  into  $150\Omega$  loads ( $\pm 10.5\text{V}$  output voltage), and operating low supply voltage ( $V^+/V^- = \pm 2\text{V}$ ).

The NJM4556A combines many of the features of the popular NJM4558 as well as having the capability of driving  $150\Omega$  loads. In addition, the wide band-width, low noise, high slew rate and low distortion of the NJM4556A make it ideal for many audio, telecommunications and instrumentation applications.

### ■ FEATURES

- Operating Voltage  $(\pm 2\text{V} \sim \pm 18\text{V})$
- High Output Current  $(I_o = 70\text{mA})$
- Slew Rate  $(3\text{V}/\mu\text{s typ.})$
- Gain Band Width Product  $(8\text{MHz typ.})$
- Package Outline DIP8, DMP8, SIP8, SSOP8
- Bipolar Technology

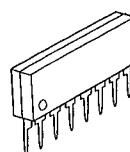
### ■ PACKAGE OUTLINE



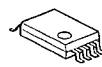
NJM4556AD



NJM4556AM

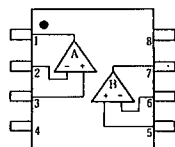


NJM4556AL

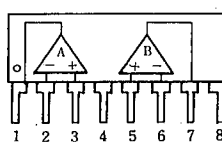


NJM4556AV

### ■ PIN CONFIGURATION



NJM4556AD  
NJM4556AM  
NJM4556AV

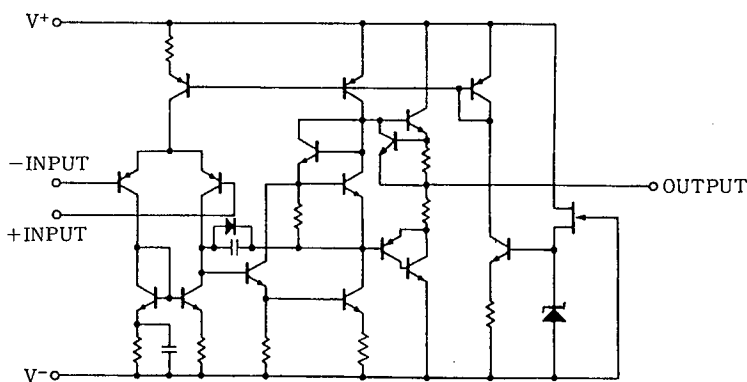


NJM4556AL

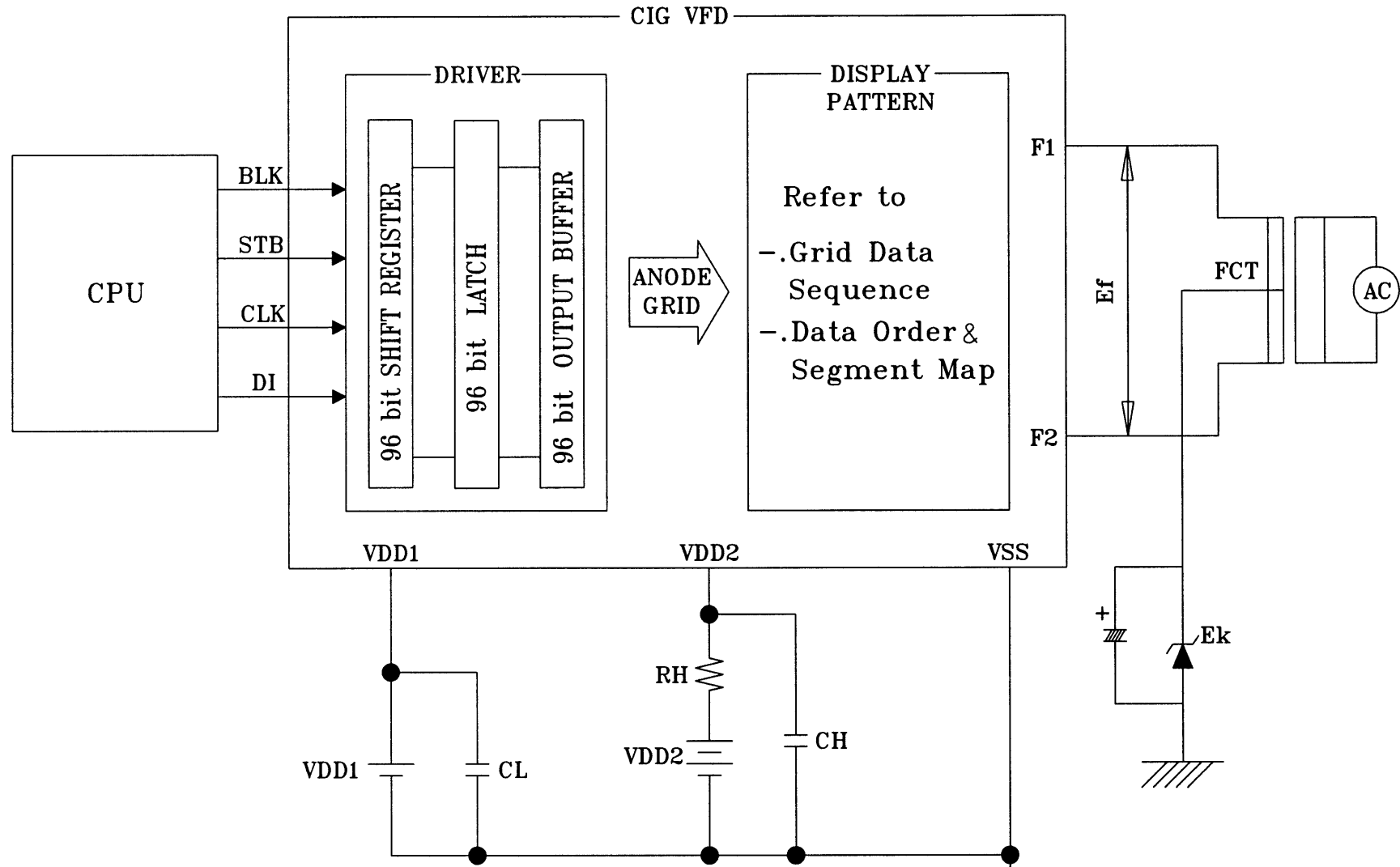
#### PIN FUNCTION

1. A OUTPUT
2. A-INPUT
3. A+INPUT
4. V+
5. B-INPUT
6. B+INPUT
7. B OUTPUT
8. V-

### ■ EQUIVALENT CIRCUIT (1/2 Shown)

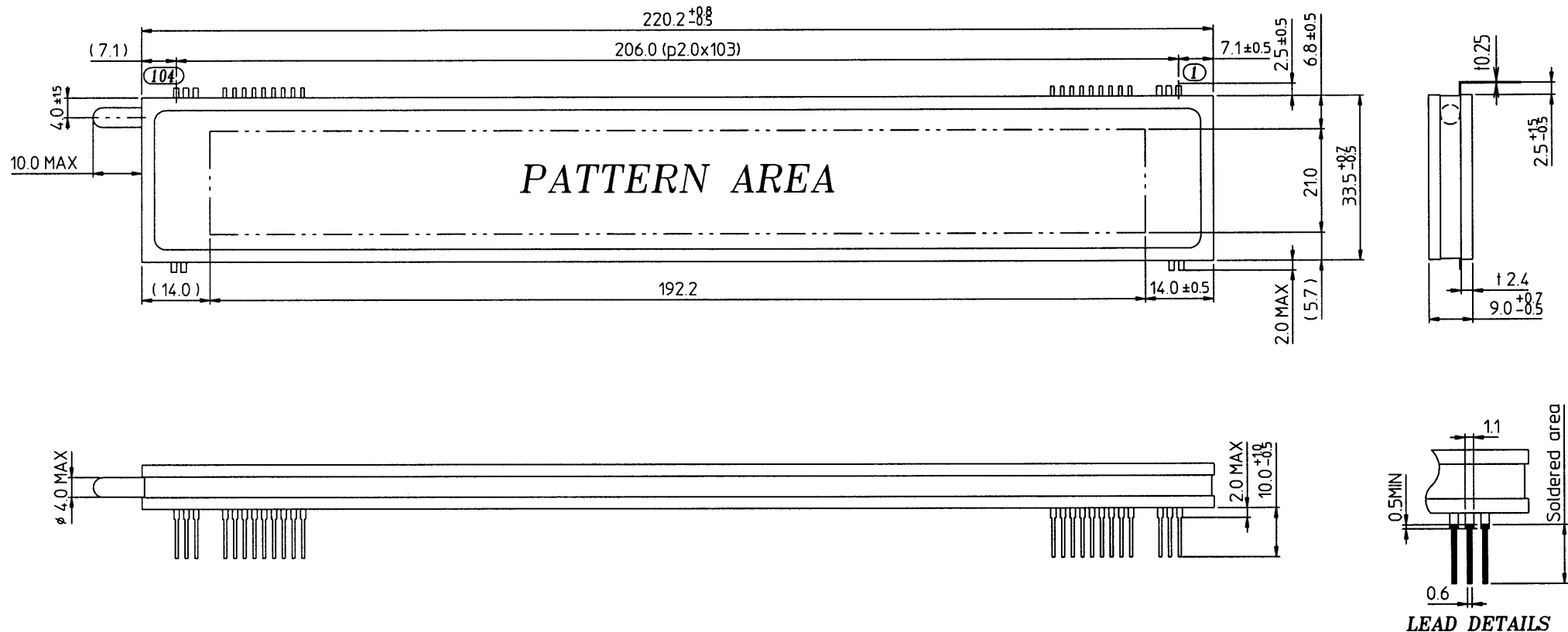


## BLOCK DIAGRAM



MODEL : HCA-18ML01  
 BLOCK DIAGRAM  
 Rev. ① 20-Feb-2003

## OUTER DIMENSIONS



## PIN CONNECTION

PIN NO.	104	103	102	101	100	99	98	97	96	95	94	93	92	91	90~15	14~6	5	4	3	2	1
CONNECTION	F2	F2	F2	NP	NP	VDD2	VSS	VSS	CLK	D0	DI	BLK	STB	VDD1	NP	NC	NP	NP	F1	F1	F1

\*Notes

Fn : Filament Pin

\* DO(Serial data output) : Be left open if not used.

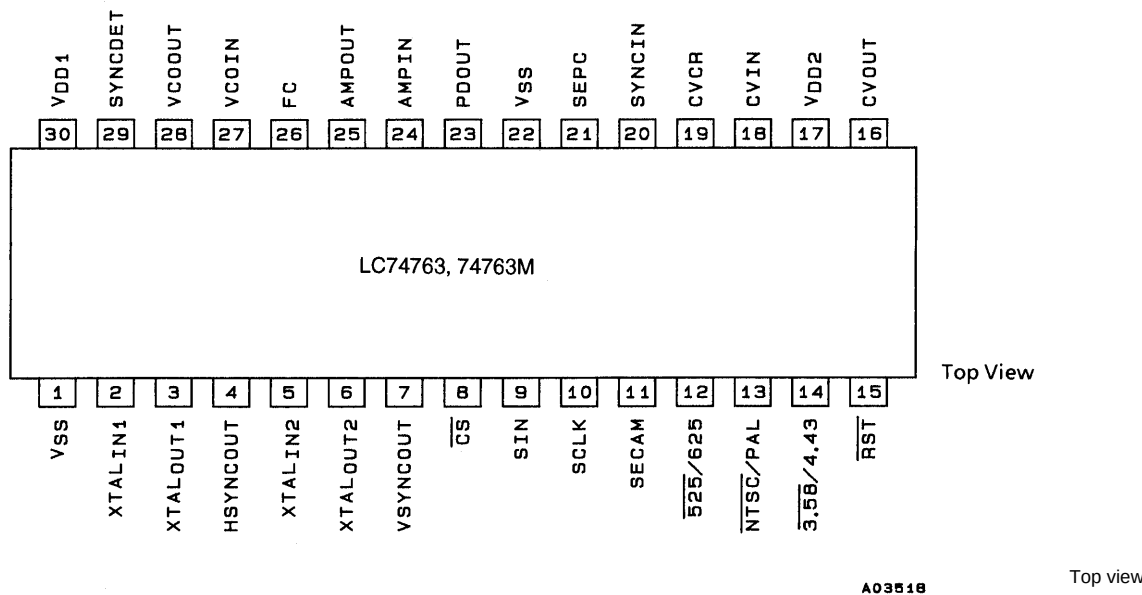
NP : No Pin

NC : No Connection Pin

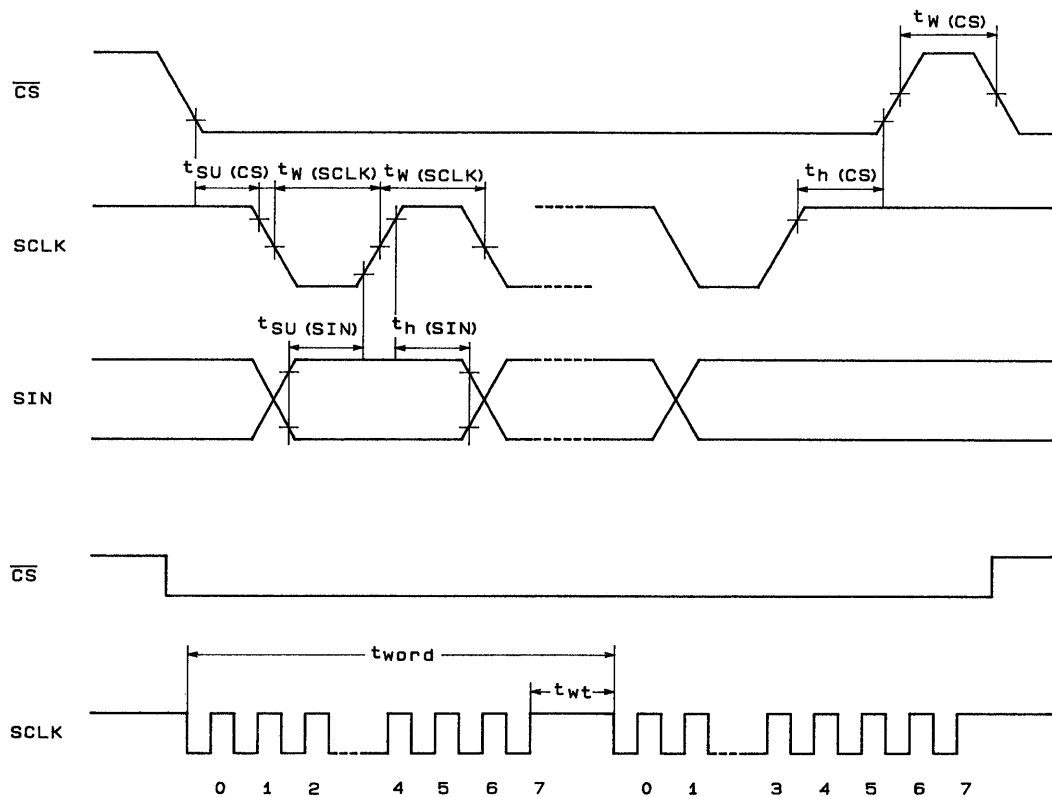
MODEL : HCA-18ML01  
OUTER DIMENSIONS  
Rev. ① 20-Feb-2003

## LC74763, 74763M

## Pin Assignment



## Serial Data Input Timing

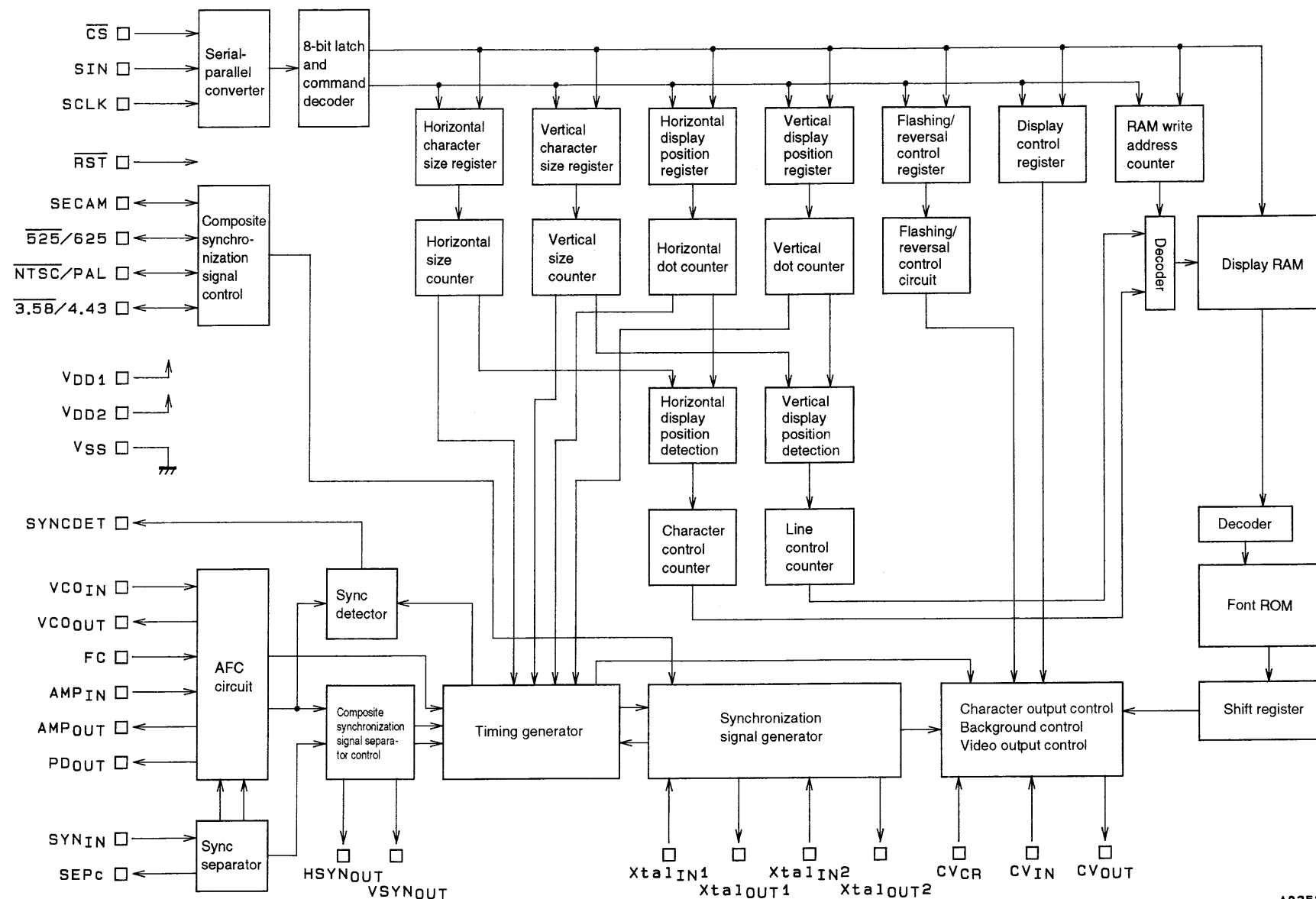


A03519

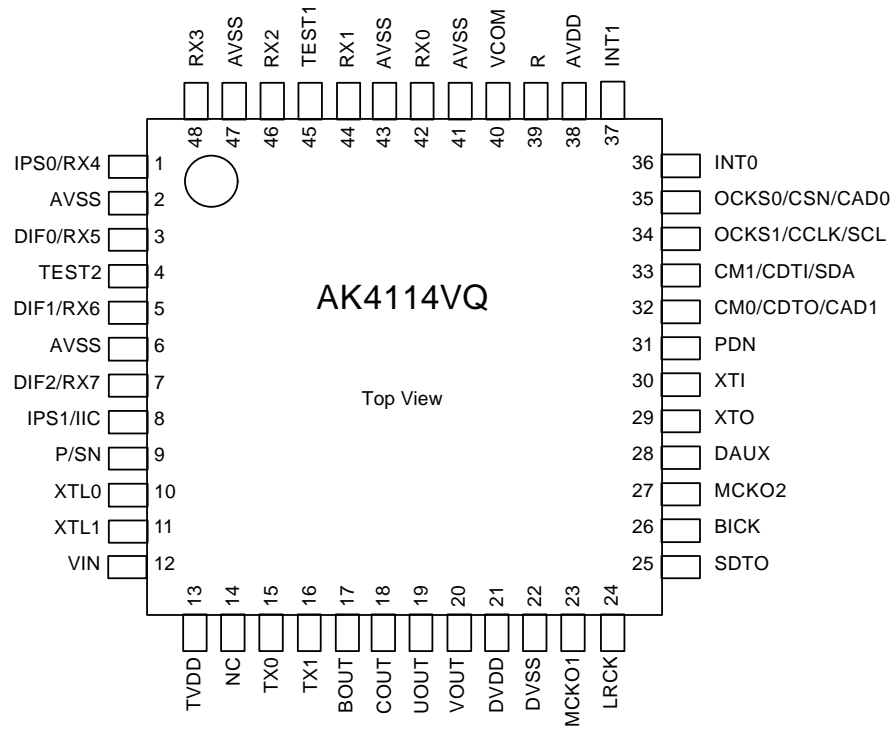
**O.S.D IC (74763M)****Pin Functions (IC51)**

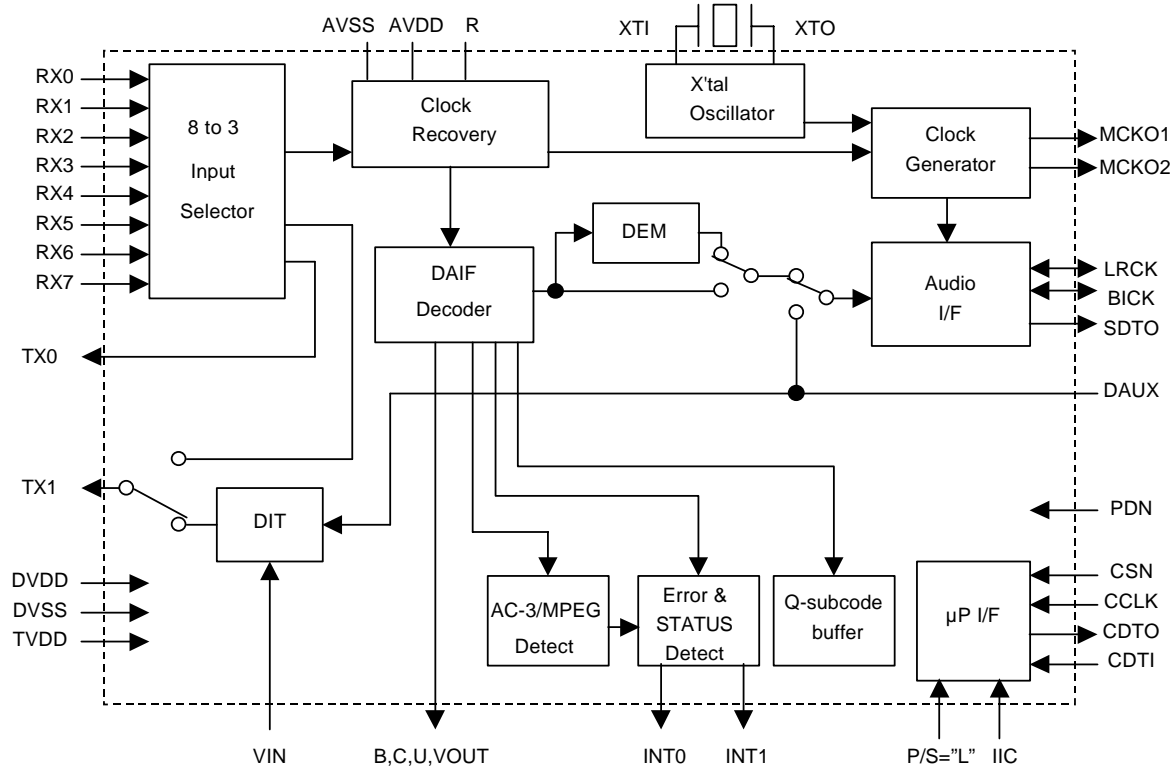
Pin No.	Symbol	Function	Description
1	$V_{SS}$	Ground	Ground connection
2	Xtal <sub>IN1</sub>	Crystal oscillator connection	Connection for the crystal and capacitor used to form the crystal oscillator that generates the internal synchronization signal. The oscillator can be selected with a command switch.
3	Xtal <sub>OUT1</sub>		
4	H SYNC <sub>OUT</sub>	Horizontal synchronization output	Outputs the horizontal synchronization signal (AFC). The output polarity can be selected (metal option). Also functions as general output port (command switch).
5	Xtal <sub>IN2</sub>	Crystal oscillator connection	Connection for the crystal and capacitor used to form the crystal oscillator that generates the internal synchronization signal.
6	Xtal <sub>OUT2</sub>		
7	V SYNC <sub>OUT</sub>	Vertical synchronization output	Outputs the vertical synchronization signal. The output polarity can be selected (metal option). Also functions as general output port (command switch).
8	$\overline{CS}$	Enable input	Enables/disables serial data input. Serial data is enabled when this pin is low (hysteresis input). Pull-up resistor built in (metal option).
9	SIN	Data input	Serial data input (hysteresis input). Pull-up resistor built in (metal option).
10	SCLK	Clock input	Clock input for serial data input (hysteresis input). Pull-up resistor built in (metal option).
11	SECAM	SECAM mode switch input/output (command switch)	During input, switches between SECAM and other modes. During output, functions as general output port or internal V output (command switch). Low = other modes, high = SECAM mode
12	$\overline{525/625}$	525/625 switch input/output (command switch)	During input, switches between 525 scan lines and 625 scan lines. During output, functions as general output port or character data output (command switch). Low = 525 lines, high = 625 lines
13	$\overline{NTSC/PAL}$	NTSC/PAL switch input/output (command switch)	Switches the color mode between NTSC and PAL. During output, functions as general output port or frame data output (command switch). Low = NTSC, high = PAL
14	$\overline{3.58/4.43}$	3.58/4.43 switch input/output (command switch)	Switch FSC between 3.58 MHz and 4.43 MHz. During output, functions as general output port or halftone output (command switch). Low = 3.58, high = 4.43
15	$\overline{RST}$	Reset input	System reset input pin, low is active (hysteresis input). Pull-up resistor built in (metal option).
16	CV <sub>OUT</sub>	Video signal output	Composite video output
17	$V_{DD2}$	Power supply connection	Power supply connection for composite video signal level generation
18	CV <sub>IN</sub>	Video signal input	Composite video input
19	CV <sub>CR</sub>	Video signal input	SECAM chroma signal input
20	SYNC <sub>IN</sub>	Sync separator circuit input	Built-in sync separator circuit video signal input
21	SEP <sub>C</sub>	Sync separator circuit	Built-in sync separator circuit
22	$V_{SS}$	Ground	Ground connection
23	PD <sub>OUT</sub>	Control voltage output	AFC control voltage output
24	AMP <sub>IN</sub>	AFC filter connection	Filter connection
25	AMP <sub>OUT</sub>		
26	FC	Control voltage input	AFC control voltage input
27	VCO <sub>IN</sub>	LC oscillator connection	VCO LC oscillator circuit coil and capacitor connection
28	VCO <sub>OUT</sub>		
29	SYNC <sub>DET</sub>	External synchronization signal detection output	Outputs the exclusive NOR of the horizontal synchronization signal (AFC) and CSYNC (sync separator). The output polarity can be selected (metal option). Also functions as general output port (command switch).
30	$V_{DD1}$	Power supply connection	Power supply connection (+5 V: digital system power supply)

## System Block Diagram

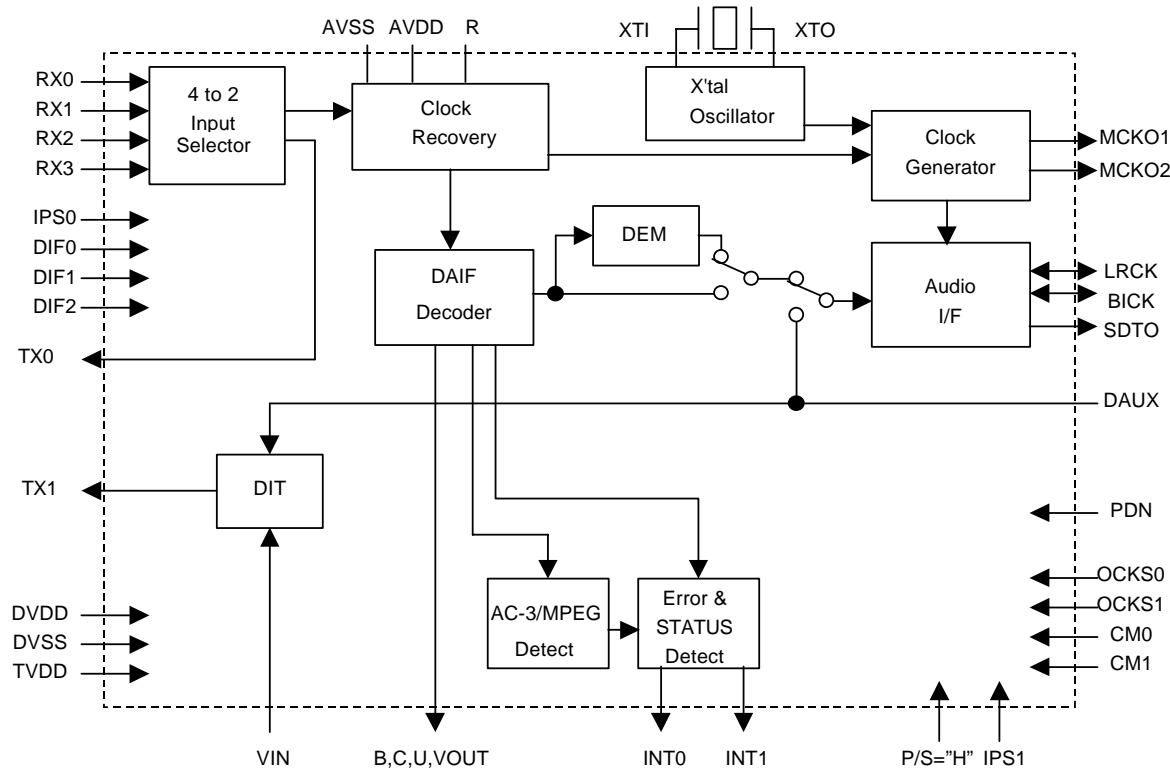


A03520





Serial Control Mode



Parallel Control Mode

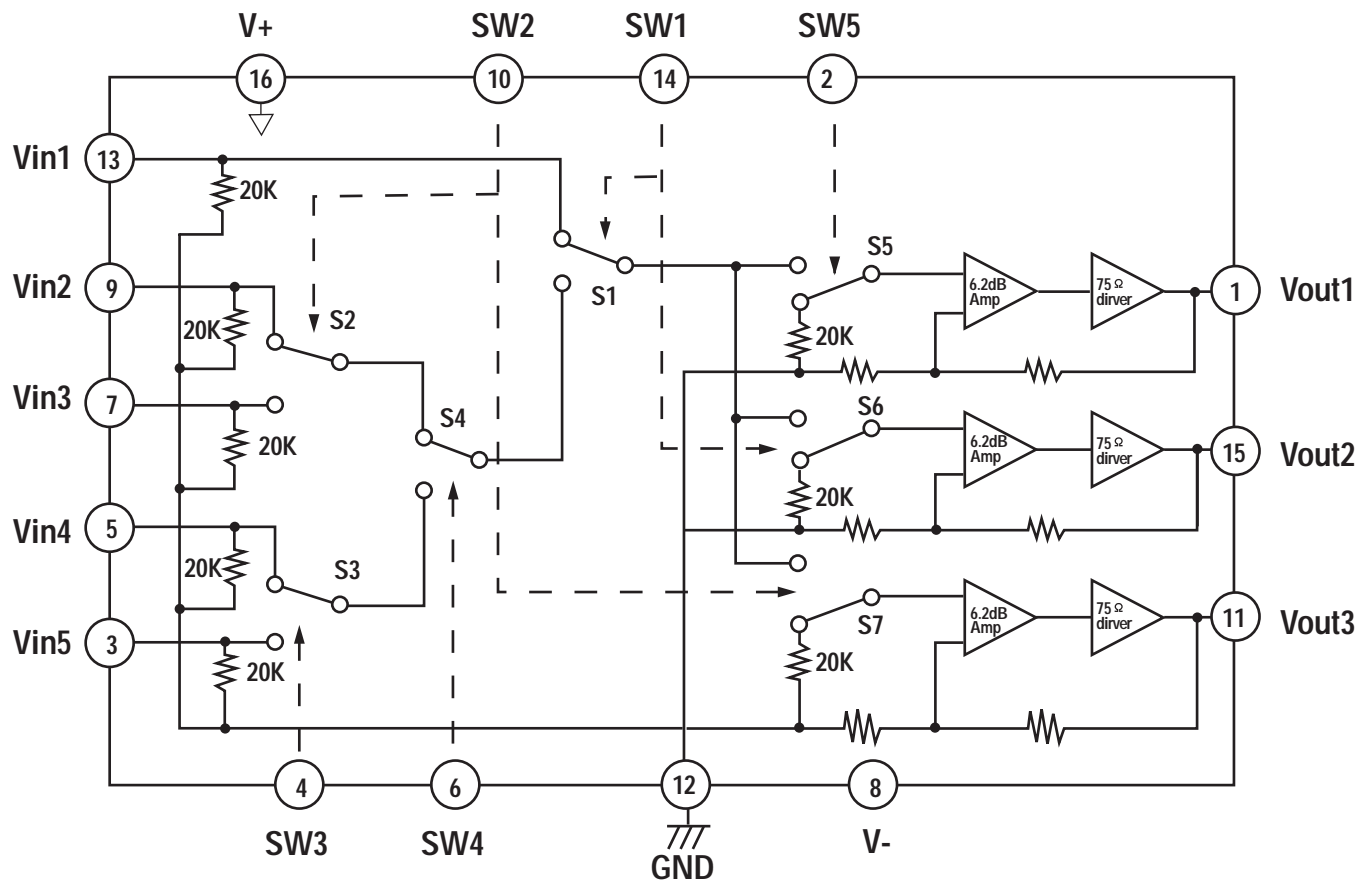
PIN/FUNCTION			
No.	Pin Name	I/O	Function
1	IPS0	I	Input Channel Select 0 Pin in Parallel Mode
	RX4	I	Receiver Channel 4 Pin in Serial Mode (Internal biased pin)
2	NC(AVSS)	I	No Connect No internal bonding. This pin should be connected to AVSS.
	DIF0	I	Audio Data Interface Format 0 Pin in Parallel Mode
3	RX5	I	Receiver Channel 5 Pin in Serial Mode (Internal biased pin)
	TEST2	I	TEST 2 pin This pin should be connect to AVSS.
5	DIF1	I	Audio Data Interface Format 1 Pin in Parallel Mode
	RX6	I	Receiver Channel 6 Pin in Serial Mode (Internal biased pin)
6	NC(AVSS)	I	No Connect No internal bonding. This pin should be connected to AVSS.
	DIF2	I	Audio Data Interface Format 2 Pin in Parallel Mode
7	RX7	I	Receiver Channel 7 Pin in Serial Mode (Internal biased pin)
	IPS1	I	Input Channel Select 1 Pin in Parallel Mode
8	IIC	I	IIC Select Pin in Serial Mode. “L”: 4-wire Serial, “H”: IIC
	P/SN	I	Parallel/Serial Select Pin “L”: Serial Mode, “H”: Parallel Mode
10	XTL0	I	X'tal Frequency Select 0 Pin
11	XTL1	I	X'tal Frequency Select 1 Pin
12	VIN	I	V-bit Input Pin for Transmitter Output
13	TVDD	I	Input Buffer Power Supply Pin, 3.3V or 5V
14	NC	I	No Connect No internal bonding. This pin should be open or connected to DVSS.
15	TX0	O	Transmit Channel (Through Data) Output 0 Pin
16	TX1	O	When TX bit = “0”, Transmit Channel (Through Data) Output 1 Pin. When TX bit = “1”, Transmit Channel (DAUX Data) Output Pin (Default).
17	BOUT	O	Block-Start Output Pin for Receiver Input “H” during first 40 frames.
18	COUT	O	C-bit Output Pin for Receiver Input
19	UOUT	O	U-bit Output Pin for Receiver Input
20	VOUT	O	V-bit Output Pin for Receiver Input
21	DVDD	I	Digital Power Supply Pin, 3.3V
22	DVSS	I	Digital Ground Pin
23	MCKO1	O	Master Clock Output 1 Pin
24	LRCK	I/O	Channel Clock Pin
25	SDTO	O	Audio Serial Data Output Pin
26	BICK	I/O	Audio Serial Data Clock Pin
27	MCKO2	O	Master Clock Output 2 Pin
28	DAUX	I	Auxiliary Audio Data Input Pin
29	XTO	O	X'tal Output Pin
30	XTI	I	X'tal Input Pin

**PIN/FUNCTION (Continued)**

No.	Pin Name	I/O	Function
31	PDN	I	Power-Down Mode Pin When ‘L’, the AK4114 is powered-down and reset.
32	CM0	I	Master Clock Operation Mode 0 Pin in Parallel Mode
	CDTO	O	Control Data Output Pin in Serial Mode, IIC= “L”.
	CAD1	I	Chip Address 1 Pin in Serial Mode, IIC= “H”.
33	CM1	I	Master Clock Operation Mode 1 Pin in Parallel Mode
	CDTI	I	Control Data Input Pin in Serial Mode, IIC= “L”.
	SDA	I/O	Control Data Pin in Serial Mode, IIC= “H”.
34	OCKS1	I	Output Clock Select 1 Pin in Parallel Mode
	CCLK	I	Control Data Clock Pin in Serial Mode, IIC= “L”
	SCL	I	Control Data Clock Pin in Serial Mode, IIC= “H”
35	OCKS0	I	Output Clock Select 0 Pin in Parallel Mode
	CSN	I	Chip Select Pin in Serial Mode, IIC= “L”.
	CAD0	I	Chip Address 0 Pin in Serial Mode, IIC= “H”.
36	INT0	O	Interrupt 0 Pin
37	INT1	O	Interrupt 1 Pin
38	AVDD	I	Analog Power Supply Pin, 3.3V
39	R	-	External Resistor Pin 18kΩ +/-1% resistor should be connected to AVSS externally.
40	VCOM	-	Common Voltage Output Pin 0.47μF capacitor should be connected to AVSS externally.
41	AVSS	I	Analog Ground Pin
42	RX0	I	Receiver Channel 0 Pin (Internal biased pin) This channel is default in serial mode.
43	NC(AVSS)	I	No Connect No internal bonding. This pin should be connected to AVSS.
44	RX1	I	Receiver Channel 1 Pin (Internal biased pin)
45	TEST1	I	TEST 1 pin. This pin should be connected to AVSS.
46	RX2	I	Receiver Channel 2 Pin (Internal biased pin)
47	NC(AVSS)	I	No Connect No internal bonding. This pin should be connected to AVSS.
48	RX3	I	Receiver Channel 3 Pin (Internal biased pin)

Note 1. All input pins except internal biased pins should not be left floating.

## ■ BLOCK DIAGAM (NJM2296M) : IC41, 42, 43

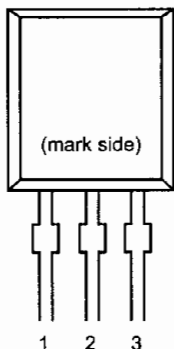


\* Normally mute  
 Above circuits show that the switches are set at low.

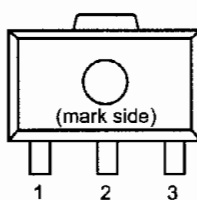
R5VT

## PIN CONFIGURATION

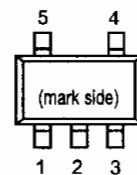
• TO-92



• SOT-89



• SOT-23-5



## PIN DESCRIPTION

• TO-92

Pin No.	Symbol
1	OUT
2	VDD
3	GND

• SOT-89

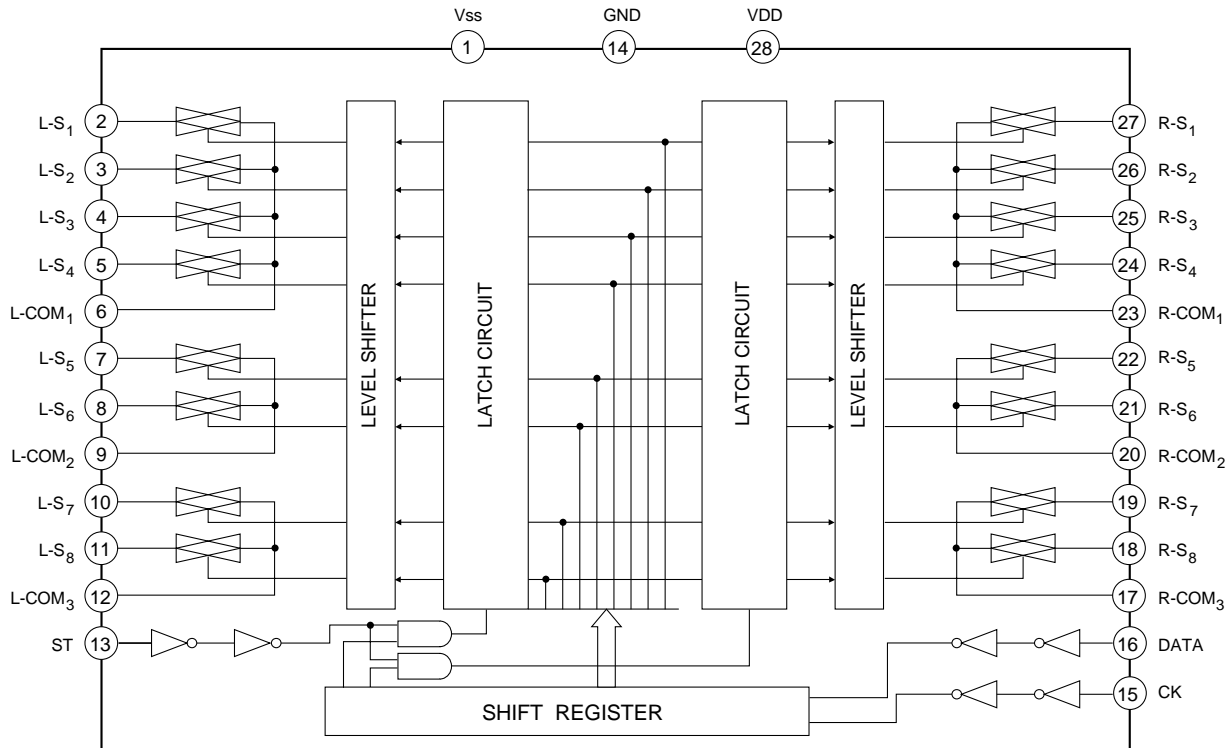
Pin No.	Symbol
1	OUT
2	VDD
3	GND

• SOT-23-5

Pin No.	Symbol
1	OUT
2	VDD
3	GND
4	NC
5	NC

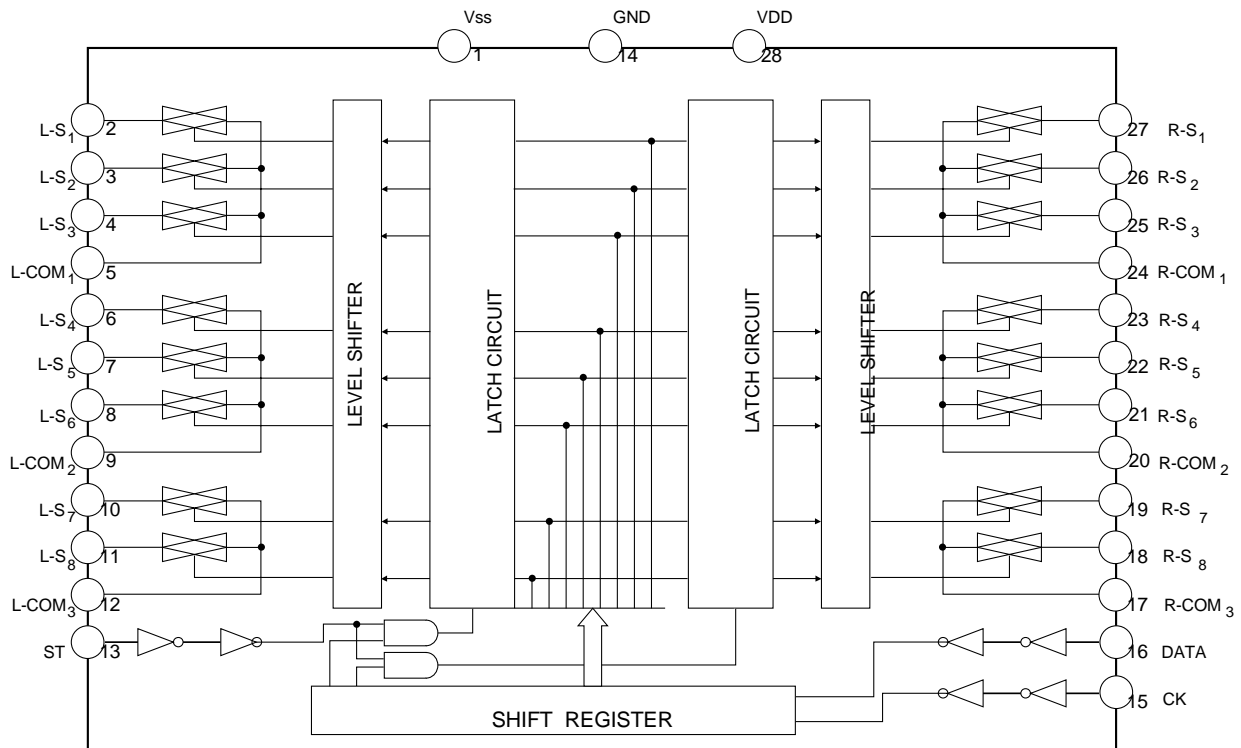
## TC9164AF (FUNCTION/INPUT) : IC23

### ■ BLOCK DIAGRAM



## TC9163AF (FUNCTION/INPUT) : IC21,24

### ■ BLOCK DIAGRAM





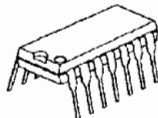
## DUAL SUPPLY WIDE BAND 3ch VIDEO AMPLIFIER

### ■ GENERAL DESCRIPTION

The **NJM2581** is a dual supply voltage wide band 3ch video amplifier. It is suitable for Y, Pb, and Pr signal because frequency range is 50MHz.

The **NJM2581** is suitable for Set Top Box, AV amplifier, and other high quality AV systems.

### ■ PACKAGE OUTLINE



NJM2581D

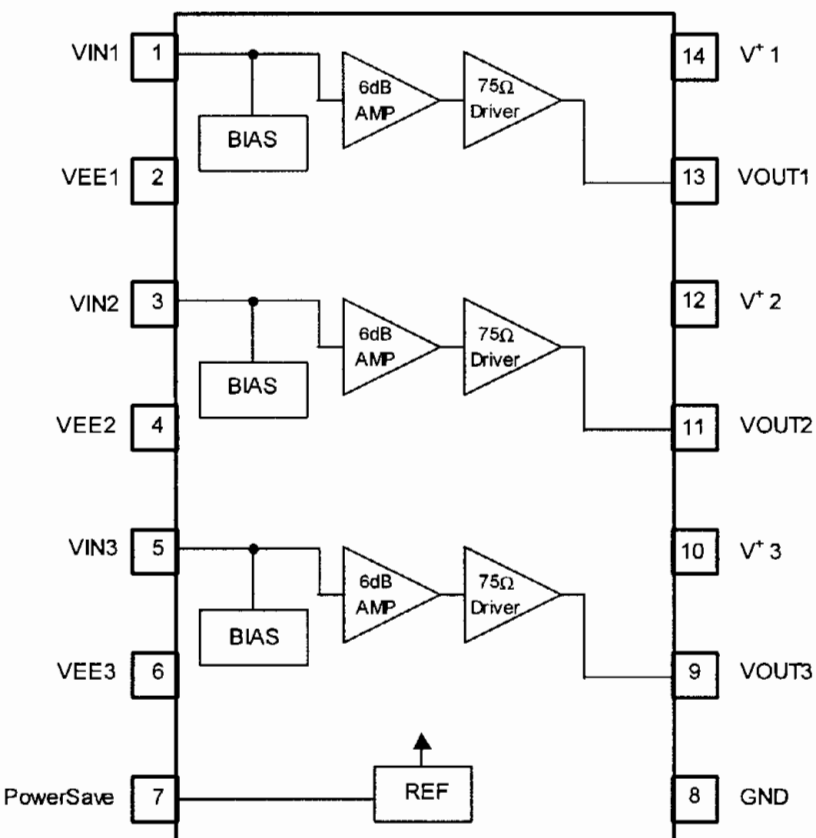


NJM2581M

### ■ FEATURES

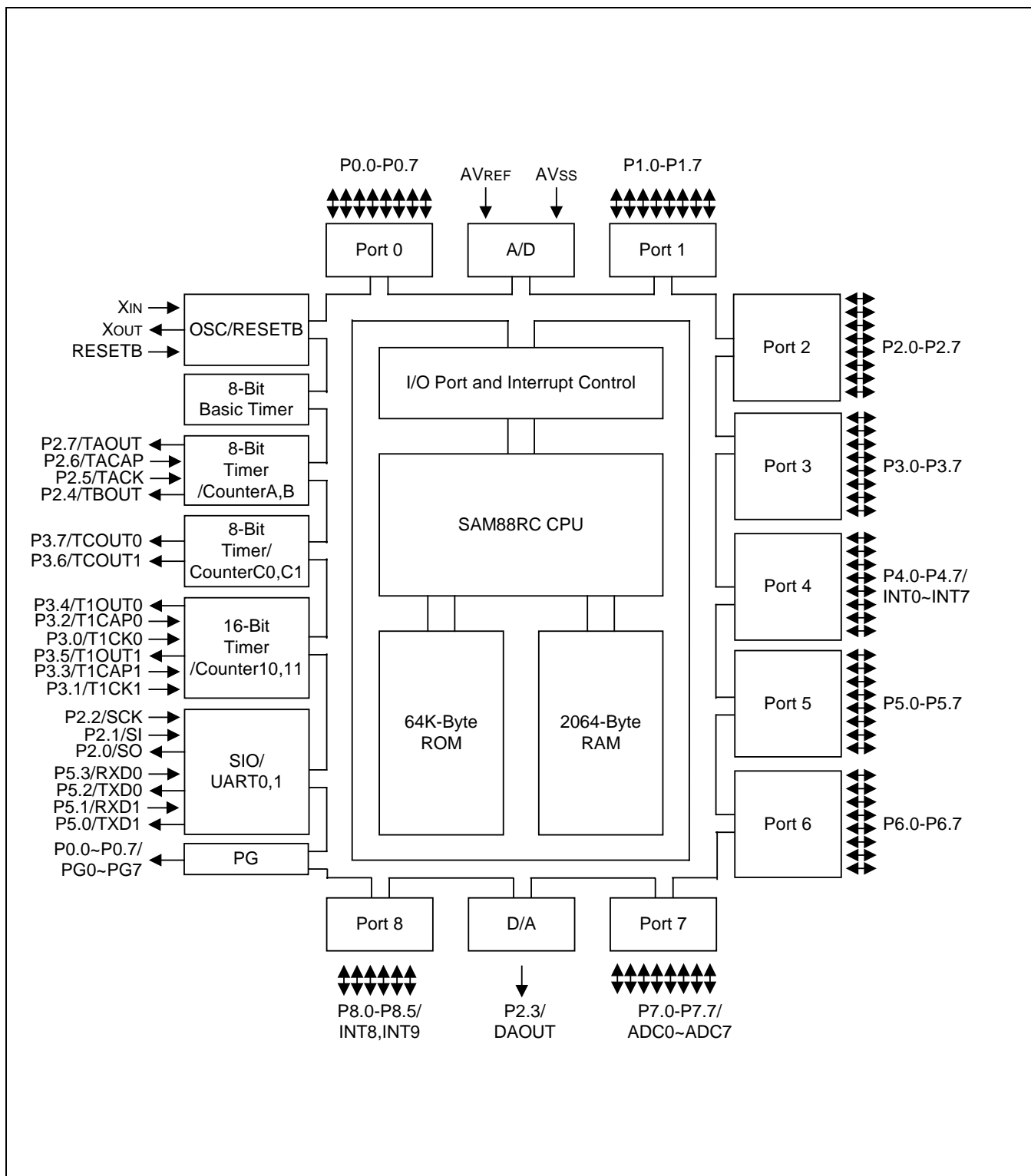
- Operating Voltage               $\pm 4.5$  to  $\pm 5.5$ V
- Wide frequency range        50MHz at 0dB typ.
- Internal 6dB Amplifier
- Internal  $75\Omega$ Driver Circuit (2-system drive)
- Power Save Circuit
- Bipolar Technology
- Package Outline              DIP14, DMP14

### ■ BLOCK DIAGRAM



**NJM2581****EQUIVALENT CIRCUIT**

PIN No.	PIN NAME	FUNCTION	INSIDE EQUIVALENT CIRCUIT
1 3 5	VIN1 VIN2 VIN3	Input	
13 11 9	VOUT1 VOUT2 VOUT3	Output	
7	PowerSave	Power Save	
14 12 10	V+1 V+2 V+3	V+	—
2 4 6	VEE1 VEE2 VEE3	V-	—
8	GND	GND	—

**BLOCK DIAGRAM (IC74)****Figure 1-1. S3C84BB/F84BB Block Diagram**

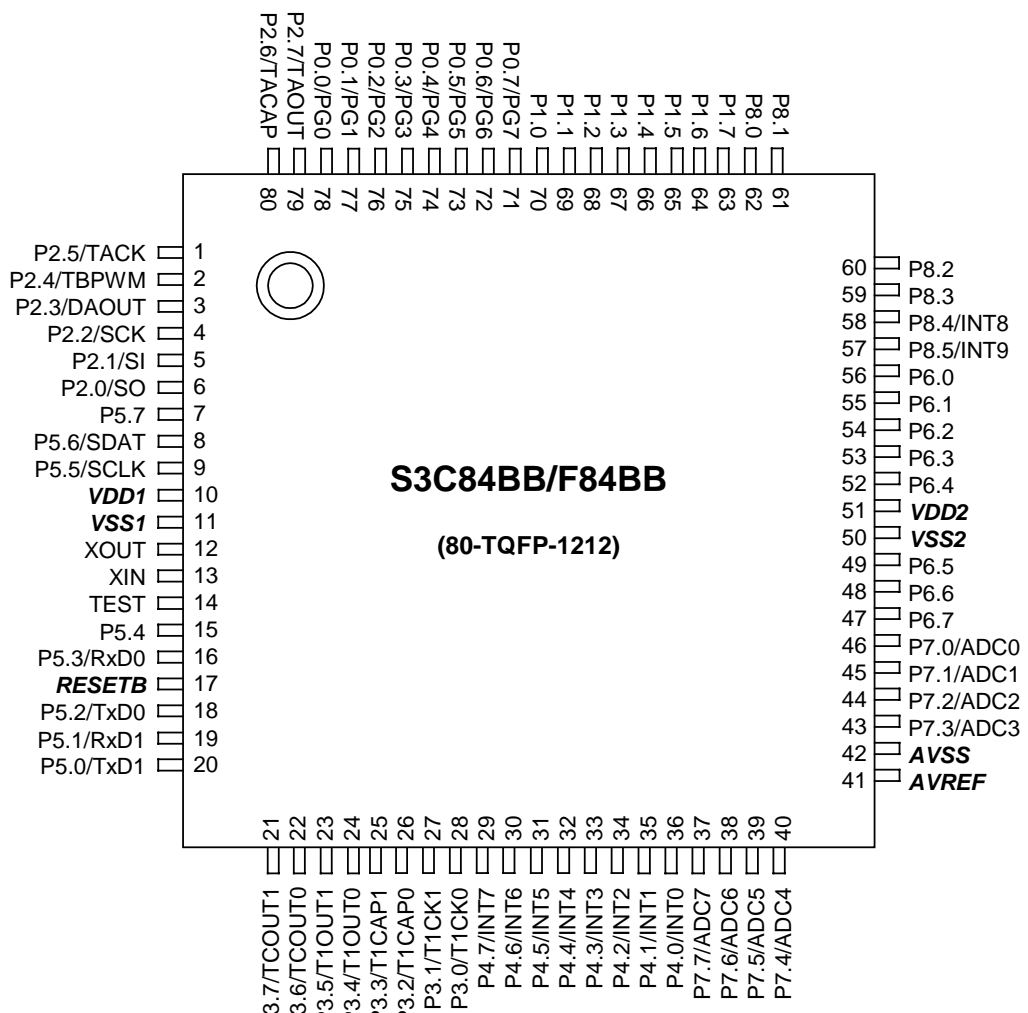
**PIN ASSIGNMENT (IC74)**

Figure 1-3. S3C84BB/F84BB Pin Assignment (80-TQFP)

## PRODUCT OVERVIEW

S3C84BB/F84BB

## PIN DESCRIPTIONS (IC74)

Table 1-1. S3C84BB/F84BB Pin Descriptions (80-QFP)

Pin Name	Pin Type	Pin Description	Circuit Type	Pin Number	Share Pins
P0.0 - P0.7	I/O	Bit programmable port; input or output mode selected by software; input or push-pull output. Software assignable pull-up. Alternately, P0.0-P0.7 can be used as the PG output port (PG0-PG7).	D	80-73	PG0-PG7
P1.0 - P1.7	I/O	Bit programmable port; input or output mode selected by software; input or push-pull output. Software assignable pull-up.	D	72-65	
P2.0 - P2.7	I/O	Bit programmable port; input or output mode selected by software; input or push-pull output. Software assignable pull-up. Alternately, P2.0~P2.7 can be used as I/O for TIMERA, TIMERB, D/A, SIO	D,D-2	8-1	SO SI SCK DAOUT TBPWM TACK TACAP TAOUT
P3.0 - P3.7	I/O	Bit programmable port; input or output mode selected by software; input or push-pull output. Software assignable pull-up. Alternately, P3.0~P3.7 can be used as I/O for TIMERCO/C1, TIMER10/11	D	30-23	T1CK0 T1CK1 T1CAP0 T1CAP1 T1OUT0 T1OUT1 TCOUT0 TCOUT1

**Table 1-1. S3C84BB/F84BB Pin Descriptions (80-QFP) (Continued)**

<b>Pin Name</b>	<b>Pin Type</b>	<b>Pin Description</b>	<b>Circuit Type</b>	<b>Pin Number</b>	<b>Share Pins</b>
P4.0 - P4.7	I/O	Bit programmable port; input or output mode selected by software; input or push-pull output. Software assignable pull-up. P4.0-P4.7 can alternately be used as inputs for external interrupts INT0-INT7, respectively (with noise filters and interrupt controller)	D-1	38-31	INT0–INT7
P5.0 - P5.7	I/O	Bit programmable port; input or output mode selected by software; input or push-pull output. Software assignable pull-up. Alternately, P5.0~P5.3 can be used as I/O for serial por, UART0, UART1, respectively.	G	22-17,11-9	TxD1 RxD1 TxD0 RxD0
P6.0 - P6.7	O	N-channel, open-drain output only port.	F	58–54,51-49	
P7.0 - P7.7	I	General-purpose digital input ports. Alternatively used as analog input pins for A/D converter modules.	E	48-45,42-39	ADC0-ADC7
P8.0 - P8.5	I/O	Bit programmable port; input or output mode selected by software; input or push-pull output. Software assignable pull-up. P8.4, P8.5 can alternately be used as inputs for external interrupts INT8, INT9, respectively (with noise filters and interrupt controller)	D,D-1	64-59	INT8,INT9

## PRODUCT OVERVIEW

## S3C84BB/F84BB

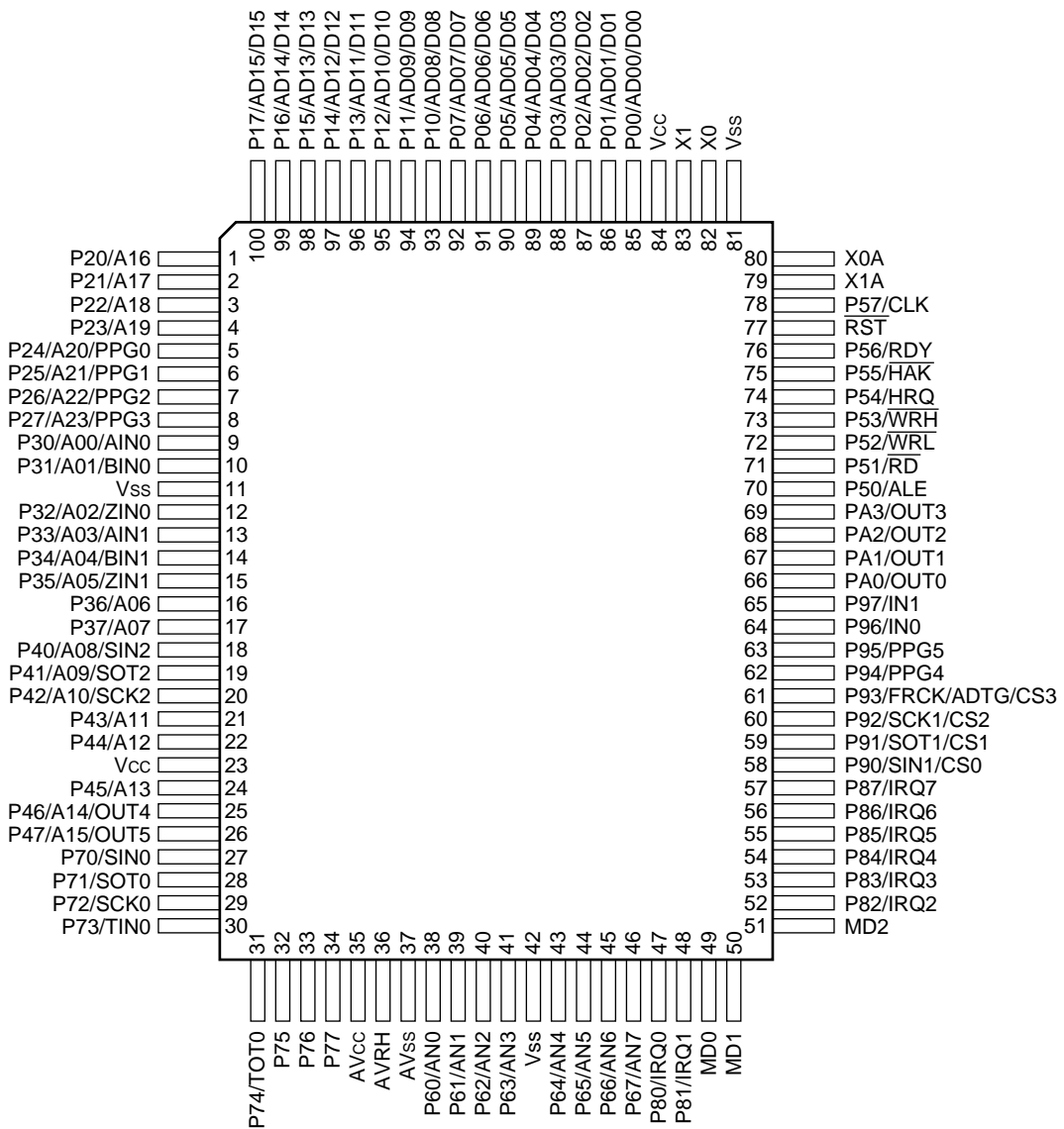
Table 1-1. S3C84BB/F84BB Pin Descriptions (80-QFP) (Continued)

Pin Name	Pin Type	Pin Description	Circuit Type	Pin Number	Share Pins
AD0 - AD7	I	Analog input pins for A/D converter module. Alternatively used as general-purpose digital input port 7.	E	48–45 42–39	P7.0–P7.7
AVREF, AVSS	-	A/D converter reference voltage and ground	-	43, 44	-
RxD0, RxD1	I/O	Serial data RxD pin for receive input and transmit output (mode 0)	D	18, 21	P5.3, P5.1
TxD0, TxD1	O	Serial data TxD pin for transmit output and shift clock input (mode 0)	D	20, 22	P5.2, P5.0
TACK	I	External clock input pins for timer A	D	3	P2.5
TACAP	I	Capture input pins for timer A	D	2	P2.6
TAOUT	O	Pulse width modulation output pins for timer A	D	1	P2.7
TBPWM	O	Carrier frequency output pins for timer B	D	4	P2.4
TCOUT0 TCOUT1	O	Timer C 8-bit PWM mode output or counter match toggle output pins	D	24,23	P3.6,P3.7
T1CK0 T1CK1	I	External clock input pins for timer 1	D	39,30	P3.0,P3.1
T1CAP0 T1CAP1	I	Capture input pins for timer 1	D	28,27	P3.2,P3.3
T1OUT0 T1OUT1	O	Timer 1 16-bit PWM mode output or counter match toggle output pins	D	26,25	P3.4,P3.5
SI,SO,SCK	I/O	Synchronous SIO pins	D	7,8,9	P2.1,P2.0, P2.2
RESETB	I	System reset pin (pull-up resistor: 240 kΩ)	B	19	-
TEST	I	Pull – down register connected internally	-	16	-
VDD1, VDD2, VSS1, VSS2	-	Power input pins	-	12,53, 13,52	-
XIN, XOUT	-	Main oscillator pins	-	15,14	-

# U-COM IC PIN ASSIGNMENT & DESCRIPTIONS

## ■ PIN ASSIGNMENT (IC72)

(TOP VIEW)



(FPT-100P-M06)

# MB90482

## ■ PIN DESCRIPTIONS (IC72)

Pin No.		Pin name	Circuit type	Function
LQFP*1	QFP*2			
80	82	X0	A	Oscillator pin
81	83	X1	A	Oscillator pin
78	80	X0A	A	32 kHz oscillator pin
77	79	X1A	A	32 kHz oscillator pin
75	77	RST	B	Reset input pin
83 to 90	85 to 92	P00 to P07	C (CMOS)	This is a general purpose I/O port. A setting in the pull-up resistance setting register (RDR0) can be used to apply pull-up resistance (RD00-RD07 = "1") . (Disabled when pin is set for output.)
		AD00 to AD07		In multiplex mode, these pins function as the external address/data bus low I/O pins.
		D00 to D07		In non-multiplex mode, these pins function as the external data bus low output pins.
91 to 98	93 to 100	P10 to P17	C (CMOS)	This is a general purpose I/O port. A setting in the pull-up resistance setting register (RDR1) can be used to apply pull-up resistance (RD10-RD17 = "1") . (Disabled when pin is set for output.)
		AD08 to AD15		In multiplex mode, these pins function as the external address/data bus high I/O pins.
		D08 to D15		In non-multiplex mode, these pins function as the external data bus high output pins.
99, 100, 1,2	1 to 4	P20 to P23	E (CMOS/H)	This is a general purpose I/O port. When the bits of external address output control register (HACR) are set to "1" in external bus mode, these pins function as general purpose I/O ports.
		A16 to A19		When the bits of external address output control register (HACR) are set to "0" in multiplex mode, these pins function as address high output pins (A16-A19).
		A16 to A19		When the bits of external address output control register (HACR) are set to "0" in non-multiplex mode, these pins function as address high output pins (A16-A19).
3 to 6	5 to 8	P24 to P27	E (CMOS/H)	This is a general purpose I/O port. When the bits of external address output control register (HACR) are set to "1" in external bus mode, these pins function as general purpose I/O ports.
		A20 to A23		When the bits of external address output control register (HACR) are set to "0" in multiplex mode, these pins function as address high output pins (A20-A23).
		A20 to A23		When the bits of external address output control register (HACR) are set to "0" in non-multiplex mode, these pins function as address high output pins (A20-A23).
		PPG0 to PPG3		PPG timer output pins.

(Continued)

**MB90482**

Pin No.		Pin name	Circuit type	Function
LQFP*1	QFP*2			
7	9	P30	E (CMOS/H)	This is a general purpose I/O port.
		A00		In non-multiplex mode, this pin functions as an external address pin.
		AIN0		8/16-bit up/down timer input pin (channel 0) .
8	10	P31	E (CMOS/H)	This is a general purpose I/O port.
		A01		In non-multiplex mode, this pin functions as an external address pin.
		BIN0		8/16-bit up/down counter input pin (channel0) .
10	12	P32	E (CMOS/H)	This is a general purpose I/O port.
		A02		In non-multiplex mode, this pin functions as an external address pin.
		ZIN0		8/16-bit up/down counter input pin (channel 0)
11	13	P33	E (CMOS/H)	This is a general purpose I/O port.
		A03		In non-multiplex mode, this pin functions as an external address pin.
		AIN1		8/16-bit up/down counter input pin (channel 1) .
12	14	P34	E (CMOS/H)	This is a general purpose I/O port.
		A04		In non-multiplex mode, this pin functions as an external address pin.
		BIN1		8/16-bit up/down counter input pin (channel 1) .
13	15	P35	E (CMOS/H)	This is a general purpose I/O port.
		A05		In non-multiplex mode, this pin functions as an external address pin.
		ZIN1		8/16-bit up/down counter input pin (channel 1)
14 15	16 17	P36, P37	D*3 (CMOS)	This is a general purpose I/O port.
		A06, A07		In non-multiplex mode, this pin functions as an external address pin.
16	18	P40	G (CMOS/H)	This is a general purpose I/O port.
		A08		In non-multiplex mode, this pin functions as an external address pin.
		SIN2		Simple serial I/O input pin.
17	19	P41	F (CMOS)	This is a general purpose I/O port.
		A09		In non-multiplex mode, this pin functions as an external address pin.
		SOT2		Simple serial I/O output pin.
18	20	P42	G (CMOS/H)	This is a general purpose I/O port.
		A10		In non-multiplex mode, this pin functions as an external address pin.
		SCK2		Simple serial I/O clock input/output pin.

(Continued)

# MB90482

Pin No.		Pin name	Circuit type	Function
LQFP <sup>*1</sup>	QFP <sup>*2</sup>			
19 20	21 22	P43, P44 A11, A12	F (CMOS)	This is a general purpose I/O port. In non-multiplex mode, this pin functions as an external address pin.
22	24	P45 A13		This is a general purpose I/O port. In non-multiplex mode, this pin functions as an external address pin.
23 24	25 26	P46, P47 A14, A15 OUT4/OUT5	F (CMOS)	This is a general purpose I/O port. In non-multiplex mode, this pin functions as an external address pin. Output compare event output pins.
68	70	P50 ALE	D (CMOS)	This is a general purpose I/O port. In external bus mode, this pin functions as the ALE pin. In external bus mode, this pin functions as the address load enable (ALE) signal pin.
69	71	P51 <u>RD</u>	D (CMOS)	This is a general purpose I/O port. In external bus mode, this pin functions as the <u>RD</u> pin. In external bus mode, this pin functions as the read strobe output ( <u>RD</u> ) signal pin.
70	72	P52 <u>WRL</u>	D (CMOS)	This is a general purpose I/O port. In external bus mode, when the WRE pin in the EPCR register is set to "1", this pin functions as the <u>WRL</u> pin. In external bus mode, this pin functions as the lower data write strobe output ( <u>WRL</u> ) pin. When the WRE bit in the EPCR register is set to "0", this pin functions as a general purpose I/O port.
71	73	P53 <u>WRH</u>	D (CMOS)	This is a general purpose I/O port. In external bus mode with 16-bit bus width, when the WRE bit in the EPCR register is set to "1", this pin functions as the <u>WRH</u> pin. In external bus mode with 16-bit bus width, this pin functions as the upper data write strobe output ( <u>WRH</u> ) pin. When the WRE bit in the EPCR register is set to "0", this pin functions as a general purpose I/O port.
72	74	P54 HRQ	D (CMOS)	This is a general purpose I/O port. In external bus mode, when the HDE bit in the EPCR register is set to "1", this pin functions as the HRQ pin. In external bus mode, this pin functions as the hold request input (HRQ) pin. When the HDE bit in the EPCR register is set to "0", this pin functions as a general purpose I/O port.
73	75	P55 <u>HAK</u>	D (CMOS)	This is a general purpose I/O port. In external bus mode, when the HDE bit in the EPCR register is set to "1", this pin functions as the <u>HAK</u> pin. In external bus mode, this pin functions as the hold acknowledge (HAK) pin. When the HDE bit in the EPCR register is set to "0", this pin functions as a general purpose I/O port.

(Continued)

**MB90482**

Pin No.		Pin name	Circuit type	Function
LQFP <sup>*1</sup>	QFP <sup>*2</sup>			
74	76	P56	D (CMOS)	This is a general purpose I/O port. In external bus mode, when the RYE bit in the EPCR register is set to "1", this pin functions as the RDY pin.
		RDY		In external bus mode, this pin functions as the external ready (RDY) input pin. When the RYE bit in the EPCR register is set to "0", this pin functions as a general purpose I/O port.
76	78	P57	D (CMOS)	This is a general purpose I/O port. In external bus mode, when the CKE bit in the EPCR register is set to "1", this pin functions as the CLK pin.
		CLK		In external bus mode, this pin functions as the machine cycle clock (CLK) output pin. When the CKE bit in the EPCR register is set to "0", this pin functions as a general purpose I/O port.
36 to 39	38 to 41	P60 to P63	H (CMOS)	These are general purpose I/O ports.
		AN0 to AN3		These are the analog input pins.
41 to 44	43 to 46	P64 to P67	H (CMOS)	These are general purpose I/O ports.
		AN4 to AN7		These are the analog input pins.
25	27	P70	G (CMOS/H)	This is a general purpose I/O port.
		SIN0		This is the UART data input pin.
26	28	P71	F (CMOS)	This is a general purpose I/O port.
		SOT0		This is the UART data output pin.
27	29	P72	G (CMOS/H)	This is a general purpose I/O port.
		SCK0		This is the UART clock I/O pin.
28	30	P73	G (CMOS/H)	This is a general purpose I/O port.
		TIN0		This is the 16-bit reload timer event input pin.
29	31	P74	F (CMOS)	This is a general purpose I/O port.
		TOT0		This is the 16-bit reload timer output pin.
30	32	P75	F <sup>*4</sup> (CMOS)	This is a general purpose I/O port.
31	33	P76	F <sup>*5</sup> (CMOS)	This is a general purpose I/O port.
32	34	P77	F <sup>*5</sup> (CMOS)	This is a general purpose I/O port.
45, 46	47, 48	P80, P81	E (CMOS/H)	These are general purpose I/O ports.
		IRQ0, IRQ1		External interrupt input pins.
50 to 55	52 to 57	P82 to P87	E (CMOS/H)	These are general purpose I/O ports.
		IRQ2 to IRQ7		External interrupt input pins.

(Continued)

# MB90482

(Continued)

Pin No.		Pin name	Circuit type	Function
LQFP*1	QFP*2			
56	58	P90	E (CMOS/H)	This is a general purpose I/O port.
		SIN1		Simple serial I/O data input pin.
		CS0		Chip select 0.
57	59	P91	D (CMOS)	This is a general purpose I/O port.
		SOT1		Simple serial I/O data output pin.
		CS1		Chip select 1.
58	60	P92	E (CMOS/H)	This is a general purpose I/O port.
		SCK1		Simple serial I/O data input/output pin.
		CS2		Chip select 2.
59	61	P93	E (CMOS/H)	This is a general purpose I/O port.
		FRCK		When the free run timer is in use, this pin functions as the external clock input pin.
		ADTG		When the A/D converter is in use, this pin functions as the external trigger input pin.
		CS3		Chip select 3.
60	62	P94	D (CMOS)	This is a general purpose I/O port.
		PPG4		PPG timer output pin.
61	63	P95	D (CMOS)	This is a general purpose I/O port.
		PPG5		PPG timer output pin.
62	64	P96	E (CMOS/H)	This is a general purpose I/O port.
		IN0		Input capture channel 0 trigger input pin.
63	65	P97	E (CMOS/H)	This is a general purpose I/O port.
		IN1		Input capture channel 1 trigger input pin.
64 to 67	66 to 69	PA0 to PA3	D (CMOS)	These are general purpose I/O ports.
		OUT0 to OUT3		Output compare event output pins.
33	35	AVcc	—	A/D converter power supply pin.
34	36	AVRH	—	A/D converter external reference voltage supply pin.
35	37	AVss	—	A/D converter power supply pin.
47 to 49	49 to 51	MD0 to MD2	J (CMOS/H)	Operating mode selection input pins.
21, 82	23, 84	Vcc	—	3.3 V ± 0.3 V power supply pins (Vcc3) .
9, 40, 79	11, 42, 81	Vss	—	Power supply input pins (GND) .

\*1 : LQFP : FPT-100P-M05

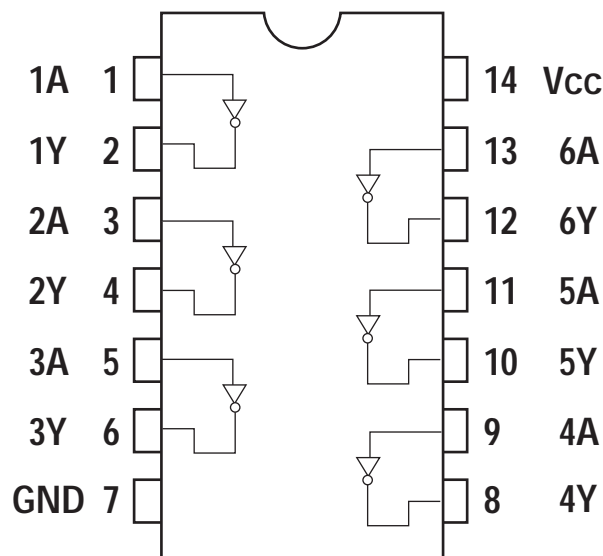
\*2 : QFP : FPT-100P-M06

\*3 : The circuit type of MB90V480 is E (CMOS/H).

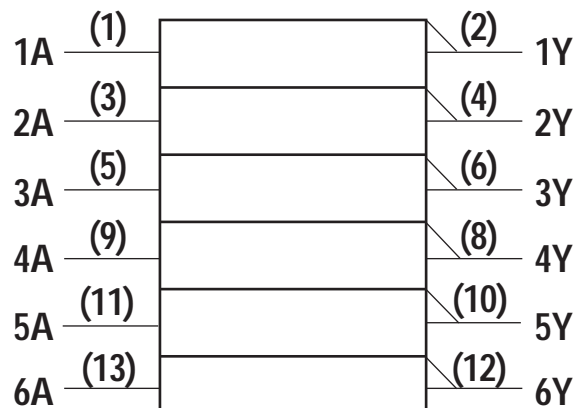
\*4 : The circuit type of MB90V480 is G (CMOS/H).

\*5 : The circuit type of MB90V480 is I (NMOS/H)

## ■ PIN ASSIGNMENT (74HCU04AFN : IC71,72,76)



## ■ LOGIC SYMBOL



## ■ TRUTH TABLE

A	Y
L	H
H	L

## LOW-NOISE DUAL OPERATIONAL AMPLIFIER

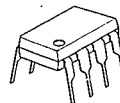
### ■ GENERAL DESCRIPTION

The NJM2068 is a high performance, low noise dual operational amplifier. This amplifier features popular pin-out, superior noise performance, and superior total harmonic distortion. This amplifier also features guaranteed noise performance with substantially higher gain-bandwidth product and slew rate which far exceeds that of the 4558 type amplifier. The specially designed low noise input transistors allow the NJM2068 to be used in very low noise signal processing applications such as audio preamplifiers and servo error amplifier.

### ■ FEATURES

- Operating Voltage ( $\pm 4V \sim \pm 18V$ )
- Low Total Harmonic Distortion (0.001% typ.)
- Low Noise Voltage (FLAT+JISA,  $0.56 \mu V$  typ.)
- High Slew Rate ( $6V/\mu s$  typ.)
- Unity Gain Bandwidth (27MHz @ $f=10kHz$ )
- Package Outline DIP8, DMP8, SIP8, SSOP8
- Bipolar Technology

### ■ PACKAGE OUTLINE



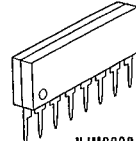
NJM2068D



NJM2068M

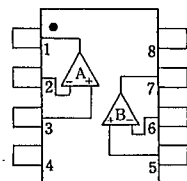


NJM2068V

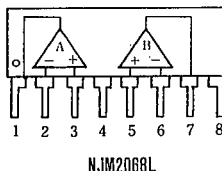


NJM2068L

### ■ PIN CONFIGURATION



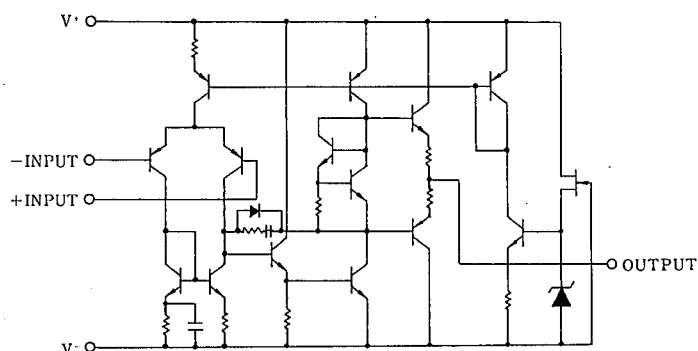
NJM2068D  
NJM2068M  
NJM2068V



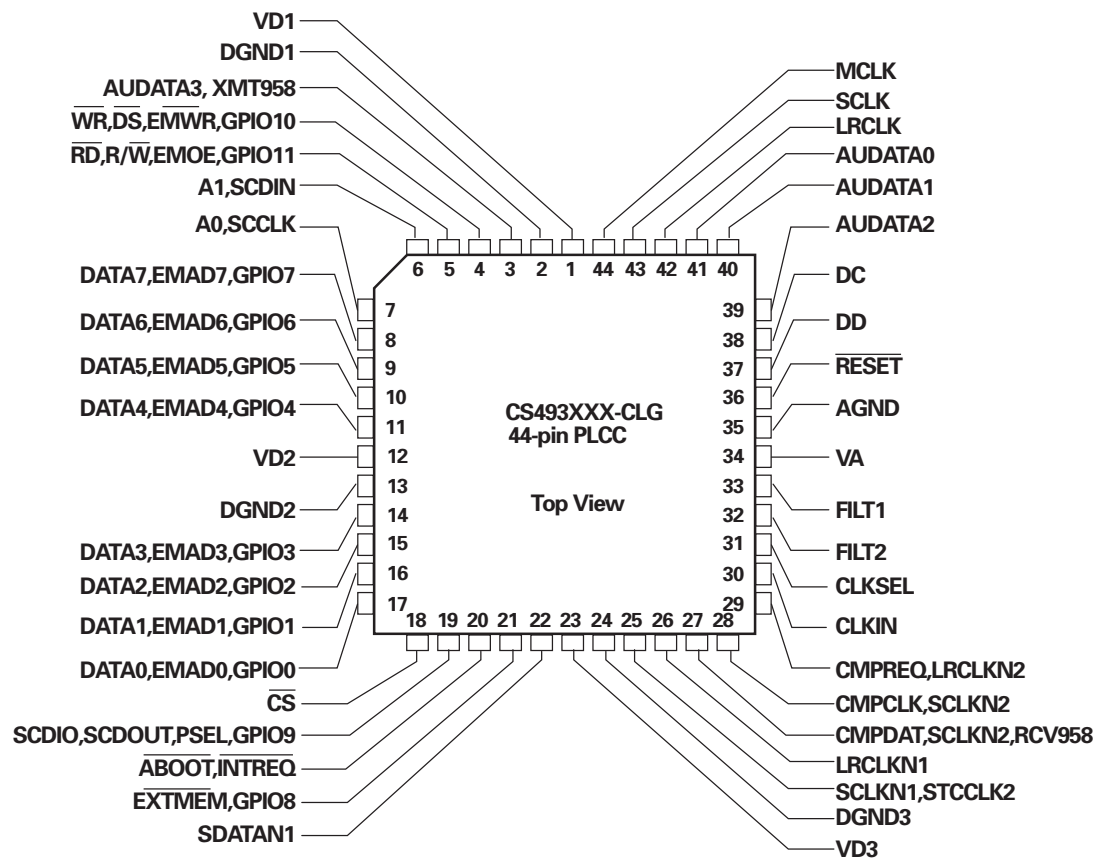
NJM2068L

PIN FUNCITON	
1.	A OUTPUT
2.	A-INPUT
3.	A+INPUT
4.	V-
5.	B+INPUT
6.	B-INPUT
7.	B OUTPUT
8.	V+

### ■ EQUIVALENT CIRCUIT (1/2 Shown)

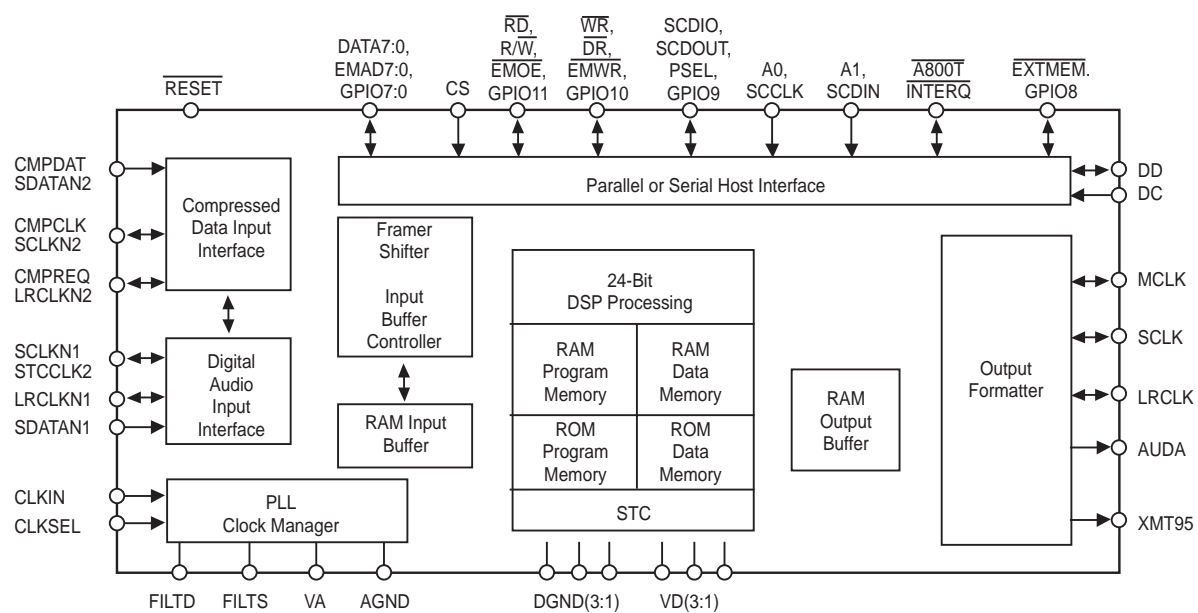


## ■ PIN ASSIGNMENT.(CS493263)



(TOP VIEW)

## BLOCK DIAGRAM(CS493263)



## AUDIO DSP (CS493263 - CLG : IC75)

PIN No.	Pin Name	I/O	Function
1,12,23	+VD1	-	Digital Power supply. Normally +2.5v
2,13,24	DGND	-	Digital Ground
3	AUD3	O	SPDIF transmitter output/Digital audio output(N.C)
4	WR	I	Host write strobe pin(connected to GND with an external resistor)
5	RD	I	Host parallel output enable pin(pulled up with an external resistor)
6	CS_DA	I	SPI Serial data input pin
7	CS_CK	I	Serial control clock input pin
8	EMAD7	I/O	Serial data IN/OUTPUT pins(pulled up with an external resistor)
9	EMAD6	I/O	
10	EMAD5	I/O	
11	EMAD4	I/O	
14	EMAD3	I/O	
15	EMAD2	I/O	
16	EMAD1	I/O	
17	EMAD0	I/O	
18	CS_CE	I	Host parallel chip select pin
19	SCDIO(AK_DOUT)	O	Serial control port data ouput pin
20	INTREQ	O	Control port interrupt request output pin
21	EXTMEM	I/O	External Memory Chip Selector(pulled up with an external resistor)
22	SDATAN1(SDI)	I	PCM audio data input number 1 pin
25	SCLKN1(BICK)	I	PCM audio input bit clock pin
26	LRCLKN1(LRCK)	I	PCM audio input sample rate clock pin
27	CMPDAT(SDI)	I	PCM audio data input number 2 pin
28	CMPCLK(BICK)	I	PCM audio input bit clock pin
29	CREQ(LRCK)	I	PCM audio input sample rate clock pin
30	CLKIN(XIN)	I	Master clock input(used external clock)
31	CLKSEL(GND)	I	DSP clock mode select pin: connect the GND
32	FILT1		Connects to an external filter for the on-chip phase-locked loop
33	FILT1		Connects to an external filter for the on-chip phase-locked loop
34	+2.5V	-	Analog Power supply for clock generator . Normally +2.5V
35	AGND	-	Analog ground supply for clock generator PLL.
36	RESET(CS_RST)	I	Master reset input pin
37	DBDATA	-	Reserved pin and should be pulled up with an external resistor.
38	DBCLK	-	Reserved pin and should be pulled up with an external resistor.
39	AUD2(SDO2)	O	PCM multi-format digital-audio data ouput2 pin
40	AUD1(SDO1)	O	PCM multi-format digital-audio data ouput1 pin
41	AUD0(SDO0)	O	PCM multi-format digital-audio data ouput0 pin
42	LRCLK	I	Audio output sample rate clock pin
43	SCLK(BICK)	I	Audio ouput bit clock pin
44	MCLK	I	Audio master clock output pin

# 74AC04 • 74ACT04

## Hex Inverter

### General Description

The AC/ACT04 contains six inverters.

### Features

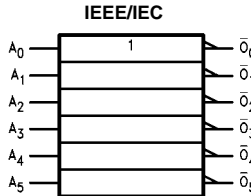
- $I_{CC}$  reduced by 50% on 74AC only
- Outputs source/sink 24 mA
- ACT04 has TTL-compatible inputs

### Ordering Code:

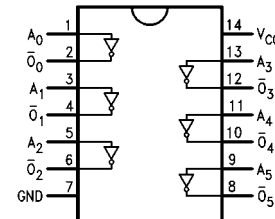
Order Number	Package Number	Package Description
74AC04SC	M14A	14-Lead Small Outline Integrated Circuit (SOIC), JEDEC MS-120, 0.150" Narrow Body
74AC04SJ	M14D	14-Lead Small Outline Package (SOP), EIAJ TYPE II, 5.3mm Wide
74AC04MTC	MTC14	14-Lead Thin Shrink Small Outline Package (TSSOP), JEDEC MO-153, 4.4mm Wide
74AC04PC	N14A	14-Lead Plastic Dual-In-Line Package (PDIP), JEDEC MS-001, 0.300" Wide
74ACT04SC	M14A	14-Lead Small Outline Integrated Circuit (SOIC), JEDEC MS-120, 0.150" Narrow Body
74ACT04MTC	MTC14	14-Lead Thin Shrink Small Outline Package (TSSOP), JEDEC MO-153, 4.4mm Wide
74ACT04PC	N14A	14-Lead Plastic Dual-In-Line Package (PDIP), JEDEC MS-001, 0.300" Wide

Device also available in Tape and Reel. Specify by appending suffix letter "X" to the ordering code. (PC not available in Tape and Reel.)

### Logic Symbol



### Connection Diagram



### Pin Descriptions

Pin Names	Description
$A_n$ $\bar{O}_n$	Inputs Outputs



= Target Spec =

**AK4358**

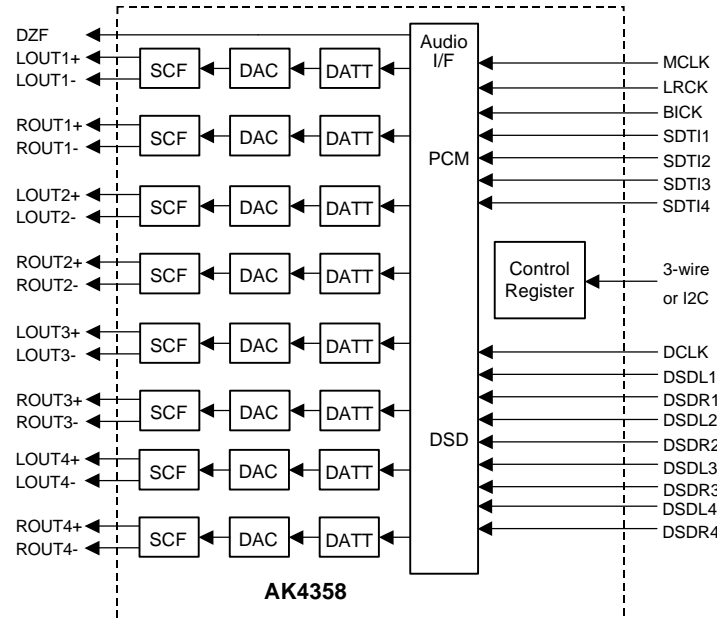
## 192kHz 24-Bit 8ch DAC with DSD Input

### GENERAL DESCRIPTION

The AK4358 is eight channels 24bit DAC corresponding to digital audio system. Using AKM's advanced multi bit architecture for its modulator the AK4358 delivers a wide dynamic range while preserving linearity for improved THD+N performance. The AK4358 has full differential SCF outputs, removing the need for AC coupling capacitors and increasing performance for systems with excessive clock jitter. The AK4358 accepts 192kHz PCM data and 1-Bit DSD data, ideal for a wide range of applications including DVD-Audio and SACD.

### FEATURES

- Sampling Rate Ranging from 8kHz to 192kHz
- 24Bit 8 times Digital Filter with Slow roll-off option
- THD+N: -94dB
- DR, S/N: 114dB
- High Tolerance to Clock Jitter
- Low Distortion Differential Output
- DSD Data input available
- Channel Independent Digital De-emphasis for 32, 44.1 & 48kHz sampling
- Zero Detect function
- Channel Independent Digital Attenuator with soft-transition (3 Speed mode)
- Soft Mute
- 3-wire Serial and I<sup>2</sup>C Bus μP I/F for mode setting
- I/F format: MSB justified, LSB justified (16bit, 20bit, 24bit), I<sup>2</sup>S, TDM or DSD
- Master clock: 256fs, 384fs, 512fs or 768fs (PCM Normal Speed Mode)  
128fs, 192fs, 256fs or 384fs (PCM Double Speed Mode)  
128fs or 192fs (PCM Quad Speed Mode)  
512fs or 768fs (DSD Mode)
- Power Supply: 4.75 to 5.25V
- 48pin LQFP Package



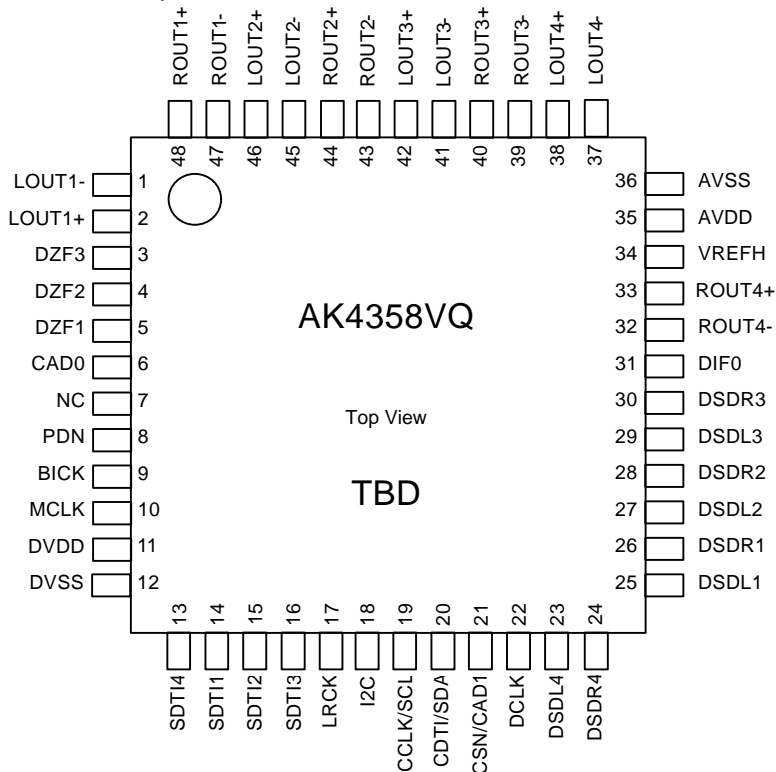
ASAHI KASEI

AKM CONFIDENTIAL

[AK4358]

**■ Ordering Guide**AK4358VQ  
AKD4358-40 ~ +85°C  
Evaluation Board for AK4358

48LQFP

**■ Pin Layout (To be determined)**

**PIN/FUNCTION (TBD)**

No.	Pin Name	I/O	Function
	LOUT1-	O	DAC1 Lch Negative Analog Output Pin
	LOUT1+	O	DAC1 Lch Positive Analog Output Pin
	DZF1	O	Zero Input Detect 1 Pin
	DZF2	O	Zero Input Detect 2 Pin
	DZF3	O	Zero Input Detect 3 Pin
	CAD0	I	Chip Address 0 Pin
	PDN	I	Power-Down Mode Pin When at "L", the AK4358 is in the power-down mode and is held in reset. The AK4358 should always be reset upon power-up.
	BICK	I	Audio Serial Data Clock Pin
	MCLK	I	Master Clock Input Pin An external TTL clock should be input on this pin.
	DVDD	-	Digital Power Supply Pin, +4.75~+5.25V
	DVSS	-	Digital Ground Pin
	SDTI1	I	DAC1 Audio Serial Data Input Pin
	SDTI2	I	DAC2 Audio Serial Data Input Pin
	SDTI3	I	DAC3 Audio Serial Data Input Pin
	SDTI4	I	DAC4 Audio Serial Data Input Pin
	LRCK	I	L/R Clock Pin
	I2C	I	Control Mode Select Pin "L": 3-wire Serial, "H": I <sup>2</sup> C Bus
	CCLK/SCL	I	Control Data Clock Pin I2C = "L": CCLK (3-wire Serial), I2C = "H": SCL (I <sup>2</sup> C Bus)
	CDTI/SDA	I/O	Control Data Input Pin I2C = "L": CDTI (3-wire Serial), I2C = "H": SDA (I <sup>2</sup> C Bus)
	CSN/CAD1	I	Chip Select Pin I2C = "L": CSN (3-wire Serial), I2C = "H": CAD1 (I <sup>2</sup> C Bus)
	DCLK	I	DSD Clock Pin
	DSDL1	I	DAC1 DSD Lch Data Input Pin
	DSDR1	I	DAC1 DSD Rch Data Input Pin
	DSDL2	I	DAC2 DSD Lch Data Input Pin
	DSDR2	I	DAC2 DSD Rch Data Input Pin
	DSDL3	I	DAC3 DSD Lch Data Input Pin
	DSDR3	I	DAC3 DSD Rch Data Input Pin
	DSDL4	I	DAC4 DSD Lch Data Input Pin
	DSDR4	I	DAC4 DSD Rch Data Input Pin
	DIF0	I	Audio Data Interface Format 0 Pin
	VREFH	I	Positive Voltage Reference Input Pin
	AVDD	-	Analog Power Supply Pin, +4.75~+5.25V
	AVSS	-	Analog Ground Pin
	ROUT4-	O	DAC4 Rch Negative Analog Output Pin
	ROUT4+	O	DAC4 Rch Positive Analog Output Pin
	LOUT4-	O	DAC4 Lch Negative Analog Output Pin
	LOUT4+	O	DAC4 Lch Positive Analog Output Pin
	ROUT3-	O	DAC3 Rch Negative Analog Output Pin
	ROUT3+	O	DAC3 Rch Positive Analog Output Pin
	LOUT3-	O	DAC3 Lch Negative Analog Output Pin
	LOUT3+	O	DAC3 Lch Positive Analog Output Pin
	ROUT2-	O	DAC2 Rch Negative Analog Output Pin
	ROUT2+	O	DAC2 Rch Positive Analog Output Pin
	LOUT2-	O	DAC2 Lch Negative Analog Output Pin
	LOUT2+	O	DAC2 Lch Positive Analog Output Pin
	ROUT1-	O	DAC1 Rch Negative Analog Output Pin



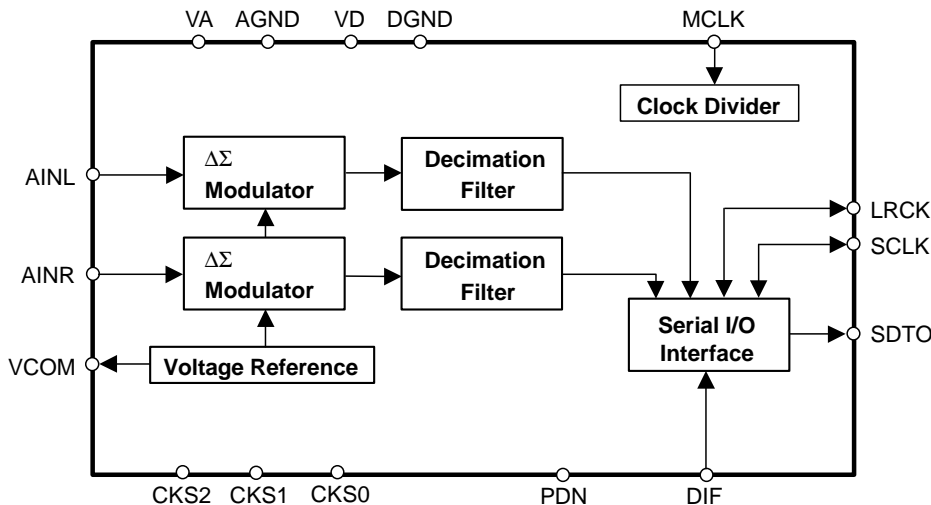
= Preliminary =

**AK5381**  
**24Bit 96kHz ΔΣ ADC**
**GENERAL DESCRIPTION**

The AK5381 is a stereo A/D Converter with wide sampling rate of 4kHz ~ 96kHz and is suitable for High-end audio system. The AK5381 achieves high accuracy and low cost by using Enhanced dual bit  $\Delta\Sigma$  techniques. The AK5381 requires no external components because the analog inputs are single-ended. The audio interface has two formats (MSB justified, I<sup>2</sup>S) and can correspond to many systems like music instrument and AV receiver.

**FEATURES**

- Stereo  $\Delta\Sigma$  ADC
- On-Chip Digital Anti-Alias Filtering
- Single-ended Input
- Digital HPF for DC-Offset cancel
- S/(N+D): 96dB@5V for 48kHz
- DR: 106dB@5V for 48kHz
- S/N: 106dB@5V for 48kHz
- Sampling Rate Ranging from 4kHz to 96kHz
- Master Clock:
  - 256fs/384fs/512fs/768fs (~ 48kHz)
  - 256fs/384fs (~ 96kHz)
- Audio Interface: Master or Slave Mode selectable
- Input level: TTL/CMOS selectable
- Output format: 24bit MSB justified / I<sup>2</sup>S selectable
- Power Supply: 4.5 ~ 5.5V (VA)
  - 2.7 ~ 5.5V (VD at 48kHz)
  - 3.0 ~ 5.5V (VD at 96kHz)
- Ta = -40 ~ 85°C
- Small 16pin TSSOP Package
- AK5380 Pin-compatible



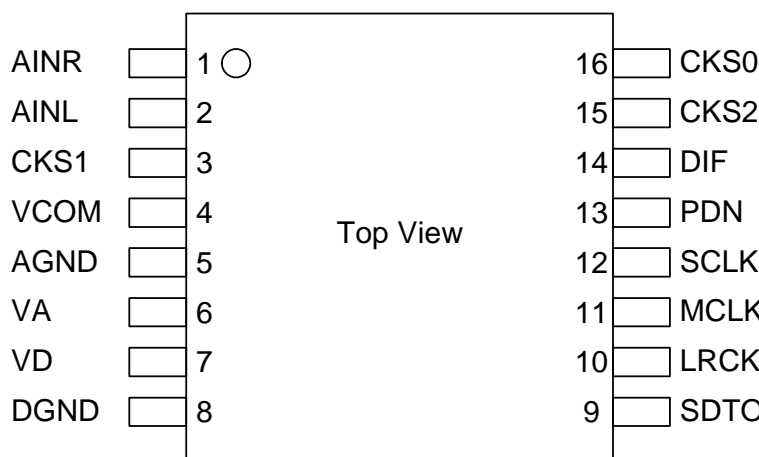
## ■ Ordering Guide

AK5381VT  
AKD5381

–40 ~ +85°C  
Evaluation Board for AK5381

16pin TSSOP (0.65mm pitch)

## ■ Pin Layout



## ■ Compatibility with AK5380

	AK5380	AK5381
Master Mode	Not Available	Available
HPF OFF	Not Available	Available
VD (Digital Supply)	4.5 to 5.5V@fs=96kHz	3.0 to 5.5V@fs=96kHz
Pin #3	NC	CKS1
Pin #15	TTL	CKS2
Pin #16	TST	CKS0

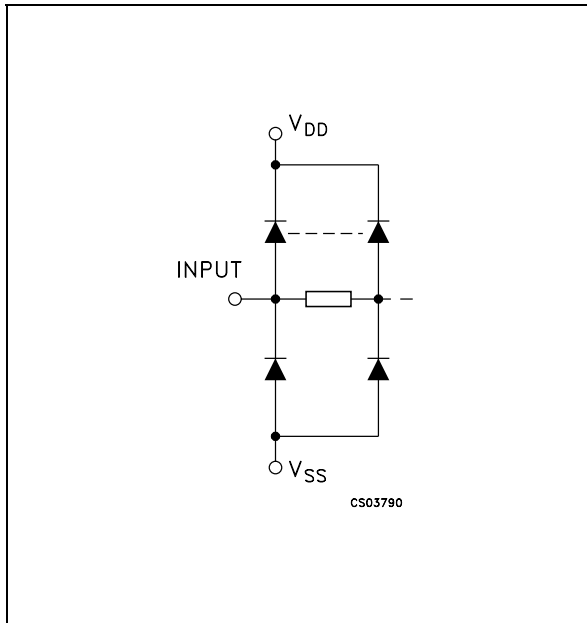
**PIN / FUNCTION**

No.	Pin Name	I/O	Function
1	AINR	I	Rch Analog Input Pin
2	AINL	I	Lch Analog Input Pin
3	CKS1	I	Mode Select 1 Pin
4	VCOM	O	Common Voltage Output Pin, VA/2 Bias voltage of ADC input.
5	AGND	-	Analog Ground Pin
6	VA	-	Analog Power Supply Pin, 4.5 ~ 5.5V
7	VD	-	Digital Power Supply Pin, 2.7 ~ 5.5V(fs=4k ~ 48kHz), 3.0 ~ 5.5V(fs=48k ~ 96kHz)
8	DGND	-	Digital Ground Pin
9	SDTO	O	Audio Serial Data Output Pin “L” Output at Power-down mode.
10	LRCK	I/O	Output Channel Clock Pin “L” Output in Master Mode at Power-down mode.
11	MCLK	I	Master Clock Input Pin
12	SCLK	I/O	Audio Serial Data Clock Pin “L” Output in Master Mode at Power-down mode.
13	PDN	I	Power Down Mode Pin “H”: Power up, “L”: Power down
14	DIF	I	Audio Interface Format Pin “H” : 24bit I <sup>2</sup> S Compatible, “L” : 24bit MSB justified
15	CKS2	I	Mode Select 2 Pin
16	CKS0	I	Mode Select 0 Pin

Note: All digital input pins should not be left floating.

## HCF4053B FUNCTION DIAGRAM & PIN DESCRIPTION

### INPUT EQUIVALENT CIRCUIT



### PIN DESCRIPTION (IC44,45,51,80,89)

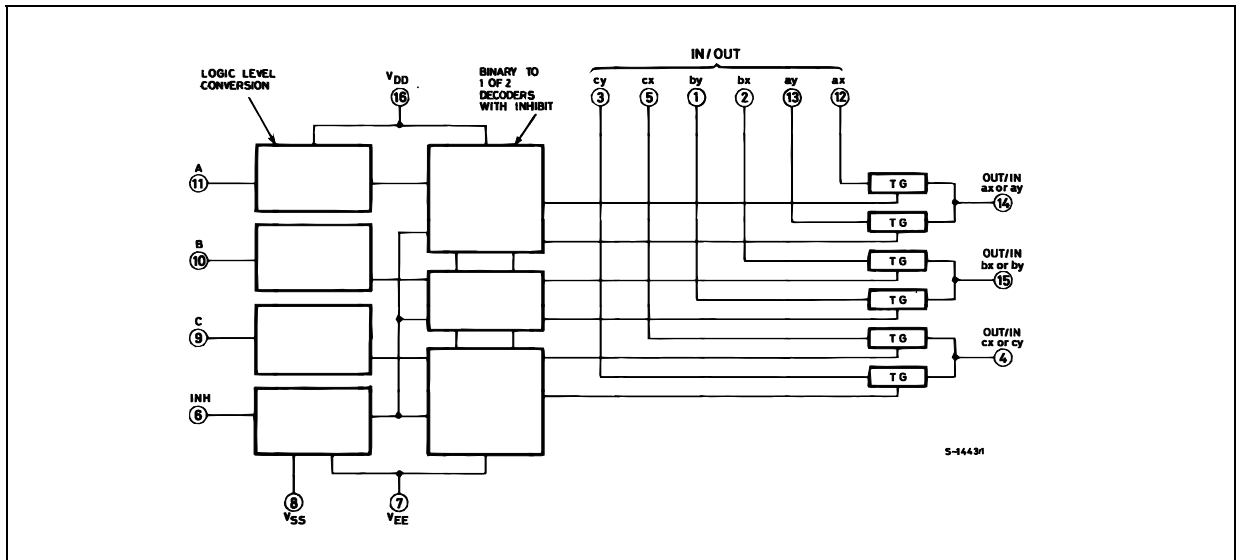
PIN No	SYMBOL	NAME AND FUNCTION
11, 10, 9	A, B, C	Binary Control Inputs
6	INH	Inhibit Inputs
12, 13, 2, 1, 5, 3	IN/OUT	ax,ay,bx,by,cx,cy Input/Output
14	OUT/IN	ax or ay
15	OUT/IN	bx or by
4	OUT/IN	cx or cy
7	V <sub>EE</sub>	Supply Voltage
8	V <sub>SS</sub>	Negative Supply Voltage
16	V <sub>DD</sub>	Positive Supply Voltage

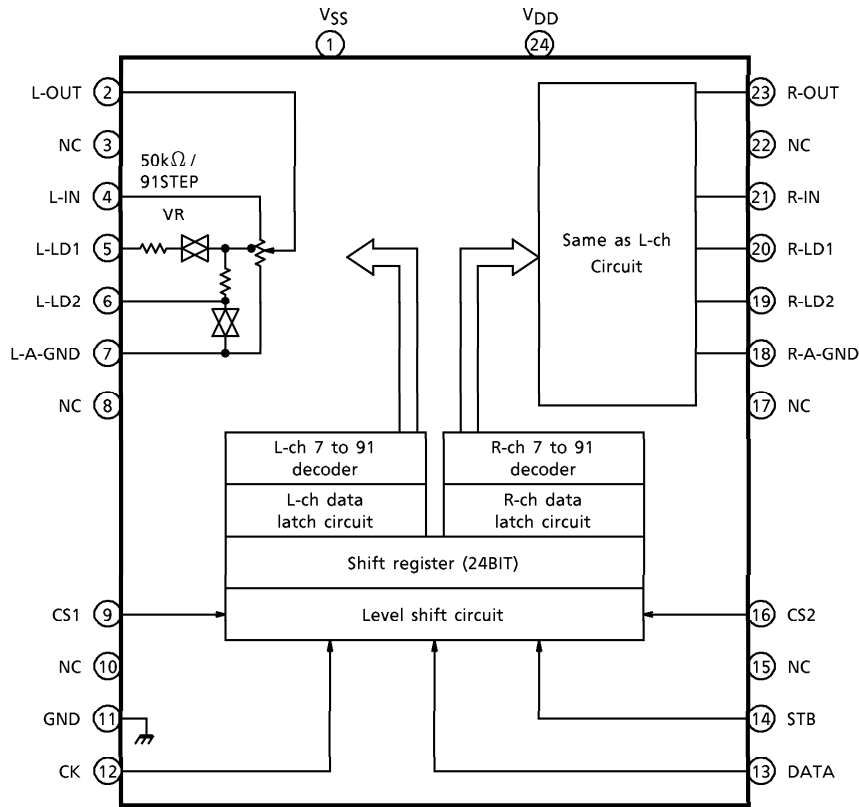
### TRUTH TABLE

INHIBIT	C or B or A	
0	0	ax or bx or cx
0	1	ay or by or cy
1	X	NONE

X : Don't Care

### FUNCTIONAL DIAGRAM (IC44,45,51,80,89)



**BLOCK DIAGRAM (TC9459F)**

**PIN DESCRIPTION**

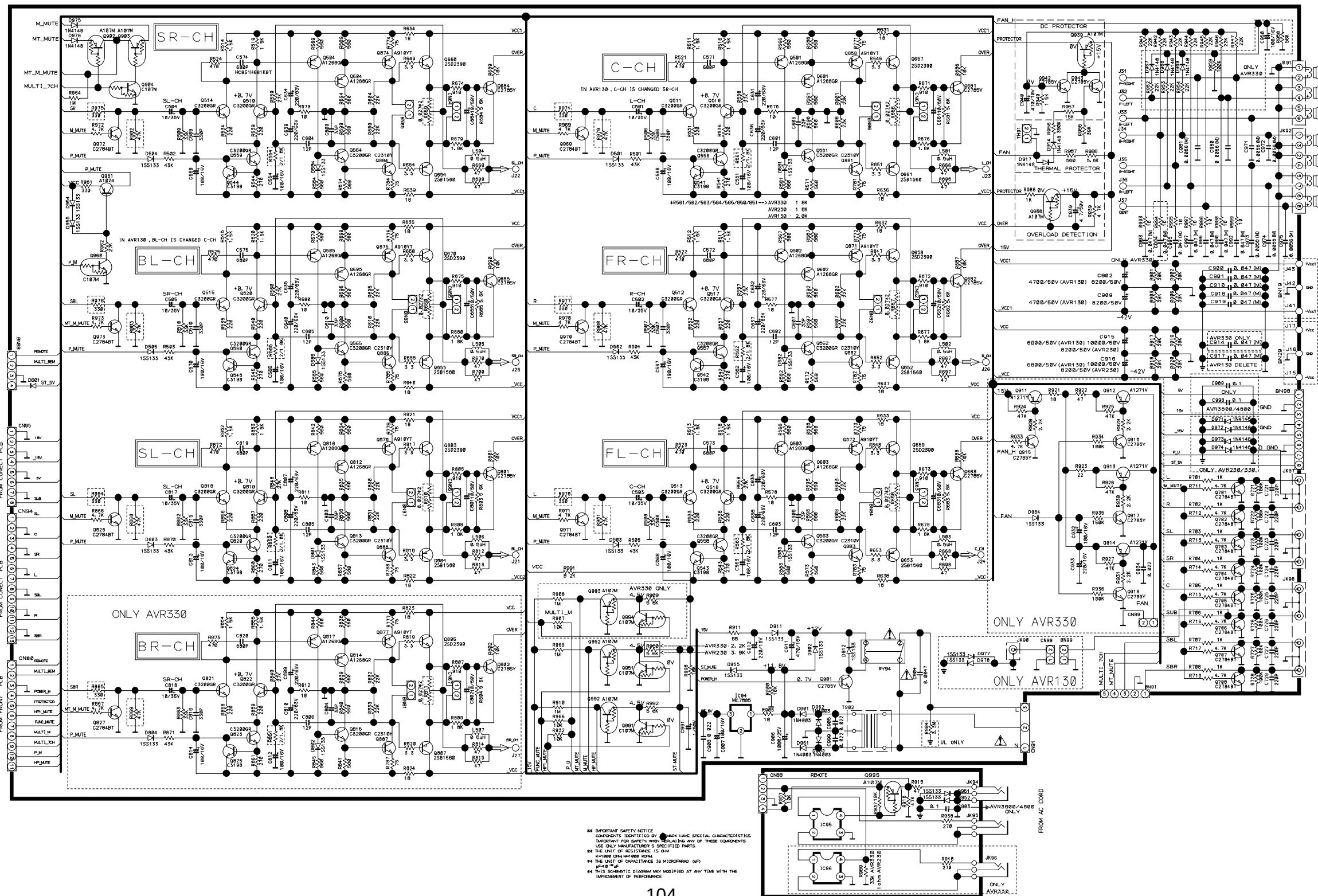
Numeral in ( ) means the pin No. of TC9459F.

PIN No.	SYMBOL	PIN NAME	FUNCTION	REMARK		
1 (1)	V <sub>SS</sub>	Negative power supply pin	When using dual power supplies When using a single power supply	—		
28 (24)	V <sub>DD</sub>	Positive power supply pin				
13 (11)	GND	Digital GND pin				
3 (2)	L-OUT	Volume output pin	• Volume circuit	—		
26 (23)	R-OUT					
5 (4)	L-IN	Volume input pin				
24 (21)	R-IN					
6 (5)	L-LD1	Loudness tap output pin				
23 (20)	R-LD1					
7 (6)	L-LD2					
22 (19)	R-LD2	Analog GND pin				
8 (7)	L-A-GND					
21 (18)	R-A-GND					
10 (9)	CS1	Chip select input pin	Up to 4 chips on the same bus can be used by switching over chip select code.	—		
19 (16)	CS2					
14 (12)	CK	Clock input pin	Data transfer clock input	Low threshold value input pin		
15 (13)	DATA	Data input pin	Volume setup serial data input			
16 (14)	STB	Strobe input pin	Data write strobe input			
2 (3)		No connection	—	—		
27 (22)						
4						
25						
9 (8)						
20 (17)						
11						
18						
12 (10)						
17 (15)						

# MAIN BOARD 1 (AMP)

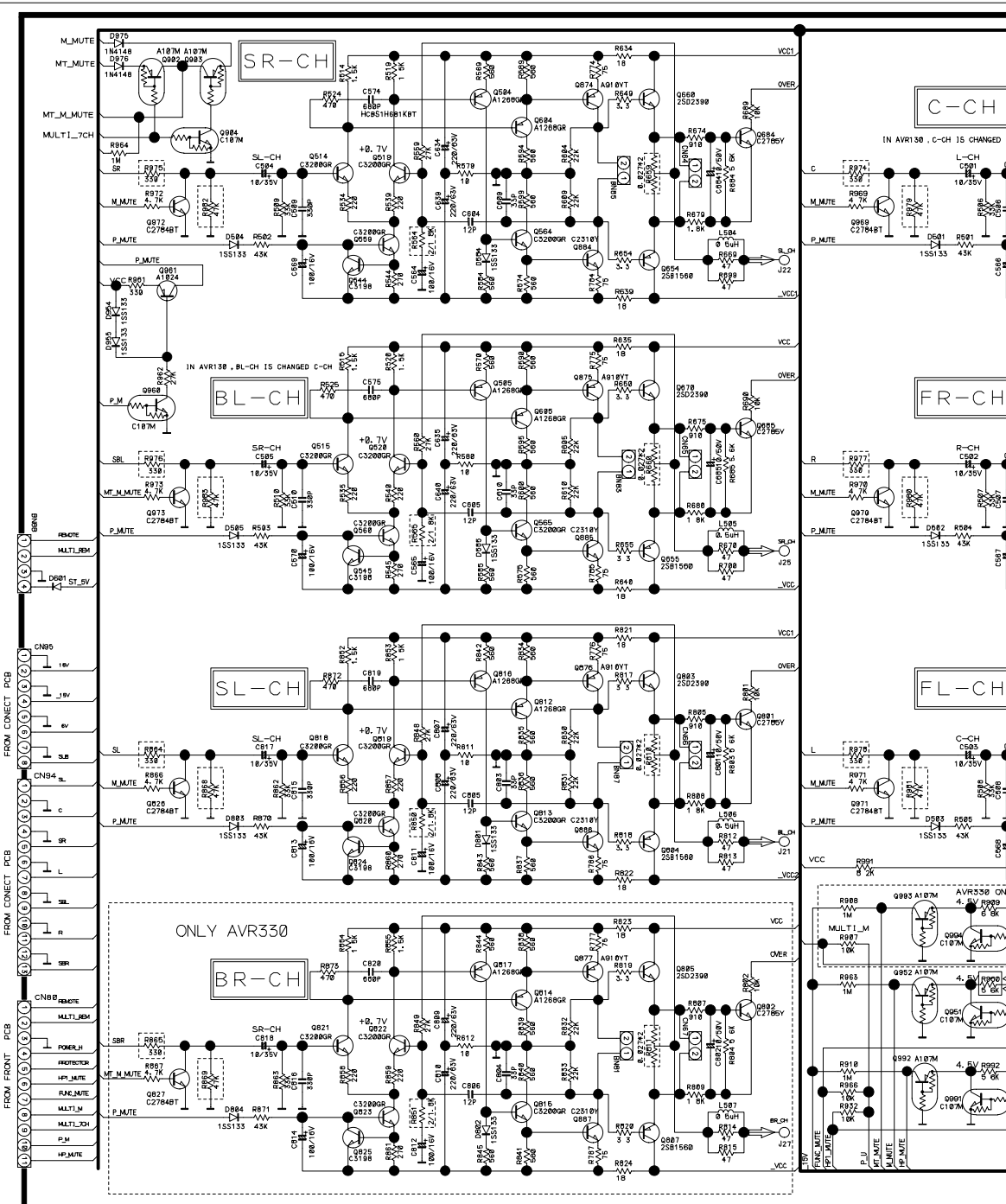
AVR230

harman/kardon



\*\* IMPORTANT SAFETY NOTICE  
COMPONENTS IDENTIFIED BY **\*** HAVE SPECIAL CHARACTERISTICS  
IMPORTANT FOR SAFETY WHEN REPLACING ANY OF THESE COMPONENTS  
USE EQUIVALENTS WITH THE SAME SPECIFIED PARTS.  
\*\* THE UNIT OF RESISTANCE IS OHM  
\*\* HARMAN KARDON OWN TRADEMARK  
\*\* THE UNIT OF CAPACITANCE IS MICROFARAD (uF)  
\*\* pF = 10^-12 F  
\*\* THIS SCHEMATIC DIAGRAM MAY MODIFIED AT ANY TIME WITH THE  
IMPROVEMENT OF PERFORMANCE

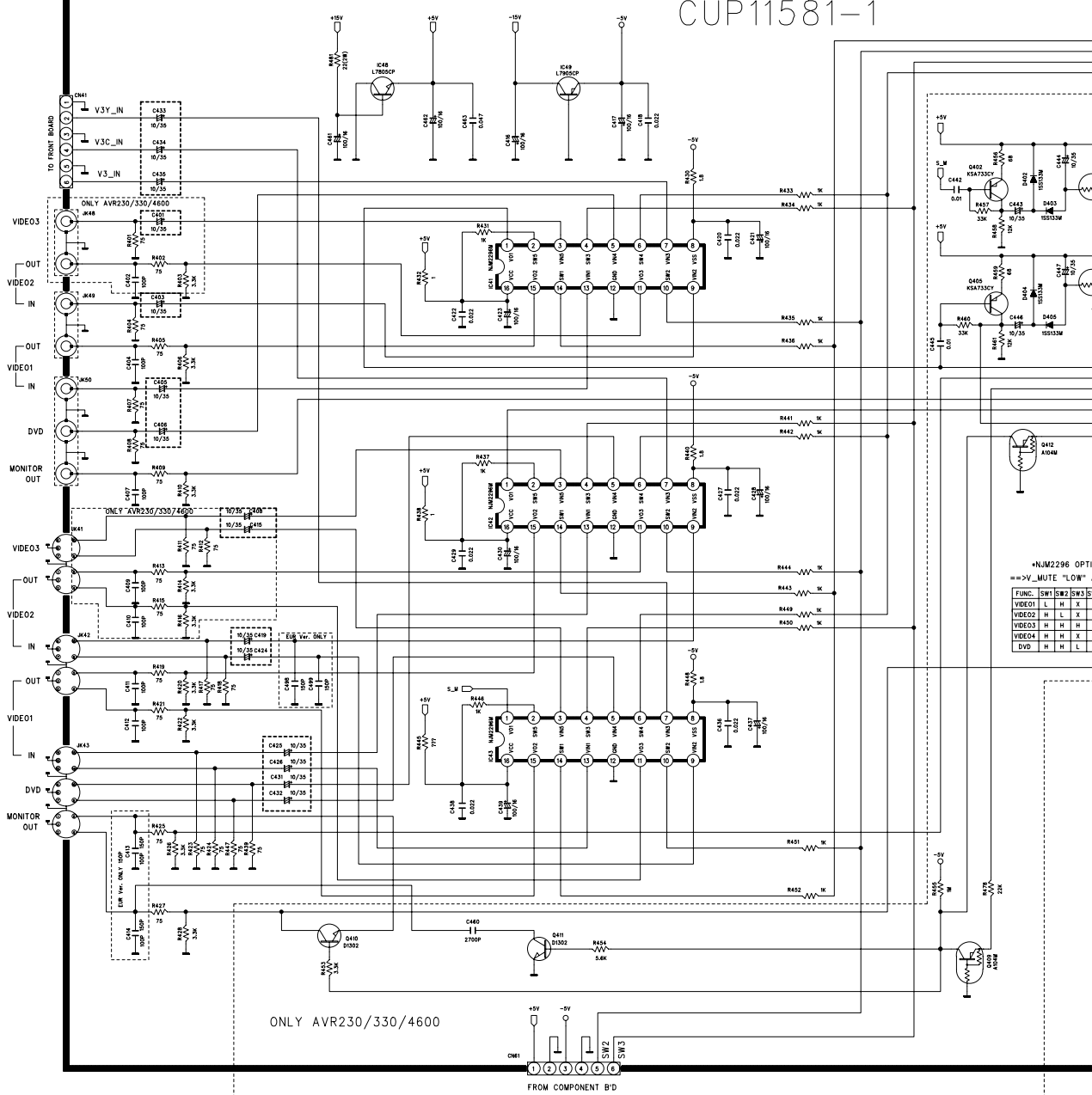
## MAIN BOARD 1 (AMP)



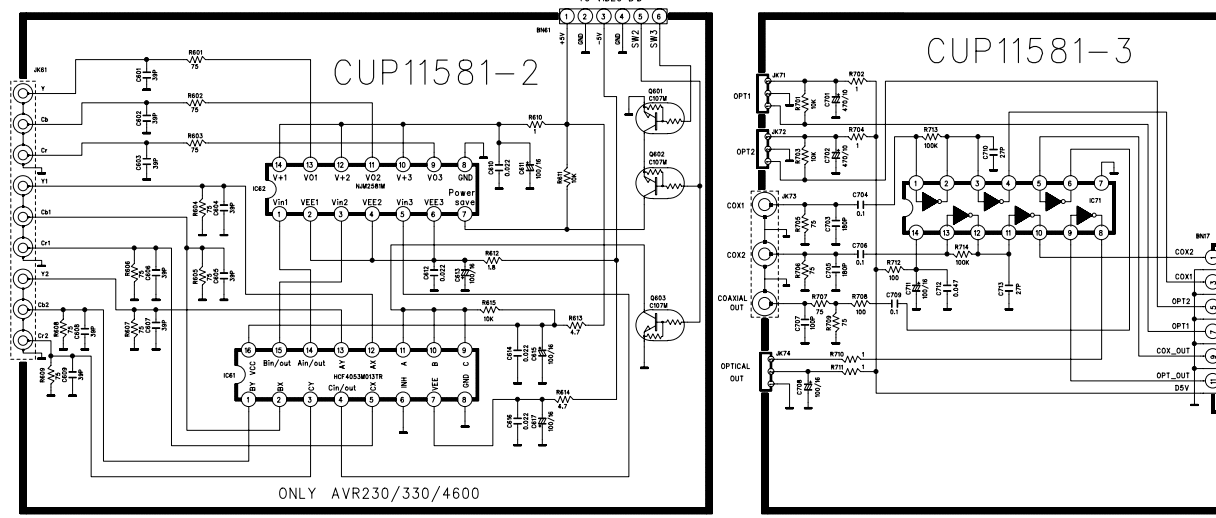
\*4 IMPORTANT SAFETY NOTICE  
COMPONENTS IDENTIFIED BY AN asterisk (\*)  
USE ONLY MANUFACTURER'S SPEC  
\*\* THE UNIT OF RESISTANCE IS OHM  
\*\*\* THE UNIT OF CAPACITANCE IS MICRO FARAD  
\*\*\*\* THE EQUIVALENT DIAMETER MM  
\*\*\*\*\* IMPROVEMENT OF PERFORMANCE



CUP11581-1

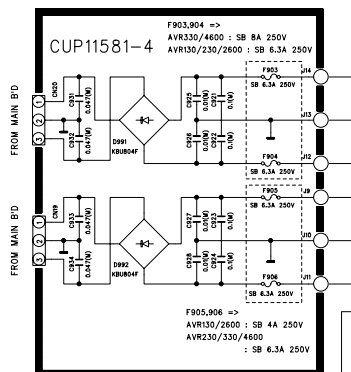


CUP11581-3

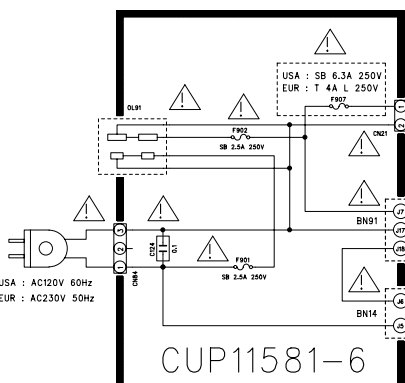
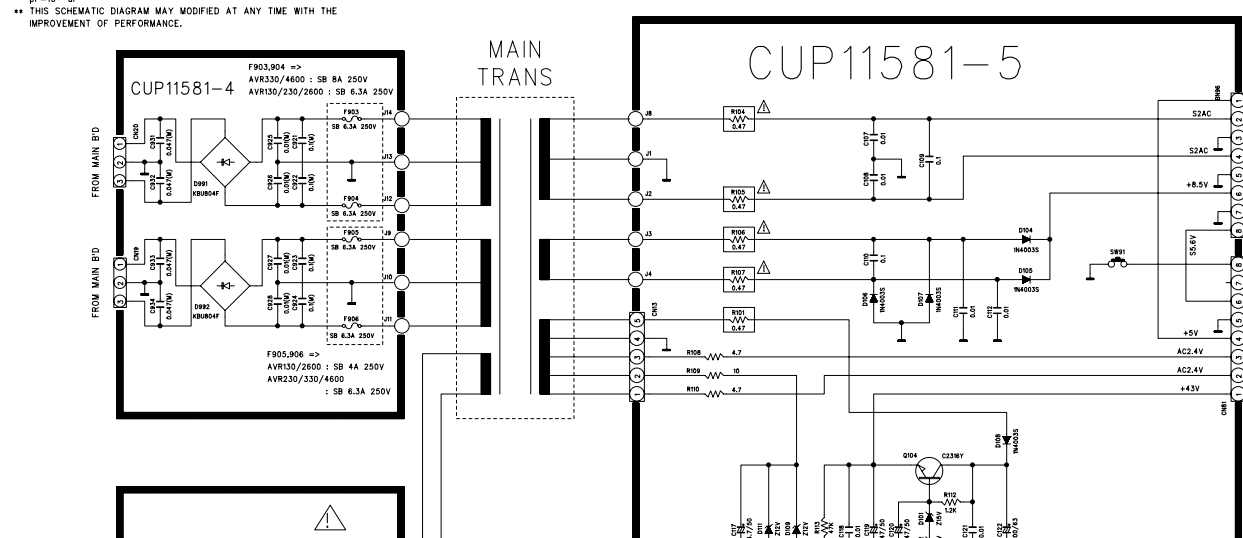


**S-VIDEO IN, COMPOSITE OUT IMPROVE CIRCUIT**

\*\* IMPORTANT SAFETY NOTICES.  
COMPONENTS IDENTIFIED BY  $\triangle$  MARK HAVE SPECIAL CHARACTERISTICS.  
IMPORTANT FOR SAFETY. WHEN REPLACING ANY OF THESE COMPONENTS,  
USE ONLY PARTS IDENTICAL TO THE SPECIFIED PARTS.  
\*\* THE UNIT OF RESISTANCE IS OHM.  
K=1000 OHM, R=1000 KΩ  
\*\* THE UNIT OF CAPACITANCE IS MICROFARAD. (μF)  
DF=10<sup>-4</sup> μF  
\*\* THIS SCHEMATIC DIAGRAM MAY MODIFIED AT ANY TIME WITH THE  
IMPROVEMENT OF PERFORMANCE.

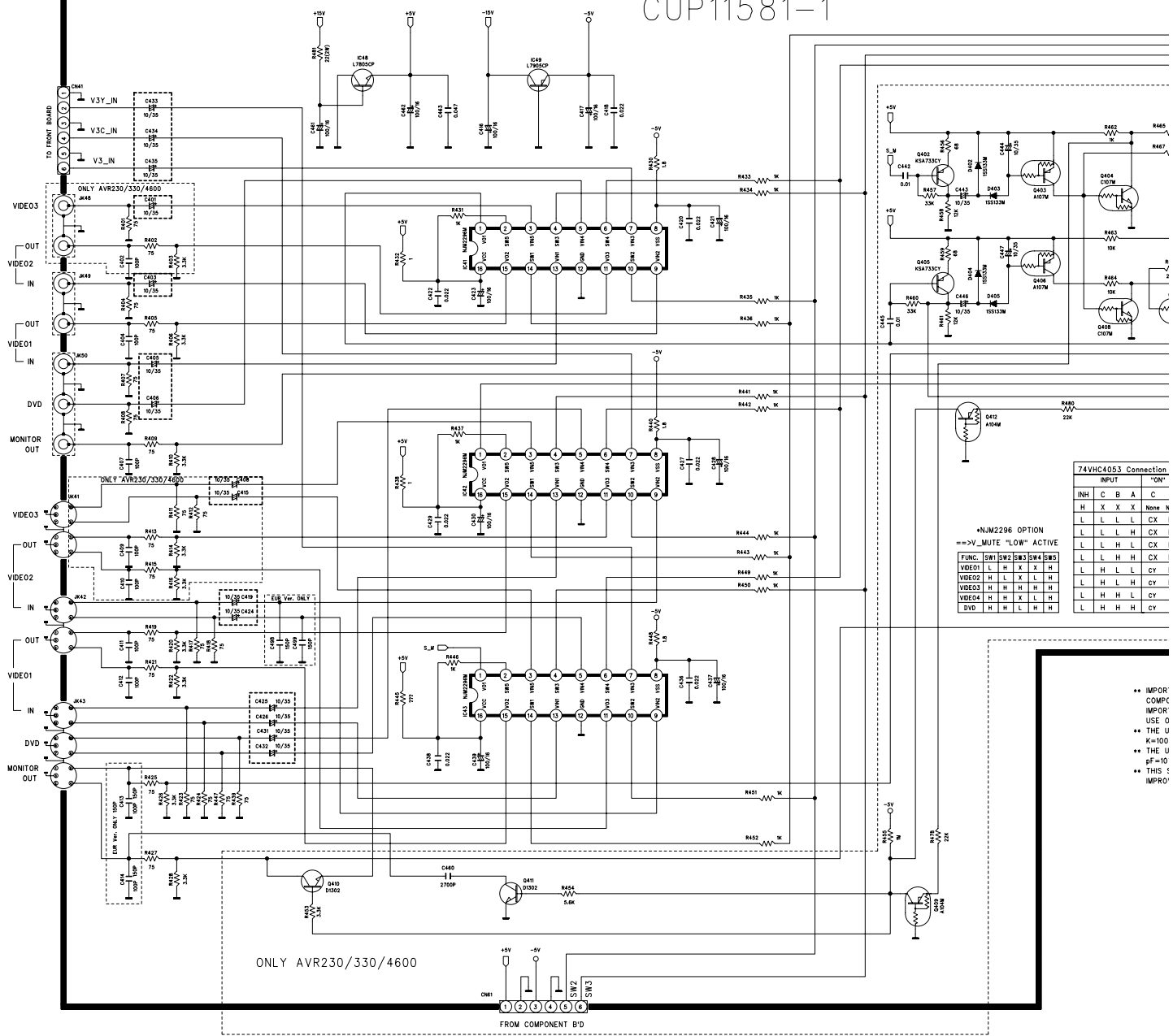


MAIN TRANS

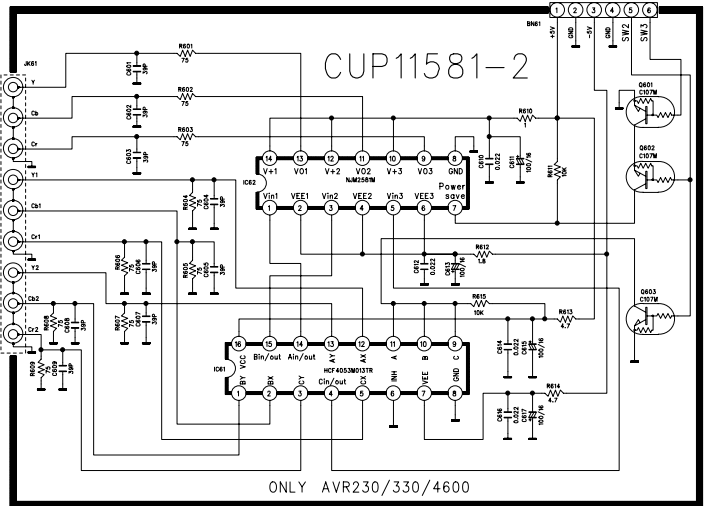


## VIDEO BOARD

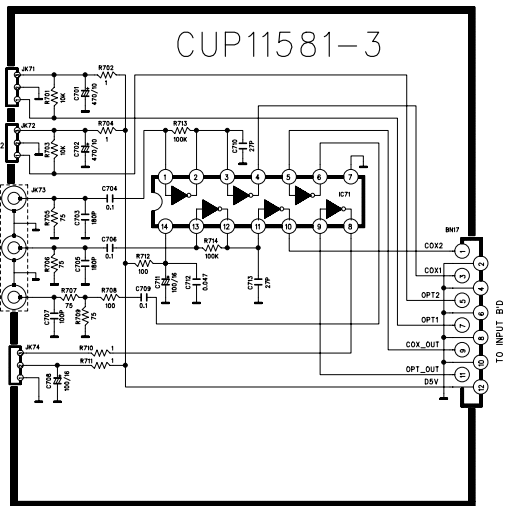
CUP11581-1



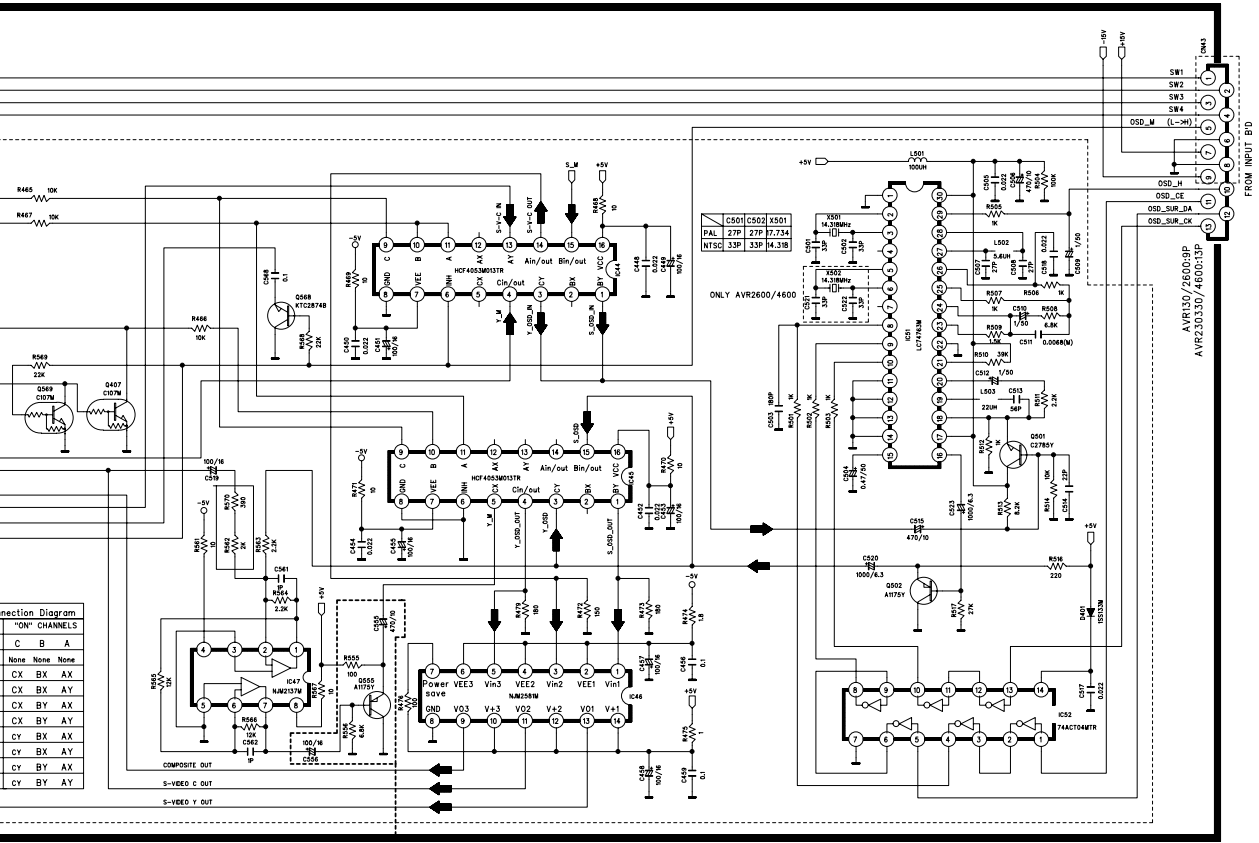
CUP11581-2



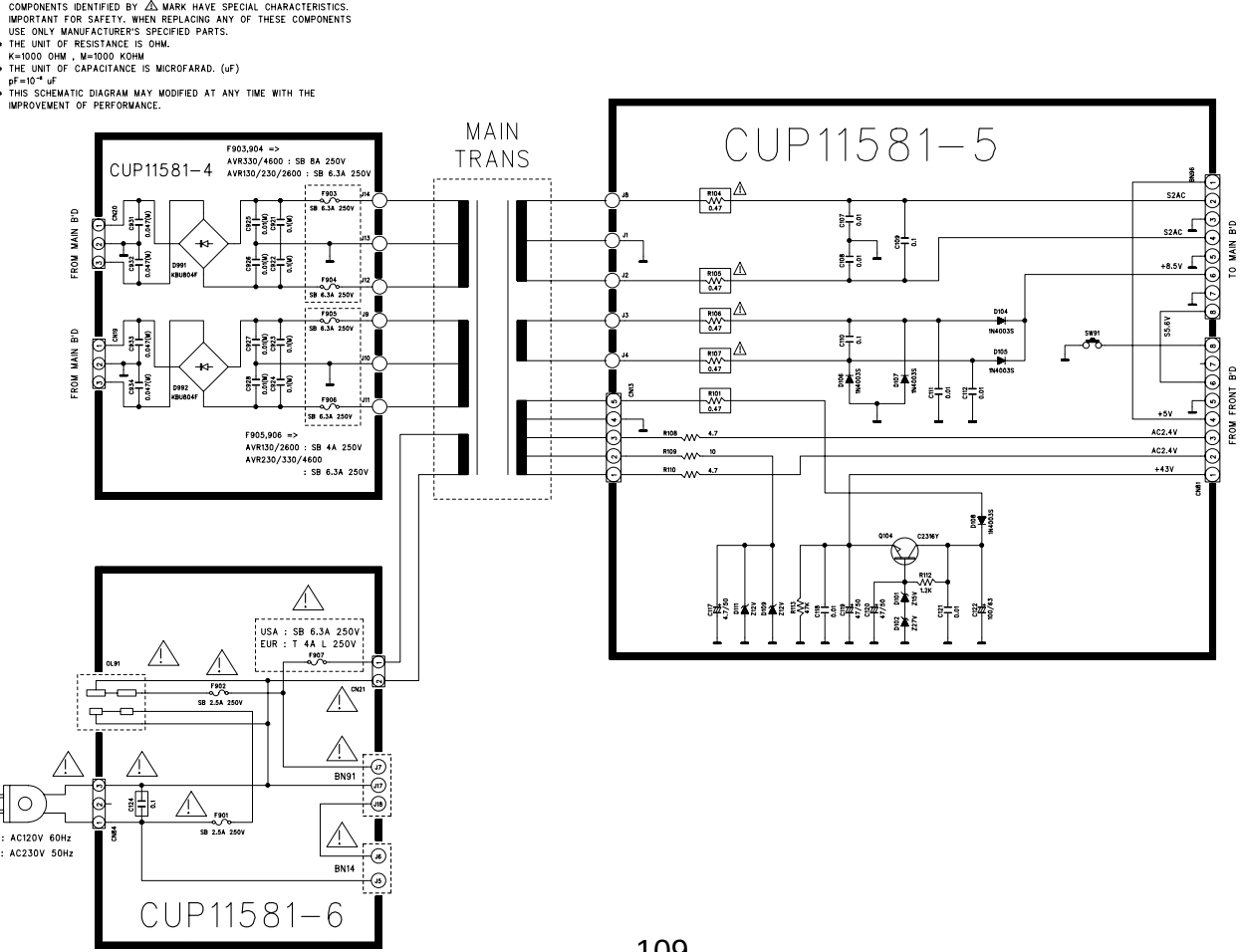
CUP11581-3



## VIDEO BOARD



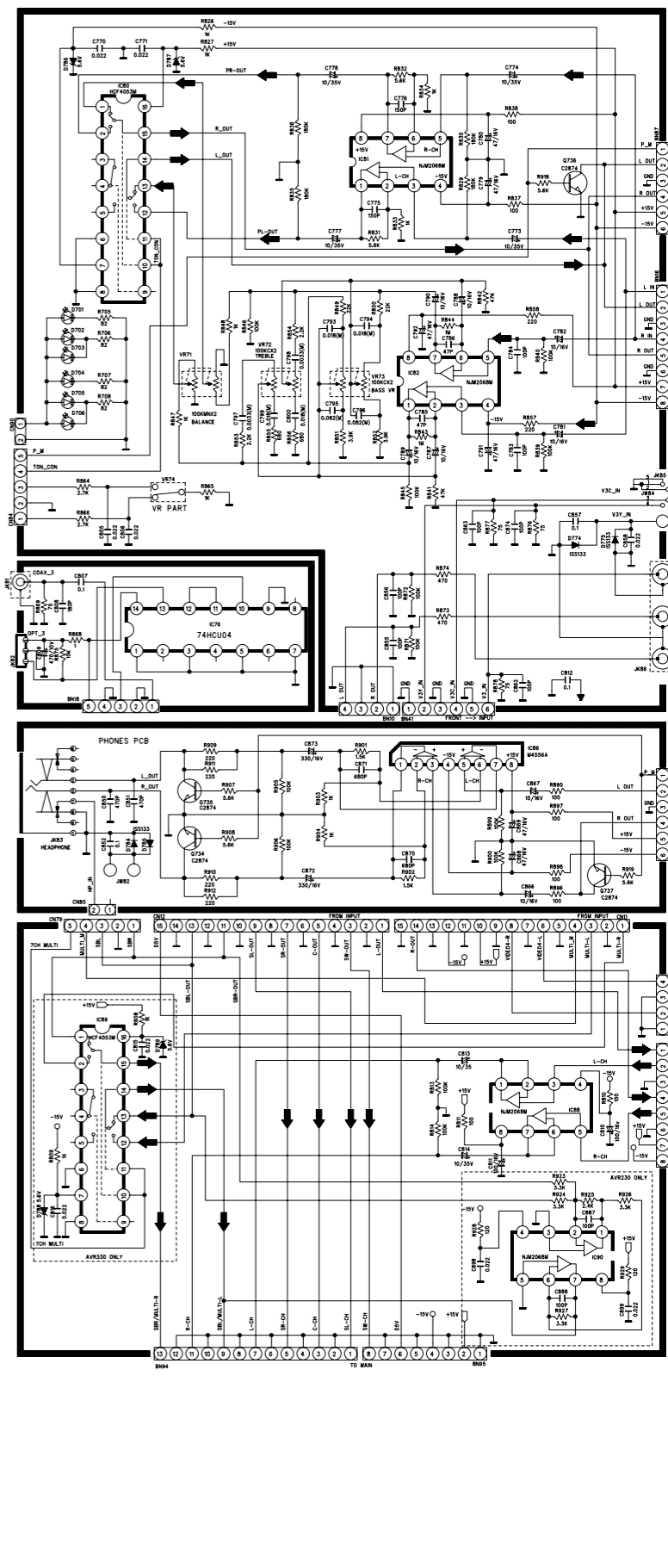
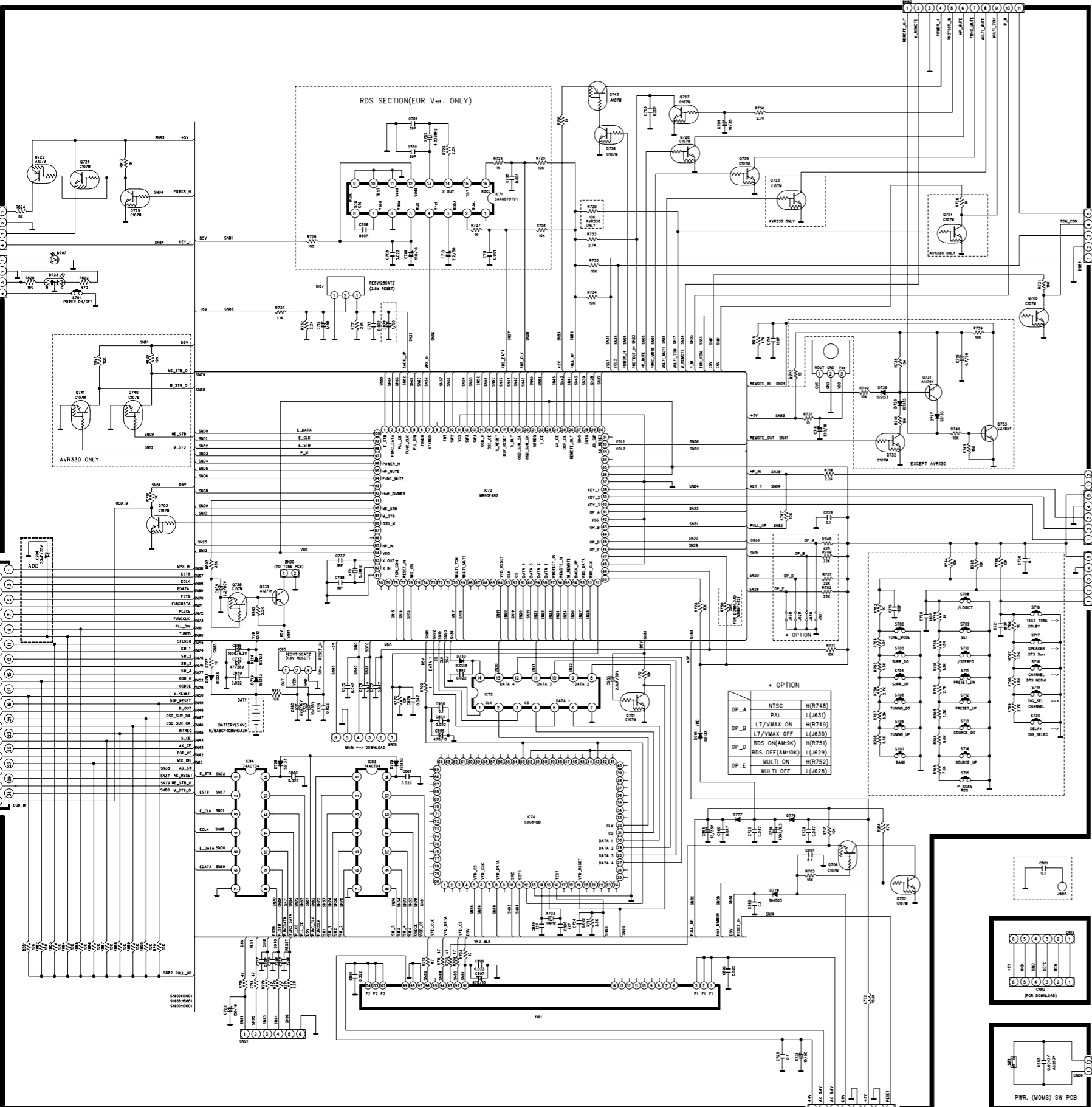
S-VIDEO IN, COMPOSITE OUT IMPROVE CIRCUIT



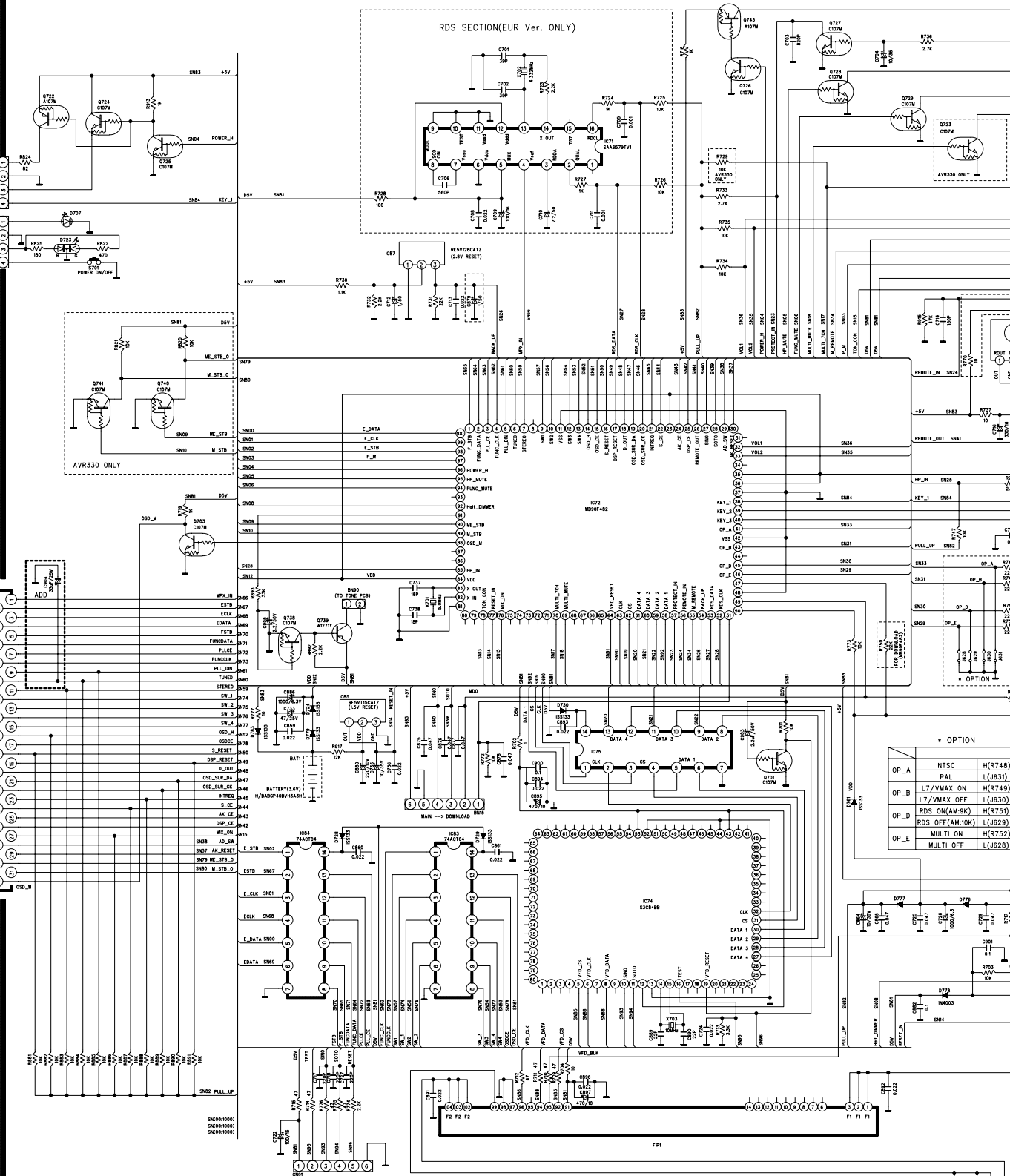
# FRONT BOARD

AVR230

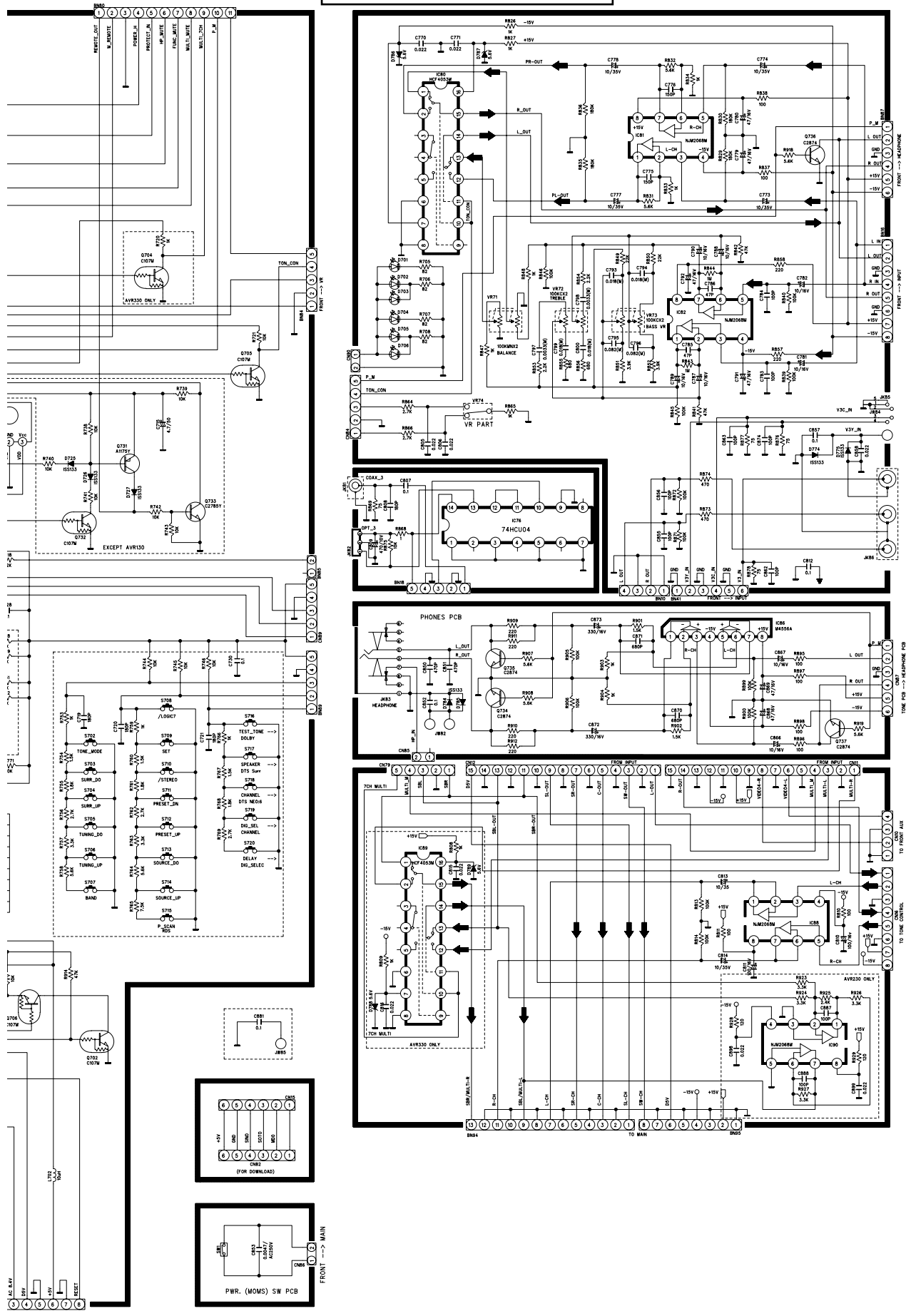
harman/kardon

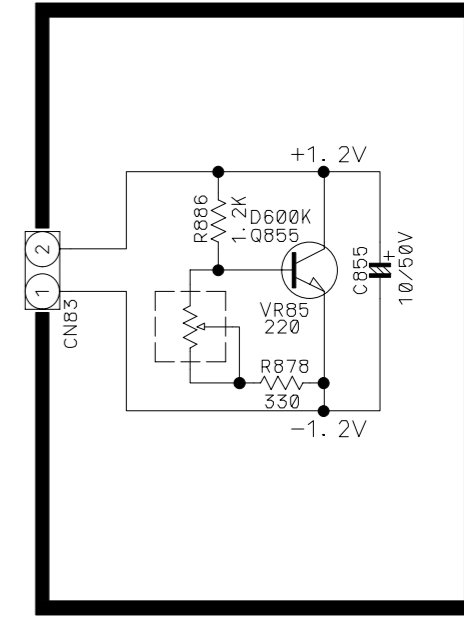
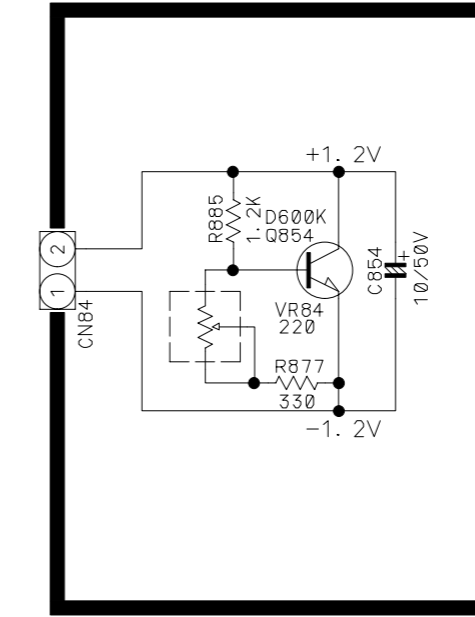
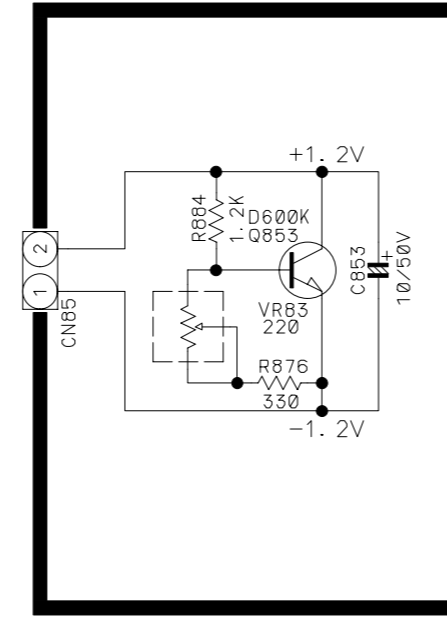
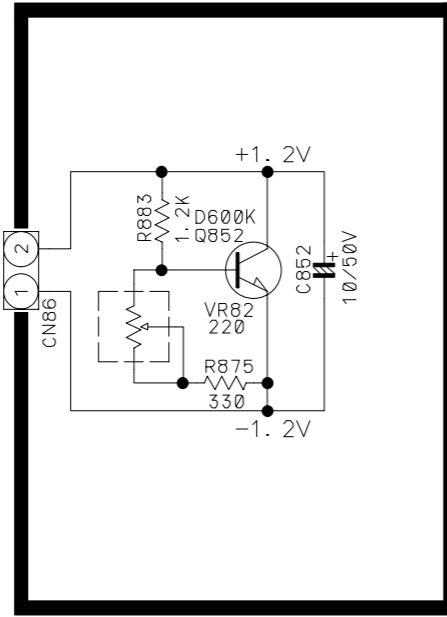
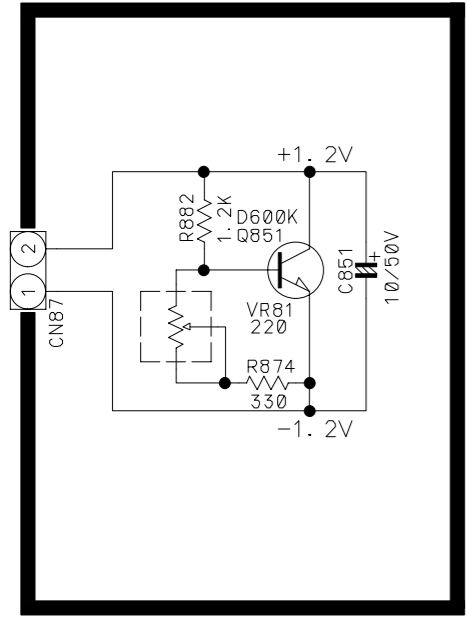


## FRONT BOARD

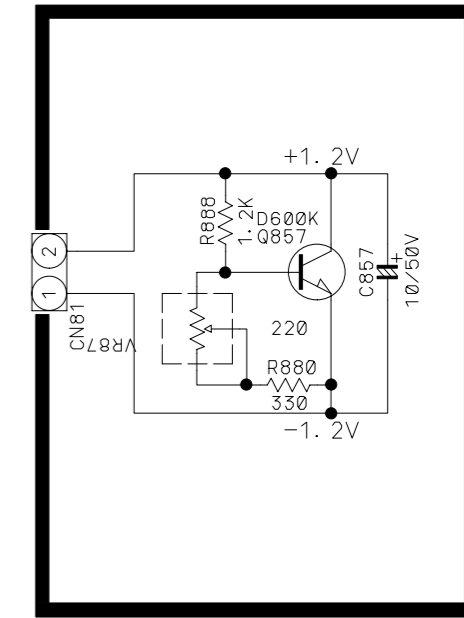
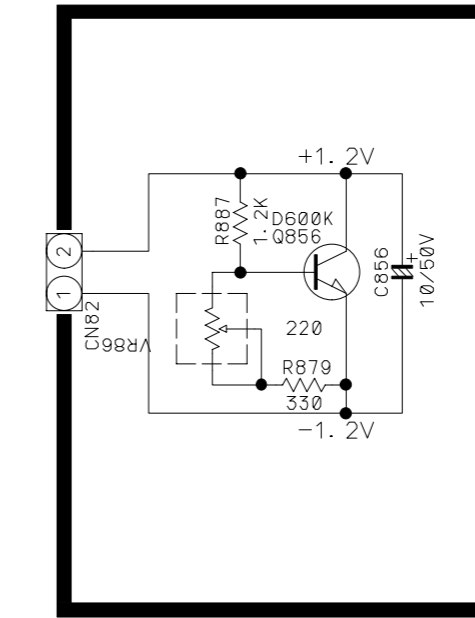
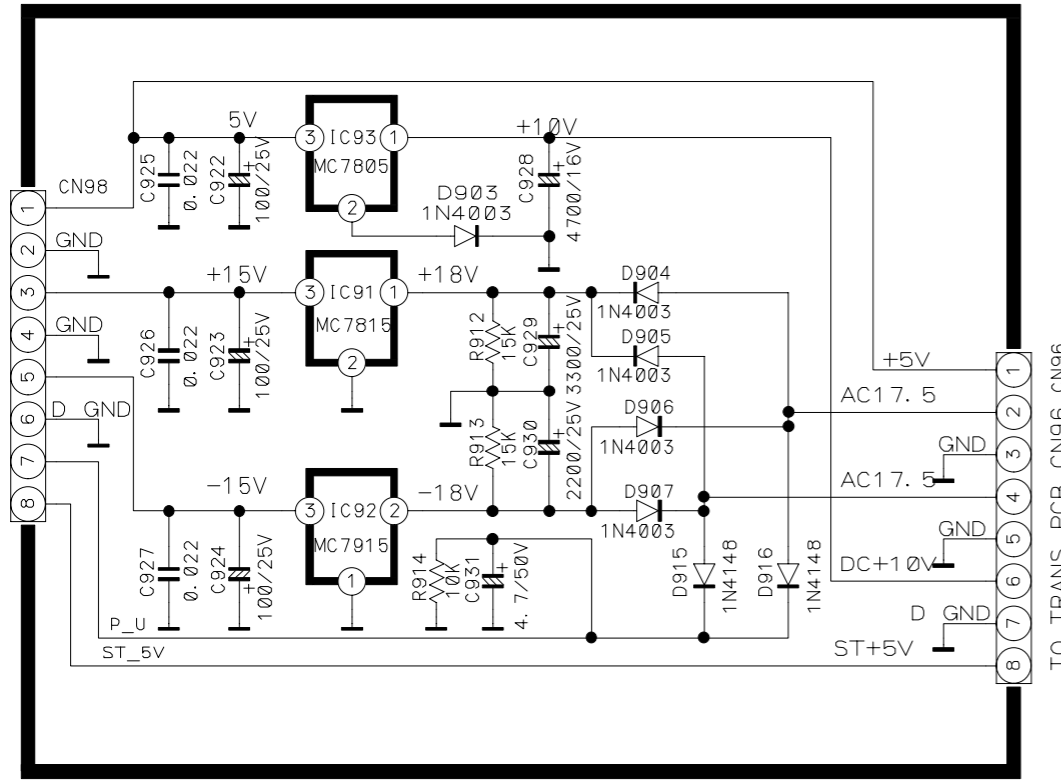


# FRONT BOARD





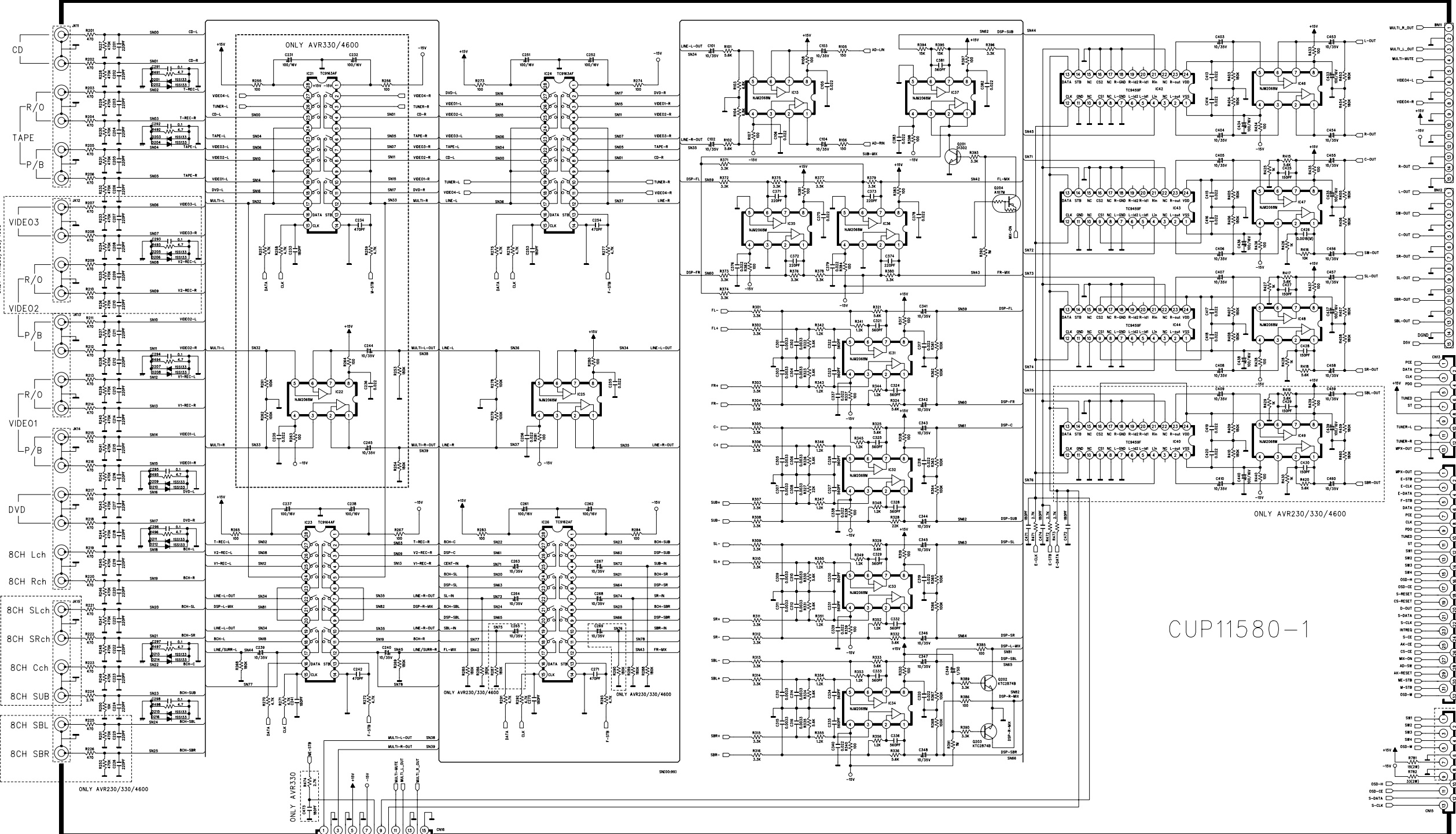
\*\* IMPORTANT SAFETY NOTICE.  
COMPONENTS IDENTIFIED BY MARK HAVE SPECIAL CHARACTERISTICS.  
IMPORTANT FOR SAFETY. WHEN REPLACING ANY OF THESE COMPONENTS  
USE ONLY MANUFACTURER'S SPECIFIED PARTS.  
\*\* THE UNIT OF RESISTANCE IS OHM.  
K=1000 OHM, M=1000 KOHM.  
\*\* THE UNIT OF CAPACITANCE IS MICROFARAD ( $\mu$ F)  
 $\mu$ F=10<sup>-6</sup>  $\mu$ F  
\*\* THIS SCHEMATIC DIAGRAM MAY BE MODIFIED AT ANY TIME WITH THE  
IMPROVEMENT OF PERFORMANCE



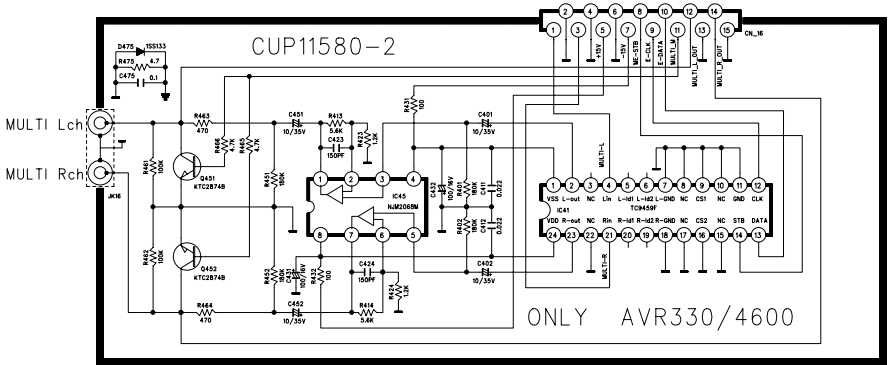
# INPUT BOARD 1 (ANALOG)

AVR230

harman/kardon

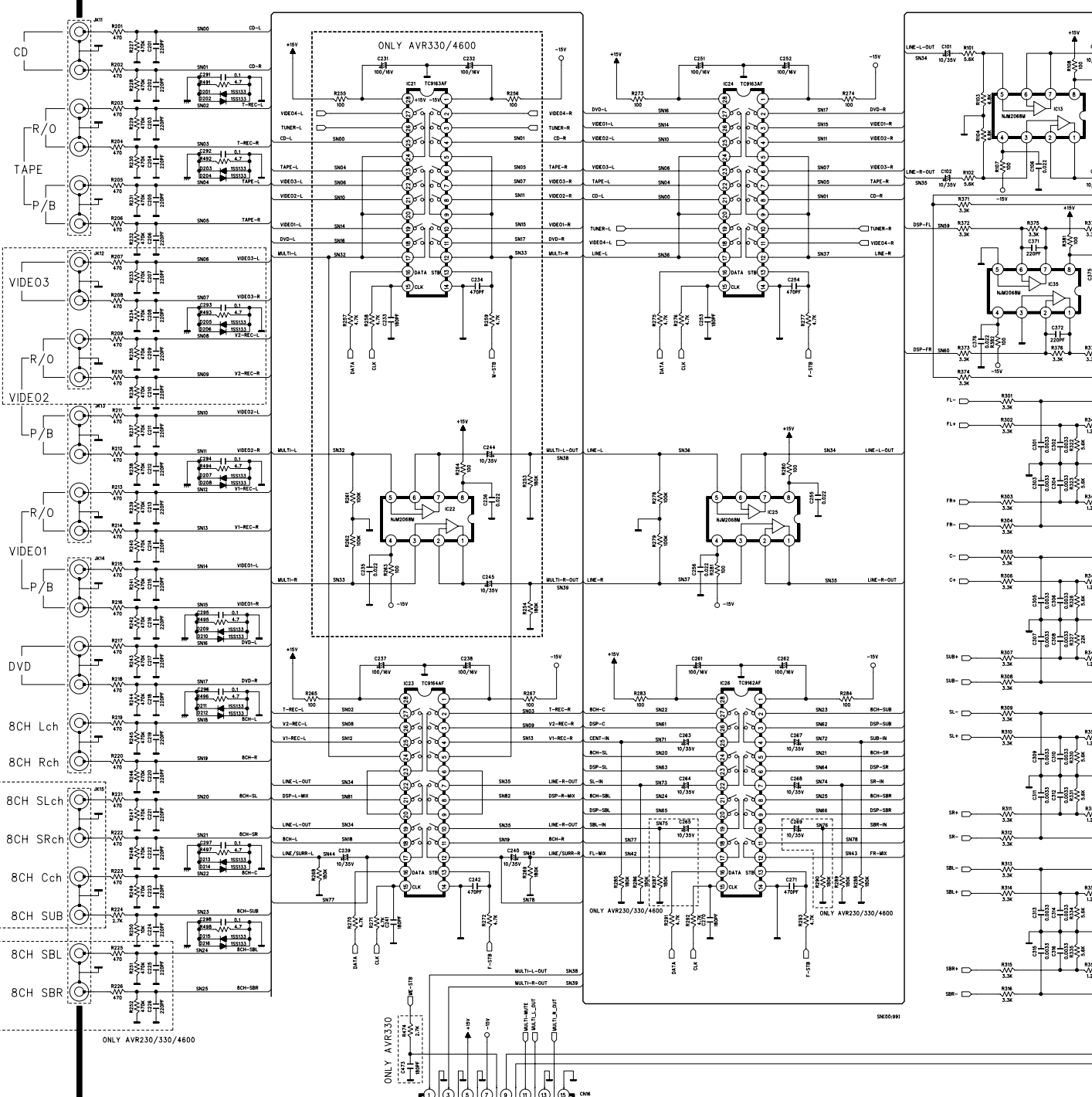


CUP11580-1



**IMPORTANT SAFETY NOTICES.**  
 COMPONENTS IDENTIFIED BY  $\triangle$  MARK HAVE SPECIAL CHARACTERISTICS.  
 IMPORTANT FOR SAFETY. WHEN REPLACING ANY OF THESE COMPONENTS  
 USE ONLY MANUFACTURER'S SPECIFIED PARTS.  
**• THE UNIT OF RESISTANCE IS OHM.**  
 K=1000 OHM, M=1000 KOHM  
**• THE UNIT OF CAPACITANCE IS MICROFARAD. ( $\mu$ F)**  
 $\mu$ F=10<sup>-6</sup> uF  
**• THIS SCHEMATIC DIAGRAM MAY BE MODIFIED AT ANY TIME WITH THE**  
 IMPROVEMENT OF PERFORMANCE.

# INPUT BOARD 1 (ANALOG)



\*\* IMPORTANT SAFETY NOTICES.

COMPONENTS IDENTIFIED BY MARK HAVE SPECIAL CHARACTERISTICS.  
IMPORTANT FOR SAFETY. WHEN REPLACING ANY OF THESE COMPONENTS  
USE ONLY MANUFACTURER'S SPECIFIED PARTS.

\*\* THE UNIT OF RESISTANCE IS OHM.

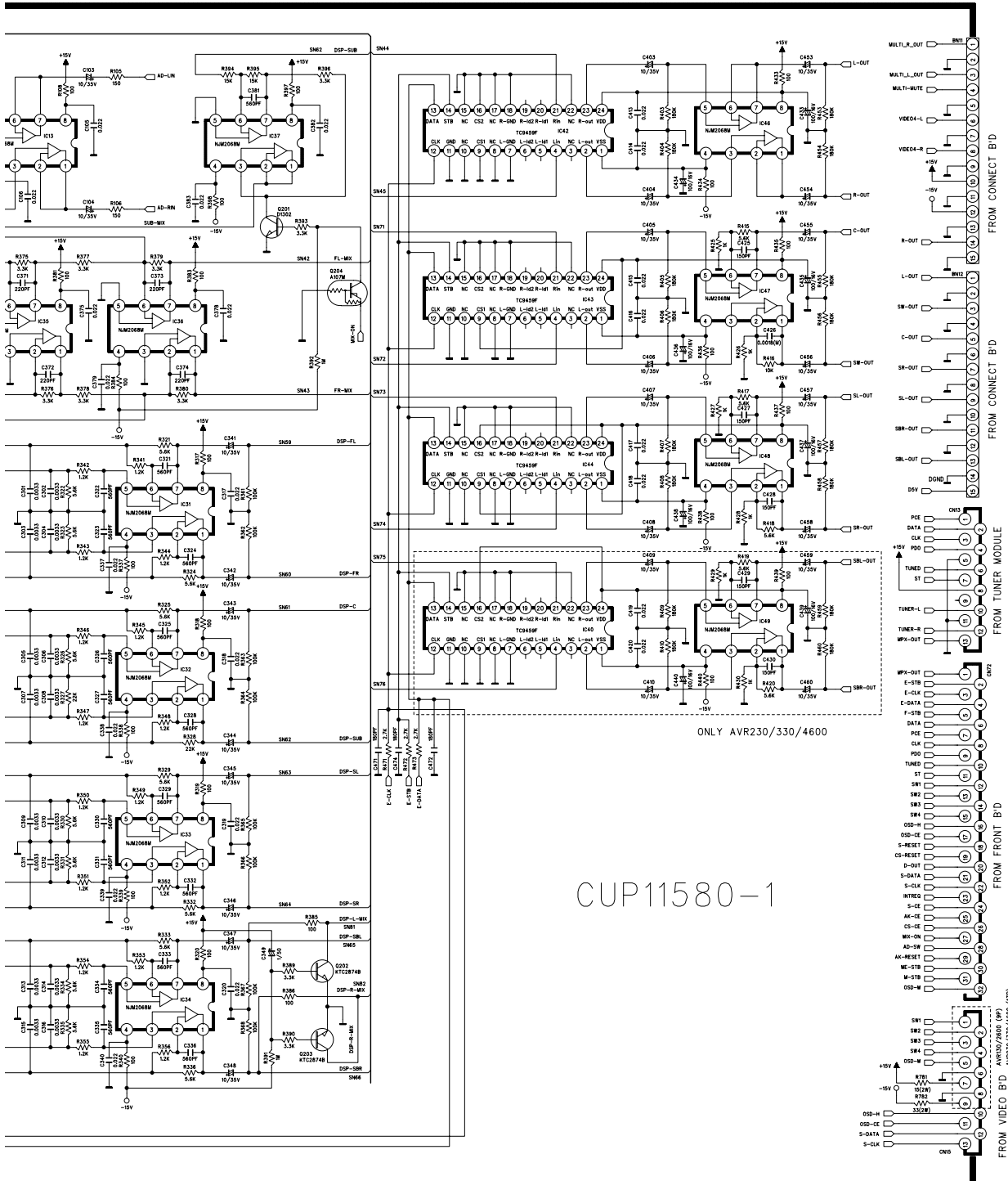
K=1000 OHM , M=1000 KOHM

\*\* THE UNIT OF CAPACITANCE IS MICROFARAD. (μF)

Df=10<sup>-6</sup> μF

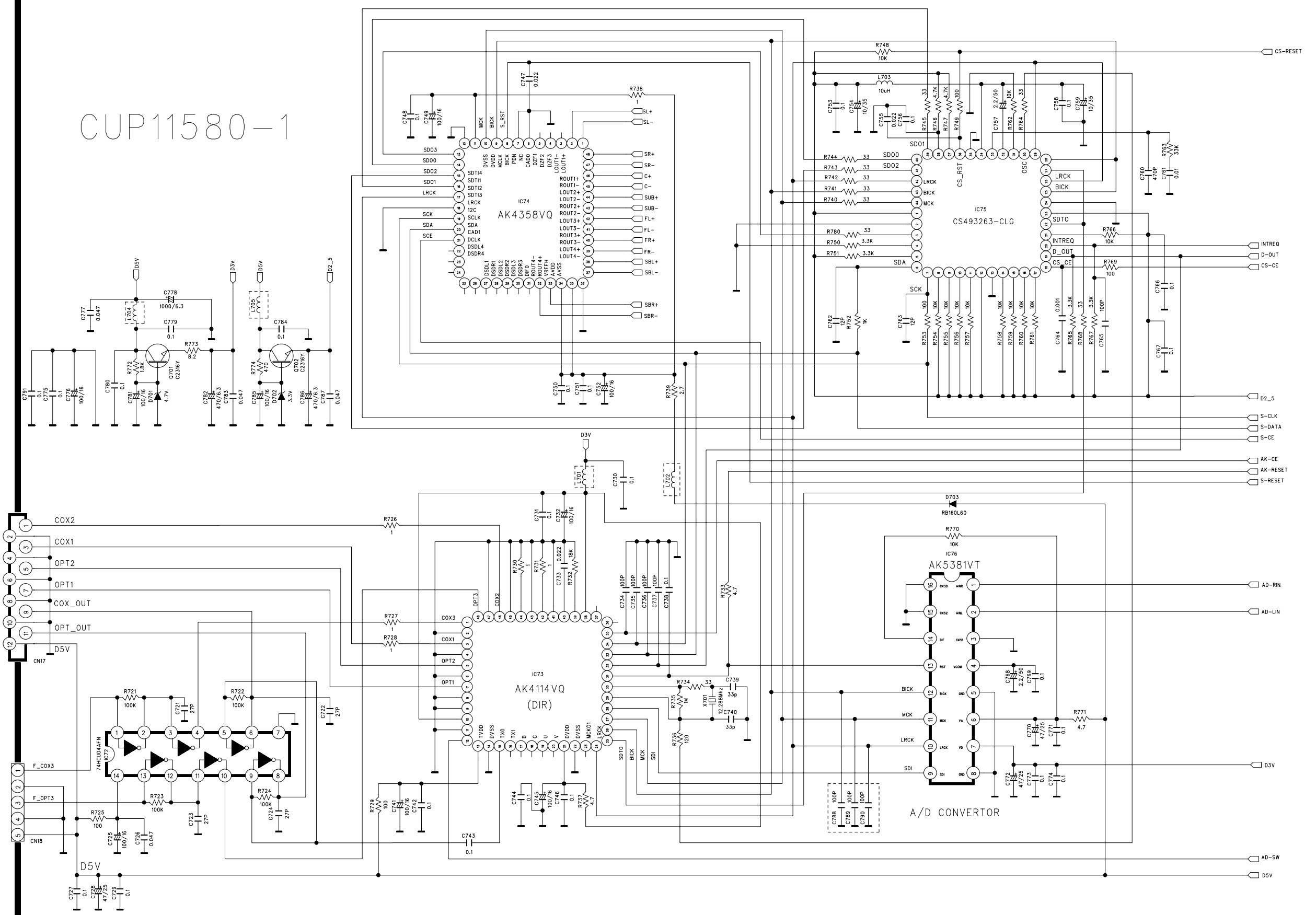
\*\* THIS SCHEMATIC DIAGRAM MAY BE MODIFIED AT ANY TIME WITH THE  
IMPROVEMENT OF PERFORMANCE.

## INPUT BOARD 1 (ANALOG)



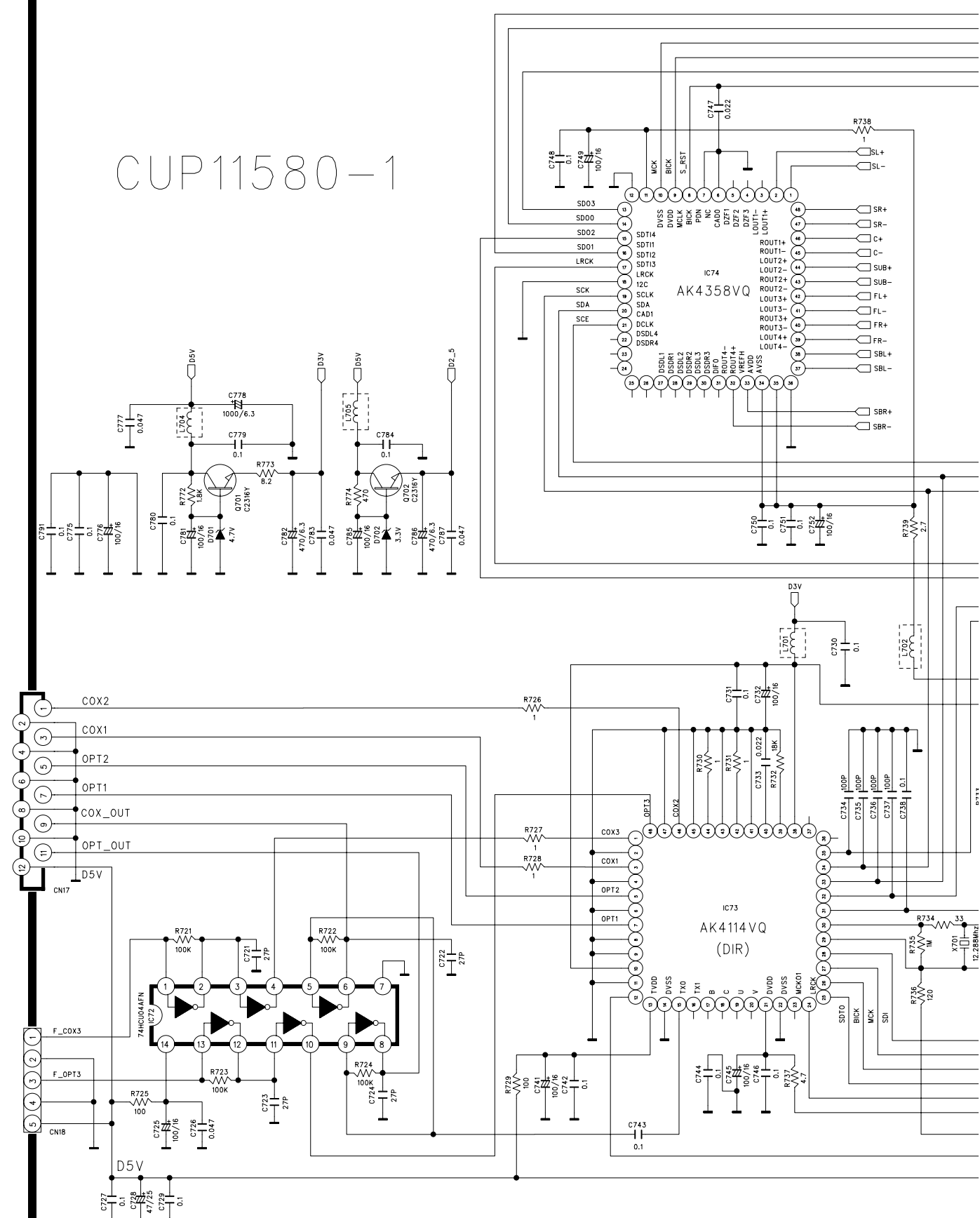
CUP11580-1

CUP11580 - 1

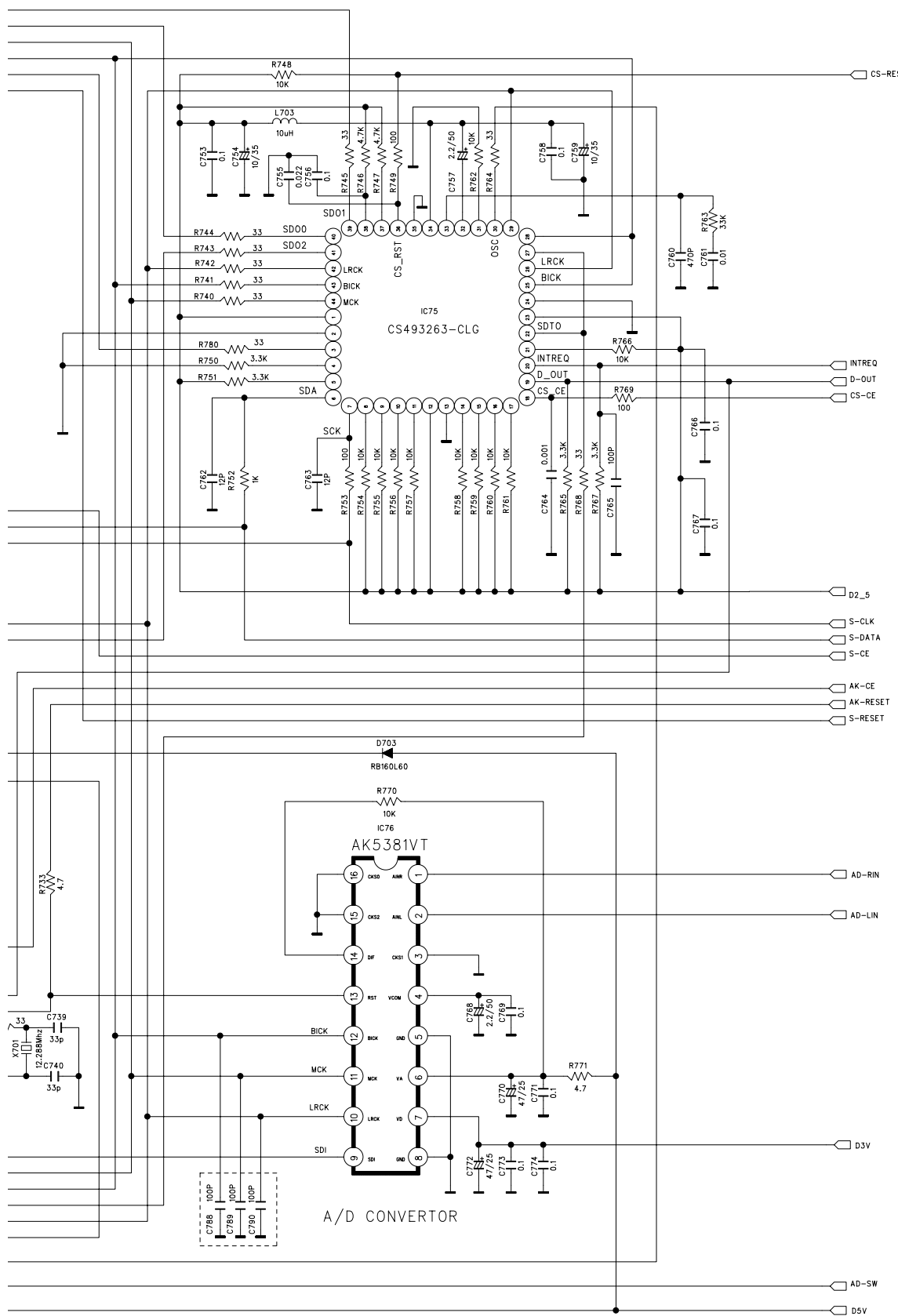


## INPUT BOARD 2 (DIGITAL)

CUP11580 - 1



# INPUT BOARD 2 (DIGITAL)



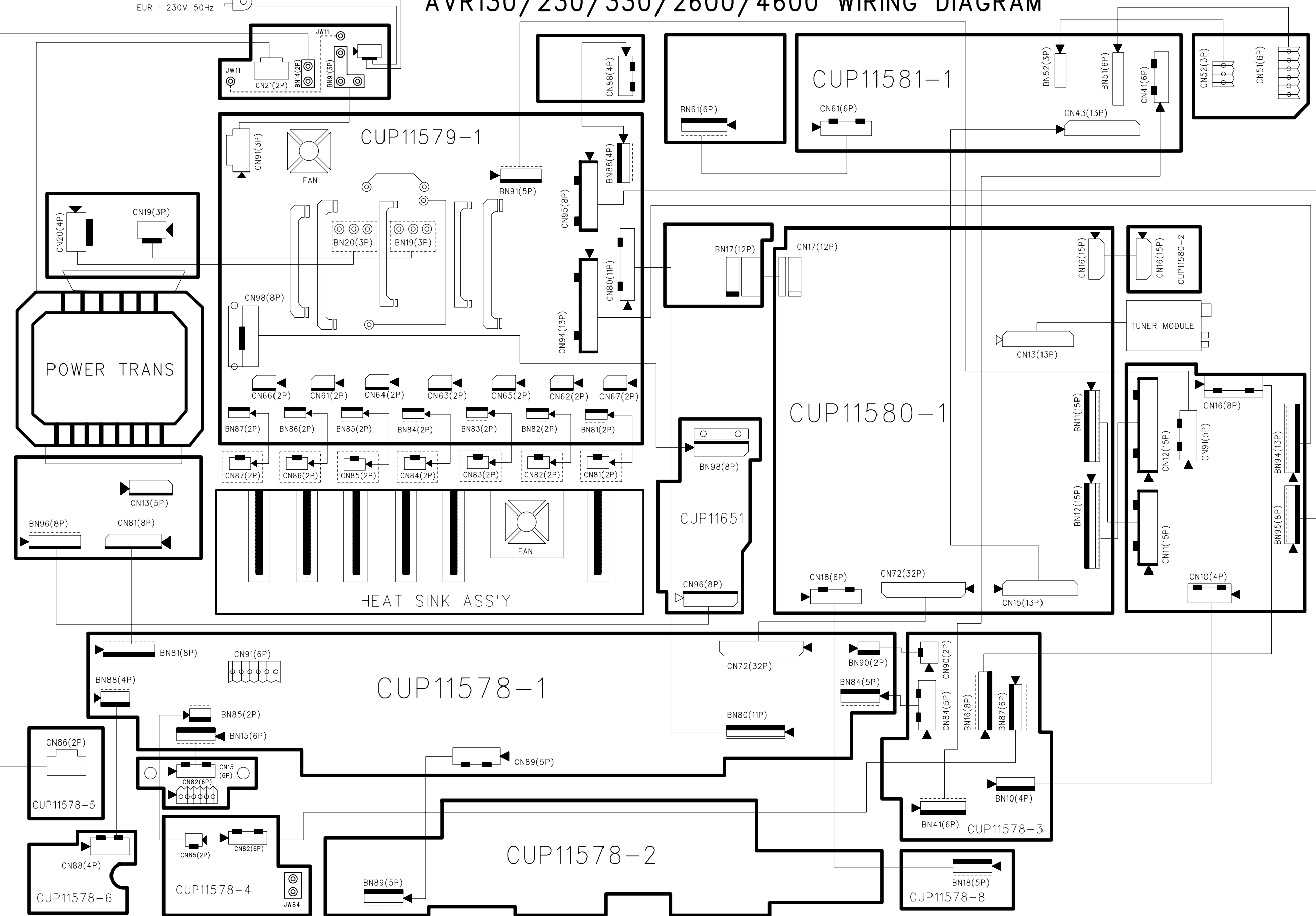
# WIRING DIAGRAM

AVR130

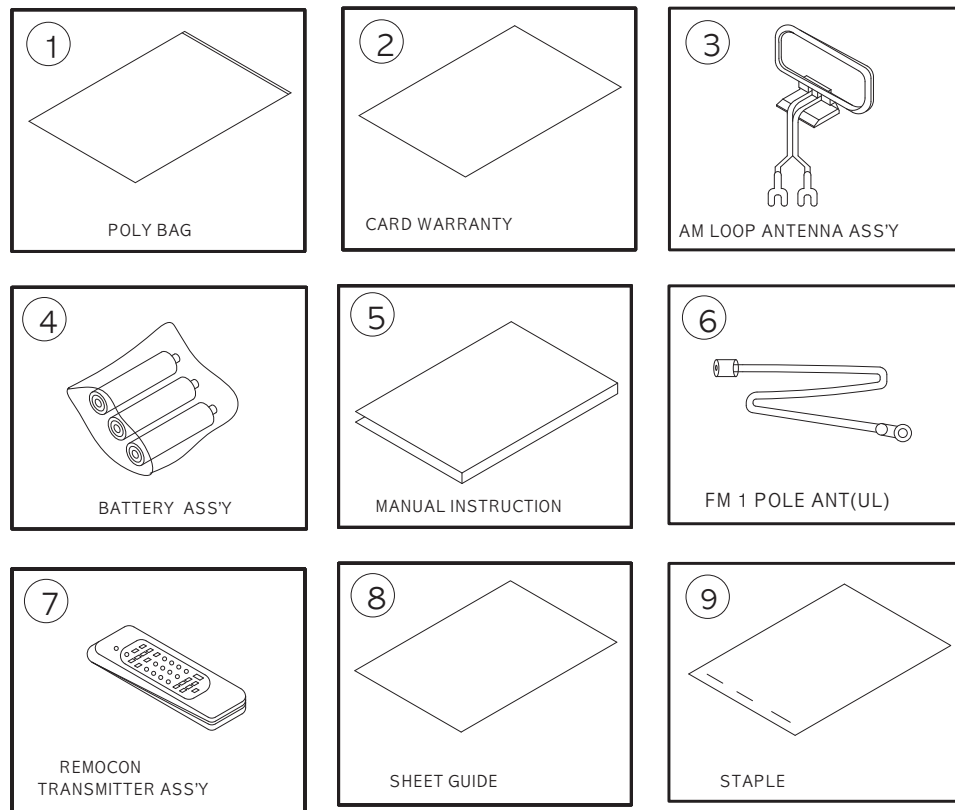
harman/kardon

USA : 120V 60Hz  
EUR : 230V 50Hz

## AVR130/230/330/2600/4600 WIRING DIAGRAM

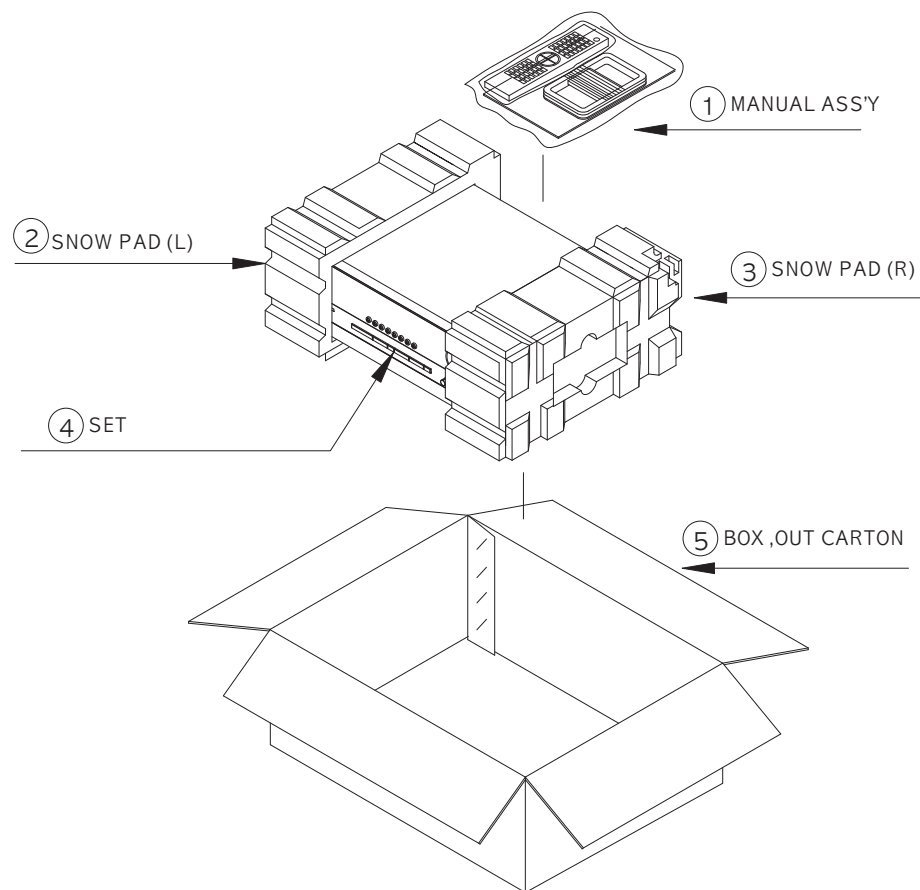


## 1. Instruction manual ass'y - Accessories



NO	DESCRIPTION	PARTS NO.	Q.ty
1	POLY BAG		1
2	CARD WARRANTY		1
3	AM LOOP ANTENNA ASS'Y	CSA3A012Z	1
4	BATTERY		3
5	INSTRUCTION MANUAL	CQX1A850Z	1
6	FM 1 POL ANT(UL)		1
7	REMOCON TRANSMITTER ASS'Y		1
8	SHEET GUIDE	CQE1A199Z	1
9	STAPLE		3

## 2. Package Drawing



NO	DESCRIPTION	PARTS NO.	Q.ty
1	MANUAL ASS'Y		1
2	SNOW,PAD(L)	CPS4A564	1
3	SNOW,PAD(R)	CPS4A565	1
4	SET		1
5	BOX,OUT CARTON	CPG1A732Q	1