harman/kardon

AVR225 A/V DOLBY DIGITAL RECEIVER

SERVICE MANUAL



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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 or 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.

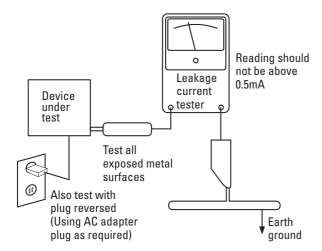
Components identified with the IEC symbol in the parts list are special significance to safety. When replacing a component identified with in the parts list are special significance to safety. When replacing a component identified with in the replacement parts designated, or parts with the same ratings 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 o.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.

SPECIFICATIONS

Audio Section

Stereo Mode

Continuous Average Power (FTC)

70 Watts per channel, @<0.07% THD, 20Hz -20kHz, both channels driven into 8 ohms

Five-Channel Surround Modes Power Per Individual Channel

Front L&R channels: 60 Watts per channel

@ < 0.07% THD. 20Hz-20kHz into 8 ohms

Center channel:

60 Watts @ < 0.07% THD, 20Hz-20kHz into 8 ohms

Surround channels: 60 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) 95dB
Surround System Adjacent Channel Separation
Analog Source Decoding 45dB
Dolby Digital 55dB
DTS 55dB

Frequency Response

@ 1W (+0dB, -3dB) 10Hz-100kHz

High Instantaneous

Current Capability (HCC) ±28 Amps

Transient Intermodulation

Distortion (TIM) Unmeasurable
Slew Rate 40V/µsec

FM Tuner Section

Frequency Range 87.5–108.0MHz
Usable Sensitivity IHF 1.3 µV/13.2dBf
Signal-to-Noise Ratio Mono/Stereo 70dB/68dB
Distortion Mono/Stereo 0.2%/0.3%

Stereo Separation 40dB @ 1kHz Selectivity ±400kHz, 70dB

Image Rejection 80dB IF Rejection 90dB

AM Tuner Section

Video Section

Television Format NTSC

Input Level/Impedance 1Vp-p/75 ohms
Output Level/Impedance 1Vp-p/75 ohms

Video Frequency

Response 10Hz-8MHz (-3dB)

General

Power Requirement AC 120V/60Hz

Power Consumption 68W idle, 540W maximum

(2 channels driven)

Dimensions (Max)

 Width
 17.3 inches (440mm)

 Height
 6.6 inches (168mm)

 Depth
 15.4 inches (390mm)

 Weight
 26.9 lb (12.2kg)

Depth measurement includes knobs, buttons and terminal connections. Height measurement includes feet and chassis.

All features and specifications are subject to change without notice.

*See the following trademark acknowledgements:

Harman Kardon and Power for the Digital Revolution are registered trademarks of Harman Kardon, Inc.

IIIIIEzSet is a trademark of Harman International Industries, Inc. (patent no. 5,386,478).

Manufactured under license from Dolby Laboratories. "Dolby", "Pro Logic" and the Double-D symbol are registered trademarks of Dolby Laboratories. Confidential Unpublished Works. ©1992–1999 Dolby Laboratories, Inc. All rights reserved.

"DTS" and "DTS Digital Surround" are trademarks of Digital Theater Systems, Inc.

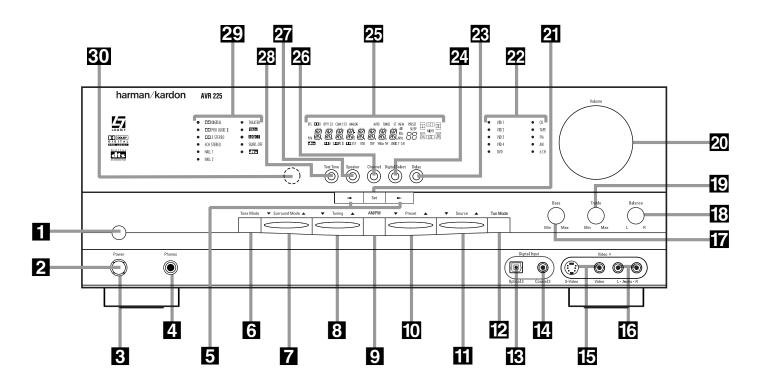
UltraStereo is a trademark of UltraStereo Corp.

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

Logic 7 is a registered trademark of Lexicon, Inc., a Harman International Company, and Harman International Industries, Inc.

Crystal is a registered trademark of Cirrus Logic Corp.

FRONT-PANEL CONTROLS



- 1 Main Power Switch
- 2 System Power Control
- 3 Power Indicator
- 4 Headphone Jack
- **5** Selector Buttons
- 6 Tone Mode
- 7 Surround Mode Selector
- 8 Tuning Selector
- 9 AM/FM Selector
- 10 Preset Stations Selector

- 11 Input Source Selector
- 12 Tuning Mode Selector
- 13 Digital Optical 3 Input
- 14 Digital Coax 3 Jack
- 15 Video 4 Video Input Jacks
- 16 Video 4 Audio Input Jacks
- 17 Bass Control
- **18** Balance Control
- 19 Treble Control
- 20 Volume Control

- 21 Set Button
- **22** Input Indicators
- 23 Delay
- 24 Digital Input Selector
- 25 Main Information Display
- 26 Channel Select Button
- 27 Speaker Select Button
- **28** Test Tone Selector
- 29 Surround Mode Indicators
- 30 Remote Sensor Window

1 Main Power Switch: Press this button to apply power to the AVR 225. When the switch is pressed in, the unit is placed in a Standby mode, as indicated by the amber LED **3** surrounding the **System Power Control 2**. 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 so that the word "OFF" may be read at the top of the switch.

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

2 System Power Control: When the Main Power Switch 1 is "ON," press this button to turn on the AVR 225; press it again to turn the unit off. Note that the Power Indicator 3 surrounding the switch will turn green when the unit is on.

- 3 Power Indicator: This LED will be illuminated in amber when the unit is in the Standby mode to signal that the unit is ready to be turned on. When the unit is in operation, the indicator will turn green. Should the indicator turn red, turn the unit off using the Main Power Switch 1 and check the speaker wire connections to make certain that there are no short circuits.
- 4 Headphone Jack: This jack may be used to listen to the AVR 225's output through a pair of headphones. Be certain that the headphones have a standard 1/4" stereo phone plug. Note that the main room speakers will automatically be turned off when the headphone jack is in use.
- **5** Selector Buttons: When you are establishing the AVR 225's configuration settings, use these buttons to

select from the choices available, as shown in the ${\bf Main}$ Information Display ${\bf 25}$.

- G Tone Mode: Pressing this button enables or disables the Bass and Treble tone controls. When the button is pressed so that the words TONE IN appear in the Main Information Display 25, the settings of the Bass 17 and Treble 19 controls may be used to adjust the output signals. When the button is pressed so that the words TONE OUT appear in the Main Information Display 25, the output signal will be "flat," without any bass or treble alteration, no matter how the actual Bass and Treble Controls 1719 are adjusted.
- **Z** Surround Mode Selector: Press this button to change the surround mode by scrolling through the list of available modes. Note that depending on the type

FRONT-PANEL CONTROLS

of input, some modes are not always available. (See page 25 for more information about surround modes.)

In Manual tuning mode, tap the button lightly and note that the tuner will step up one frequency increment per button press. When the button is held for a few seconds you will note that the unit will quickly advance through the frequency band. Release it and the tuner will stop. In Auto tuning mode, each press of the button will search for the next station with an acceptable signal. Press and hold the button to skip through the acceptable stations. When the button is released, the tuner will not stop until it reaches a station with an acceptable frequency.

To switch back and forth between the Auto and Manual tuning modes, press the **Tuning Mode Selector 12**.

- **9 AM/FM Selector:** Pressing this button will automatically switch the AVR 225 to the Tuner mode. Pressing it again will switch between the AM and FM frequency bands. (See page 28 for more information on the tuner.)
- **TO 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.)
- Input Source Selector: Press this button to change the input by scrolling up or down through the list of input sources.
- Tuning Mode Selector: Press this button to select Auto or Manual tuning. When the button is pressed so that the Auto Indicator ☐ lights, the tuner will search for the next station with an acceptable signal when the Tuning Selector ☐ ② is pressed. When the button is pressed so that the Auto Indicator ☐ is not lit, each press of the Tuning Selector ☐ ② 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 until the Stereo Indicator ☐ goes out to switch to Mono reception. Press and hold again to switch back to Stereo mode. (See page 28 for more information on using the tuner.)
- Digital Optical 3 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.

- 14 Digital Coax 3 Jack: 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.
- be used for temporary connection to the composite or S-Video output of video games, camcorders or other portable video products.
- **16** 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.
- **TP** Bass Control: Turn this control to modify the low-frequency output of the left/right channels by as much as ±10dB, when the unit is in the "Surround Off" mode. Set this control to a suitable position for your taste or room acoustics.
- Balance Control: Turn this control to change the relative volume for the front left/right channels.

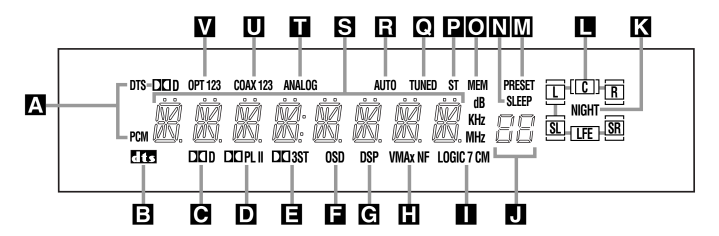
NOTE: For proper operation of the surround modes this control should be at the midpoint or "12 o'clock" position.

- **19 Treble Control:** Turn this control to modify the high-frequency output of the left/right channels by as much as ± 10 dB, when the unit is in the "Surround Off" mode. Set this control to a suitable position for your taste or room acoustics.
- 20 Volume Control: Turn this knob clockwise to increase the volume, counterclockwise to decrease the volume. If the AVR 225 is muted, adjusting the Volume Control 20 3 will automatically release the unit from the silenced condition.
- **21** Set Button: When making choices during the setup and configuration process, press this button to enter the desired setting as shown in the **Main Information Display 25** into the AVR 225's memory. The Set button may also be used to change the display brightness (see page 30).
- **22** Input Indicators: A green LED will light in front of the input that is currently being used as the source for the AVR 225.
- **Delay:** Press this button to begin the sequence of steps required to enter delay time settings. (See page 18 for more information on delay times.)
- **24** Digital Input Selector: When playing a source that has a digital output, press this button to select

between the **Optical** [3] (2) and **Coaxial** [4] (2) digital inputs or to select the source's analog input. (See pages 26–28 for more information on digital audio.)

- **25** Main Information Display: This display delivers messages and status indications to help you operate the receiver. (See pages 7–8 for a complete explanation of the Information Display.)
- **23** Channel Select Button: 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.)
- **27** Speaker Select Button: Press this button to begin the process of configuring the unit to match the type of speakers used in your listening room. (See pages 19–21 for more information on speaker setup and configuration.)
- **23 Test Tone Selector:** Press this button to begin the process of adjusting the channel output levels using the internal test tone as a reference. (For more information on output level adjustment, see page 21.)
- Surround Mode Indicators: A green LED will light in front of the surround mode that is currently in use.
- **80 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.

FRONT-PANEL INFORMATION DISPLAY



- A Bitstream Indicators
- **B** DTS Mode Indicator
- C Dolby Digital Indicator
- D Dolby Pro Logic II Indicator
- E Dolby 3 Stereo/Stereo Indicator
- **I** OSD Indicator
- G DSP Mode Indicator
- T VMAx Mode Indicators
- A Bitstream Indicators: When the input is a digital source, one of these indicators will light to display the specific type of data signal in use.
- **DTS Mode Indicator:** This indicator lights when a DTS-encoded source is playing and DTS Surround decoding is in use.
- © Dolby Digital Indicator: This indicator lights when a Dolby Digital source is being played and Dolby Digital surround decoding is in use.
- **D** Dolby Pro Logic II Indicator: This indicator lights when the Dolby Pro Logic II mode has been selected.
- It is possible to see the Dolby Pro Logic II indicator lit simultaneously with the Dolby Digital indicator, even though the Dolby Digital surround mode has been selected. This is due to the specifications for Dolby Digital processing, which require that the Dolby Pro Logic II mode be used any time a two-channel Dolby signal is detected.
- If you desire 5.1-channel audio, check the audio settings in the menus for both your DVD player and your DVD disc to make sure that a 5.1-channel Dolby Digital soundtrack is available and has been selected.
- Dolby 3 Stereo/Stereo Indicator: The entire indicator lights when the Dolby 3 Stereo mode has been selected. When the surround modes are turned off so that two-channel stereo playback is in use, only the "ST" indicator will light.

- Logic 7 Mode Indicators
- **■** Preset Number/Sleep Timer
- K Night Mode Indicator
- Speaker/Channel Input Indicators
- M Preset Indicator
- N Sleep Indicator
- Memory Indicator
- P Stereo Indicator

- **Q** Tuned Indicator
- R Auto Indicator
- S Main Information Display
- Analog Input Indicator
- U Coaxial Digital Input Indicators
- V Optical Digital Input Indicators
- **OSD** Indicator: When the On Screen Display (OSD) system is in use, this indicator lights to remind you that the other indicators in this display do not function when the OSD is being used.
- © DSP Mode Indicator: This indicator lights when any of the surround modes created by Digital Signal Processing, or DSP, are in use. These modes include Hall 1, Hall 2, the Theater Mode and 5-Channel Staren
- H VMAx Mode Indicators: These light when the VMAx mode is in use. VMAx F appears when the Far Field VMAx mode is selected; VMAx N appears when the Near Field VMAx mode is selected. (See page 25 for a description of the VMAx modes.)
- Logic 7 Mode Indicators: These indicators light when the Logic 7 mode is in use. LOGIC 7C appears for the Cinema version; LOGIC 7M appears for the Music version of Logic 7. (See page 25 for a description of the Logic 7 modes.)
- Preset Number/Sleep Timer: When the tuner is in use, these numbers indicate the specific preset memory location in use. (See page 28 for more information on preset stations.) When the Sleep function is in use, these numbers show how many minutes remain before the unit goes into the Standby mode. (See page 24 for information on the Sleep function.)

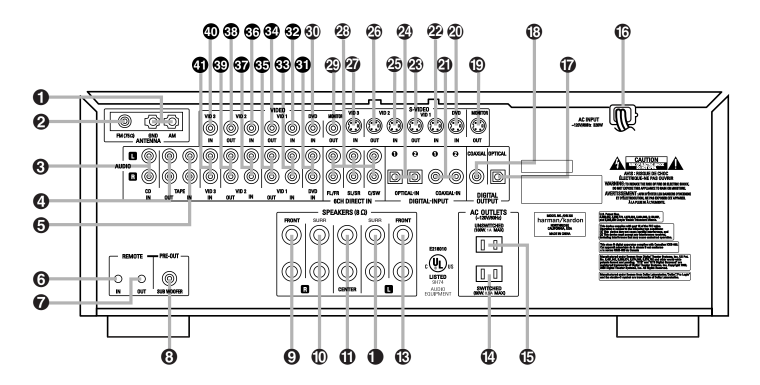
- Night Mode Indicator: This lights when the AVR 225 is in the Night mode, which preserves the dynamic range of digital program material at low volume levels. This mode is only available with specially encoded Dolby Digital sources. (See page 27 for a description of the Night mode.)
- Speaker/Channel Input Indicators: These indicators are multipurpose, indicating either the speaker type selected for each channel or 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 to one of those positions. (See page 19 for more information on configuring speakers.) The letters inside each of the center boxes display active input channels. For standard analog inputs, only the L and R will light, indicating a stereo input. When a digital source is playing, 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.)
- M Preset Indicator: This indicator lights when the tuner is in use to show that the Preset Number/
 Sleep Timer is showing the station's preset memory number. (See page 28 for more information on tuner presets.)

FRONT-PANEL INFORMATION DISPLAY

- N Sleep Indicator: This indicator lights when the Sleep function is in use. The numbers in the Preset Number/Sleep Timer will show the minutes remaining before the AVR 225 goes into the Standby mode. (See page 24 for more information on the Sleep function.)
- Memory Indicator: This indicator flashes when entering presets and other information into the tuner's memory.
- P Stereo Indicator: This indicator lights when an FM station is being tuned in stereo. This indicator differs from the indicator that lights when the surround decoding modes are turned off, which is described above as the Dolby 3 Stereo/Stereo Indicator .
- **Tuned Indicator:** This indicator lights when a station is being received with sufficient signal strength to provide acceptable listening quality.
- Auto Indicator: This indicator lights when the tuner's Auto mode is in use.
- Main Information Display: This display shows messages relating to the status, input source, surround mode, tuner, volume level or other aspects of the AVR 225's operation.
- **Analog Input Indicator:** This indicator lights when an analog input source has been selected.
- Coaxial Digital Input Indicators: These indicators light to show when a coaxial digital audio input has been selected.
- Optical Digital Input Indicators: These indicators light to show when an optical digital audio input has been selected.

NOTE: See page 26 for information on assigning either an analog input or one of the digital audio inputs to the source currently in use.

REAR-PANEL CONNECTIONS



- 1 AM Antenna
- **2** FM Antenna
- 3 CD Inputs
- Tape Outputs
- **6** Tape Inputs
- 6 Remote IR Input
- **7** Remote IR Output
- Subwoofer Output
- Pront Right Speaker Outputs
- 10 Surround Right Speaker Outputs
- 1 Center Speaker Outputs
- Surround Left Speaker Outputs
- 13 Front Left Speaker Outputs
- M Switched AC Accessory Outlet
- 15 Unswitched AC Accessory Outlet
- 1 AM Antenna: 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.
- **2 FM Antenna**: Connect the supplied indoor (or an optional external) FM antenna to this terminal.
- 3 CD Inputs: Connect these jacks to the output of a compact disc player or CD changer.
- **4** Tape Outputs: Connect these jacks to the RECORD/INPUT jacks of an audio recorder.

- 16 AC Power Cord
- Optical Digital Audio Output
- (B) Coaxial Digital Audio Output
- 19 Video Monitor S-Video Output
- 20 DVD S-Video Input
- 2 Coaxial Digital Audio Inputs
- 22 Video 1 S-Video Input
- 23 Video 1 S-Video Output
- 24 Optical Digital Audio Inputs
- 25 Video 2 S-Video Input
- 26 Video 2 S-Video Output
- ✓ Video 3 S-Video Input
- 28 6-Channel Direct Inputs
- 29 Video Monitor Composite Video Output

PLAY/OUT jacks of an audio recorder.

- 30 DVD Composite Video Input
- **5** Tape Inputs: Connect these jacks to the
- **6** Remote IR Input: If the AVR 225'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.
- **Remote IR Output:** This connection permits the IR sensor in the receiver to serve other remotecontrolled devices. Connect this jack to the "IR IN" jack on Harman Kardon (or other compatible) equipment.
- 8 Subwoofer Output: Connect this jack to the linelevel input of a powered subwoofer. If an external sub-

- 3 DVD Audio Inputs
- 32 Video 1 Composite Video Input
- 33 Video 1 Audio Inputs
- 39 Video 1 Composite Video Output
- 35 Video 1 Audio Outputs
- 36 Video 2 Composite Video Input
- Tideo 2 Audio Inputs
- 33 Video 2 Composite Video Output
- 39 Video 2 Audio Outputs
- Wideo 3 Composite Video Input
- 49 Video 3 Audio Inputs

woofer amplifier is used, connect this jack to the subwoofer amplifier input.

911 Front Speaker Outputs: Connect these outputs to the matching + or - terminals on your front speakers. When making speaker connections, always make certain to maintain correct polarity by connecting the black terminal to the negative (-) terminal on the speakers. Connect the white terminal to the positive (+) terminal on the left front speaker, the red terminal to the positive (+) terminal on the right front speaker and the green terminal to the positive (+) terminal on the center front speaker. Newer speakers may have matching color terminals in accordance with the new

REAR-PANEL CONNECTIONS

CEA specifications, while existing speakers typically use a red terminal for the positive (+) speaker wire connection. (See page 14 for more information on speaker polarity.)

- Onect these outputs to the matching + or − terminals on your left and right surround speakers. When making speaker connections always make certain to maintain correct polarity by connecting the black terminal to the negative (−) terminal on the speakers. Connect the blue terminal to the positive (+) terminal on the left surround speaker and the gray terminal to the positive (+) terminal on the right surround speaker. Newer speakers may have matching color terminals in accordance with the new CEA specifications, while existing speakers typically use a red terminal for the positive (+) speaker wire connection. (See page 14 for more information on speaker polarity.)
- **②** Switched AC Accessory Outlet: This outlet may be used to power any device you wish to have turned on or off at the same time as the AVR 225. Any device connected to this outlet will be off when the AVR 225 is in the Standby mode, and power will be supplied to the outlet when the AVR 225 is turned on.
- (1) 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 225 is on or off.

NOTE: The total power consumption of all devices connected to the accessory outlets should not exceed 100 watts. Do not connect power amplifiers or other high-current draw devices to these outlets.

- **6** AC Power Cord: Connect the AC plug to an unswitched AC wall outlet.
- **Optical Digital Audio Output:** Connect this jack to the matching digital audio input connector on a digital recorder such as a CD-R or MiniDisc recorder.
- **(3)** Coaxial Digital Audio Output: Connect this jack to the matching digital audio input connector on a digital recorder such as a CD-R or MiniDisc recorder.
- 1929 Video Monitor Outputs: Connect these jacks to the composite or S-Video input of a TV monitor or video projector to view the on-screen menus and the output of any standard video source selected by the receiver's video switcher.
- 2030 DVD Video Inputs: Connect one of these jacks to the composite or S-Video output jacks on a DVD or other video source.

- ② Coaxial Digital Audio Inputs: Connect the coax digital audio output from a DVD player, HDTV receiver, LD player, satellite receiver, cable box, MiniDisc recorder or CD player to these jacks. The signal may be either 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.
- **Video 1 Video Inputs:** Connect one of these jacks to the **PLAY/OUT** composite or S-Video jacks on a VCR or other video source.
- **३ Wideo 1 Video Outputs:** Connect one of these jacks to the **RECORD/INPUT** composite or S-Video jack on a VCR.
- ② Optical Digital Audio Inputs: Connect the optical digital audio output from a DVD player, HDTV receiver, LD player, satellite receiver, cable box, MiniDisc player or recorder, or CD player to these jacks. The signal may be either a Dolby Digital signal, a DTS signal or a standard PCM digital source.
- ☼ Video 2 Video Inputs: Connect one of these jacks to the PLAY/OUT composite or S-Video jacks on a TV, VCR or other video source.
- ☑ Video 3 Video Inputs: Connect one of these jacks to the PLAY/OUT composite or S-Video jacks on a cable television box, satellite dish receiver, VCR or other video source.
- 6-Channel Direct Inputs: If an external digital audio decoder is used, connect the outputs of that decoder to these jacks.

These jacks have been color-coded as follows to assist you in making correct channel connections:

Front Left White
Front Right Red
Center Green
Surround Left Blue
Surround Right Gray
Subwoofer Purple

3) DVD Audio Inputs: Connect these jacks to the analog audio jacks on a DVD or other source device.

NOTE: The default setting for the audio input associated with DVD is the **Coaxial Digital Input 1** (a). If you connect the audio outputs of a DVD player to these jacks (3), change the input setting as shown on page 17.

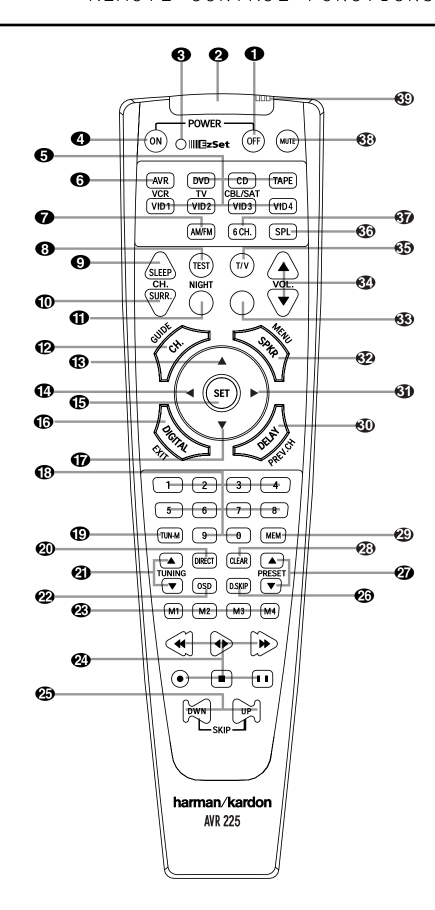
- Wideo 1 Audio Inputs: Connect these jacks to the PLAY/OUT audio jacks on a VCR or other video source.
- **⑤** Video 1 Audio Outputs: Connect these jacks to the RECORD/INPUT audio jacks on a VCR.
- **The State of State o**
- Video 2 Audio Outputs: Connect these jacks to the RECORD/INPUT audio jacks on a VCR or other video source, if you have connected a VCR to the Video 2 input.
- **(3)** Video 3 Audio Inputs: Connect these jacks to the PLAY/OUT audio jacks on a cable television box, satellite dish receiver, VCR or other video source.

harman/kardon **AVR225**

REMOTE CONTROL FUNCTIONS

- Power Off Button
- 2 IR Transmitter Window
- 3 Program/SPL Indicator
- 4 Power On Button
- **6** Input Selectors
- AVR Selector
- AM/FM Tuner Select
- Test Button
- Sleep Button
- Surround Mode Selector
- Night Mode
- Channel Select Button
- Button
- Button
- Set Button
- 1 Digital Select
- **1** Button
- Numeric Keys
- Tuner Mode 20 Direct Button
- 1 Tuning Up/Down
- 22 OSD Button
- Macro Buttons
- **24)** Transport Controls
- **25** Skip Up/Down Buttons
- 23 Disc Skip Button
- 27 Preset Up/Down
- Clear Button
- Memory Button
- 30 Delay/Prev. Ch.
- **3** ► Button
- 32 Speaker Select
- 33 Spare Button
- 34 Volume Up/Down
- TV/Video Selector
- 36 SPL Button
- 6-Channel Direct Input
- Mute
- 39 EzSet Sensor Microphone

NOTE: The function names shown here are each button's feature when used with the AVR 225. Most buttons have additional functions when used with other devices. See pages 36-37 for a list of these functions.



REMOTE CONTROL FUNCTIONS

IMPORTANT NOTE: The AVR 225's remote may be programmed to control up to eight devices, including the AVR 225. Before using the remote, it is important to remember to press the Input Selector Button € that corresponds to the unit you wish to operate. In addition, the AVR 225's remote is shipped from the factory to operate the AVR 225 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 page 32 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 225. (See pages 36–37 for information about alternate functions for the remote's buttons.)

- Power Off Button: Pressing this button turns off (places in the Standby mode) the device that was last selected by pressing one of the Input Selectors 5. To place the AVR 225 in the Standby mode, first press the AVR Selector Button 3 and then press this button.
- **2** IR Transmitter Window: Point this window toward the AVR 225 when pressing buttons on the remote to make certain that infrared commands are properly received.
- 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 power to the device that was last selected by pressing one of the Input Selectors **5**. To turn on the AVR 225, press the AVR Selector Button **6**.
- Input Selectors: Pressing one of these buttons will perform three actions at the same time. First, if the AVR 225 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 225. 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 again to operate the AVR 225's functions with the remote.

- **6 AVR Selector:** Pressing this button will switch the remote so that it will operate the AVR 225's functions. If the AVR 225 is in the Standby mode, it will also turn the AVR 225 on.
- **7 AM/FM Tuner Select:** Press this button to select the AVR 225's tuner as the listening choice. Pressing this button when the tuner is already in use will switch between the AM and FM bands.
- **3** Test Button: Press this button to begin the sequence used to manually calibrate the AVR 225's output levels. To begin automatic calibration using the EzSet feature, press the SPL Button instead of this button. (See page 21 for more information on calibrating the AVR 225.)
- **9** Sleep Button: Press this button to place the unit in the Sleep mode. After the time shown in the display, the AVR 225 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, and to end the process of creating a macro command. (See page 33 for more information on creating macros.)

- D Surround Mode Selector: Press this button to begin the process of changing the surround mode. After the button has been pressed, use the ▲/▼ Buttons to select the desired surround mode. (See page 25 for more information.) Note that this button is also used to tune channels when the TV is selected and during the process of erasing stored macro commands. (See page 33 for more information on macros.)
- NOTE: The Sleep Button

 and Surround Mode Selector

 may also function as the Channel + and keys when the remote is programmed for use with TVs, cable boxes, VCRs, satellite receivers or other video devices with tuners. See page 34 for information on programming the remote for Channel Control Punch-Through capability so that you may change channels on a separate device when the remote is in AVR mode.
- **(i)** 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.
- Channel Select Button: This button is used to start the process of setting the AVR 225's output levels to an external source. Once this button is pressed, use the

- ▲/▼ Buttons (13) (17) to select the channel being adjusted, then press the Set Button (15), followed by the ▲/▼ Buttons (13) (13) again, to change the level setting, (See page 29 for more information.)
- ♠ Button: This multipurpose button is used to change or scroll through items in the on-screen menus, or to change configuration settings such as output levels. When changing an item such as the surround mode or digital input directly, first press the function or mode to be changed (e.g., press the Surround Mode Selector ① to select a surround mode or the Digital Select Button ① to change the digital input) and then press this button to scroll through the list of available choices.
- ♠ Button: This button is used to change the menu selection or setting during some of the setup procedures for the AVR 225.
- **(b)** Set Button: This button is used to enter settings into the AVR 225's memory. It is also used in the setup procedures for delay time, speaker configuration and channel output level adjustment.
- (b) Digital Select: Press this button to assign one of the digital inputs (2)(2)(13)(14) to a source. (See page 26 for more information on using digital inputs.)
- Button: This multipurpose button is used to change or scroll through items in the on-screen menus, or to change configuration settings such as output levels. When changing an item such as the surround mode or digital input directly, first press the function or mode to be changed (e.g. press the Surround Mode Selector to select a surround mode or the Digital Select Button to change the digital input) and then press this button to scroll through the list of available choices.
- 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 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.
- Tuner Mode: Press this button when the tuner is in use to select between automatic tuning and manual tuning. In automatic tuning mode, the Auto Indicator will be lit, and only stations with acceptable signal quality may be tuned by pressing the Tuning Up/Down Buttons ②②. When the button is pressed so that the Auto Indicator ☐ goes out, manual tuning mode is engaged, and pressing the Tuning Buttons ③② 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

REMOTE CONTROL FUNCTIONS

weak will change to monaural reception. (See page 28 for more information.)

- Direct Button: When the tuner is in use, press this button to start the sequence for direct entry of a station's frequency. After pressing the button simply press the proper **Numeric Keys** 13 to select a station. (See page 28 for more information on the tuner.)
- 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 plants has been pressed so that the Auto Indicator is is illuminated, pressing either of the buttons will cause the tuner to seek the next station with acceptable signal strength for quality reception. When the Auto Indicator is is NOT illuminated, 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 225's parameters.
- **Macro Buttons:** Press these buttons to store or recall a "Macro", which is a preprogrammed sequence of commands stored in the remote. (See page 33 for more information on storing and recalling macros.)
- 23 Transport Controls: These buttons do not have any functions with the AVR 225 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 34 for more information on programming the Transport Control Punch-Through capability of the remote.)
- Skip Up/Down Buttons: These buttons have no direct function with the AVR 225, but when used with a compatibly programmed CD or DVD changer they will change the track or chapter of the disc currently being played in the changer.
- Disc Skip Button: This button has no direct function for the AVR 225, but when used with a compatibly programmed CD or DVD changer, it will change the disc currently being played in the changer. (See page 33 for more information on using the remote with other devices.)
- Preset Up/Down: When the tuner is in use, press these buttons to scroll through the stations programmed into the AVR 225'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.

- **②** Clear Button: Press this button to clear incorrect entries when using the remote to directly enter a radio station's frequency.
- Memory Button: Press this button to enter a radio station into the AVR 225's preset memory. Once the Memory Indicator flashes, you have five seconds to enter a preset memory location using the Numeric Keys (See page 28 for more information.)
- Delay/Prev Ch.: Press this button to begin the process for setting the delay times used by the AVR 225 when processing surround sound. After pressing this button, the delay times are entered by pressing the Set Button and then using the A/▼ Buttons again to complete the process. (See page 18 for more information.)
- **★ Button:** Press this button to change a setting or selection when configuring many of the AVR 225's settings.
- Speaker Select: Press this button to begin the process of configuring the AVR 225's bass management system for use with the type of speakers used in your system. Once the button has been pressed, use the ▲/▼ Buttons ③ ① to select the channel you wish to set up. Press the Set Button ⑤ and then select another channel to configure. When all adjustments have been completed, press the Set Button ⑥ twice to exit the settings and return to normal operation. (See page 20 for more information.)
- Spare Button: This button does not have any function for the operation of the AVR 225, but it is available for use when programmed with the code from another remote. (See page 32 for information on programming the remote with codes for other devices.)
- Volume Up/Down: Press these buttons to raise or lower the system volume. See page 34 for more information on programming the Volume Punch-Through capability of the remote, which allows you to change the AVR 225's volume while the remote is set to control another device.
- TV/Video Selector: This button does not have a direct function on the AVR 225, but when used with a compatibly programmed VCR, DVD or satellite receiver that has a "TV/Video" function, pressing this button will switch between the output of the player or receiver and the external video input to that player. Consult the owner's manual for your specific player or receiver for the details of how it implements this function.

- SPL Button: This button activates the AVR 225's EzSet function to quickly and accurately calibrate the AVR 225's output levels. Press and hold the button for three seconds and then release it. The Test Tone will begin circulating, and the Program/SPL Indicator will change colors. During this sequence, EzSet will automatically adjust the output levels for all channels until they have equal output levels, as shown by the Program/SPL Indicator lighting green for each channel. (See page 21 for more information on EzSet.)
- **§** 6-Channel Direct Input: Press this button to select the component connected to the 6-Channel Direct Inputs ② as the source.
- Mute: Press this button to momentarily silence the AVR 225 or TV set being controlled, depending on which device has been selected. When the AVR 225 is muted, press this button or use the Volume Control to return to the previous volume level.

When the AVR 225 remote is being programmed to operate another device, or when a macro command is being programmed, this button is pressed with the **Input Selector Button 5** to begin the programming process. (See page 33 for more information.)

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.)

INSTALLATION AND CONNECTIONS

System Installation

After unpacking the unit, and placing it on a solid surface capable of supporting its weight, you will need to make the connections to your audio and video equipment.

Audio Equipment Connections

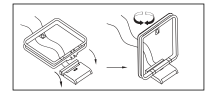
We recommend that you use high-quality interconnect cables when making connections to source equipment and recorders to preserve the integrity of the signals.

When making connections to audio source equipment or speakers it is always a good practice to unplug the unit from the AC wall outlet. This prevents any possibility of accidentally sending audio or transient signals to the speakers that may damage them.

1. Connect the analog output of a CD player to the **CD Inputs 3**.

NOTE: When the CD player has both fixed and variable audio outputs it is best to use the fixed output unless you find that the input to the receiver is so low that the sound is noisy, or so high that the signal is distorted.

- 2. Connect the analog Play/Out jacks of a cassette deck, MD, CD-R or other audio recorder to the **Tape Input Jacks ⑤**. Connect the analog Record/In jacks on the recorder to the **Tape Output Jacks ④** on the AVR 225.
- 3. Connect the output of any digital sources to the appropriate input connections on the AVR 225 rear panel. The **Optical** and **Coaxial Digital Inputs**2021312 may be used with a Dolby Digital or DTS source such as a DVD player, or the output of a conventional CD or LD player's PCM (S/P-DIF) output.
- 4. Connect the **Optical Digital Audio Output** or the **Coaxial Digital Audio Output** on the rear panel of the AVR 225 to the matching digital input connections on a CD-R or MiniDisc recorder.
- 5. Assemble the AM Loop Antenna supplied with the unit as shown below. Connect it to the **AM** and **GND Screw Terminals** ① .



6. Connect the supplied FM antenna to the FM Antenna (75-0hm) Connection ②. The FM antenna may be an external roof antenna, an inside powered or wire lead antenna or a connection from a

cable TV system. Note that if the antenna or connection uses 300-ohm twin-lead cable, you must use the 300-ohm-to-75-ohm adapter supplied with the unit to make the connection.

- 7. If you have a DVD-Audio or SACD player, or other component that includes an onboard surround decoder and 6-channel line-level audio outputs, you may connect these audio outputs to the 6-Channel Direct Inputs ②.
- 8. Connect the front, center and surround **Speaker Outputs 9 10 11 3** to the respective speakers.

To ensure that all the audio signals are carried to your speakers without loss of clarity or resolution, we suggest that you use high-quality speaker cable. Many brands of cable are available and the choice of cable may be influenced by the distance between your speakers and the receiver, the type of speakers you use, personal preferences and other factors. Your dealer or installer is a valuable resource to consult in selecting the proper cable.

Regardless of the brand of cable selected, we recommend that you use a cable constructed of fine, multistrand copper with a gauge of 14 or smaller. Remember that in specifying cable, the lower the number, the thicker the cable.

Cable with a gauge of 16 may be used for short runs of less than 10 feet. We do not recommend that you use cables with an AWG equivalent of 18 or higher due to the power loss and degradation in performance that will occur.

Cables that are run inside walls should have the appropriate markings to indicate listing with UL, CSA or other appropriate testing agency standards. Questions about running cables inside walls should be referred to your installer or a licensed electrical contractor who is familiar with the NEC and/or the applicable local building codes in your area.

When connecting wires to the speakers, be certain to observe proper polarity. Remember to connect the "negative" or "black" wire to the same terminal on both the receiver and the speaker. The AVR 225 conforms to the latest CEA-recommended color-coding for speaker terminals. Accordingly, the positive (+) terminal, which was previously red, is now a specific color to assist you in making the correct connections. If your speakers have color-coded connections, match the terminal on the AVR 225 to the like terminal on your speakers. For existing speakers with a red terminal for the positive connection, the connections on the AVR 225 are as follows:

Front Left = White Front Right = Red

Center = Green

Surround Left = Blue Surround Right = Gray

NOTE: While most speaker manufacturers adhere to an industry convention of using black terminals for negative and red ones for positive, some manufacturers may vary from this configuration. To ensure proper phase and optimal performance, consult the identification plate on your speaker or the speaker's manual to verify polarity. If you do not know the polarity of your speaker, ask your dealer for advice before proceeding, or consult the speaker's manufacturer.

We also recommend that the length of cable used to connect speaker pairs be identical. For example, use the same length piece of cable to connect the front-left and front-right or surround-left and surround-right speakers, even if the speakers are a different distance from the AVR 225.

9. Connections to a subwoofer are normally made via a line-level audio connection from the Subwoofer Output 3 to the line-level input of a subwoofer with a built-in amplifier. When a passive subwoofer is used, the connection first goes to a power amplifier, which will be connected to one or more subwoofer speakers. If you are using a powered subwoofer that does not have line-level input connections, follow the instructions furnished with the speaker for connection information.

Video Equipment Connections

Video equipment is connected in the same manner as audio components. Again, the use of high-quality interconnect cables is recommended to preserve signal quality.

Although any compatible video device may be connected to any video input (with the exception of the Video 1 and Video 2 Out Jacks 200 30 30, which may only be connected to a video recorder), to make programming device codes into the remote control easier, we recommend that you connect your VCR to the Video 1 Connectors 200 30, your television to the Video 2 Input Connectors 200 30, and your cable-TV converter or satellite receiver to the Video 3 Input Connectors 200 30.

1. Connect a VCR's or other video source's audio and video Play/Out jacks to the Video 1 or Video 2 In Jacks 225 3 5 5 on the rear panel. The Audio and Video Record/In jacks on the VCR should be connected to the Video 1 or Video 2 Out Jacks 32 3 3 3 0 on the AVR 225.

INSTALLATION AND CONNECTIONS

- 2. Connect the analog audio and video outputs of a television set or any other video source to the **Video 2 Input Jacks ②③③**
- 3. Connect the analog audio and video outputs of a cable TV converter or satellite receiver, or any other video source, to the Video 3 Jacks 2749 41.
- 4. Connect the analog audio and video outputs of a DVD or laser disc player to the **DVD Jacks 20** 30 31. When a digital audio connection is used for your DVD player, the default connection is the Coaxial Digital Audio Input 1 Jack 2. However, the connection may also be made to any of the Optical 24 13 or Coaxial 21 14 digital audio inputs, provided that the digital input source selection is changed as shown on pages 17 and 26. If your DVD or DVD-Audio player includes an onboard surround decoder and 6-channel line-level audio outputs, you may connect these audio outputs to the **6-Channel Direct Inputs 23**. When you wish to hear this decoded audio, select the DVD input first in order to select the video signal from the DVD player, then select the 6-Channel Direct Input source for the audio.
- 5. Connect the digital audio outputs of a DVD player, satellite receiver, cable box or HDTV converter to the appropriate Optical or Coaxial Digital Audio Inputs (2) (2) [2] [2].
- 6. Connect the **Video Monitor Output (1929**) jacks on the receiver to the composite or S-Video input of your television monitor or video projector.

VIDEO CONNECTION NOTE:

• Composite and S-Video signals may only be viewed in their native formats. The AVR 225 will not convert signals from composite to S-Video, or vice versa. S-Video inputs may only be viewed when the AVR 225 is connected to a TV set or video display with S-Video capability. If you use both standard composite video and S-Video sources in your system, it is important that you connect both an S-Video cable and a standard composite video cable (a coax cable with an RCA plug on both ends) between the AVR 225 and your TV or projector. When it is necessary to make both types of connections to your TV set, use different inputs if possible. Consult the instructions for your TV set or projector for more information on connecting both types of signals.

Power Connections

This unit is equipped with two accessory AC outlets. They may be used to power accessory devices, but they should not be used with high-current draw equipment such as power amplifiers. The total power draw to each outlet may not exceed 100 watts.

The **Switched AC Accessory Outlet** will receive power only when the unit is on. This is recommended for devices that have no power switch or a mechanical power switch that may be left in the "ON" position.

NOTE: Many audio and video products go into a Standby mode when they are used with switched outlets, and cannot be fully turned on using the outlet alone without a remote control command.

The **Unswitched AC Accessory Outlet** will receive power as long as the unit is plugged into a powered AC outlet.

Finally, when all connections are complete, plug the **Power Cord** (a) into a nonswitched 120-volt AC wall outlet. You're almost ready to enjoy the AVR 225!

TROUBLESHOOTING GUIDE

Your AVR 225 receiver has been designed to provide many years of trouble-free service. In the event that you are experiencing difficulties, please check the suggestions below for a possible solution to your problem. Additional information on the AVR 225, including updated information and user hints, is available from our Web site at www.harmankardon.com.

| SYMPTOM | CAUSE | SOLUTION |
|--|---|---|
| Unit does not function when Main Power Switch is pushed | No AC Power | Make certain AC power cord is plugged into a live outlet Check to see whether outlet is switch-controlled |
| Display lights, but no sound or picture | Intermittent input connectionsMute is onVolume control is down | Make certain that all input and speaker connections are secure Press Mute button Turn up volume control |
| Unit turns on, but front-panel display does not light up | Display brightness is turned off | Follow the instructions in the Display Brightness section on page 30 so that the display is set to VFD FULL |
| No sound from any speaker; light around power switch is red | Amplifier is in protection mode due to possible short Amplifier is in protection mode due to internal problems | Check speaker wire connections for shorts at receiver and speaker ends Contact your local Harman Kardon service center, which you can locate by visiting our Web site at www.harmankardon.com |
| No sound from surround or center speakers | Incorrect surround mode Input is monaural Incorrect configuration Stereo or Mono program material | Select a mode other than Stereo or Dolby 3 Stereo There is no surround information from mono sources Check speaker mode configuration The surround decoder may not create center- or rear-channel information from nonencoded programs |
| Unit does not respond to remote commands | Weak batteries in remoteWrong device selectedRemote sensor is obscured | Change remote batteries Press the AVR selector Make certain front-panel sensor is visible to remote or connect remote sensor |
| Intermittent buzzing in tuner | • Local interference | Move unit or antenna away from computers, fluorescent lights, motors or other electrical appliances |
| Letters flash in the channel indicator display and digital audio stops | Digital audio feed paused | Resume play for DVD Check that Digital Input is selected |

Processor Reset

In the rare case in which the unit's operation or 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 225's entire system memory including tuner presets, output level settings, delay times and speaker configuration data, first put the unit in Standby

by pressing the **System Power Control Button 2**. Next, press and hold the **Tone Mode Button 6** for three seconds.

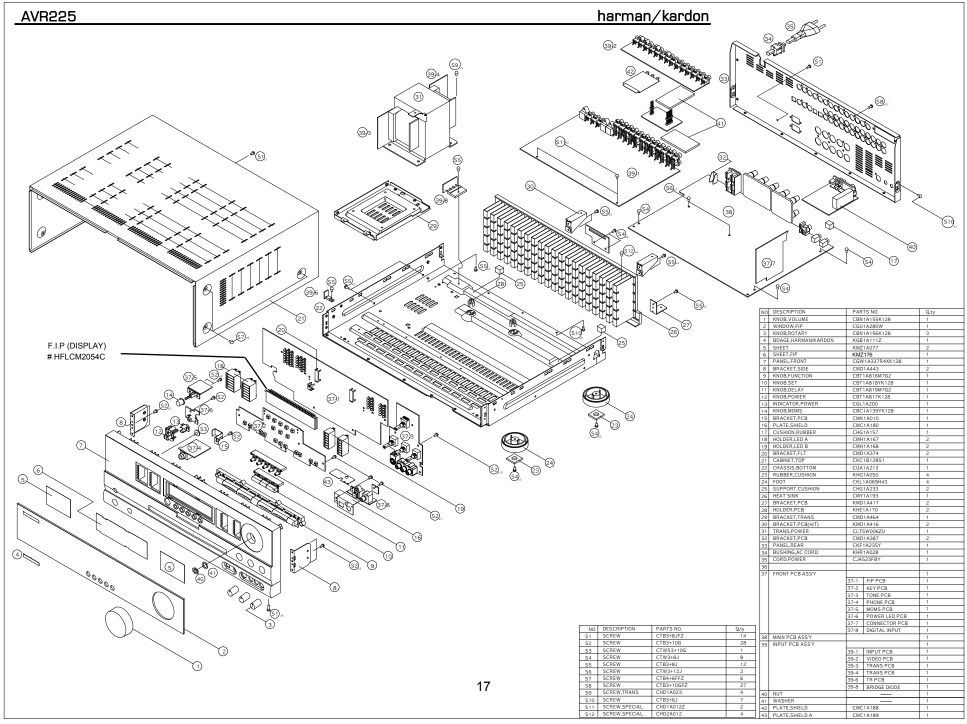
The unit will turn on automatically and display the RESET message in the Main Information
Display S. Note that once you have cleared the memory in this manner, it is necessary to reestablish all system configuration settings and tuner presets.

The reset will not affect settings that were programmed into the remote control. To reset the remote control and restore it to its factory default settings, please follow the instructions on page 34.

If these steps do not solve the problem, consult an authorized Harman Kardon service center. You can locate the service center nearest to you by visiting our Web site at www.harmankardon.com.

Memory Backup

This product is equipped with a memory backup system that preserves the system configuration information and tuner presets if the unit is accidentally unplugged or subjected to a power outage. This memory will last for approximately one week, after which time all information must be reentered.



AVR125/225 DISASSEMBLY PROCEDURE

<1> TOP-CABINET(21) REMOVAL

1. Remove 13 screws(S1,S7) and then remove the Top-cabinet.

<2> FRONT PANEL ASS'Y REMOVAL

- 1. Remove the Top-cabinet, referring to the previous step<1>.
- 2. Disconnect the connect (BN72-Card canle)) on the FP PCB(37-1) from connector(CN72) on the Input PCB(39-1)
- 3. Disconnect the lead wire(BN80-8P) on the FP PCB(37-1) from connector(CN80) on the Main PCB(38).
- 4.Disconnect the lead wire(BN16-8P,BN10-4P) on the Tone PCB(37-3) from connector(CN16,CN10) on the Connect PCB(37-7).
- 5. Disconnect the lead wire(BN41-6P) on the Tone PCB(37-3) from connector(CN41) on the Video PCB(39-2).
- 6. Disconnect the lead wire(BN18-5P) on the Digital input PCB(37-8) from connector(CN18) on the Input PCB(39-1).
- 7. Disconnect the lead wire(BN81-6P,BN83-2P) on the FP PCB(37-1) from connector(CN81.CN83) on the Trans PCB(39-3).
- 8. Disconnect the lead wire(BN88-2P) on the Main PCB(38) from connector(CN88) on the Moms PCB(37-5).
- 9. Remove 1 screw(S10) and then lead wire(JW82-2P) on the Phone PCB(37-4).
- 10. Remove 9 screws(S1) and then remove the Front Panel ASS'Y.

<3> TONE PCB(37-3) REMOVAL

- 1. Remove the Top-cabinet, referring to the previous step<1>.
- 2. Remove the Front Panel ASS'Y, referring to the previous step<2>.
- 3. Pull out the Volume Knob ASS'Y & 3 Rotary Knobs(5).
- 4. Remove 1 Nut(40), 1 Washer(41)
- 5. Remove 7 screws(S2) and then remove the Tone PCB(37-3).
- 6. Disconnect the lead wire(BN84-5P,BN90-2P) One the Tone PCB(37-3) from connector(CN84,CN90) on the FP PCB(37-1)
- 7. Disconnect the lead wire (BN87-6P) One the Tone PCB(37-3) from connector(CN87) on the Phone PCB(37-4)

<4>PHONE PCB(37-4) REMOVAL

- 1. Remove the Top-cabinet, referring to the previous step<1>.
- 2. Remove the Front Panel ASS'Y, referring to the previous step<2>.
- 3. Disconnect the lead wire (BN87-6P) One the Tone PCB(37-3) from connector(CN87) on the Phone PCB(37-4)
- 4. Remove 2 screws(S2,S3) and then remove the Phone PCB(37-4)

<5>POWER LED PCB(37-6) REMOVAL

- 1. Remove the Top-cabinet, referring to the previous step<1>.
- 2. Remove the Front Panel ASS'Y, referring to the previous step<2>.
- 3. Remove 2 screws(S2) and then remove the Power led PCB(37-6).
- 4. Disconnect the lead wire(BN88-4P) from connector(CN88) on the FP PCB(37-1).

<6>FRONT PCB(37-1) REMOVAL

- 1. Remove the Top-cabinet, referring to the previous step<1>.
- 2. Remove the Front Panel ASS'Y, referring to the previous step<2>.
- 3. Remove the Tone PCB(37-3), referring to the previous step<3>.
- 4. Remove the Phone PCB(37-4), referring to the previous step<4>.
- 5. Remove the Power led PCB(37-6), referring to the previous step<5>.
- 6. Remove 6 screws(S2) and then remove the Front PCB(37-1)

<7>TUNER MODULE(40) REMOVAL

- 1. Remove the Top-cabinet, referring to the previous step<1>.
- 2. Disconnect the connector(CON1-Card cable) from connector(CN13) on the Input PCB ASS'Y(39-1).
- 3. Remove 2 screws(S8) and then remove the Tuner Module(40).

<8>VIDEO PCB(39-2) REMOVAL

- 1. Remove the Top-cabinet, referring to the previous step<1>.
- 2. Disconnect the lead wire(BN41-6P) on the Tone PCB(37-3) from connector(CN41) on the Video PCB(39-2).
- 3. Disconnect the connector (CN15-Card cable) on the Input PCB(39-1) from lead wire(CN43) on the Video PCB(39-2).
- 4. Remove 6 screws(S8) and then remove the Video PCB(39-2).

<9>INPUT PCB(39-1) REMOVAL

- 1. Remove the Top-cabinet, referring to the previous step<1>.
- 2. Remove the Connect PCB(37-7).
- 3. Disconnect the lead wire(BN18-5P) on the Digital input PCB(37-8) from connector(CN18) on the Input PCB(39-1).
- 4. Disconnect the connect (BN72-Card canle)) on the FP PCB(37-1) from connector(CN72) on the Input PCB(39-1)
- 5. Remove 13 screws(S8,S11) and then remove the Input PCB(39-1).

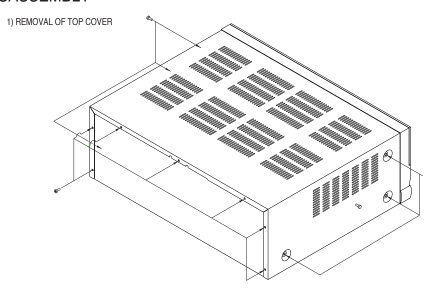
<10>POWER TRANS(31) REMOVAL

- 1. Remove the Top-cabinet, referring to the previous step<1>.
- 2. Disconnect the connector (CN20,BN96) on the Trans PCB from lead wire(CN20-3P,BN96-6P) on the Main PCB(38).
- 3. Remove 1 screw(S5) and then remove the Tr PCB(39-6)
- 4. Remove 1 screw(S5) and then remove the Bridge Diode PCB(39-8)
- 3. Remove 4 Trans screws(S9) and then remove the Power Trans(31).

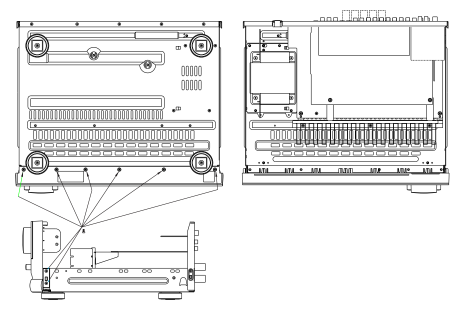
<11>MAIN PCB ASS'Y(38) REMOVAL

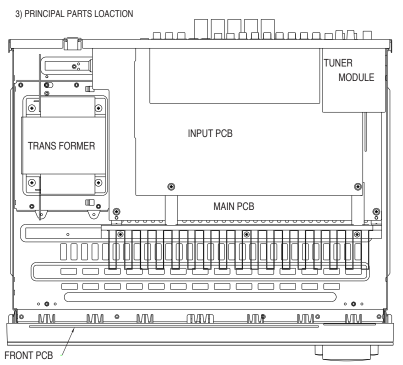
- 1. Remove the Top-cabinet, referring to the previous step<1>.
- 2. Remove the Tuner module, referring to the previous step<7>.
- 3. Remove the Video PCB, referring to the previous step<8>.
- 4. Remove the Input PCB, referring to the previous step<9>.
- 5. Disconnect the lead wire(BN80-8P) on the FP PCB(37-1) from connector(CN80) on the Main PCB(38).
- 6. Disconnect the lead wire(BN88-2P) on the Main PCB(38) from connector(CN88) on the Moms PCB(37-5).
- 7. Disconnect the connector (CN20,BN96) on the Trans PCB from lead wire(CN20-3P,BN96-6P) on the Main PCB(38)..
- 8. Remove 11screws(S1-1EA, S4-2EA, S6-2EA, S8-6EA) and then remove the Main PCB ASS'Y(38).

DISASSEMBLY



2) REMOVAL OF FRONT PANEL





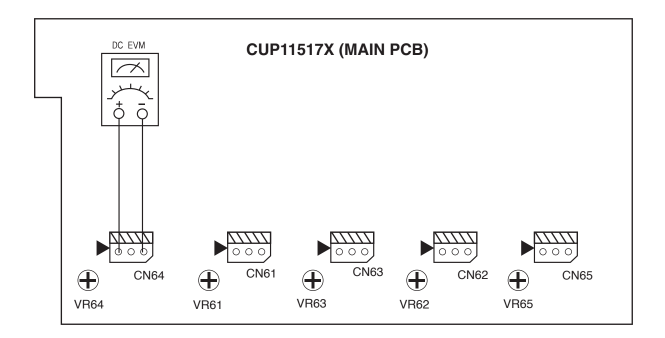
AMPLIFIER SECTION BIAS ADJUSTMENT

Measurement condition

. No input signal or volume position is minimum.

Standard value.

- . Ideal current = $48mA (\pm 5\%)$
- . Ideal DC Voltage = $21.12mV (\pm 5\%)$



DC VOLTMETER.....Connect to CN61, CN62, CN63, CN64, CN65

| NO. | Channel | Adjust for | Adjustment |
|-----|----------------|---------------|------------|
| 1 | Front Left | 21.12mV (±5%) | VR61 |
| 2 | Front Right | 21.12mV (±5%) | VR62 |
| 3 | Center | 21.12mV (±5%) | VR63 |
| 4 | Surround Left | 21.12mV (±5%) | VR64 |
| 5 | Surround Right | 21.12mV (±5%) | VR65 |

harman/kardon

TECH TIPS

Troubleshooting tips and solutions to common service problems

TIP# HKTT2004-03

Isolating audio problems in an AVR receiver Using 6/8 Direct In

The following charts are used to help the tech quickly isolate audio problems in an AVR receiver. Use the following procedures to help find what is working, then to quickly locate the problem area.

| _ | | |
|---|----------|--------|
| Α | VR210 | AVR310 |
| Α | VR220 | AVR320 |
| Α | VR520 | AVR225 |
| Α | VR125 | AVR525 |
| Α | VR130 | AVR230 |
| Α | VR330 | AVR430 |
| _ | \ /D 000 | |

AVR630

Models covered:

Equipment needed:

- √ 1 set of (RCA) Y adaptors.
- ✓ Function/signal generator.
- ✓ Oscilloscope.

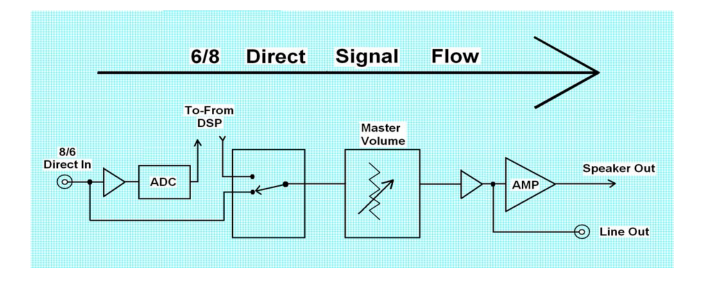
Procedure:

- 1) Do a factory reset of the receiver. (This will eliminate any common micro processor problems.) Reset List can be found in this service manual.
- 2) Print the block diagram from the service manual.
- 3) With no inputs or speakers attached to the AVR turn on the receiver and turn the volume all the way down.
- 4) Turn unit off.
- 5) Hook up an oscillator to the 6/8 Direct in jacks using the Y adaptors. Adjust the oscillator to about 0db (.775Volts RMS).
- 6) Hook up an oscilloscope to monitor the line out jacks. Or, if there are no line out (preamp out) jacks monitor the input to the power amps or the speaker outs. (AVR125, 225, 130 do not have preamp out jacks)
- 7) Turn the AVR on. Select 6 or 8 direct in, depending on the receiver.
- 8) Slowly turn the volume control up until you can easily measure the voltage at the line out jacks. (-40 to -25db)

Isolating audio problems in an AVR receiver Using 6/8 Direct In

- 9) At this point you will be able to check and assure all output levels are the same.
- 10) IF THE OUTPUT LEVELS ARE NOT THE SAME <u>STOP!</u> Go no further. At this point you will need to use the charts to see where you are losing your signal. The chart shows the analog signal flow from the input jacks to the output jacks.
- 11) If the output levels are the same check the power out stage at the speaker out jacks.
- 12) If you find the levels at the speaker out jacks are OK, your problem will be in the DSP part of the receiver.

Congratulations! You have now eliminated 90% of the electronics in the AVR and confirmed that the problem is in the DSP section.



Isolating audio problems in an AVR receiver Using 6/8 Direct In

| AVR,210 | 0.310 | .510 | | | | | | | | | | | | | | | | | |
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| SL | | 9 | _ | 22 | | 22 | 23 | | | | | 3 | 1 | | | 7 | | | |
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| SW | | 7 | 8 | 10 | | 10 | 9 | | | | | | | 5 | 7 | 11 | | | |
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| AVR220 | | | | | | | | | | | | | | | | | | | |
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| AVR225 | /125 | | | | | | | | | | | | | | | | | | |
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Isolating audio problems in an AVR receiver Using 6/8 Direct In

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| FL | 1 | 1 | | | 10 | 9 | | | 4 | 2 | 3 | 1 | 3 | 5 | 3 | 1 | | | | | | | 1 | 1 | |
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| SR | 7 | 7 | 29 | 27 | | | 25 | 26 | | | | | | | | | 5 | 7 | | | | | 7 | 7 | |
| CTR | 9 | 9 | 5 | 7 | | | 7 | 6 | | | | | | | | | | | 3 | 1 | | | 9 | 9 | |
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| AVR130 |) | | | | | | | | | | | | | | | |
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| R | 19 | 12 | | | 4 | 2 | | | | | | | | | | 14 |
| SL | | | 24 | 22 | | | 21 | 23 | | | | | | | 9 | |
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| SUB | | | 2 | 4 | | | | | 4 | 2 | | | | | 3 | |
| SBL | | | 21 | 19 | | | | | | | 21 | 23 | 5 | 7 | 13 | |
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| AVR230 | /330 |) | | | | | | | | | | | | | | |
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| AVR630 | /430 | | | | | | | | | | | | | | | | |
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| CTR | 9 | 5 | 7 | 7 | 6 | | | 3 | 1 | | | | | | | | |
| SW | 11 | 24 | 22 | 22 | 23 | | | 5 | 7 | | | | | | | | |
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| SBR | 15 | 21 | 19 | 19 | 20 | | | | | 5 | 7 | | | | | | |

harman/kardon

TECH TIPS

Troubleshooting tips and solutions to common service problems

For models: TIP# HKTT2003-01 Rev5

AVR7000/7200/7300/8000 AVR10 AVR100/200/300/500 DPR1001 AVR110/210/310/510 DPR1005 AVR120/220/320/520 DPR2005

AVR125/225/325/525 HK3370/3470/3375/3475

AVR130/230/330/430/630 HK3250

AVR135/235/335/435/635

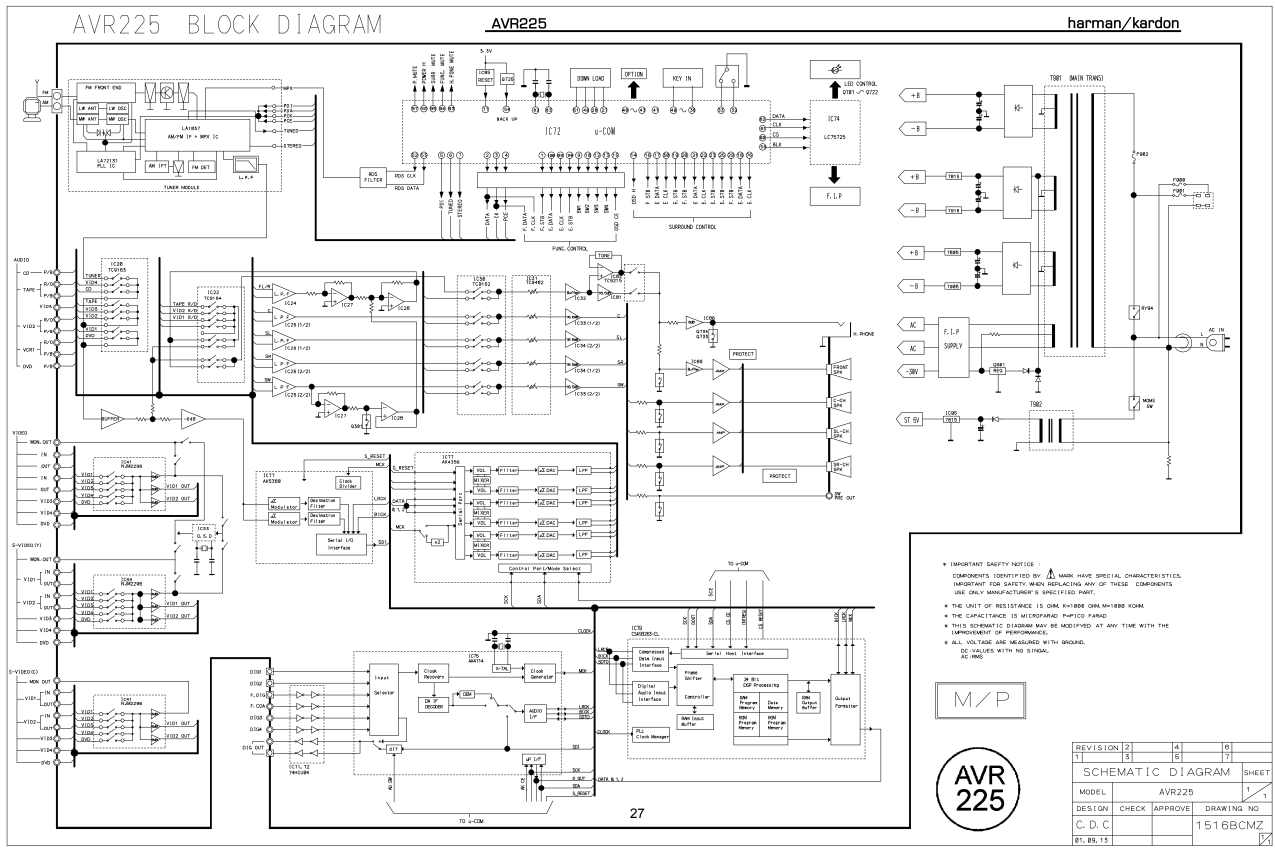
Subject: Backup Memory on AVR/DPR/HK series receivers

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 | | | |
|--------------------|------------|------------------|---------------------------------|---------------------|--|--|--|
| | | | | | | | |
| AVR10 | C712 | Front PCB | 0.047 Farad 5.5v capacitor | #3439247315 | | | |
| AVKIU | D709 | FIORE PCB | and 1N4148 diode | #2058322101 | | | |
| AVR7000 | C730 | Front PCB | 0.047 Farad 5.5v capacitor | # P10790-ND or | | | |
| AVIVIOUU | | TIONEFOD | 0.047 Talad 5.5V Capacitor | # J3432147324X | | | |
| AVR7200 | C106 | Front PCB | 0.047 Farad 5.5v capacitor | # P10790-ND | | | |
| AVR7300 | C657 | DSP PCB | 0.047 Farad 5.5v capacitor | # H01-CEZXA0479MN-5 | | | |
| AVR8000 | C726 | Front PCB | 0.047 Farad 5.5v capacitor | # 55230310NR or | | | |
| AVIXOUU | | TIONEFOR | 0.047 Talad 5.5V capacitor | # P10790-ND | | | |
| AVR100/200 | C412 | Front PCB | 0.047 Farad 5.5v capacitor | # CEGT-B473J-0J0 | | | |
| AVR300 | C906 | Front PCB | 0.1Farad 5.5v capacitor | # J4433210421X | | | |
| AVIX300 | C300 | TIONETOD | 0.11 arad 5.5v capacitor | or # P10791-ND | | | |
| AVR500 | C906 | Front PCB | 0.1Farad 5.5v capacitor | # J4433210421X | | | |
| AVNOUU | C900 | FIUIT FCB | 0. Trafau 5.5v capacitor | or # P10791-ND | | | |
| AVR110/210/310/510 | C216 | Front PCB | 0.047 Farad 5.5v capacitor | # P10790-ND | | | |
| AVR120/220/320/520 | 0210 | TIONEFOR | 0.047 Tarad 5.5V Capacitor | # F 107 90-ND | | | |
| AVR125/225 | C734,C885 | Front PCB | two 0.1F capacitors in parallel | # BCESOHD104 | | | |
| AVR325/525 | C106 | Front PCB | 0.047 Farad 5.5v capacitor | # P10790-ND | | | |
| AVR130/230/330 | BAT1 | Front PCB | 3.6v Battery | # HABGP40BVH3A3H | | | |
| AVR135/235/335 | BAT1 | Front PCB | 3.6v Battery | # HGP15BNH3A3H | | | |
| AVR430/630 | C657 | DSP PCB | 0.047 Farad 5.5v capacitor | # CEZXA0479MN-5 | | | |
| AVR435/635 | C557 | DSP PCB | 0.047 Farad 5.5v capacitor | # H03-CEZXA0479MN-0 | | | |
| DPR1001 | BC601 | Main PCB | 0.1Farad 5.5v capacitor | # CEGT-B104J-0J0 | | | |
| DPR1005/2005 | C437 | Processor PCB | 0.047 Farad 5.5v capacitor | # CEZXA0479MN-5 | | | |
| 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 | | | |
| LIV2250 | C712 | Front DCD | 0.047 Farad 5.5v capacitor | #3439247315 | | | |
| HK3250 | D709 | Front PCB | and 1N4148 diode | #2058322101 | | | |

^{*} 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. (Four weeks for the DPR1005 & 2005)



LC74763M: IC53

CMOSIC



LC74763, 74763M

On-Screen Display LSI

Preliminary

Overview

The LC74763 and LC74763M are on-screen display CMOS LSIs that superimpose text and low-level graphics onto a TV screen (video signal) under the control of a microcontroller. The display characters have a 12 by 18 dots structure, and 128 characters are provided.

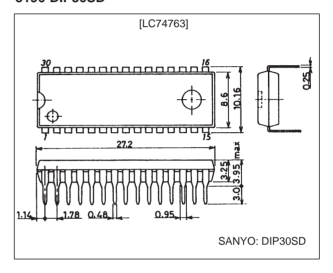
Features

- Display structure: 12 lines by 24 characters (up to 288 characters)
- Maximum character display: Up to 288 characters
- Character configuration: 12 (W) by 18 (H) dots structure
- Number of characters: 128 characters (128 plus space 2 fonts)
- Character sizes: Three sizes (normal, double, and triple sizes)
- Display starting positions: 64 horizontal and 64 vertical locations
- Reverse video function: Characters can be inverted on a per character basis.
- Flashing types: Two types with periods of 0.5 and 1.0 second on a per character basis (duty fixed at 50%)
- Background color: One of eight colors (when internal synchronization used)
- External control input: Serial data input in 8-bit units
- Built-in horizontal/vertical sync separation circuit, AFC circuit, and synchronization detector
- Video output: Composite video signal output in NTSC, PAL, PAL-M, PAL-N, PAL60, NTSC4.43, or SECAM format

Package Dimensions

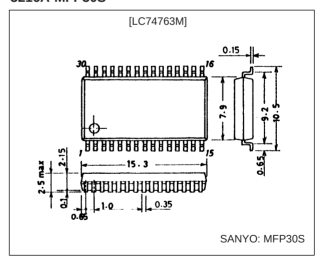
unit: mm

3196-DIP30SD



unit: mm

3216A-MFP30S



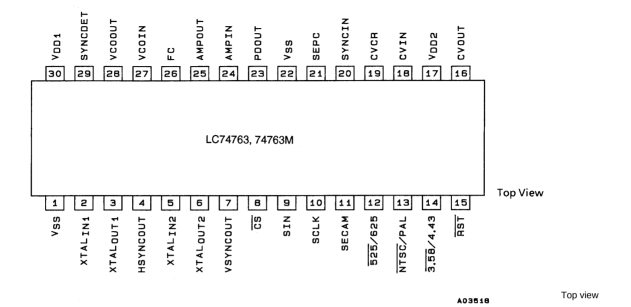
LC74763, 74763M

Pin Functions

| Pin No. | Symbol | Function | Description |
|---------|----------------------|---|--|
| 1 | V _{SS} | Ground | Ground connection |
| 2 | Xtal _{IN1} | 0 | Connection for the crystal and capacitor used to form the crystal oscillator that generates |
| 3 | Xtal _{OUT1} | Crystal oscillator connection | the internal synchronization signal. The oscillator can be selected with a command switch. |
| 4 | HSYNC _{OUT} | 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 _{IN2} | Crystal oscillator connection | Connection for the crystal and capacitor used to form the crystal oscillator that generates |
| 6 | Xtal _{OUT2} | Crystal oscillator connection | the internal synchronization signal. |
| 7 | VSYNC _{OUT} | 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 | <u>cs</u> | 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 | 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 | 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 | 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 | RST | Reset input | System reset input pin, low is active (hysteresis input). Pull-up resistor built in (metal option). |
| 16 | CV _{OUT} | Video signal output | Composite video output |
| 17 | V _{DD2} | Power supply connection | Power supply connection for composite video signal level generation |
| 18 | CVIN | Video signal input | Composite video input |
| 19 | CV _{CR} | Video signal input | SECAM chroma signal input |
| 20 | SYNC _{IN} | Sync separator circuit input | Built-in sync separator circuit video signal input |
| 21 | SEP _C | Sync separator circuit | Built-in sync separator circuit |
| 22 | V _{SS} | Ground | Ground connection |
| 23 | PD _{OUT} | Control voltage output | AFC control voltage output |
| 24 | AMP _{IN} | AFC filter connection | Filter connection |
| 25 | AMP _{OUT} | 74 O III.GI GOTINGGUOTI | Timer connection |
| 26 | FC | Control voltage input | AFC control voltage input |
| 27 | VCO _{IN} | LC oscillator connection | VCO LC oscillator circuit coil and capacitor connection |
| 28 | VCO _{OUT} | 20 occiliator confidencia | 100 20 ocomator orrent con and departer connection |
| 29 | SYNC _{DET} | 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) |

LC74763, 74763M

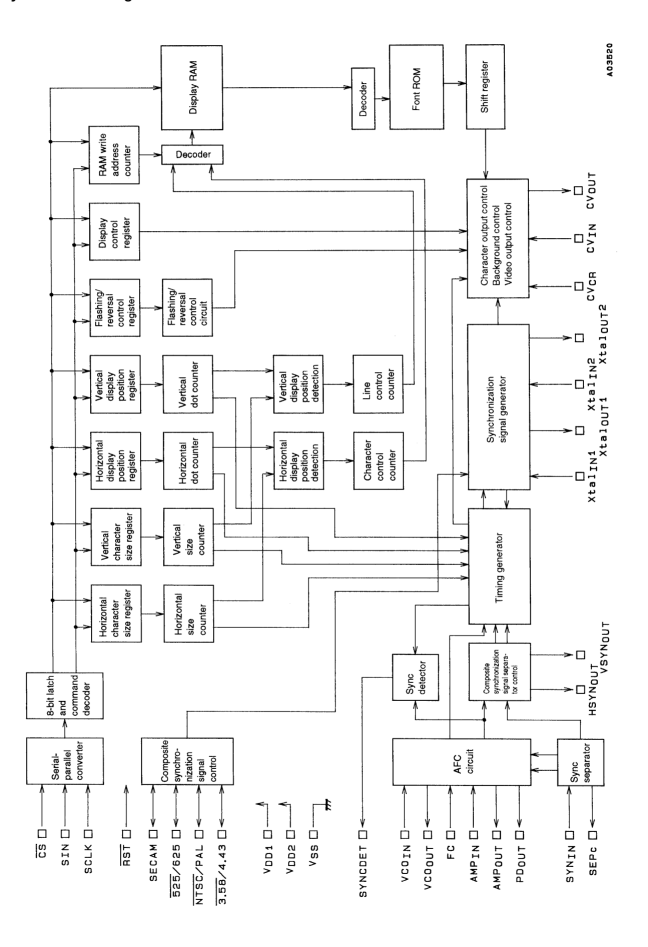
Pin Assignment



30 No. 5039-4/19

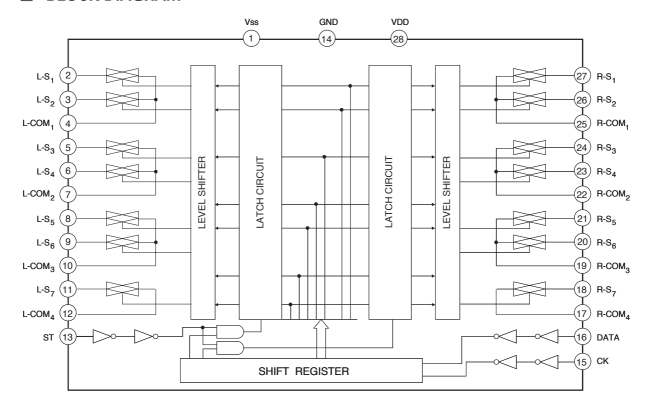
LC74763, 74763M

System Block Diagram



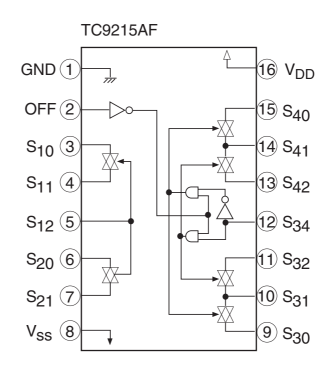
TC9162AF (FUNCTION/INPUT: IC30)

■ BLOCK DIAGRAM



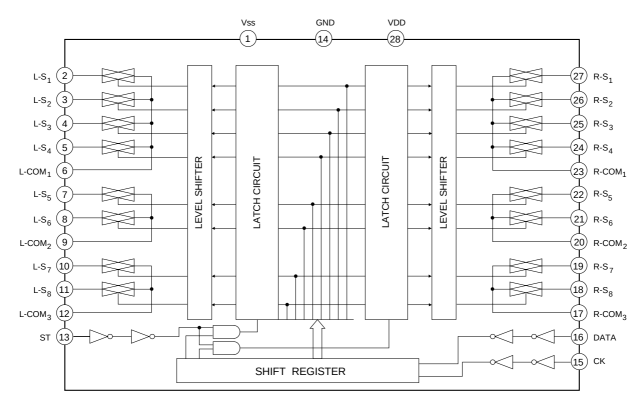
TC9215AF (TONE CONTROL: IC80)

■ BLOCK DIAGRAM



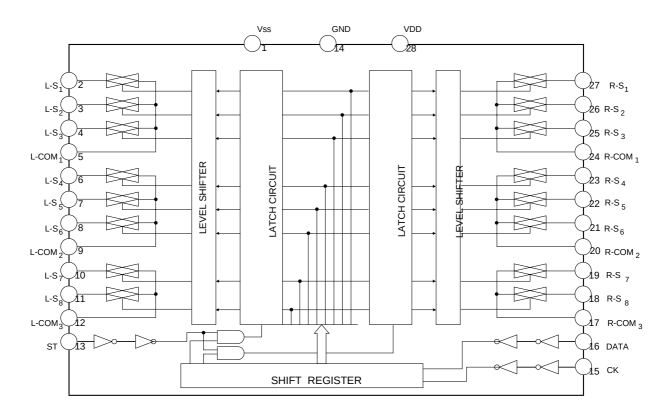
TC9164AF (FUNCTION/INPUT): IC22

■ BLOCK DIAGRAM

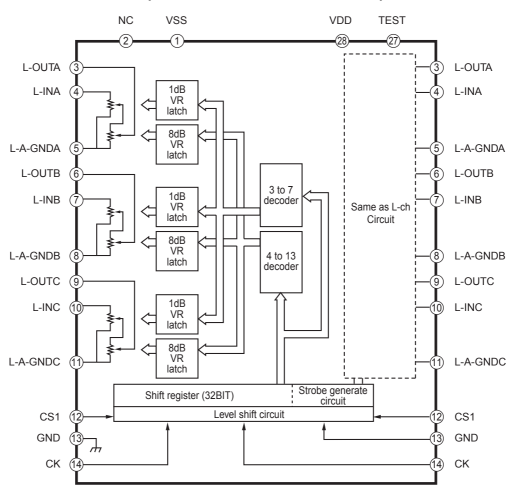


TC9163AF (FUNCTION/INPUT): IC20

■ BLOCK DIAGRAM



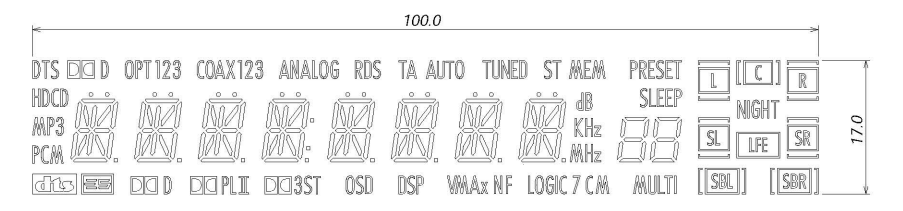
TC9482F (ELECTRONIC VOLUME/INPUT): IC31



Sheet 3/5
Ise Electronics Corporation

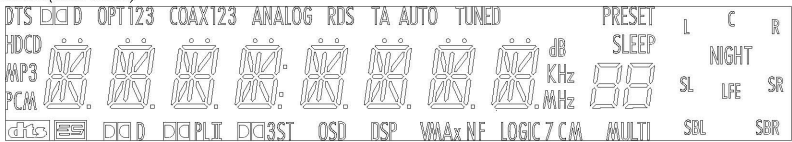
Scale 3:1 Unit : mm

CM2054CDisplay Pattern



Color of illumination

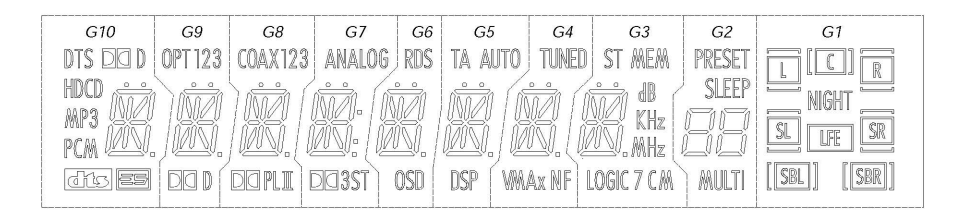
G:Green /(Blue Green)

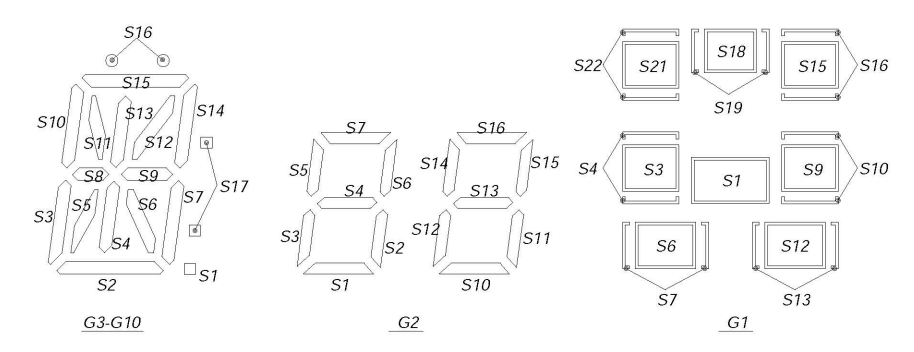


Scale 3:1

Unit: mm

CM2054CGrid Assignment





Sheet 5/5

21

20

S3 S2

26

25

S8 S7

24

*S*6

23

S5

22

S4

CM2054C:Anode & Grid Assignment

Ise Electronics Corporation

| | 00.00 100-005- | 522 5500 | 22 6200000 | 100au 100 | | 8427 77070 | 99680077e | T2457461 | | 054000574 0050 |
|------------|----------------|------------|-------------|------------|------------|------------|------------|------------|------------|---------------------|
| | G1 | G2 | G3 | G4 | G5 | G6 | G7 | G8 | G9 | G10 |
| S1 | S1 | S1 | <i>S</i> 1 | <i>S</i> 1 | S1 | <i>S</i> 1 | <i>S</i> 1 | S1 | S1 | <i>S</i> 1 |
| S2 | LFE | <i>S2</i> | S2 | <i>S2</i> | <i>S2</i> | <i>S2</i> | S2 | <i>S2</i> | <i>S2</i> | S2 |
| S3 | <i>S3</i> | <i>S3</i> | S3 | <i>S3</i> | S3 | <i>S3</i> | S3 | <i>S3</i> | <i>S3</i> | S3 |
| S4 | S4 | S4 | S4 | S4 | <i>S</i> 4 | <i>S4</i> | <i>S</i> 4 | <i>S4</i> | S4 | S4 |
| <i>S5</i> | SL | <i>S5</i> | S5 | S5 | S5 | <i>S5</i> | S5 | S5 | S5 | S5 |
| <i>S6</i> | <i>S6</i> | <i>S</i> 6 | S6 | S6 | S6 | <i>S</i> 6 | <i>S</i> 6 | <i>S</i> 6 | <i>S</i> 6 | <i>S6</i> |
| <i>S</i> 7 | <i>S</i> 7 | <i>S</i> 7 | S7 | <i>S</i> 7 |
| S8 | SBL | | S8 | S8 | S8 | <i>S8</i> | S8 | S8 | <i>S8</i> | S8 |
| <i>S9</i> | <i>S9</i> | | <i>S9</i> | <i>S9</i> | <i>S9</i> | <i>S9</i> | <i>S9</i> | <i>S9</i> | <i>S9</i> | <i>S9</i> |
| S10 | S10 | S10 | S10 | S10 | S10 | S10 | S10 | S10 | S10 | S10 |
| S11 | SR | S11 | <i>S</i> 11 | S11 | S11 | S11 | S11 | S11 | S11 | <i>S</i> 11 |
| S12 | S12 | S12 | S12 | S12 | S12 | S12 | S12 | S12 | S12 | S12 |
| S13 | S13 | S13 | <i>S13</i> | S13 |
| S14 | SBR | S14 | S14 | S14 | S14 | S14 | S14 | S14 | S14 | S14 |
| S15 | S15 | S15 | S15 | S15 | S15 | S15 | S15 | S15 | S15 | S15 |
| S16 | S16 | S16 | S16 | S16 | S16 | S16 | S16 | S16 | S16 | S16 |
| S17 | R | | dB | | | | S17 | | | |
| S18 | S18 | PRESET | ST | TUNED | TA | RDS | ANALOG | COAX | OPT | DTS |
| S19 | S19 | SLEEP | MEM | VMAx | AUTO | OSD | | 7 | 7 | $\square \square D$ |
| S20 | С | MULTI | KHz | N | DSP | | ST | 2 | 2 | HDCD |
| S21 | S21 | | MHz | F | | | | 3 | 3 | MP3 |
| S22 | S22 | | LOGIC 7 | | | | | DOPL | | PCM |
| S23 | L | | С | | | | | I | | đts |
| S24 | NIGHT | | M | | | | | | | = 5 |

PIN ASSIGNMENT

| Pin No. | 46 | 45 | 44 | 43 | 42 | 41 | 40 | 39 | 38 | 37 | 36 | 35 | 34 | 33 | 32 | 31 | 30 | 29 | 28 | 27 |
|------------|------------|----|----|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------------|-----------|
| Assignment | NL (F2) | F2 | NP | NL | S24 | S23 | S22 | S21 | S20 | S19 | S18 | S17 | S16 | S15 | S14 | S13 | S12 | S11 | S10 | <i>S9</i> |
| Pin No. | 19 | 18 | 17 | 16 | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | |
| Assignment | S1 | NL | NL | NL | NL | G10 | G9 | G8 | G7 | G6 | G5 | G4 | G3 | G2 | G1 | NL | NP | F1 | NL (F1) | |

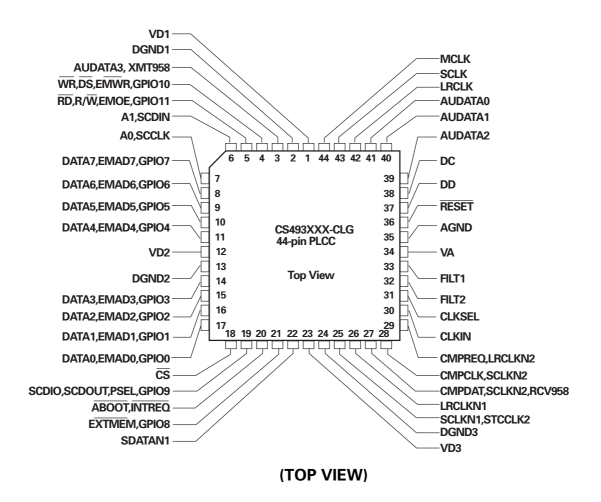
F1,F2:Filament G1-G10:Grid

S1-S24:Anode NP:No Pin NL:No Lead

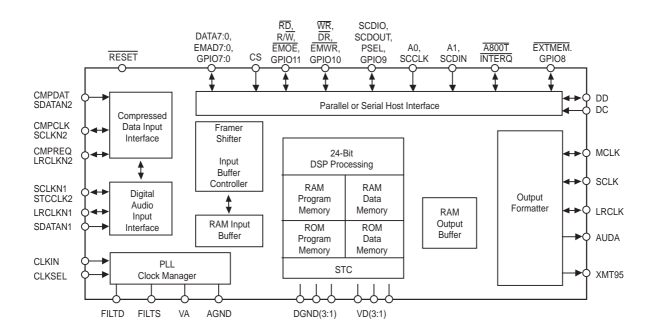
AUDIO DSP (CS493263 - CLG : IC79)

| 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 | 0 | 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 | |
| 9 | EMAD6 | I/O | |
| 10 | EMAD5 | I/O | |
| 11 | EMAD4 | I/O | Serial data IN/OUTPUT pins(pulled up with an external resistor) |
| 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) | 0 | Serial control port data ouput pin |
| 20 | INTREQ | 0 | 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) | 1 | 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) | 1 | 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) | 0 | PCM multi-format digital-audio data ouput2 pin |
| 40 | AUD1(SDO1) | 0 | PCM multi-format digital-audio data ouput1 pin |
| 41 | AUD0(SDO0) | 0 | PCM multi-format digital-audio data ouput0 pin |
| 42 | LRCLK | I | Audio output sample rate clock pin |
| 43 | SCLK(BICK) | 1 | Audio ouput bit clock pin |
| 44 | MCLK | I | Audio master clock output pin |

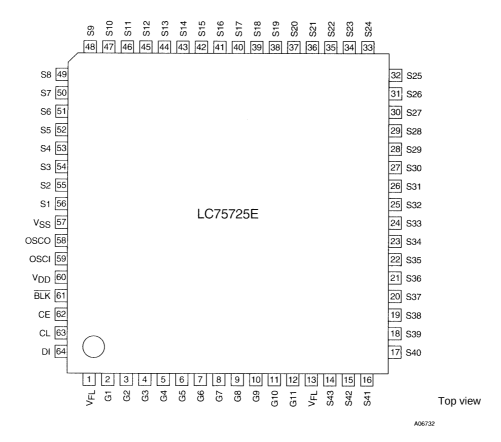
■ PIN ASSIGNMENT.(CS493263)



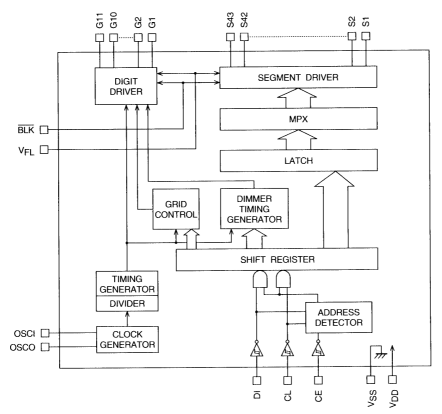
BIOCK DIAGRAM(CS493263)



PIN ASSIGNMENT (TOP VIEW)



BLOCK DIAGRAM



A06735

VFD DRIVER IC PIN FUNCTION (LC75725E): IC74

| Pin | Pin No. | Function | I/O | Handling when unused |
|-----------------|----------|---|-----|----------------------|
| V _{FL} | 1, 13 | Driver block power supply connection. (Both pins must be connected.) | _ | _ |
| V _{DD} | 60 | Logic block power supply connection. Provide a voltage between 4.5 and 5.5 V. | _ | _ |
| V _{SS} | 57 | Power supply connection. Connect to the ground. | _ | _ |
| OSCI | 59 | Oscillator connection. An oscillator circuit is formed by connecting an external resistor | ı | GND |
| osco | 58 | and capacitor to these pins. | 0 | OPEN |
| BLK | 61 | | I | GND |
| CL | 63 | Serial data transfer inputs. These pins must be connected to the system microcontroller. | | |
| DI | 64 | CL: Synchronization clock DI: Transfer data | I | GND |
| CE | 62 | CE: Chip enable | | |
| G1 to G11 | 2 to 12 | Digit outputs. These pins are P-channel open drain outputs with pull-down resistors. | 0 | OPEN |
| S1 to S43 | 56 to 14 | Segment outputs for displaying the display data transferred by serial data input. These pins are P-channel open drain outputs with pull-down resistors. | 0 | OPEN |

AVR225 _____ harman/kardon

FUĴITSU

BLOCK DIAGRAM

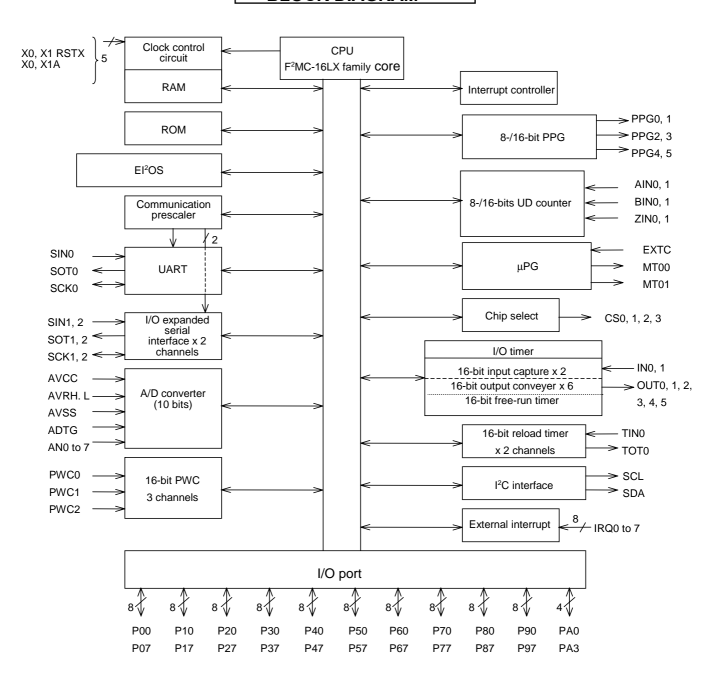


Fig. 1.1 Block Diagram (MB90470)

P00 to P07 (8): Provided with input pull-up resistor setting register

P10 to P17 (8): Provided with input pull-up resistor setting register

P40 to P47 (8): Provided with open-drain setting register

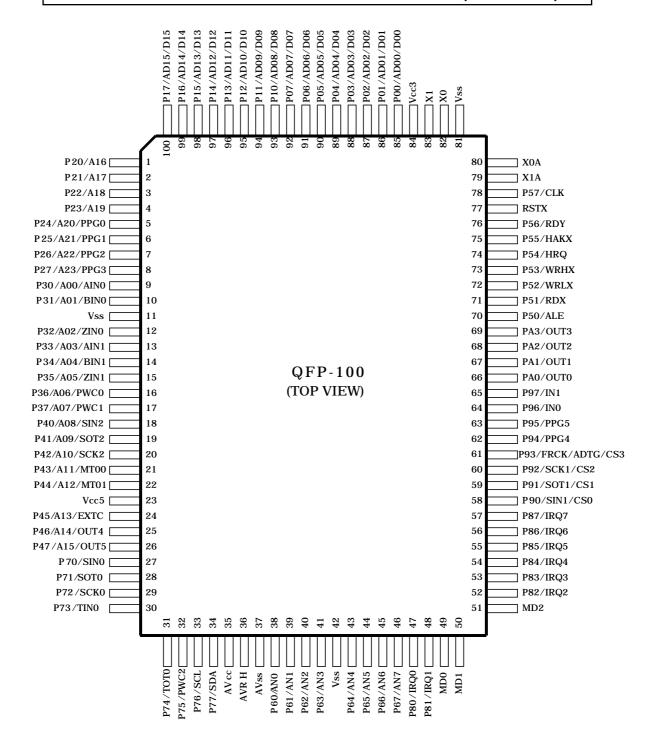
P70 to P75 (6): Provided with open-drain setting register

P76 to P77 (2): Open-drain

Note: In the figure above, the I/O port shares the pins with each internal functional block. When the pins are used as internal module pins, they cannot be used as I/O port pins.



M-COM IC PIN ASSIGNMENT & BLOCK DIAGRAM PIN ASSIGNMENT (TOP VIEW)



P20-27/P30-37/P40-47/P70-77: 5 V-I/F



IC PIN FUNCTION (M-COM: MB90F476APFG): IC72

| LQFP | QFP | Pin Name | Circuit Type | Function |
|----------------|--------------|-----------------|---------------|---|
| 80 | 82 | X0 | Α | Oscillator pin |
| 81 | 83 | X1 | Α | Oscillator pin |
| 78 | 80 | X0A | Α | 32 kMHz Oscillator pin |
| 77 | 79 | X1A | Α | 32 kMHz Oscillator pin |
| 75 | 77 | RSTX | В | Reset input pin |
| | | P00 to P07 | 0 | General-purpose I/O ports A pull-up resistor can be attached using the pull-up resistor setting register (RDR0) (RD07 to RD00 = 1). (Invalid when set to output) |
| 83 to 90 | 85 to 92 | AD00 to AD07 | C (CMOS) | In the multiplex mode, the pins function as external address/data bus lower I/O pins. |
| | | D00 to D07 | | In the non-multiplex mode, they function as external data bus lower output pins. |
| | | P10 to P17 | | General-purpose I/O ports A pull-up resistor can be attached using the pull-up resistor setting register (RDR1) (RD17 to RD10 = 1). (Invalid when set to output) |
| 91 to 98 | 93 to 100 | AD08 to AD15 | C (CMOS) | In the multiplex mode, the pins function as external address/data bus upper I/O pins. |
| | | D08 to D15 | | In the non-multiplex mode, they function as external data upper output pins. |
| 99 | | P20 to P23 | F | General-purpose I/O ports When the corresponding bit of the HACR register is 0, the pins function as address upper output pins (A20 to A23). |
| 100 1 and 2 | 1 to 4 | A16 to A19 | E (CMOS/H) | When the multiplex mode is enabled and the corresponding bit of the HACR register is 1, the pins function as general-perpose I/O port. |
| | | A16 to A19 | | In the non-multiplex mode, they function as external address upper output pins. |
| | | P24 to P27 | | General-purpose I/O ports When the corresponding bit of the HACR register is 0, the pins function as address upper output pins (A20 to A23). |
| 3 to 6 | 5 to 8 | A20 to A23 | E (CMOS/H) | When the multiplex mode is enabled and the corresponding bit of the HACR register is 1, the pins function as general-perpose I/O port. |
| | | A20 to A23 | | In the non-multiplex mode, they function as external address upper output pins. |
| | | PPG0 to 3 | | The pins function as PPG timer output pin. |



| LQFP | QFP | Pin Name | Circuit Type | Function |
|-----------|--------|------------------|----------------|---|
| | | P30 | E | General-purpose I/O ports |
| 7 | 9 | A00 | | In the external bus mode, the pin functions as an external address pin. |
| | | AIN0 | (CMOS/H) | The pin is an 8-/16-bit up-and-down timer input pin (ch0). |
| | | P31 | | General-purpose I/O port |
| 8 | 10 | A01 | E (01400(11) | In the external bus mode, the pin functions as an external address pin. |
| | | BIN1 | (CMOS/H) | The pin is the 8-/16-bit up-and-down timer input pin (ch0). |
| | | P32 | | General-purpose I/O port |
| 10 | 12 | A02 | E (0.100 (1.1) | In the external bus mode, the pin functions as an external address pin. |
| | | ZIN0 | (CMOS/H) | The pin is an 8-/16-bit up-and-down timer input pin (ch0). |
| | | P33 | | General-purpose I/O port |
| 11 | 13 | A03 | E | In the external bus mode, the pin functions as an external address pin. |
| | | AIN1 | (CMOS/H) | The pin is an 8-/16-bit up-and-down timer input pin (ch1). |
| | | P34 | | General-purpose I/O port |
| 12 | 14 | A04 | E | In the external bus mode, the pin functions as an external address pin. |
| | | BIN1 | (CMOS/H) | The pin is an 8-/16-bit up-and-down timer input pin (ch1). |
| | | P35 | | General-purpose I/O port |
| 13 | 15 | | E | In the external bus mode, the pin functions as an external address pin. |
| | | ZIN1 | (CMOS/H) | The pin is an 8-/16-bit up-and-down timer input pin (ch1). |
| | | P36, P37 | | General-purpose I/O port |
| 14 and 15 | 16 and | A06, A07 | E (CMOS/H) | In the external bus mode, the pins function as external address pins. |
| | 17 | PWC0, PWC1 | | This pin functions as PWC input pin. |
| | | P40 | • | General-purpose I/O port |
| 16 | 18 | A08 | G (CMOS/H) | In the external bus mode, the pin functions as an external address pin. |
| | | SIN2 | (CMOS/H) | Simple serial I/O input pin |
| | 19 | P41 | F | General-purpose I/O port |
| 17 | 13 | A09 | (CMOS/H) | In the external bus mode, the pin functions as an external address pin. |
| | | SOT2 | (0 | SCI Output pin |
| 4.0 | 00 | P42 | G | General-purpose I/O port |
| 18 | 20 | A10 | (CMOS) | In the external bus mode, the pin functions as an external address pin. |
| | | SCK2 P43, P44 | | SCI Clock I/O pin General-purpose I/O port |
| | 21 and | A11, A12 | F | In the external bus mode, the pins function as external address pins. |
| 19 and 20 | 22 | MT00, | (CMOS) | |
| | | MT01 | , | μPG Output pins |
| | | P45 | | General-purpose I/O port |
| 22 | 24 | A13 | G (CMOS) | In the external bus mode, the pin functions as an external address pin. |
| | | EXTC | (CIVICO) | μPG Input pin |
| | | P46,P47 | | General-purpose I/O ports |
| 23 and 24 | 25 and | A14, A15 | D (21.12.2) | In the external bus mode, the pins function as external address pins. |
| | 26 | OUT4/ OUT5 | (CMOS) | The pins are captured as output-compare event output pins. |



| LQFP | QFP | Pin Name | Circuit Type | Function |
|----------|----------|------------|--------------|--|
| | | DEO | | General-purpose I/O port |
| 60 | 70 | P50 | D | In the external bus mode, the pin functions as ALE pin. |
| 68 | 70 | A1.E | (CMOS) | In the external bus mode, the pin functions as an address capture |
| | | ALE | | enable signal (ALE) pin. |
| | | P51 | | General-purpose I/O port |
| 69 | 71 | F31 | D | In the external bus mode, the pin functions as the RDX pin. |
| 09 | / 1 | RDX | (CMOS) | When the external bus mode is enabled, the pin functions as the read |
| | | NDX | | strobe output (RDX) pin. |
| | | | | General-purpose I/O port |
| | | P52 | | When the external bus mode is enabled and the WRE bit of the EPCR |
| 70 | 72 | | D | register is 1, the pin functions as the WRLX pin |
| 10 | 12 | | (CMOS) | When the external bus mode is enabled, the pin functions as the lower- |
| | | WRLX | | order side data write strobe output (WRLX) pin. When the WRE bit of |
| | | | | the EPCR register is 0, the pin functions as a general-purpose I/O port. |
| | | | | General-purpose I/O port |
| İ | | P53 | | When the external bus mode is enabled (the bus is 16-bits long) and |
| | | | _ | the WRE bit of the EPCR register is 1, the pin functions as the WRHX |
| 71 | 73 | | D (21.02) | pin. |
| | | | (CMOS) | When the external bus mode is enabled (the bus is 16-bits long), the |
| | | WRHX | | pin functions as the higher-order side data write strobe output (WRHX) |
| | | | | pin. When the WRE bit of the EPCR register is 0, the pin functions as |
| | | | | a general-purpose I/O port. |
| | | DE4 | | General-purpose I/O port |
| | | P54 | Б | When the external bus mode is enabled and the HDE bit of the EPCR |
| 72 | 74 | | D (CMOS) | register is 1, the pin functions as the HRQ pin. |
| | | HRQ | (CMOS) | When the external bus mode is enabled, the pin functions as the hold |
| | | HKQ | | request input (HRQ) pin. When the HDE bit of the EPCR register is 0, |
| | | | | the pin functions as a general-purpose I/O port. General-purpose I/O port |
| | | P55 | | When the external bus mode is enabled and the HDE bit of the EPCR |
| | | 1 00 | D | register is 1, the pin functions as the HAKX pin. |
| 73 | 75 | | (CMOS) | When the external bus mode is enabled, the pin functions as the hold |
| | | HAKX | (Gill GG) | acknowledge output (HAKX) pin. When the HDE bit of the EPCR |
| | | 11,1100 | | register is 0, the pin functions as a general-purpose I/O port. |
| | | _ | | General-purpose I/O port When the external bus mode is enabled and |
| | | P56 | - | the RYE bit of the EPCR register is 1, the pin functions as the RDY pin. |
| 74 | 76 | | D (21122) | When the external bus mode is enabled, the pin functions as the |
| | | RDY | (CMOS) | external ready input (RDY) pin. When the RYE bit of the EPCR |
| | | | | register is 0, the pin functions as a general-purpose I/O port. |
| | | DEZ | | General-purpose I/O port When the external bus mode is enabled and |
| | | P57 | C | the CKE bit of the EPCR register is 1, the pin functions as the CLK pin. |
| 76 | 78 | | D (CMOS) | When the external bus mode is enabled, the pin functions as the |
| | | CLK | (CMOS) | machine cycle clock output (CLK) pin. When the CKE bit of the EPCR |
| | <u></u> | | | register is 0, the pin functions as a general-purpose I/O port. |
| | | P60 to P63 | Н | General-purpose I/O port |
| 36 to 39 | 38 to 41 | AN0 to | (CMOS) | The pine function as analog input pine |
| | | AN3 | (CIVICS) | The pins function as analog input pins. |
| | | P64 to P67 | Н | General-purpose I/O port |
| 41 to 44 | 43 to 46 | AN4 to | (CMOS) | The pins function as analog input pins. |
| | | AN7 | (OlviOo) | The pine function as analog input pills. |
| 25 | 27 | P70 | G | General-purpose I/O port |
| 20 | 21 | SIN0 | (CMOS/H) | The pin functions as an UART data input pin. |

| 28 | |
|---|---|
| 28 SOT0 (CMOS) The pin functions as an UART of General-purpose I/O port | |
| 27 29 SCK0 (CMOS/H) The pin functions as an UART of General-purpose I/O port 28 30 P73 G General-purpose I/O port TIN0 (CMOS/H) The pin functions as the event in General-purpose I/O port 29 31 F General-purpose I/O port TOT0 (CMOS/H) The pin functions as the output General-purpose I/O port General-purpose I/O port | clock I/O pin. |
| SCK0 (CMOS/H) The pin functions as an UART of General-purpose I/O port | clock I/O pin. |
| 28 30 P73 G (CMOS/H) General-purpose I/O port 29 31 P74 F General-purpose I/O port TOT0 (CMOS/H) The pin functions as the event in General-purpose I/O port TOT0 (CMOS/H) The pin functions as the output General-purpose I/O port General-purpose I/O port | |
| 29 31 TINO (CMOS/H) The pin functions as the event in P74 F General-purpose I/O port (CMOS/H) The pin functions as the output General-purpose I/O port General-purpose I/O port General-purpose I/O port | |
| 29 31 P74 F General-purpose I/O port TOT0 (CMOS/H) The pin functions as the output 30 32 P75 G General-purpose I/O port | nput pin of the 16-bit reload timer. |
| TOTO (CMOS/H) The pin functions as the output P75 G General-purpose I/O port | |
| 30 32 P75 G General-purpose I/O port | pin of the 16-bit reload timer. |
| 30 32 | part or the 10 part or odd time. |
| PWC2 (CMOS/H) The pin functions as a PWC inp | out nin |
| P76 General-purpose I/O port | |
| The nin functions as the I ² C inte | erface data I/O nin |
| SCL (NMOS/H) While the I ² C interface is operat | |
| P77 General-purpose I/O port | ing, set the port output to the 2. |
| The pin functions as the $ ^2$ C integral of the pin functions as the $ ^2$ C integral of the pin functions as the $ ^2$ C integral of the pin functions as the $ ^2$ C integral of the pin functions as the pin function of the pin functions as the pin function of the pin function | erface clock I/O pin |
| SDA (NMOS/H) While the I ² C interface is operat | |
| | ling, set the port output to Hi-Z. |
| · · · · · | town and the sout action |
| 46 48 IRQ0, IRQ1 (CMOS/H) The pins function as external int | terrupt input pins. |
| 50 to 55 | |
| IRQ2 to IRQ7 (CMOS/H) The pins function as external int | terrupt input pins. |
| P90 General-purpose I/O port | |
| 56 SIN1 (CMOS/H) The pin functions as the simple | serial I/O data input pin. |
| CS0 Chip select 0 | |
| P91 General-purpose I/O port | |
| 57 59 SOT1 The pin functions as the I/O cloc | ck I/O pins. |
| CS1 (Simes) Chip Select 1 | |
| P92 General-purpose I/O port | |
| 58 60 SCK1 (CMOS/H) The pin functions as the SCI clo | ock I/O pin. |
| CS2 Chip Select 2 | |
| P93 General-purpose I/O port | |
| The pin functions as the external | al clock input pin while the free-running |
| FRCK E timer is in use. | |
| 59 61 (CMOS/H) The pin functions as the external | al trigger input pin while the A/D |
| ADTG converter is in use. | |
| CS3 Chip Select 3 | |
| P94 D General-purpose I/O port | |
| 60 PPG4 (CMOS/H) The pin functions as a PPG time | er output pin. |
| P95 D General-purpose I/O port | |
| 61 63 PPG5 (CMOS) The pin functions as a PPG time | er output pin. |
| P96 F General-purpose I/O port | . ' |
| 62 64 INO (CMOS/H) The pin is captured as the input | capture ch0 trigger input pin. |
| P97 F General-purpose I/O port | , |
| 63 65 IN1 (CMOS/H) The pin is captured as the input | capture ch1 trigger input pin |
| PA0 to PA3 D General-purpose I/O port | |
| 64 to 67 66 to 69 | utput-compare event output pins. |
| 33 35 AVCC - Pin for power supply to A/D con | |
| 34 36 AVRH - Pin for external reference power | |
| | 11 7 |
| | IVGILGI |
| 47 to 49 49 to 51 MD0 to MD2 J Input pins for selecting operation | n mode |
| 82 84 VCC3 - Pin for power supply 3.3 V ± 0.3 | 3 V (VCC3) |
| 1 112 | y 3.3 V ± 0.3 V/5.0 V ± 0.5 (VCC5) |
| 9 11 | , |
| | |
| 40 42 VSS - Pins for input for power (GND) | |

NJM2068M: IC23~29, 32~34, 82,88

JRO

NJM2068

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

Low Total Harmonic Distortion

Low Noise Voltage

High Slew Rate

Unity Gain Bandwidth

Bipolar Technology

Package Outline

 $(\pm 4V \sim \pm 18V)$

(0.001% typ.)

(FLAT+JISA, 0.56 μV typ.)

 $(6V/\mu s typ.)$

(27MHz @f=10kHz)

DIP8, DMP8, SIP8, SSOP8

■ PACKAGE OUTLINE





NJM2088D

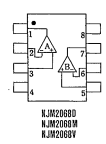
NJM2068M

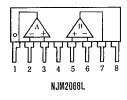


NJM2068V



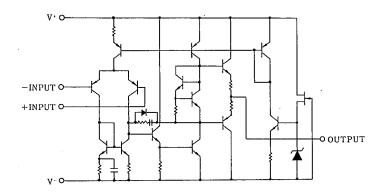
PIN CONFIGURATION



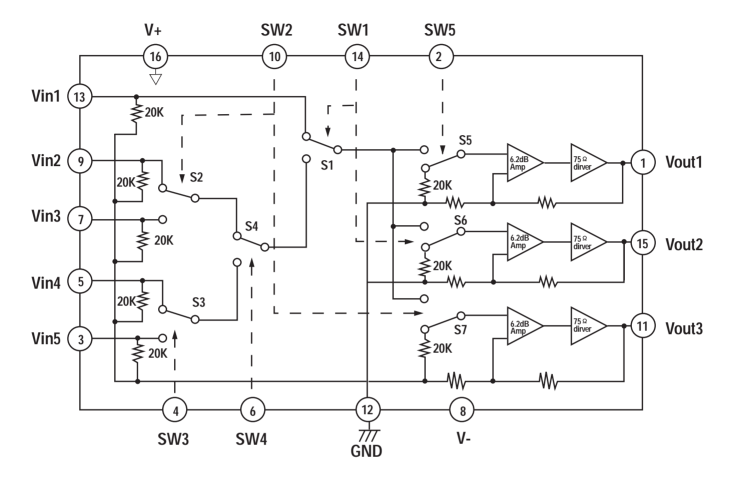


PIN FUNCITON 1. A OUTPUT 2. A-INPUT 3. A+INPUT 5. B+INPUT 6. B-INPUT 7. B OUTPUT 8. V*

■ EQUIVALENT CIRCUIT (1/2 Shown)



■ BLOCK DIAGAM (NJM2296M): IC41, 43, 44



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

DUAL HIGH CURRENT OPERATIONAL AMPLIFIER

■ GENERAL DESCRIPTION

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

The NJM4556A combines many of the fetures of the popular NJM4558 as well as having the capability of driving 150 Ω 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

 $(\pm 2V \sim \pm 18V)$

• High Output Current

(Io=70mA)

Slew Rate

 $(3V/\mu s \text{ typ.})$ (8MHz typ.)

Gain Band Width ProductPackage Outline

DIP8, DMP8, SIP8, SSOP8

Bipolar Technology

■ PACKAGE OUTLINE





NJM4556A

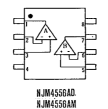
NJM4556AM



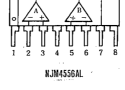


NJM4556AL

■ PIN CONFIGURATION



NJM4556AV



PIN FUNCTION

1. A OUTPUT

2. A-INPUT

3. A+INPUT

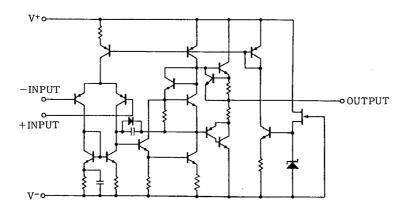
4. V
5. B+INPUT

6. B-INPUT

7. B OUTPUT

8. V

■ EQUIVALENT CIRCUIT (1/2 Shown)



74ACT04SC : IC83, 84

74AC04 • 74ACT04 Hex Inverter

General Description

The AC/ACT04 contains six inverters.

Features

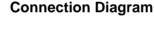
- I_{CC} reduced by 50% on 74AC only
- Outputs source/sink 24 mA
- ACT04 has TTL-compatible inputs

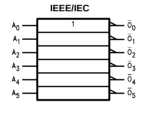
Ordering Code:

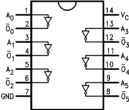
| Order Number | Package Number | Package Description |
|--------------|----------------|---|
| 74AC04SC | M14A | 14-Lead Small Outline Integrated Circuit (SOIC), JEDEC MS-120, 0.150" Narrow Body |
| 74AC04SJ | M14D | 14-Lead Small Outline Package (SOP), EIAJ TYPE II, 5.3mm Wide |
| 74AC04MTC | MTC14 | 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



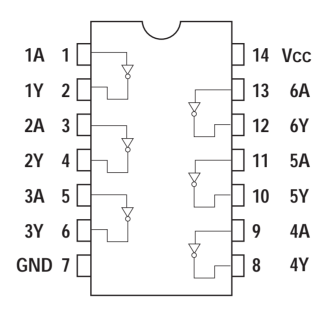




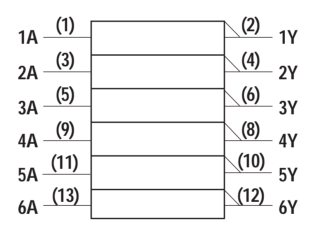
Pin Descriptions

| Pin Names | Description |
|------------------|-------------|
| A _n | Inputs |
| \overline{O}_n | Outputs |

■ PIN ASSIGNMENT (74HCU04AFN: IC71,72)



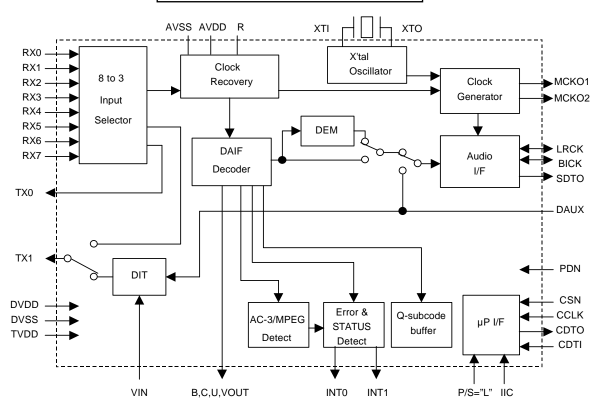
■ LOGIC SYMBOL



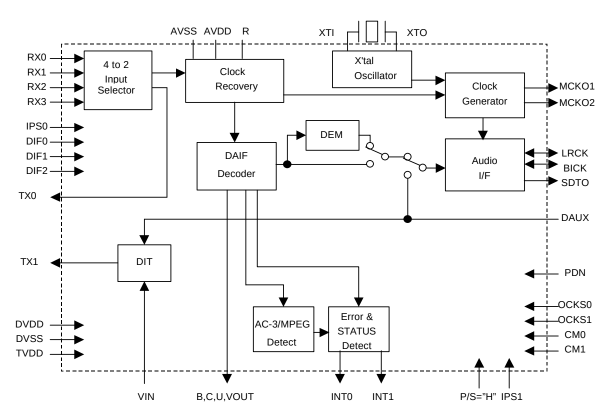
■ TRUTH TABLE

| Α | Υ |
|---|---|
| L | Н |
| Н | L |

BLOCK DIAGRAM

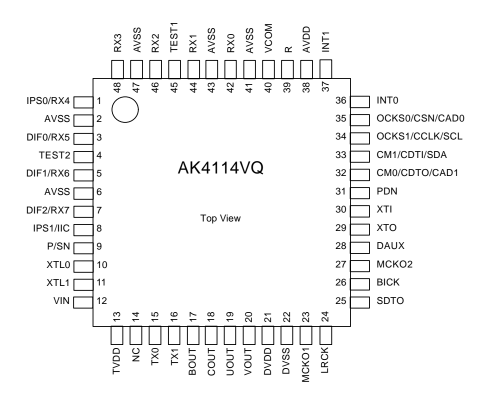


Serial Control Mode



Parallel Control Mode

DIR IC PIN ASSIGNMENT & BLOCK DIAGRAM PIN ASSIGNMENT (TOP VIEW)



DIR IC PIN FUNCTION (AK4114VQ): IC75

PIN/FUNCTION

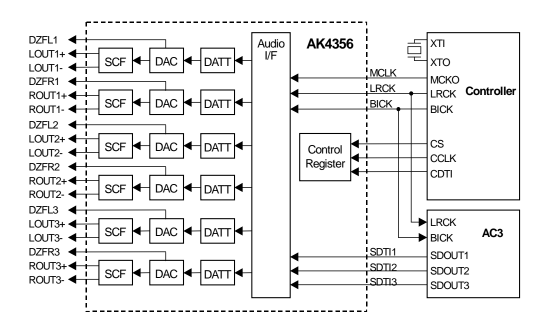
| No. | Pin Name | I/O | Function |
|-----|----------|-----|---|
| | IPS0 | I | Input Channel Select 0 Pin in Parallel Mode |
| 1 | RX4 | I | Receiver Channel 4 Pin in Serial Mode (Internal biased pin) |
| _ | | | No Connect |
| 2 | NC(AVSS) | I | No internal bonding. This pin should be connected to AVSS. |
| 2 | DIF0 | I | Audio Data Interface Format 0 Pin in Parallel Mode |
| 3 | RX5 | I | Receiver Channel 5 Pin in Serial Mode (Internal biased pin) |
| 4 | TECTO | I | TEST 2 pin |
| 4 | TEST2 | 1 | This pin should be connect to AVSS. |
| 5 | DIF1 | I | Audio Data Interface Format 1 Pin in Parallel Mode |
| 3 | RX6 | I | Receiver Channel 6 Pin in Serial Mode (Internal biased pin) |
| 6 | NC(AVSS) | I | No Connect |
| O | NC(AVSS) | 1 | No internal bonding. This pin should be connected to AVSS. |
| 7 | DIF2 | I | Audio Data Interface Format 2 Pin in Parallel Mode |
| / | 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. |
| | IIC | 1 | "L": 4-wire Serial, "H": IIC |
| 9 | P/SN | I | Parallel/Serial Select Pin |
| 9 | P/SIN | 1 | "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 |
| | | 1 | No internal bonding. This pin should be open or connected to DVSS. |
| 15 | TX0 | O | Transmit Channel (Through Data) Output 0 Pin |
| 16 | TX1 | 0 | When TX bit = "0", Transmit Channel (Through Data) Output 1 Pin. |
| 10 | 17(1 | 0 | When TX bit = "1", Transmit Channel (DAUX Data) Output Pin (Default). |
| 17 | BOUT | 0 | Block-Start Output Pin for Receiver Input |
| | | _ | "H" during first 40 flames. |
| 18 | COUT | O | C-bit Output Pin for Receiver Input |
| 19 | UOUT | О | U-bit Output Pin for Receiver Input |
| 20 | VOUT | 0 | V-bit Output Pin for Receiver Input |
| 21 | DVDD | I | Digital Power Supply Pin, 3.3V |
| 22 | DVSS | I | Digital Ground Pin |
| 23 | MCKO1 | О | Master Clock Output 1 Pin |
| 24 | LRCK | I/O | Channel Clock Pin |
| 25 | SDTO | 0 | Audio Serial Data Output Pin |
| 26 | BICK | I/O | Audio Serial Data Clock Pin |
| 27 | MCKO2 | О | Master Clock Output 2 Pin |
| 28 | DAUX | I | Auxiliary Audio Data Input Pin |
| 29 | XTO | О | X'tal Output Pin |
| 30 | XTI | I | X'tal Input Pin |

PIN/FUNCTION (Continued)

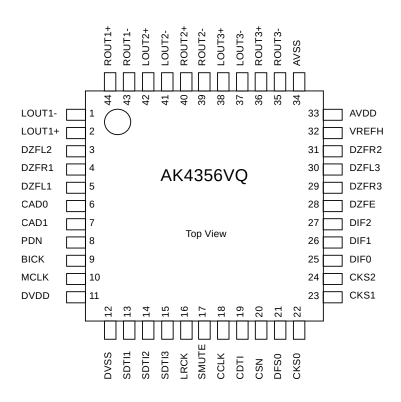
| No. | Pin Name | I/O | Function | | |
|---------|----------|-----|--|--|--|
| 21 | DDM | т | Power-Down Mode Pin | | |
| 31 PDN | | I | When "L", the AK4114 is powered-down and reset. | | |
| | CM0 | | Master Clock Operation Mode 0 Pin in Parallel Mode | | |
| 32 | CDTO | 0 | Control Data Output Pin in Serial Mode, IIC= "L". | | |
| | CAD1 | I | Chip Address 1 Pin in Serial Mode, IIC= "H". | | |
| | CM1 | I | Iaster Clock Operation Mode 1 Pin in Parallel Mode | | |
| 33 | CDTI | I | Control Data Input Pin in Serial Mode, IIC= "L". | | |
| | SDA | I/O | Control Data Pin in Serial Mode, IIC= "H". | | |
| | OCKS1 | I | Output Clock Select 1 Pin in Parallel Mode | | |
| 34 | CCLK | I | Control Data Clock Pin in Serial Mode, IIC= "L" | | |
| | SCL | I | Control Data Clock Pin in Serial Mode, IIC= "H" | | |
| | OCKS0 | I | Output Clock Select 0 Pin in Parallel Mode | | |
| 35 | CSN | I | Chip Select Pin in Serial Mode, IIC="L". | | |
| | CAD0 | I | Chip Address 0 Pin in Serial Mode, IIC= "H". | | |
| 36 | INT0 | 0 | Interrupt 0 Pin | | |
| 37 | INT1 | 0 | Interrupt 1 Pin | | |
| 38 | AVDD | I | Analog Power Supply Pin, 3.3V | | |
| 39 | R | | External Resistor Pin | | |
| 39 K | | _ | $18k\Omega$ +/-1% resistor should be connected to AVSS externally. | | |
| 40 VCOM | | | Common Voltage Output Pin | | |
| 40 | VCOM | - | 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) | | |
| 72 | KAO | 1 | 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 Diagram



D/A CONVERTER IC PIN ASSIGNMENT & BLOCK DIAGRAM PIN ASSIGNMENT (TOP VIEW)



D/A CONVERTER IC PIN FUNCTION (AK4356VQ) : IC78

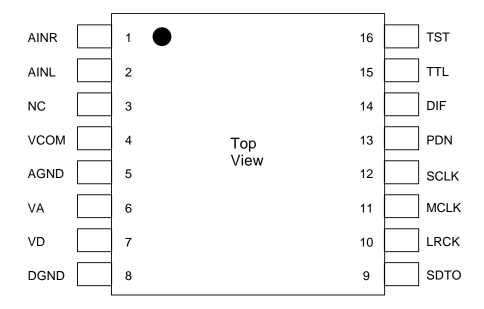
PIN/FUNCTION

| No. | Pin Name | I/O | Function |
|-----|----------|-----|--|
| 1 | LOUT1- | 0 | DAC1 Lch Negative Analog Output Pin |
| 2 | LOUT1+ | 0 | DAC1 Lch Positive Analog Output Pin |
| 3 | DZFL2 | О | DAC2 Lch Zero Input Detect Pin |
| 4 | DZFR1 | О | DAC1 Rch Zero Input Detect Pin |
| 5 | DZFL1 | 0 | DAC1 Lch Zero Input Detect Pin |
| 6 | CAD0 | I | Chip Address 0 Pin |
| 7 | CAD1 | I | Chip Address 1 Pin |
| 8 | PDN | I | Power-Down & Reset Pin |
| | | | When "L", the AK4356 is powered-down and the control registers are reset to |
| | | | default state. If the state of CAD0-1 changes, then the AK4356 must be reset by PDN. |
| 9 | BICK | I | Audio Serial Data Clock Pin |
| 10 | MCLK | I | Master Clock Input Pin |
| 11 | DVDD | - | Digital Power Supply Pin, +4.75~+5.25V |
| 12 | DVSS | - | Digital Ground Pin |
| 13 | SDTI1 | I | DAC1 Audio Serial Data Input Pin |
| 14 | SDTI2 | I | DAC2 Audio Serial Data Input Pin |
| 15 | SDTI3 | I | DAC3 Audio Serial Data Input Pin |
| 16 | LRCK | I | Audio Input Channel Clock Pin |
| 17 | SMUTE | I | Soft Mute Pin (Note) |
| | | | When this pin goes to "H", soft mute cycle is initialized. |
| | | | When returning to "L", the output mute releases. |
| 18 | CCLK | I | Control Data Clock Pin |
| 19 | CDTI | I | Control Data Input Pin |
| 20 | CSN | I | Chip Select Pin |
| | | | This pin should be held to "H" except for access. |

| No. | Pin Name | I/O | Function | | | |
|-----|----------|-----|---|--|--|--|
| 21 | DFS0 | I | Double Speed Sampling Mode 0 Pin (Note) | | | |
| | | | "L": Normal Speed, "H": Double Speed at DFS1 bit = "0". | | | |
| 22 | CKS0 | I | Input Clock Select 0 Pin (Note) | | | |
| 23 | CKS1 | I | Input Clock Select 1 Pin (Note) | | | |
| 24 | CKS2 | I | Input Clock Select 2 Pin (Note) | | | |
| 25 | DIF0 | I | Audio Data Interface Format 0 Pin (Note) | | | |
| 26 | DIF1 | I | Audio Data Interface Format 1 Pin (Note) | | | |
| 27 | DIF2 | I | Audio Data Interface Format 2 Pin (Note) | | | |
| 28 | DZFE | I | Zero Input Detect Enable Pin (Note) | | | |
| 29 | DZFR3 | О | DAC3 Rch Zero Input Detect Pin | | | |
| 30 | DZFL3 | О | DAC3 Lch Zero Input Detect Pin | | | |
| 31 | DZFR2 | О | DAC2 Rch Zero Input Detect Pin | | | |
| 32 | VREFH | I | Positive Voltage Reference Input Pin, AVDD | | | |
| 33 | AVDD | - | Analog Power Supply Pin | | | |
| 34 | AVSS | - | Analog Ground Pin, +4.75~+5.25V | | | |
| 35 | ROUT3- | О | DAC3 Rch Negative Analog Output Pin | | | |
| 36 | ROUT3+ | О | DAC3 Rch Positive Analog Output Pin | | | |
| 37 | LOUT3- | О | DAC3 Lch Negative Analog Output Pin | | | |
| 38 | LOUT3+ | О | DAC3 Lch Positive Analog Output Pin | | | |
| 39 | ROUT2- | О | DAC2 Rch Negative Analog Output Pin | | | |
| 40 | ROUT2+ | О | DAC2 Rch Positive Analog Output Pin | | | |
| 41 | LOUT2- | 0 | DAC2 Lch Negative Analog Output Pin | | | |
| 42 | LOUT2+ | 0 | DAC2 Lch Positive Analog Output Pin | | | |
| 43 | ROUT1- | 0 | DAC1 Rch Negative Analog Output Pin | | | |
| 44 | ROUT1+ | О | DAC1 Rch Positive Analog Output Pin | | | |

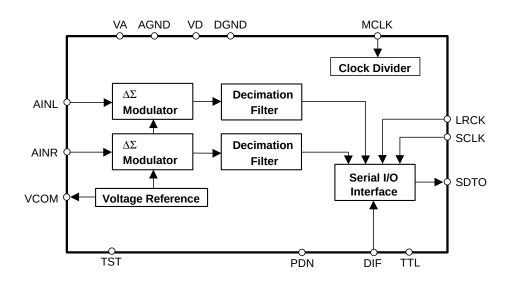
Note: SMUTE, DFS0, CKS0, CKS1, CKS2, DIF0, DIF1, DIF2, DZFE pins are ORed with serial control register.





AVR225 harman/kardon

BLOCK DIAGRAM



A/D CONVERTER IC PIN FUNCTION (AK5380VT) : IC77

PIN/FUNCTION

| No. | Pin Name | I/O | Description | | |
|-----|----------|-----|---|--|--|
| 1 | AINR | I | Rch Analog Input Pin | | |
| 2 | AINL | I | Lch Analog Input Pin | | |
| 3 | NC | - | NC Pin | | |
| | | | No internal bonding. | | |
| 4 | VCOM | О | Common Voltage Output Pin | | |
| | | | Normally connected to AGND with a 0.1µF ceramic capacitor in parallel with an | | |
| | | | electrolytic capacitor less than 2.2μF. | | |
| 5 | AGND | - | Analog Ground Pin, 0V | | |
| 6 | VA | - | Analog Power Supply Pin, +4.5~+5.5V | | |
| 7 | VD | - | Digital Power Supply Pin, +2.7~+5.5V(fs=48kHz), +4.5~+5.5V(fs=96kHz) | | |
| 8 | DGND | - | Digital Ground Pin, 0V | | |
| 9 | SDTO | О | Serial Data Output Pin | | |
| | | | Data bits are presented MSB first, in 2's complement format. | | |
| | | | This pin is "L" in the power-down mode. | | |
| 10 | LRCK | I | Left/Right Channel Select Pin | | |
| | | | The fs clock is input to this pin. | | |
| 11 | MCLK | I | Master Clock Input Pin | | |
| 12 | SCLK | I | Serial Data Input Pin | | |
| | | | Output data is clocked out on the falling edge of SCLK. | | |
| 13 | PDN | I | Power-Down Pin | | |
| | | | When "L", the circuit is in power-down mode. | | |
| | | | The AK5380 should always be reset upon power-up. | | |
| 14 | DIF | I | Serial Interface Format Pin | | |
| | | | "L": MSB justified, "H": I ² S | | |
| 15 | TTL | I | Digital Input Level Select Pin | | |
| | | | "L": CMOS level (VD=2.7~5.5V), "H": TTL level (VD=4.5~5.5V) | | |
| 16 | TST | I | Test Pin (Internal pull-down pin) | | |
| | | | This pin should be left open. | | |

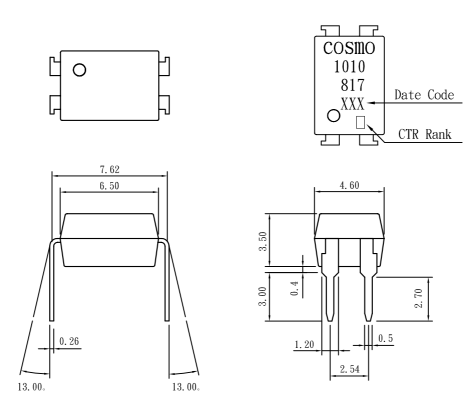
Note: All input pins except pull-down pins should not be left floating.

harman/kardon AVR225

KP1010B: IC61

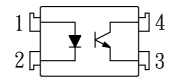
| cosmo | Photocoupler : | SHEET 2 OF 5 |
|-------------------|----------------|--------------|
| ELECTRONICS CORP. | K1010 | |

OUTSIDE DIMENSION: UNIT (mm)



TOLERANCE: +10.2mm

2. SCHEMATIC: TOP VIEW



- 1. Anode
- Cathode
 Emitter
- 4. Collector

TRANSISTOR, REGULATOR IC BLOCK DIAGRAM

| TO-92M | | TO-92 | | TO-220 | | TO-92L | |
|----------------------|--|-----------------------------------|--|-----------|---------------------------------|--------------------|--|
| 123 | Emitter Collector Base | 123 | Emitter Collector Base | 123 | 1. GND 2. INPUT 3. OUTPUT | 123 | Emitter Collector Base |
| KTC2874B KRA107M | KSC2785Y KRC107M | KTD1302T KTC3200GR KTA1271Y | KTA1268GR KTC3198Y | MCNJM7905 | MC7915C | KTA1024Y | KSC2316Y |
| TO-126 | | TO-220 | | TO-220 | | TO-3P | |
| [| Emitter Collector Base | 123 | 1. Base 2. Collector 3. Emitter | 123 | 1. INPUT 2. GND 3. OUTPUT | 1 2 3 | Base Collector Emitter |
| 2SA1360O KTD600KG | 2SC3423O | KSA614Y | | MC7815C | MC7805C | 2SB1647 2SD2560 | |

AVR225 ELECTRICAL PARTS LIST

| Reference Designator | Description | | |
|--|--|--|---|
| PCB, FRONT | | | |
| Capacitors | | | |
| C703 C704,735,773,774,777,778,864 C712 | HCBS1H821KBT HCEA1VH100T HCEA1HH1R0T | CAP , CERAMIC CAP , ELECT CAP , ELECT | 820PF 50V K 10UF 35V 1UF 50V |
| C713,730,732,736,770,771,805, 806, 858-862 | HCBS1H223ZFT | CAP, CERAMIC | 0.022UF 50V Z |
| C714,775,776 C715,813,814 C716,872,873 C719~721 C722 C723,807 C725,729,865 C726,863,886 C731 C733 | HCBS1H151KBT HCEA1HH4R7T HCEA1CH331T HCBS1H181KBT HCBS1H220JT CCFT1H104ZF CCKT1H473ZF HCEA0JH102T HCEA1HH100T HCEA1EH470T | CAP, CERAMIC CAP, ELECT CAP, ELECT CAP, CERAMIC CAP, CERAMIC CAP, SEMI CAP, CERAMIC CAP, ELECT CAP, ELECT CAP, ELECT | 150PF 50V K 4.7UF 50V 330UF 16V 180PF 50V K 22PF 50V J 0.1UF 50V ZF 0.047UF 50V ZF 1000UF 6.3V 10UF 50V 47UF 25V |
| C737,738 C779,780,791,792,868,869 | HCBS1H180JT HCEA1CKS470T | CAP , CERAMIC CAP, ELECT | 10PF 50V J 47UF 16V |
| C781,782,787~790,866,867 | HCEA1CKS100T | CAP, ELECT | 10UF 16V |
| C783,784,855,856 C785,786 C793,794,799,800 C795,796 C797,798 C808 C809 C810,811 C812,852,857,874,882,883 C850,851 C855 C856 C870,871 C875~878 C880 C734,885 C853 | HCBS1H101KBT HCBS1H470JT KCFE1J183JBT KCFE1J823JBT KCFE1J332JBT CCKT1H181KB HCEA1AH471T HCEA1CH101T HCBS1H471KBT HCBS1H471KBT HCBS1H101KBT HCBS1H681KBT HCBS1H103ZFT HCBS1H103ZFT HCEA1AH221T BCES0HD104 KCKDKS472ME | CAP, ELECT CAP, CERAMIC CAP, FILM CAP, FILM CAP, FILM CAP, CERAMIC CAP, ELECT CAP, ELECT CAP, CERAMIC CAP | 100F 16V 100PF 50V K 47PF 50V J 0.018UF 63V J 0.082UF 63V J 180PF 50V KB 470UF 10V 100UF 16V 0.1UF 50V Z 470PF 50V K 100PF 50V K 100PF 50V K 0.01UF 50V Z 220UF 10V EECS0HD104V 0.0047UF/2.5KV |
| Diodes | | | |
| D701~703,705~722,729-760 | CVD30BSGATAAT | L.E.D , GREEN (TAPPING) | |
| D725~727,761,774,775,777,779 | HVD1SS133MT | DIODE | 1SS133T-77 |
| D776,778 D723 | KVD1N4003ST CVD50BOGDWGA | DIODE L.E.D , 2 COLOR | 1N4003 |
| Transistors | | | |
| Q701~703,705~722,724~729,732 | HVTKRC107MT | T.R | KRC107M |
| Q731 | KVTKSA1175YT | T.R | KSA1175Y |

| AVR225 | | | harman/kard | |
|---|---|---|--|--|
| Reference Designator | Part Number | Description | | |
| Q733 Q734~737 | KVTKSC2785YT HVTKTC2874BT | T.R T.R , MUTE | KSC2785Y KTC2874B | |
| Intergrated Circuits | | | | |
| IC72 IC73 IC74 IC80 IC81,82,88 IC83,84 IC86 IC85 | BVIMB90F476APFG HRVRPM6938H4 HVILC75725E HVITC9215AF HVINJM2068MTE1 HVI74ACT04SC HVINJM4556AMTE1 HVIRE5VT15CATZ HVIRE5VL28CATZ | IC , FLASH U-COM SENSOR , REMOTE IC , VFL DRIVER I.C I.C , OP AMP I.C , HEX INVERTER I.C , OP AMP IC , RESET IC , RESET | FUJITSU RPM6938-H4 LC75725E TC9215AF NJM2068M-TE1 74ACT04SC NJM4556AM-TE1 RE5VT15CATZ RE5VL28CATZ | |
| Resistors | | | | |
| R701~703,705~722,826,827 | CRD20TJ121T | RES, CARBON | 120 OHM 1/5W J | |
| R704,757,763 R730,833,834 | CRD20TJ332T CRD20TJ112T | RES , CARBON RES,CABON | 3.3K OHM 1/5W J | |
| R731,748,750,752,849,850,859, 860,913 | CRD20TJ223T | RES , CARBON | 22K OHM 1/5W J | |
| R732,847,848,853,854 | CRD20TJ222T | RES , CARBON | 2.2K OHM 1/5W J | |
| R733,736,756,762,769,864,866 | CRD20TJ272T | RES , CARBON | 2.7K OHM 1/5W J | |
| R734,735,738~747,771~773,875, 881~891 | CRD20TJ103T | RES , CARBON | 10K OHM 1/5W J | |
| R737,770,892,893 | CRD20TJ100T | RES , CARBON | 10 OHM 1/5W J | |
| R753,759,766,865,903.904 | CRD20TJ102T | RES , CARBON | 1K OHM 1/5W J | |
| R754,760,767,901,902 | CRD20TJ152T | RES, CARBON | 1.5K OHM 1/5W J | |
| R755,761,768 | CRD20TJ182T | RES, CARBON | 1.8K OHM 1/5W J | |
| R758,764,823,831,832,907,908, 918,919 | CRD20TJ562T | RES , CARBON | 5.6K OHM 1/5W J | |
| R765 R775~806 | CRD20TJ752T CRD20TJ151T | RES , CARBON RES , CARBON | 7.5K OHM 1/5W J 150 OHM 1/5W J | |
| R810,811,822,837,838,895~898 | CRD20TJ101T | RES , CARBON | 100 OHM 1/5W J | |
| R813,814,839,840,845,846,871, 872,899,900,905,906 | CRD20TJ104T | RES , CARBON | 100K OHM 1/5W J | |
| R824,873,874 R825 R829,830,835,836 R841,842,914~916 R843,844 R851,852 R855,856 R857,858,909~912 R868,894 R869,876~878 R917 VR71 VR72,73 | CRD20TJ471T CRD20TJ181T CRD20TJ184T CRD20TJ473T CRD20TJ105T CRD20TJ392T CRD20TJ681T CRD20TJ221T CRD20TJ1R0T CRD20TJ750T CRD20TJ123T CVV2X05M104Z CVV2X07C104Z | RES, CARBON | 470 OHM 1/5W J 180 OHM 1/5W J 180K OHM 1/5W J 47K OHM 1/5W J 1M OHM 1/5W J 3.9K OHM 1/5W J 680 OHM 1/5W J 220 OHM 1/5W J 1 OHM 1/5W J 75 OHM 1/5W J 12K OHM 1/5W J RK14128030214Y RK14128030214C | |

| Reference Designator | Part Number | Description | |
|----------------------|---------------------------------|---|------------------------------------|
| Miscellaneous | | | |
| Wilderalicous | | | |
| L702 | HLQ02C100KT | COIL , AXAIL | |
| S701~721 | CST1A012ZT | SW, TACT | SKHV10910G |
| SW01 | HSH1A008ZV | SW , PUSH (MOMS) | |
| BN10 BN16 | CWZAVR125BN10 CWZAVR2550BN16 | WIRE ASS'Y (SHIELD) WIRE ASS'Y (SHIELD) | |
| BN18 | CWZAVR2350BN16 CWZAVR125BN18 | WIRE ASS'Y (SHIELD) | |
| BN41 | CWZAVR125BN41 | WIRE ASS'Y (SHIELD) | |
| BN80 | CWB2B908320EW | WIRE ASS'Y | |
| BN81 | CWB2B906250BM | WIRE ASS'Y | |
| BN83 | CWB1C902250BM | WIRE ASS'Y | |
| BN84 | CWB2B905100EN | WIRE ASS'Y | |
| BN85,90 | CWB2B902090EN | WIRE ASS'Y | |
| BN87 | CWZAVR2550BN87 | WIRE ASS'Y (SHIELD) | |
| BN88 BN89 | CWB2B904070EN CWB2B905080EN | WIRE ASS'Y WIRE ASS'Y | |
| BN94 | KJP10GB99ZM | WAFER | MOLEX35237-1010 |
| BN95 | KJP08GB99ZM | CONNECTOR , HOUSING | MOLEX35237-1010 |
| CN10 | KJP04GB46ZM | WAFER | MOLEX 53015 |
| CN11 | KJP09GA98ZM | WAFER | MOLEX35336-0910 |
| CN12 | KJP14GA98ZM | WAFER | MOLEX35336-1410 |
| CN16 | KJP08GB46ZM | WAFER | MOLEX 53015 |
| CN72 | KJP32GA117ZG | WAFER , CARD CABLE | GF102-32S-TS |
| CN82 | KJP06HA37ZM KJP05GA19ZM | WAFER WAFER | MOLEX42140-2206 |
| CN84,89 CN85 | KJP05GA19ZM | WAFER | MOLEX53014-0510 MOLEX53014-0210 |
| CN86 | KJP02GA89ZM | WAFER | MOLEX35328-02 |
| CN87 | KJP06GA19ZM | WAFER | MOLEX53014-0610 |
| CN88 | KJP04GA19ZM | WAFER | MOLEX53014-0410 |
| CN90 | KJP02GA19ZM | WAFER | MOLEX53014-0210 |
| FIP1 | HFLCM2054C | F.I.P | |
| JK81 | CJJ4M041Z | JACK , BOARD (COAX) | |
| JK82 | HJSTORX179 | MODULE, OPTICAL(RECEIVE) | TORX179 |
| JK83 | HJJ2E026Z | JACK , HEADPHONE(SIVER PLATE) | |
| JK85 | CJJ9M003Z | JACK , S-VIDEO | |
| JK86 | CJJ4S023Z | JACK , BOARD | |
| JW82 | CWZAVR2550JW82 | WIRE , ASS'Y | |
| JW83 | CWE8202150RV | WIRE ASS'Y | |
| JW84 | CWE8202110RV | WIRE, ASS'Y | |
| VR74 X701 | HSR2A023Z HOX04194E120C | VR , ENCODER CRYSTAL | |
| PCB, MAIN | | 5,1,15,1,1 <u>-</u> | |
| Capacitors | | | |
| Capacitors | | | |
| C501~505 | HCEA1VH100T | CAP , ELECT | 10UF 35V |
| C506~510 | CCKT1H331KB | CAP , CERAMIC | 330PF 50V KB |
| C561~565,907 | HCEA1CH101T | CAP, ELECT | 100UF 16V |
| C566~570 | HCEA1EH470T | CAP, ELECT | 47UF 25V |
| C571~575 | CCKT1H681KB | CAP CERAMIC | 680PF 50V KB |
| C601~605 C606~610 | CCCT1H120JC CCCT1H330JC | CAP , CERAMIC CAP , CERAMIC | 12PF 50V JC 33PF 50V JC |
| C641~645,681~685 | HCEA1HH100T | CAP, ELECT | 10UF 50V |
| C826 | HCQI1H182JZT | CAP , MYLAR | 1800PF 50V J |
| | | 07 | |

| Reference Designator | Part Number | Descripti | narman/ kard |
|--|--|---|--|
| Reference Designator | rait Number | Descripti | OII |
| C901,998 | CCFT1H104ZF | CAP , SEMI | 0.1UF 50V ZF |
| C905,908,923,925,963,999 | CCKT1H223ZF | CAP, CERAMIC | 0.022UF 50V ZF |
| C911 C912 C922,924,962 C938,991 C939 | HCEA1CH471T HCEA1CH221T HCEA1EH101T HCEA1HH1R0T HCEA1HH4R7T HCEA1AH471T | CAP, ELECT | 470UF 16V 220UF 16V 100UF 25V 1UF 50V 4.7UF 50V 470UF 10V |
| C971~975 C976~979,993~997 C631~640 C903 C904 C906 C915,916 C917 C918 | HCQI1H562JZT HCQI1H473JZT HCEA1JH221E BCQE2E104KDE KCKDKS472ME HCEA1EH102E HCET63VFHS153ND HCEA1EH332E HCEA1EH222E | CAP, MYLAR CAP, MYLAR CAP, ELECT CAP, LINE ACROSS CAP, CERAMIC(X1/Y2/SC) CAP, ELECT CAP, ELECT CAP, ELECT CAP, ELECT CAP, ELECT | 5600PF 50V J 0.047UF 50V J 220UF 63V 0.1UF 250V KD 0.0047UF/2.5KV 1000UF 25V 15000UF/63V 3300UF 25V 2200UF 25V |
| C961 | HCEA1CH682E | CAP, ELECT | 6800UF 16V |
| Diodes | | | |
| D501~505,581~585,601,902, 911,912,914~916,953~955 | HVD1SS133MT | DIODE | 1SS133T-77 |
| D901,903~906,961~963 | KVD1N4003ST | DIODE | 1N4003 |
| D956 | KVD1N4003SRT | DIODE TW | 1N4003 |
| Transistors | | | |
| Q501~505,601~605 Q511~520,556~565 Q541~545 | HVTKTA1268GRT HVTKTC3200GRT HVTKTC3198YT | T.R T.R T.R | KTA1268GR KTC3200GR |
| Q606,938,939,952,992 | HVTKRA107MT | T.R | KRA107M |
| Q681~685,901,942,943 | KVTKSC2785YT | T.R | KSC2785Y |
| Q806,969~973 Q951,960,991 Q961 Q611~615 Q652~655,661 Q657~660,670 Q621~625 Q626~630 | HVTKTC2874BT HVTKRC107MT HVTKTA1024YT HVTKTD600KGR BVT2SB1647 BVT2SD2560 HVT2SA13600 HVT2SC34230 | T.R , MUTE T.R T.R T.R , BIAS T.R , POWER T.R , POWER T.R , T.R T.R | KTC2874B KRC107M KTA1024Y KTD600KGR 2SB1647 2SD2560 2SA1360O 2SC3423O |
| Intergrated Circuits | | | |
| IC61 IC91 IC92 IC93,94 | BVIKP1010B HVIMC7815C HVIMC7915C HVIMC7805C | IC, PHOTO COUPLER I.C, REGULATOR I.C, REGULATOR I.C, REGULATOR | KA7815-ABTU KA7915-ABTU KA7805-ABTU |
| Resistors | | | |
| R501~505 R506~510 R511~520,940 R521~525,806 R527~530,621~626 | CRD20TJ433T CRD20TJ333T CRD20TJ152T CRD20TJ471T CRD20TJ750T | RES , CARBON RES , CARBON RES , CARBON RES , CARBON RES , CARBON | 43K OHM 1/5W J 33K OHM 1/5W J 1.5K OHM 1/5W J 470 OHM 1/5W J 75 OHM 1/5W J |

| AVREED | | | Harman/ Karu | |
|---|--|---|--|--|
| Reference Designator | Part Number | Description | | |
| R531~540 R541~545,630 R556~560,962 R561~565 | CRD20TJ221T CRD20TJ271T CRD20TJ273T CRD20TJ162T | RES , CARBON RES , CARBON RES , CARBON RES , CARBON | 220 OHM 1/5W J 270 OHM 1/5W J 27K OHM 1/5W J | |
| R566~575,581~600,987 | CRD20TJ561T | RES , CARBON | 560 OHM 1/5W J | |
| R576~580 | CRD20TJ100T | RES , CARBON | 10 OHM 1/5W J | |
| R601~610,941~943,945 | CRD20TJ223T | RES , CARBON | 22K OHM 1/5W J | |
| R611~615,961 R616~620 | CRD20TJ331T CRD20TJ122T | RES , CARBON RES , CARBON | 330 OHM 1/5W J 1.2K OHM 1/5W J | |
| R627,686~690,930,932,966,998 | CRD20TJ103T | RES , CARBON | 10K OHM 1/5W J | |
| R628,826,979~983 R629 R631~640 R646~655 R656~660 R666~670,696~700 R671~675 R676,677 R678~680 R681~685,960,992 R816,939,969~973 R910,963 R911 R913,914 R917~920 R944 R974~978 R986 R988 R991 R904 R905,993~997 VR61~65 | CRD20TJ473T CRD20TJ470T KRD25FJ180T KRD25FJ3R3T KRF5EKR22HX2 CRD25TJ470T CRD20TJ911T CRD25TJ182T CRD20TJ182T CRD20TJ562T CRD20TJ472T CRD20TJ105T CRD20TJ105T CRD20TJ153T CRD25TJ223T CRD25TJ223T CRD20TJ181T CRD20TJ102T CRD20TJ102T CRD20TJ303T CRD20TJ303T CRD20TJ822T BRDERC12UGK335T KRG1ANJ100H HVN1RA221B01T | RES, CARBON RES, CARBON RES, CARBON RES, CARBON RES, CEMENT(*2) RES, CARBON | 47K OHM 1/5W J 47 OHM 1/5W J 18 OHM 1/4W J 3.3 OHM 1/4W J 0.22/5W *2 47 OHM 1/4W J 910 OHM 1/5W J 1.8K OHM 1/5W J 1.8K OHM 1/5W J 5.6K OHM 1/5W J 4.7K OHM 1/5W J 4.7K OHM 1/5W J 1M OHM 1/5W J 15K OHM 1/5W J 15K OHM 1/5W J 15K OHM 1/5W J 39K OHM 1/4W J 180 OHM 1/5W J 180 OHM 1/5W J 30K OHM 1/5W J 30K OHM 1/5W J 30K OHM 1/5W J 3.3M OHM 1/5W J 3.3M OHM 1/5W J 3.3M OHM 1/2W | |
| Miscellaneous | | | | |
| BN20 BN90 JW91 JW92 CN61~65 CN80 CN91 CN92 CN94 CN95 CN96 JK61,62 JK91 JK92 JK93 L501~505 OL91 RY94 | CWB3FB03280UP CWB4D232450PU CWE8212230VV CWEE212120VV KJP03GA01ZM KJP08GA19ZM KJP02KA060ZY KJP02GA89ZM KJP10GA98ZM KJP07GA01ZM CJJ2D008Z CJJ5N009Z CJJ5Q011Z CJJ4M040Z CLEY0R5KAK KJJ7A015Z HSL1A008ZE KRTP42T7D330B | WIRE ASS'Y WIRE ASS'Y WIRE ASS'Y WIRE ASS'Y WAFER WAFER WAFER WAFER WAFER WAFER WAFER JACK, STEREO TERMINAL, SPEAKER TERMINAL, SPEAKER JACK, BOARD (SW) COIL, SPEAKER OUTLET, AC(UL/2P/SEP) RELAY THERMAL SENSOR, POSISTOR | MOLEX 5267-03A MOLEX53014-0810 7.92MM(YUNHO) MOLEX35328-02 MOLEX35336-1010 MOLEX35336-0810 MOLEX 5267-07A 0.5UH K A204D0041P SDT-S-112DMR | |
| T902 | CLT5J033ZU | TRANS, SUB | SR-68 | |
| | 3213300020 | | 511 00 | |

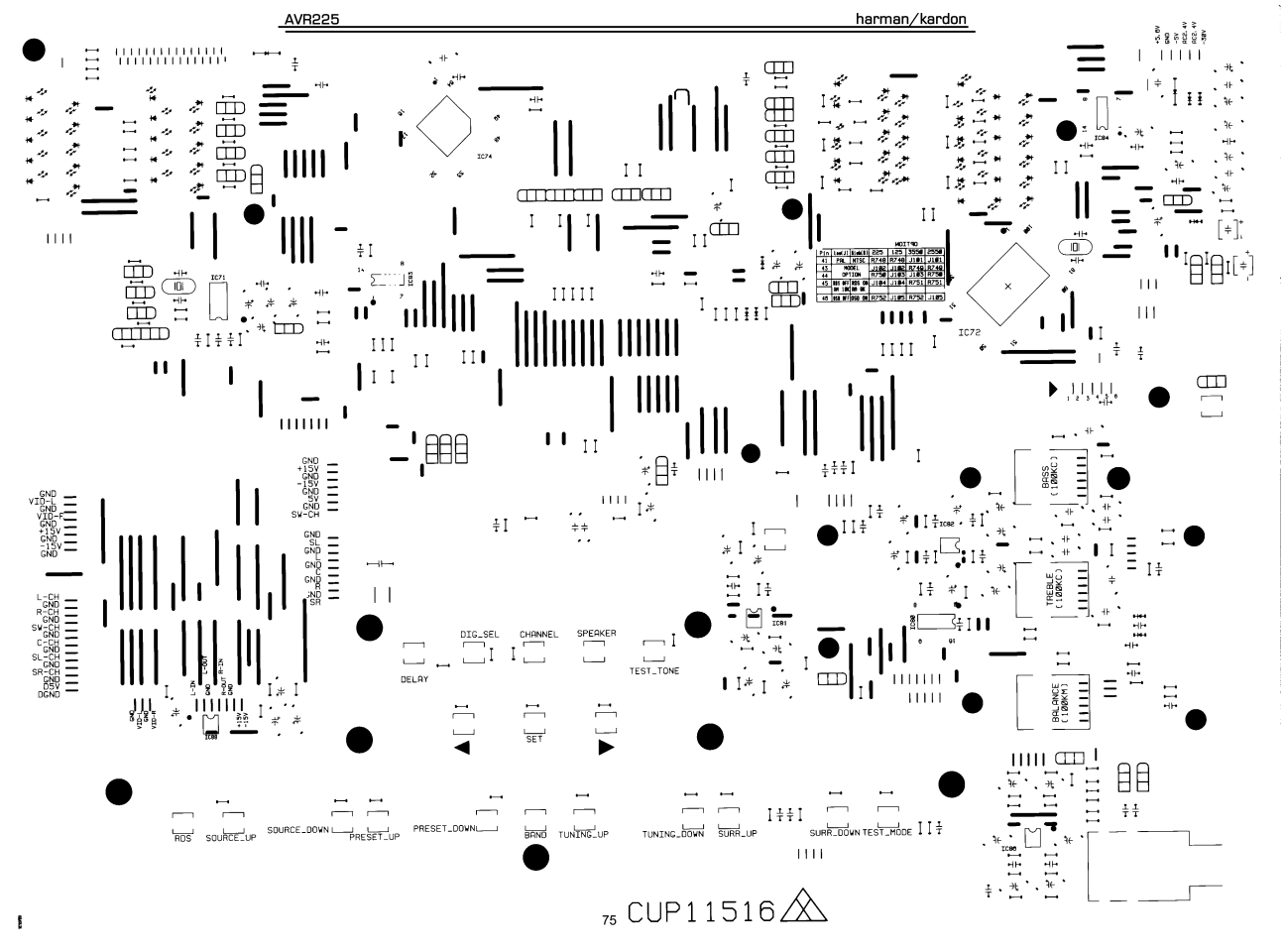
| Reference Designator | Part Number | Des | scription |
|---|---|--|---|
| PCB , INPUT | | | |
| Capacitors | | | |
| C201~224,321,322,325,326 | CCKT1H221KB | CAP , CERAMIC | 220PF 50V KB |
| C231,232,349,350,799,382~386, 390,421,424,426,440,447,452, 454,456, 708,709,712, 728,731,733,752,754,780,783, | HCEA1CH101T | CAP , ELECT | 100UF 16V |
| C233~236 | HCEA1CKS101T | CAP , ELECT | 100UF 16V |
| C237,240,359,361,362,387,703, | CCKT1H181KB | CAP , CERAMIC | 180PF 50V KB |
| 705 C238,239,335,360 C261~272 C273~284 | CCKT1H471KB HCEA1EH220T HCQI1H332JZT | CAP , CERAMIC CAP , ELECT CAP , MYLAR | 470PF 50V KB 22UF 50V 3300PF 50V J |
| C285,286,288~292,294~296,333 | CCKT1H561KB | CAP , CERAMIC | 560PF 50V KB |
| C287,293,371 | HCQI1H182JZT | CAP , MYLAR | 1800PF 50V J |
| C297~302,323,324,327,328,334, 347,348,358,420,430,439,446, 449,460, 511,554,730,766 | HCBS1H223ZFT | CAP , CERAMIC | 0.022UF 50V Z |
| C303~308 | HCEA1HH220T | CAP, ELECT | 22UF 50V |
| C309~315,704,706,707,734,755, 756,761,773,774,901,902, | CCFT1H104ZF | CAP , SEMI | 0.1UF 50V ZF |
| C336,357,423,461,555,735,921 | CCKT1H223ZF | CAP , CERAMIC | 0.022UF 50V ZF |
| C339,340,414,772 | HCBS1H103ZFT | CAP , CERAMIC | 0.01UF 50V Z |
| C343~346,351~356,363~368, 375~380,411~413,416,417, 419,422,425,428,432~435,438, 441,443, 445, 448,453,455, 762,769 | HCEA1VH100T | CAP , ELECT | 10UF 35V |
| C372~374 C388,389 | CCKT1H151KB HCEA1CH471T | CAP , CERAMIC CAP , ELECT | 150PF 50V KB |
| C391,719,720,727,729,732,736, 740, 743,744,746,747,751,763, 768,779, 786,787 | HCBS1H104ZFT | CAP , CERAMIC | 0.1UF 50V Z |
| C395,557,560,567 | HCEA1HH1R0T | CAP , ELECT | 1UF 50V |
| C415,418,431,436,437,442,444, 458, 726,776 | CCKT1H101KB | CAP , CERAMIC | 100PF 50V KB |
| C457,721,737 C501 | HCBS1H101KBT HCBS1C472MXT | CAP , CERAMIC CAP , CERAMIC | 100PF 50V K 0.0047UF 16V M |
| C552,553,565,566,711,713,714,717 | CCCT1H270JC | CAP , CERAMIC | 27PF 50V JC |
| C523 C558 C562 C563 C564 | CCCT1H220JC HCQI1H682JZT HCBS1H560JT HCEA1HHR47T HCBS1H181KBT | CAP, CERAMIC CAP, MYLAR CAP, CERAMIC CAP, ELECT CAP, CERAMIC | 22PF 50V JC 0.0068UF 50V J 56PF 50V J 0.47UF 50V 180PF 50V KB |
| C451,556,582,701,702,781,784 | HCEA1AH471T | CAP , ELECT | 470UF 10V |
| C710,778,785 | CCKT1H473ZF | CAP , CERAMIC | 0.047UF 50V ZF |
| | | 70 | |

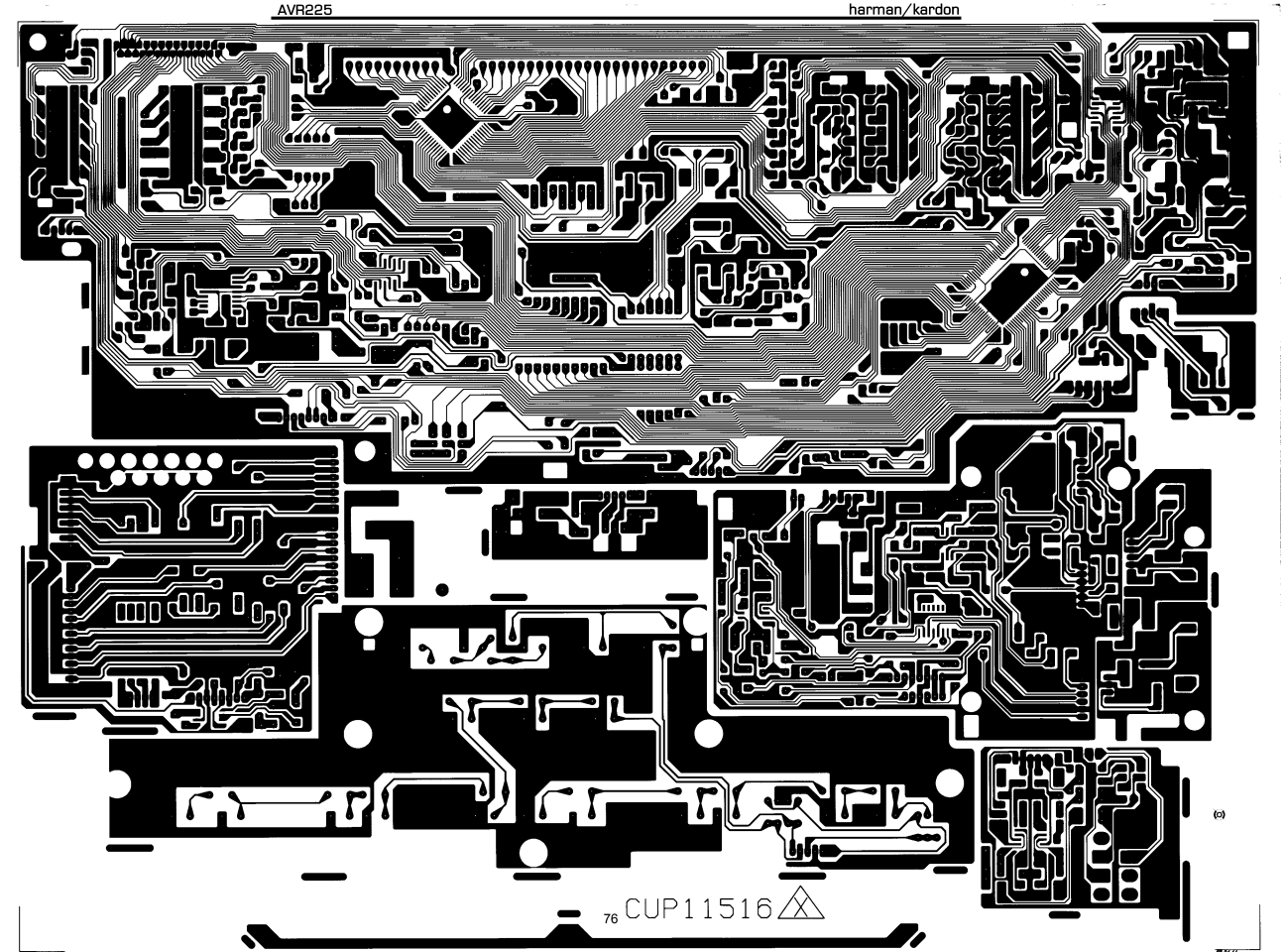
| AVR225 | | | | narman/ karuo |
|-------------------------------|-----------------|------------------------|-------------|--------------------|
| Reference Designator | Part Number | | Description | 1 |
| C715,782 | HCBS1H473ZFT | CAP, CERAMIC | | 0.047UF 50V Z |
| C722,723 | CCCT1H100DC | CAP, CERAMIC | | 10PF 50V DC |
| C724 | HCBS1H330JT | CAP, CERAMIC | | 1011 000 00 |
| | | | | 22DE 501/10 |
| C565,566,725 | CCCT1H330JC | CAP , CERAMIC | | 33PF 50V JC |
| C392,741,742 | HCEA1EH470T | CAP, ELECT | | 47UF 25V |
| C745,770 | HCEA1HH2R2T | CAP, ELECT | | 2.2UF 50V |
| C764,765 | CCCT1H120JC | CAP, CERAMIC | | 12PF 50V JC |
| C771 | HCBS1H471KBT | CAP, CERAMIC | | |
| C775 | CCKT1H102KB | CAP, CERAMIC | | 1000PF 50V KB |
| C429,450,459,462~464,561,581, | HCEA0JH102T | CAP, ELECT | | 1000UF 6.3V |
| C427,903~906,908,910,913 | CCKT1H103ZF | CAP , CERAMIC | | 0.01UF 50V ZF |
| 0007 000 044 | 1105441114707 | CAD FLECT | | 47115 501/ |
| C907,909,914 | HCEA1HH470T | CAP, ELECT | | 47UF 50V |
| C911 | HCEA1HH4R7T | CAP, ELECT | | 4.7UF 50V |
| C912 | HCEA1HH101T | CAP, ELECT | | 100UF 50V |
| C915,916 | HCQI1H104JZT | CAP, MYLAR | | 0.1UF 50V J |
| C917,918 | HCQI1H103JZT | CAP, MYLAR | | 0.01UF 50V J |
| C919,920 | HCQI1H473JZT | CAP, MYLAR | | 0.047UF 50V J |
| C922 | HCEA1EH101T | CAP, ELECT | | 100UF 25V |
| C923 | HCEA1CH332E | CAP, ELECT | | 3300UF 16V |
| | HOLATOH332L | CAI , LLLOI | | 330001 10 V |
| Diodes | | | | |
| D401 | HVDMTZJ6.8BT | DIODE, ZENER | | 6.8V 1/2W |
| D411~414 | HVD1SS133MT | DIODE | | 1SS133M |
| D418 | HVDMTZJ5.6BT | DIODE , ZENER | | 5.6V 1/2W |
| D701 | HVDMTZJ4.7BT | DIODE , ZENER | | 4.7V 1/2W |
| D702 | HVDMTZJ3.3BT | DIODE , ZENER | | 3.3V 1/2W |
| D901~906 | | DIODE , ZENER DIODE | TW | |
| | KVD1N4003SRT | | 1 VV | 1N4003 |
| D907,910 | HVDMTZJ15BT | DIODE , ZENER | | 15V 1/2W |
| D908 | HVDMTZJ6.2BT | DIODE, ZENER | | 6.2V 1/2W |
| D909 | BVDGBJ1504 | DIODE , BRIDGE | | GBJ1504 |
| Transistors | | | | |
| Q301,501,503 | HVTKTD1302T | T.R | | KTD1302 |
| Q302,412,415,902 | HVTKRA107MT | T.R | | KRA107M |
| Q395,396 | HVTKTC2874BT | T.R , MUTE | | KTC2874B |
| Q413,416,417,904 | HVTKRC107MT | T.R | | KRC107M |
| Q411,414 | KVTKSA733CYT | T.R | | KSA733CY |
| • | | | | |
| Q481,482,550,552 | KVTKSA1175YT | T.R | | KSA1175Y |
| Q502 | HVTKRA104MT | T.R | | KRA104M |
| Q551 | KVTKSC2785YT | T.R | | KSC2785Y |
| Q701,702 | HVTKSC2316YT | T.R | | KSC2316Y |
| Q901,903 | HVTKTA1271YT | T.R | | KTA1271Y |
| Q455 | HVTKSA614Y | T.R | | KSA614Y |
| Intergrated Circuits | | | | |
| IC20 | HVITC9163AF | I.C , FUNCTION | | TC9163AF |
| IC21,23~29,32~34 | HVINJM2068MTE1 | I.C , OP AMP | | NJM2068M-TE1 |
| IC22 | HVITC9164AF | I.C , FUNCTION | | TC9164AF |
| | | | | |
| IC30 | HVITC9162AF | I.C , FUNCTION | | TC9162AF |
| IC31 | HVITC9482F | I.C , ELECT VOL | | TC9482F |
| IC41,43,44 | HVINJM2296M | I.C, VIDEO SW | | NJM2296M |
| IC42 | BVI74HC4066D | I.C, SWITCHING | | 74HC4066D |
| IC51 | HVI74ACT04SC | I.C , HEX INVERTE | :R | 74ACT04SC |
| IC53 | HVILC74763M | I.C, OSD | | LC74763M |
| IC71,72 | HVITC74HCU04AFN | IC, INVERTER | | TC74HCU04AFN |
| | | • | | |

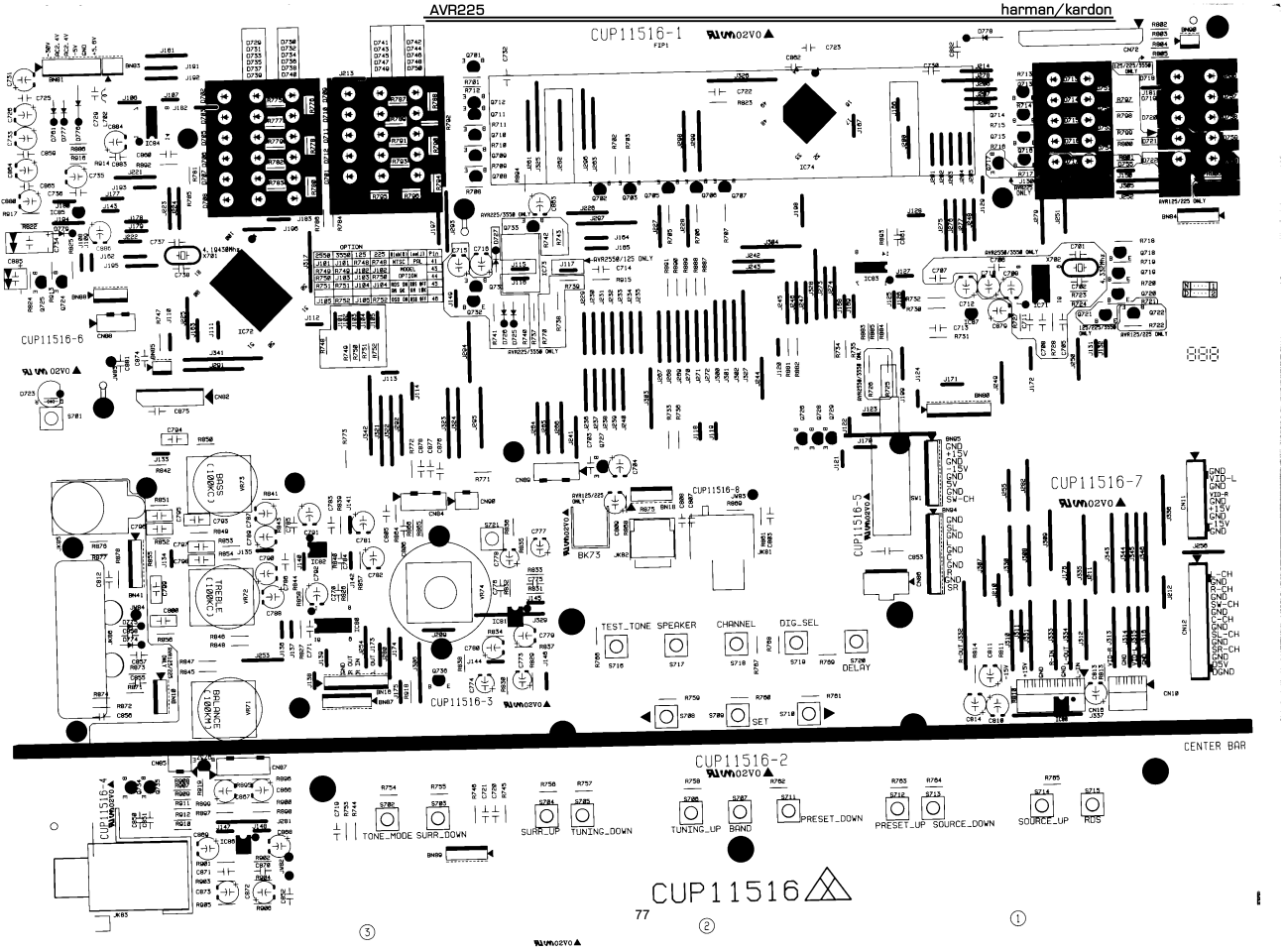
| AVR225 | | | harman/kardor |
|--|--|--|---|
| Reference Designator | Part Number | Descrip | tion |
| IC75 IC77 IC78 IC79 IC95 | HVIAK4114VQ HVIAK5380VT HVIAK4356VQ HVICS493263-CLG HC3990509F | IC , DIR I.C 2CH AUDIO ADC I.C , D/A CONVERTER I.C , DSP HK I.C. REGULATOR | CS493263-CLG NJM7905FA |
| Resistors | | | |
| R201~223,477,720,771 R224 R225~247 R262,263,353~358,365~367, 377~379 | CRD20TJ471T CRD20TJ272T CRD20TJ474T CRD20TJ184T | RES , CARBON RES , CARBON RES , CARBON | 470 OHM 1/5W J 2.7K OHM 1/5W J 470K OHM 1/5W J 180K OHM 1/5W J |
| R250~255,307~312,329~332, 338, 339,347,348,351,352,371, 389, 383~387,511,708,712,715, 726,749,753,769 | CRD20TJ101T | RES , CARBON | 100 OHM 1/5W J |
| R256~261,359~362,364,369,746, 747 R271~274,277~282 | CRD20TJ472T CRD20TJ392T | RES, CARBON RES, CARBON | 4.7K OHM 1/5W J |
| R271-274,277-262 R275,276,413,414,416,421,427, 430,432,445,446,450~452,458, 461,463,465,468,554,561, 565~568,729,752, 914 | CRD20TJ102T | RES , CARBON | 1K OHM 1/5W J |
| R283,284,295,297 | CRD20TJ512T | RES, CARBON | 5.1K OHM 1/5W J |
| R285~288,296,340,298~300, 343~346,374~376,396,397,472, 475, 504 | CRD20TJ562T | RES , CARBON | 5.6K OHM 1/5W J |
| R289~294,301~306,908 | CRD20TJ122T | RES , CARBON | 1.2K OHM 1/5W J |
| R313~318,599,713,714,716~719 | CRD20TJ104T | RES , CARBON | 100K OHM 1/5W J |
| R321~328,333~335,420,426,440, 443,449,460,462,501,750,751, 765,767 | CRD20TJ332T | RES , CARBON | 3.3K OHM 1/5W J |
| R336,553 R337,911 R341,395,502,723 R349,350 R363 R368,370,380~382,388 R248,373,418,429,435,439,444, | CRD20TJ123T CRD20TJ153T CRD20TJ105T CRD20TJ151T CRD25TJ101T CRD20TJ683T | RES , CARBON RES , CARBON RES , CARBON RES , CARBON RES , CARBON RES , CARBON | 12K OHM 1/5W J 15K OHM 1/5W J 1M OHM 1/5W J 150 OHM 1/5W J 68K OHM 1/5W J |
| 555,701,704,748,754~762,766, 773, | CRD20TJ103T | RES , CARBON | 10K OHM 1/5W J |
| R391~394 R415,428,437,471,474 | CRD20TJ112T CRD20TJ680T | RES , CABON RES , CARBON | 1.1K OHM 1/5W J 68 OHM 1/5W J |
| R411,412,419,425,431,436,441, 442, 447,448,453,454,456,457, 464,467, 470,473,478,479, 705~707,709 | CRD20TJ750T | RES , CARBON | 75 OHM 1/5W J |
| R422,455,459,702,703,710,711,722,724,736,774,775 | CRD20TJ1R0T | RES , CARBON | 1 OHM 1/5W J |
| R423,434,763 R424,438,557 | CRD20TJ333T CRD20TJ222T | RES , CARBON RES , CARBON | 33K OHM 1/5W J 2.2K OHM 1/5W J |
| | | 70 | |

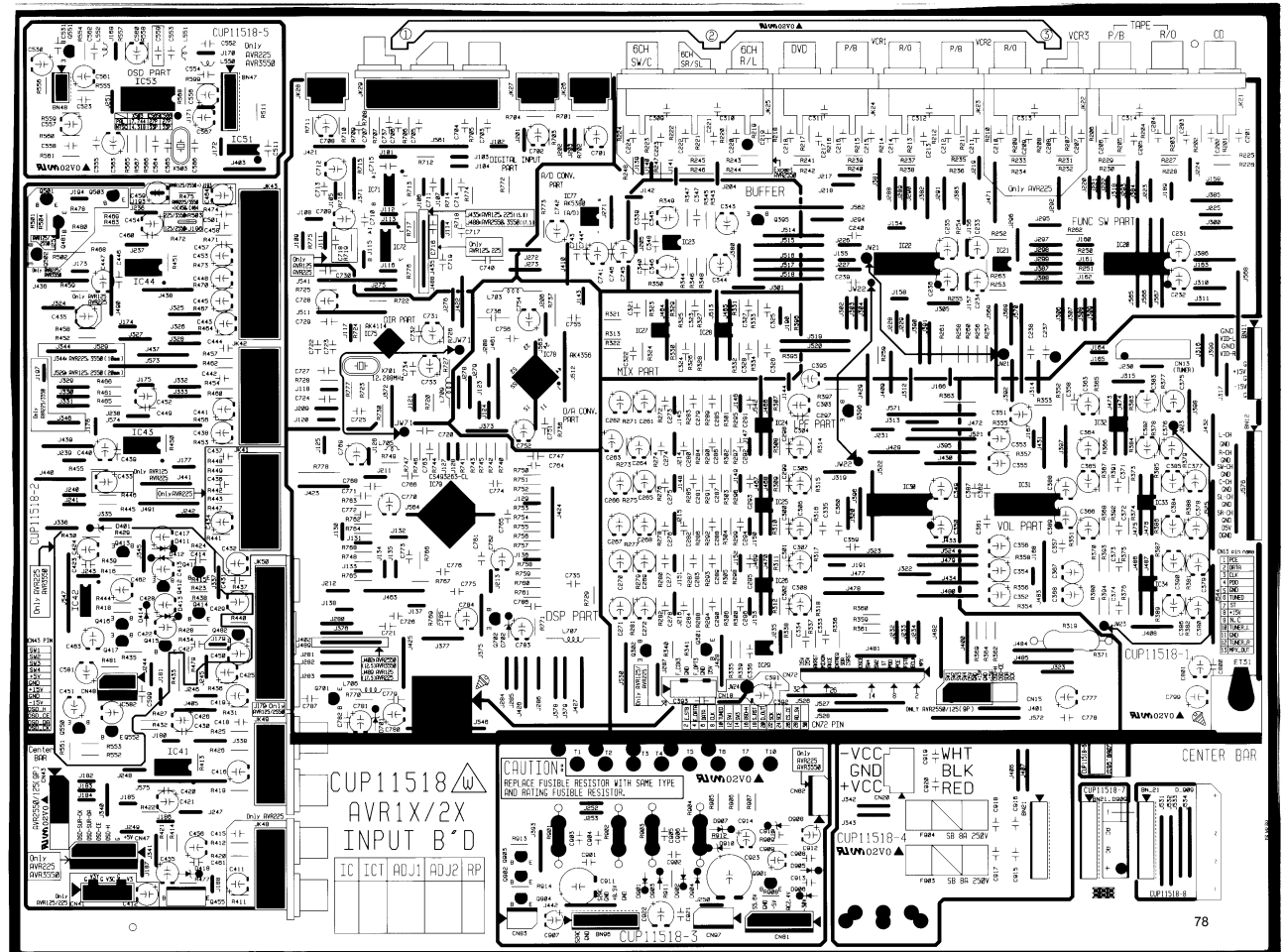
| AVR225 | | | harman/kardo | |
|----------------------|-----------------------------|------------------------------|-----------------|--|
| Reference Designator | Part Number | Descript | Description | |
| R433,466,469,906 | CRD20TJ100T | RES , CARBON | 10 OHM 1/5W J | |
| R480,481,560 | CRD20TJ682T | RES , CARBON | 6.8K OHM 1/5W J | |
| R551,552 | CRD20TJ181T | RES , CARBON | 180 OHM 1/5W J | |
| R556 | CRD20TJ822T | RES , CARBON | 8.2K OHM 1/5W J | |
| R558 | CRD20TJ393T | RES, CARBON | 39K OHM 1/5W J | |
| R559 | CRD20TJ152T | RES , CARBON | 1.5K OHM 1/5W J | |
| R725 | CRD20TJ183T | RES, CARBON | 18K OHM 1/5W J | |
| R503,727,728,772 | CRD20TJ4R7T | RES, CARBON | | |
| R730 | CRD20TJ121T | RES, CARBON | 120 OHM 1/5W J | |
| R737 | CRD25TJ2R7T | RES, CARBON | | |
| R740~745,764,768,777 | CRD20TJ330T | RES , CARBON | 33 OHM 1/5W J | |
| R770 | CRD20TJ182T | RES , CARBON | 1.8K OHM 1/5W J | |
| R776 | CRD25TJ1R0T | RES , CARBON | | |
| R778,905,907 | CRD20TJ8R2T | RES, CARBON | 8.2 OHM 1/5W J | |
| R909,913 | CRD20TJ473T | RES , CARBON | 47K OHM 1/5W J | |
| R912 | CRD20TJ154T | RES , CARBON | 150K OHM 1/5W J | |
| R319 | KRG2ANJ470H | RES , METAL OXIDE FILM | 47 OHM 2W J | |
| R901~904 | KRQ1AJR47H | RES , FUSE | 0.47 OHM 1W J | |
| Miscellaneous | | | | |
| L550 | KLQ101J405T | COIL, PEAKING(RADIAL) | 100UH 4X5 | |
| L551 | KLQ5R6J405T | COIL, PEAKING(RADIAL) | 5.6UF 4X5 | |
| L552 | KLQ220J405T | COIL, PEAKING(RADIAL) | 22UF 4X5 | |
| L705 | KLQ100J405T | COIL, PEAKING(RADIAL) | 10UH J 4X5 | |
| L703,706,707,709 | KLZ9H001Z | BEAD , CORE | | |
| BN21 | CWB1E908060MM | WIRE ASS'Y | | |
| BN96 | CWB1C907200BM | WIRE ASS'Y | | |
| BN97 | CWB1C903080BM | WIRE ASS'Y | | |
| JW21,22 | CWE6202070AA | WIRE ASS'Y | | |
| JW23 | CWE7202110AA | WIRE ASS'Y | | |
| JW24 | CWED202100RV | WIRE ASS'Y | | |
| JW71 | CWE7202090AA | WIRE ASS'Y | MOLEVOE007 0040 | |
| BN11 | KJP09GB99ZM | CONNECTOR | MOLEX35237-0910 | |
| BN12 | KJP14GB99ZM KJP13GA115ZG | WAFER CARD CARLE | MOLEX35237-1410 | |
| CN13,15,43 | | WAFER, CARD CABLE | GF120-13S-TS | |
| CN18 CN20 | KJP05GA19ZM | WAFER | MOLEV25212 0210 | |
| CN20 CN41 | KJP03GA90ZM KJP06GA19ZM | WAFER WAFER | MOLEX35313-0310 | |
| BN47 | KJP06GAT9ZW KJP06TT122ZP | CONNECTOR | | |
| CN47 | KJP06HA37ZM | CONNECTOR | | |
| BN48 | KJP03TT122ZP | CONNECTOR | | |
| CN48 | KJP03HA37ZM | CONNECTOR | | |
| CN72 | KJP32GA117ZG | WAFER , CARD CABLE | GF102-32S-TS | |
| CN81 | KJP06GA01ZM | WAFER | MOLEX 5267-06A | |
| CN82,97 | KJP03GA01ZM | WAFER | MOLEX 5267-03A | |
| CN83 | KJP02GA01ZM | WAFER | MOLEX 5267-02A | |
| JK21 | CJJ4R019W | JACK , IN/OUT | | |
| JK22,23,24 | CJJ4P014W | JACK , IN/OUT | | |
| JK25 | CJJ4R034W | JACK, IN/OUT | | |
| JK26,27 | HJSTORX179 | MODULE,OPTICAL | TORX179 | |
| JK28 | HJS9L001Z | (RECEIVE) MODULE, OPTICAL | TOTX178 | |
| JK29 | CJJ4S022Z | JACK , BOARD | - | |
| JK41,42 | HJJ9N001Z | JACK , S-VIDEO(2P/H) | JY-5036-040 | |
| JK43 | HJJ9S001Z | JACK , S-VIDEO(3P/H) | JY-5041-040 | |
| JK48,49 | CJJ4N043Z | JACK , BOARD | | |
| JK50 | CJJ4S010Z | JACK , BOARD | | |
| X503 | KOX14318D220F | CRYSTAL | | |
| X701 | HOX12288E320C | CRYSTAL | | |
| | | | | |

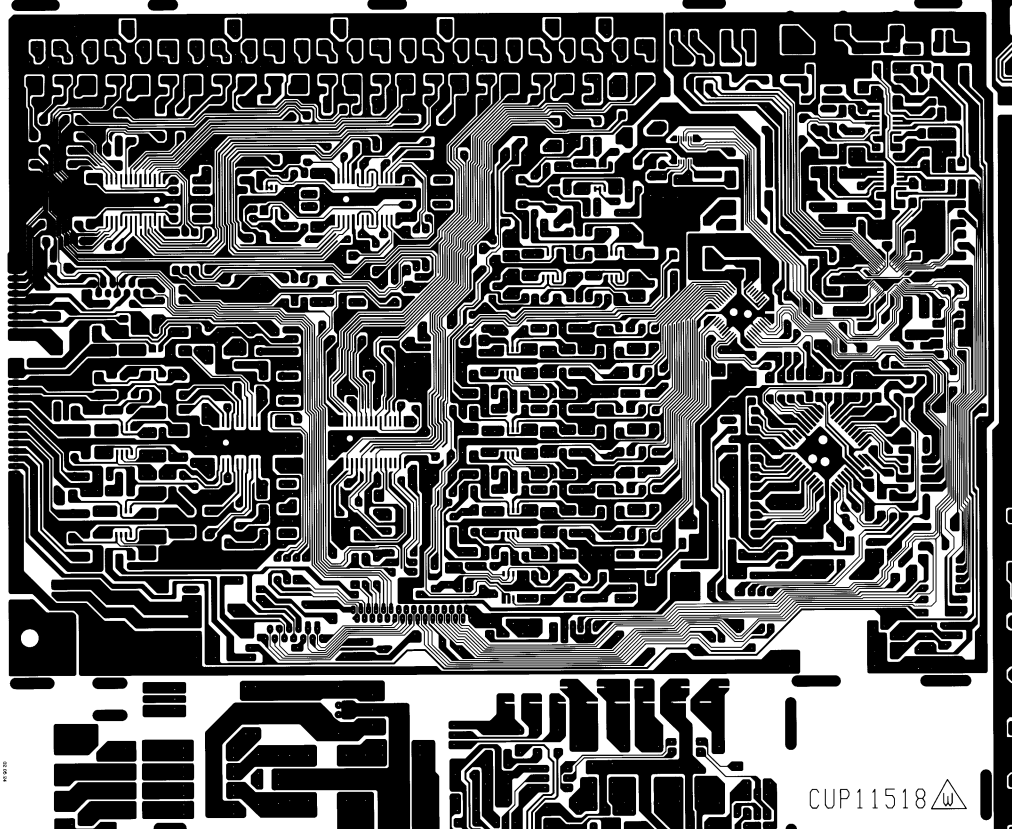
| Reference Designator | Part Number | Description | n |
|--|---|--|--------------|
| F900,901 F902 F903,904 CB13 CB15 | KBA2C2500TLU KBA2C6300TLU KBA2C8000TLU CWC1C4A13B080B CWC1C4A13B130B CWC1B2A32A210B | FUSE (2.5A 250V) FUSE (6.3A 250V) FUSE (8A 250V) CABLE, CARD 80mm 13P CABLE, CARD 130mm 13P CABLE, CARD | |
| CHASSIS MISCELLANEOUS | | | |
| T901 | CLT5W006ZU CNVKSTM9014MS07 CLZ9W003Z | TRANS , POWER TUNER MODULE FERRITE , RING | KSTM9014MS07 |

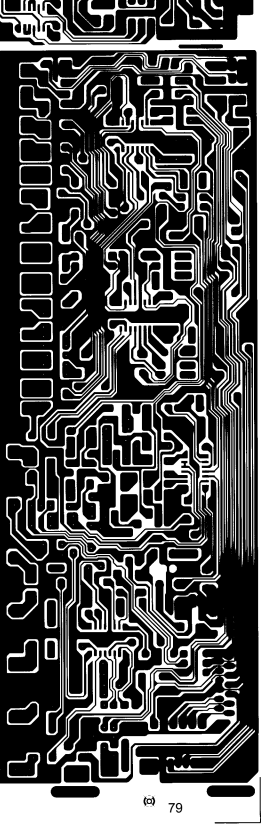


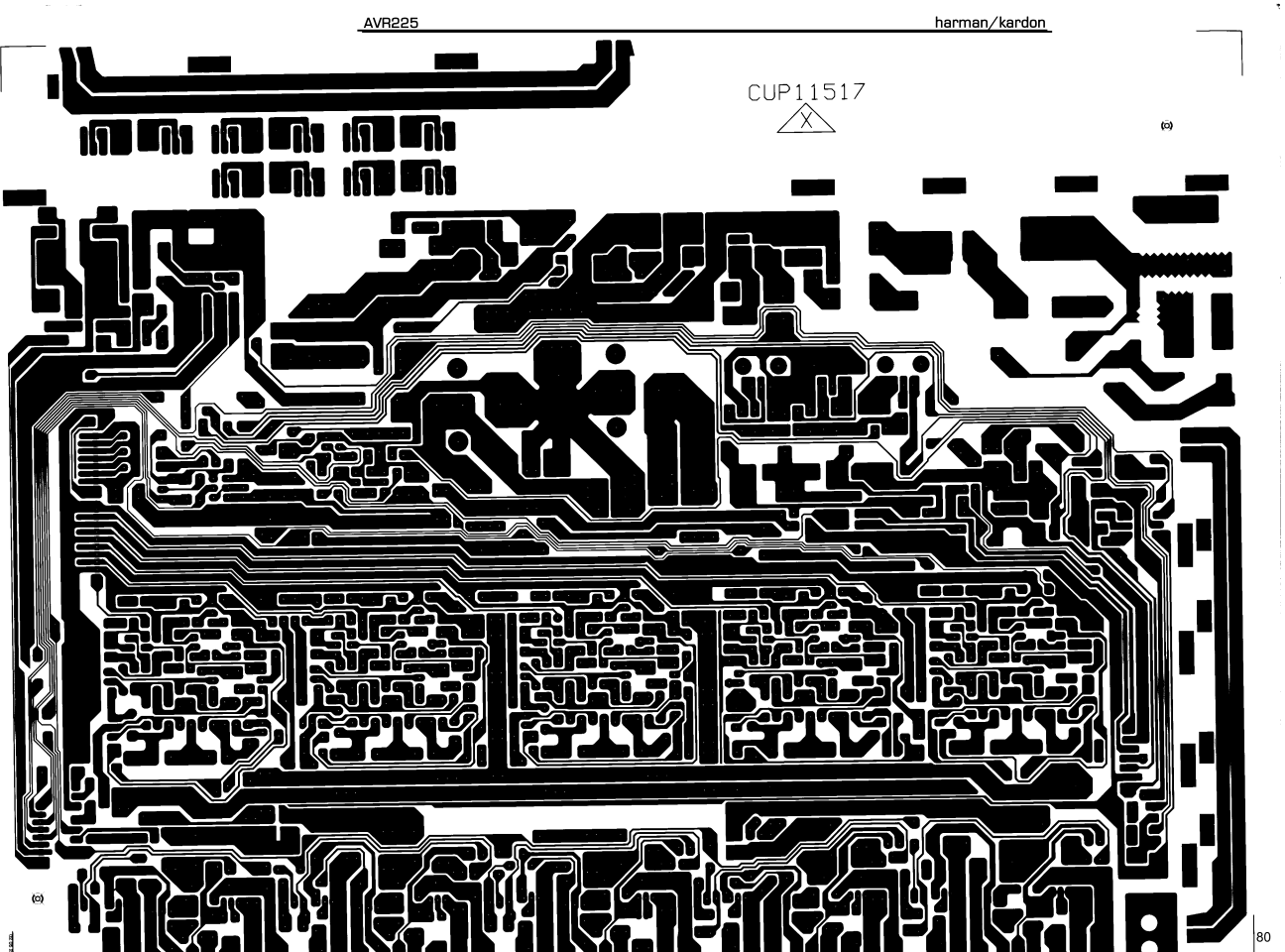


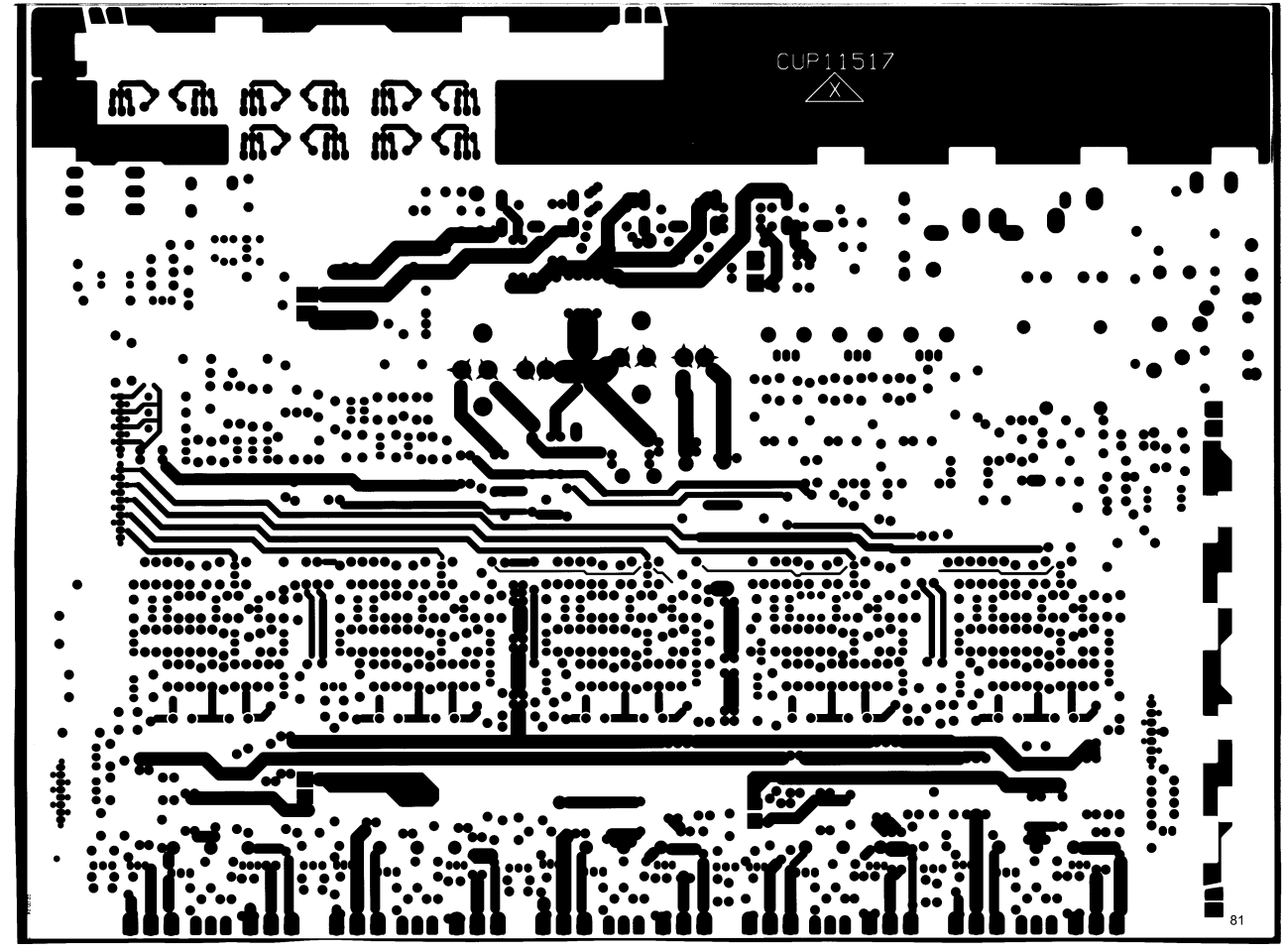


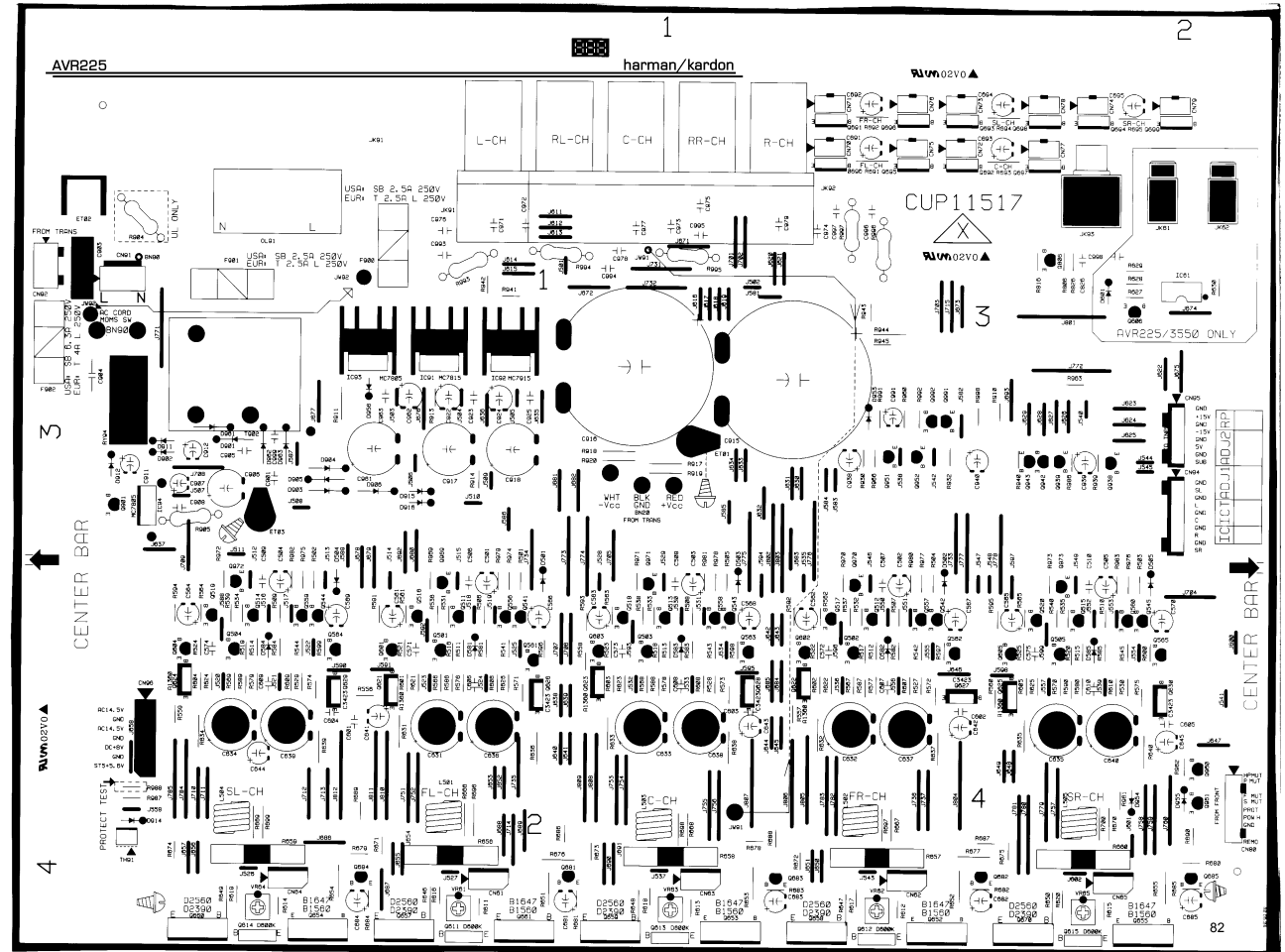


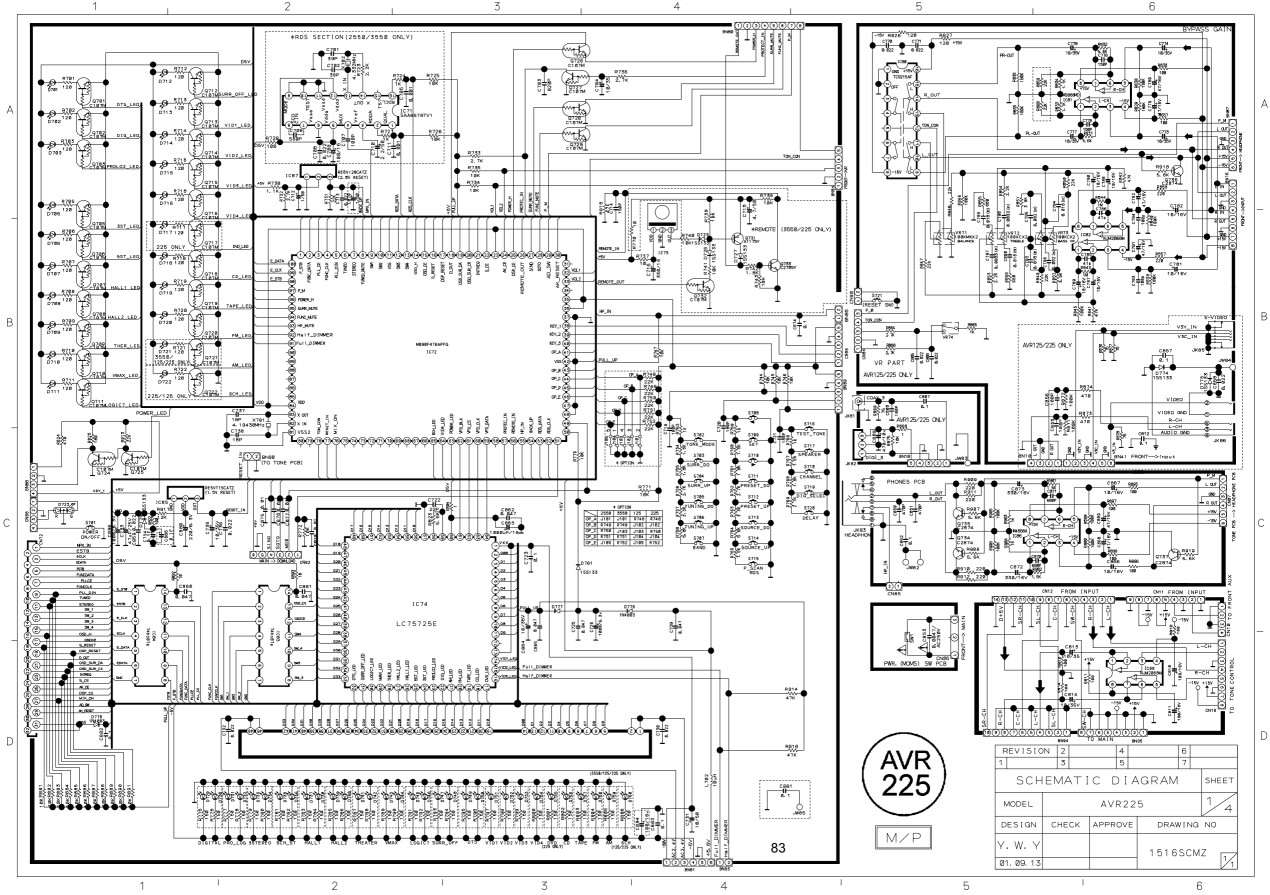


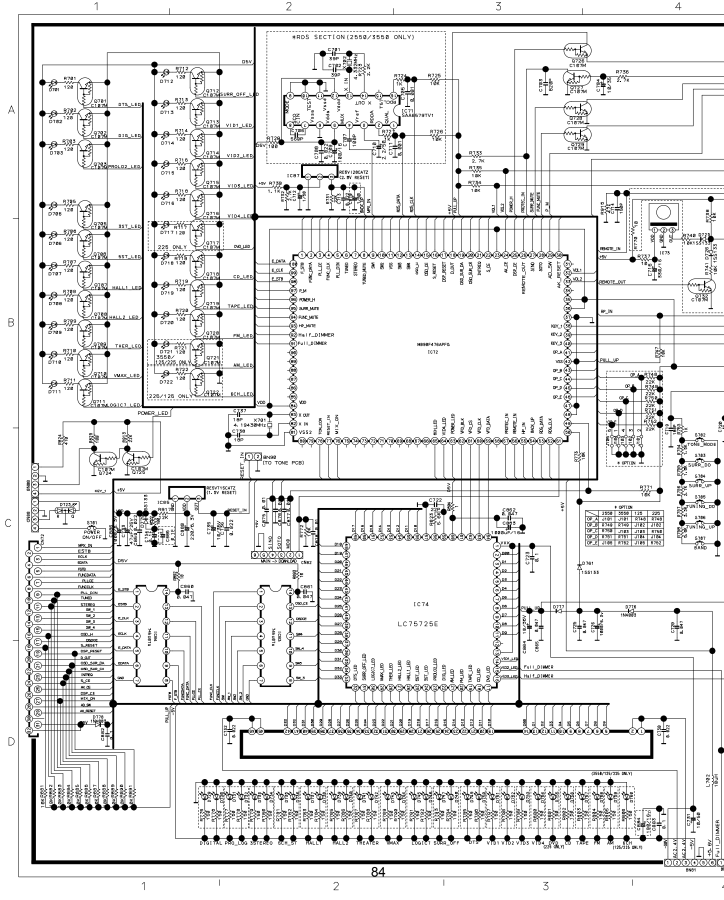


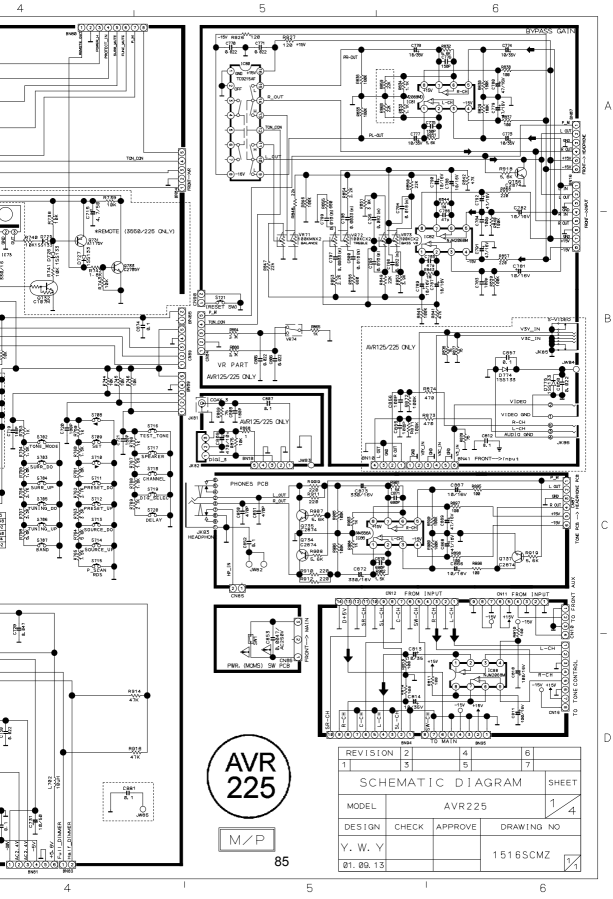


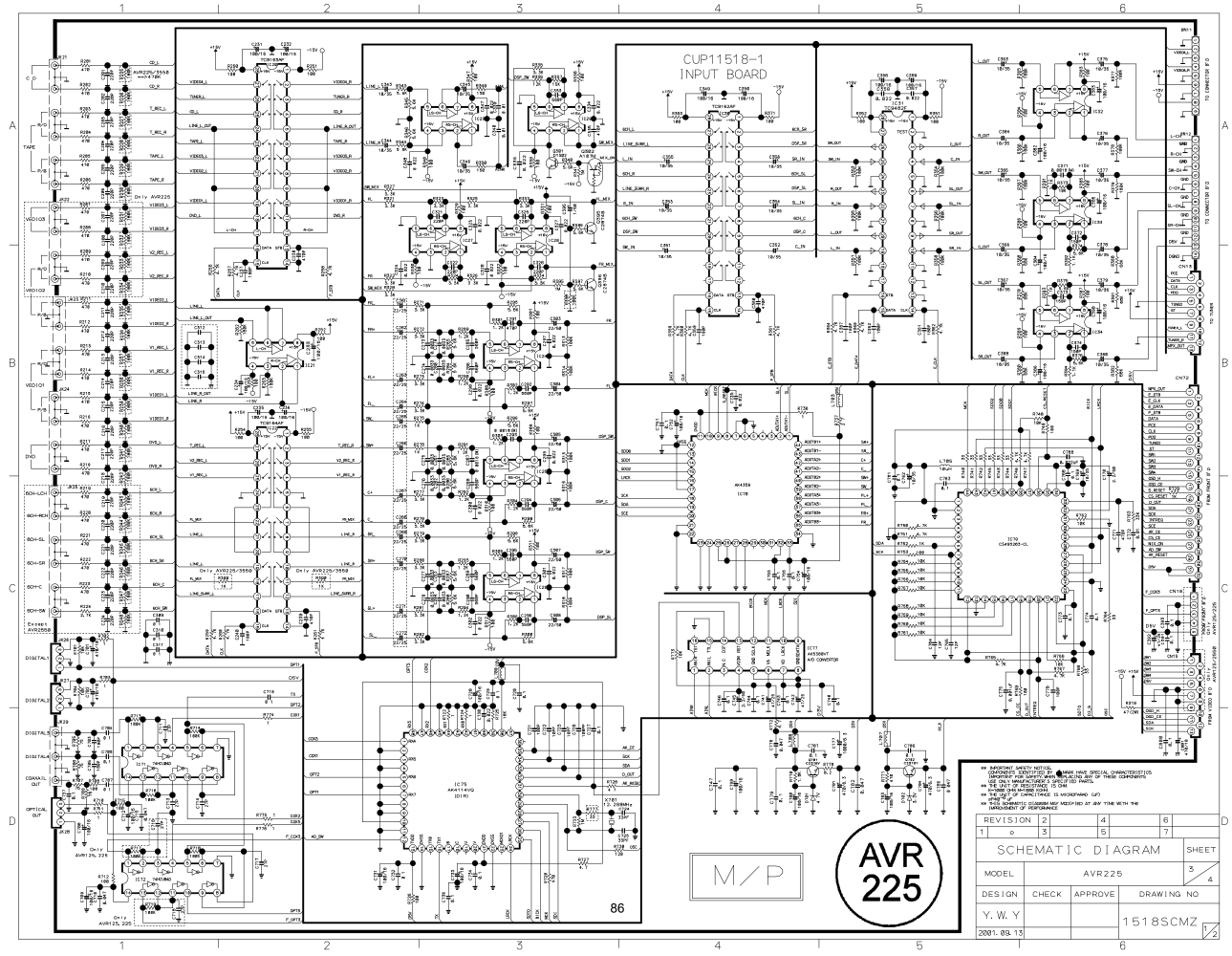


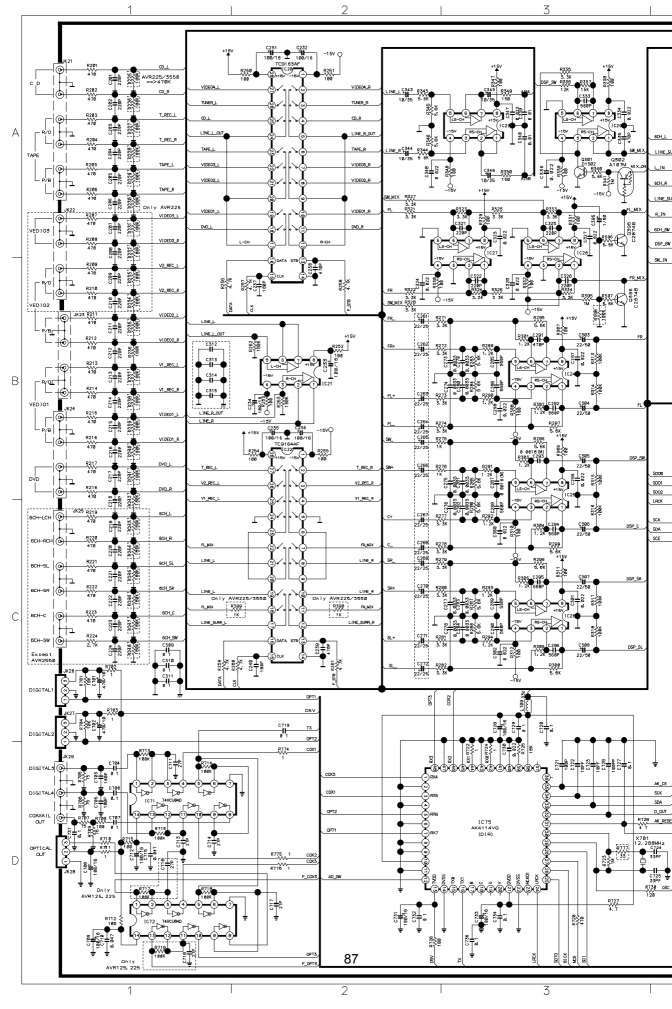


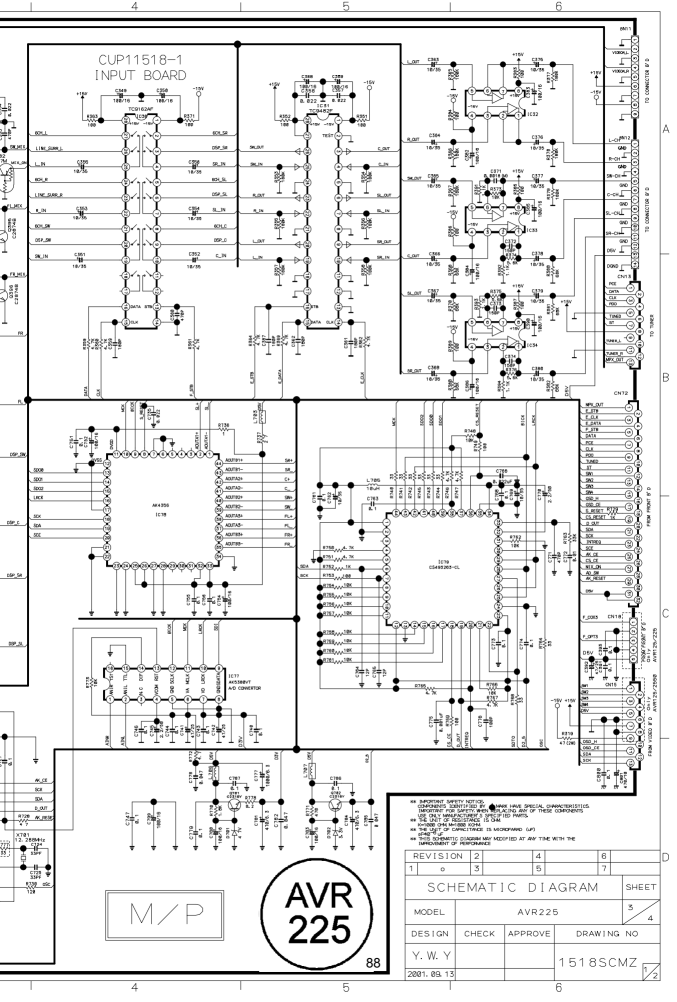


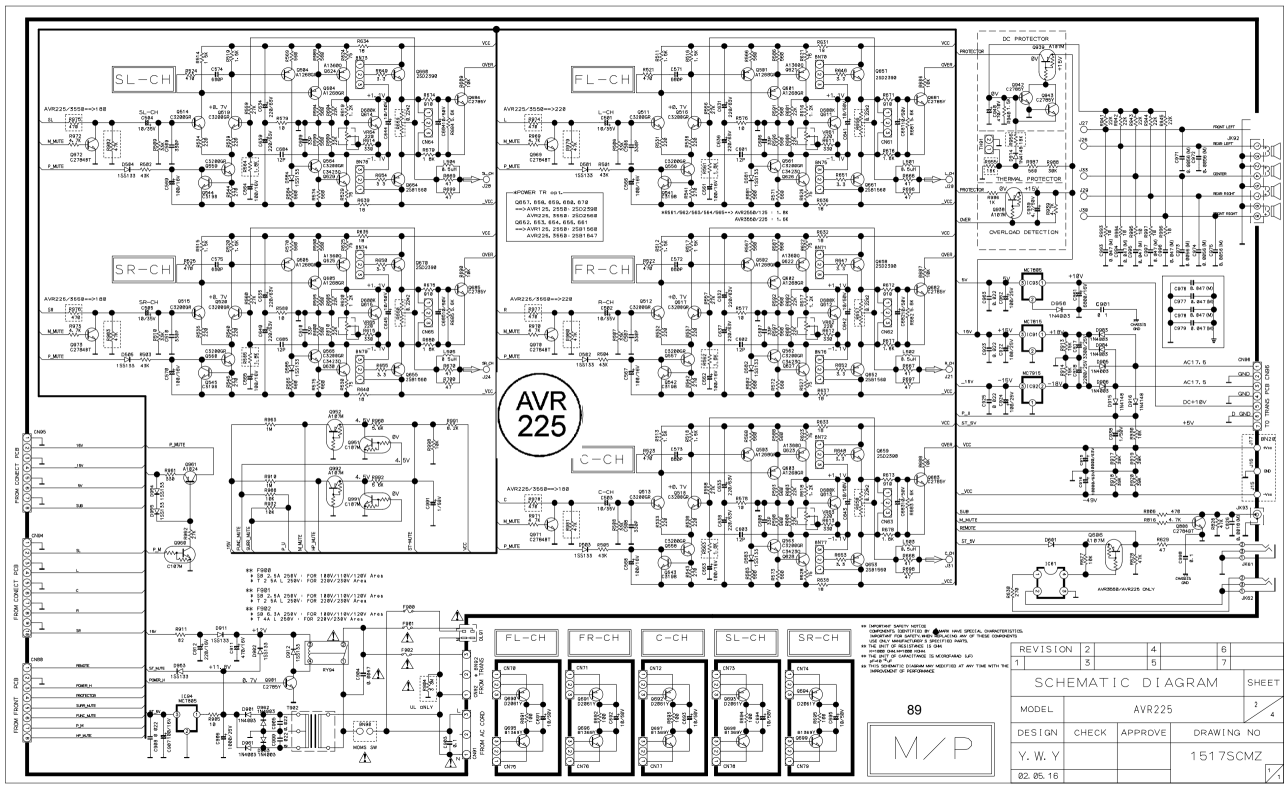


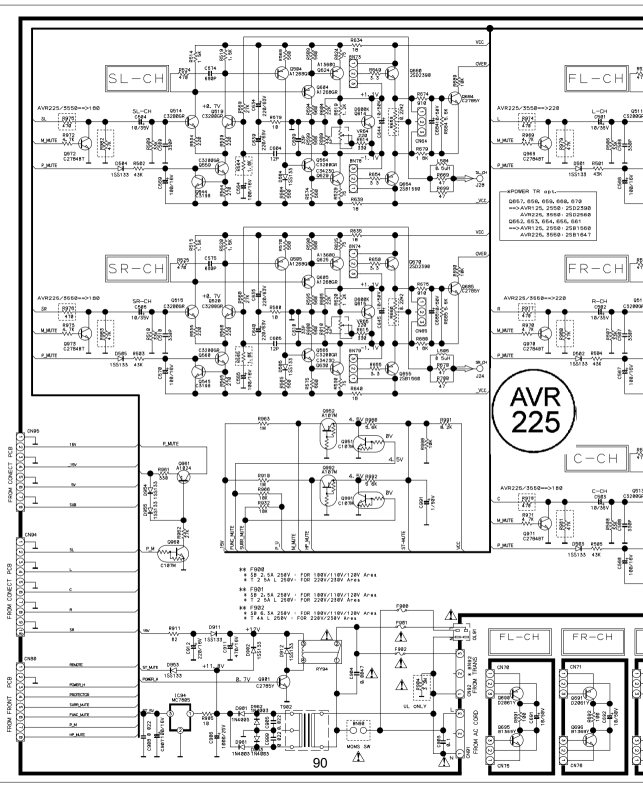


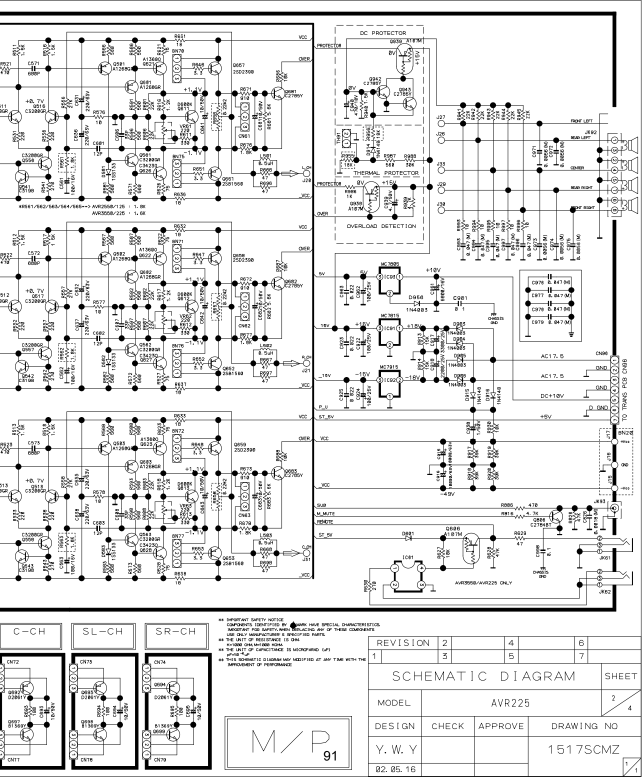


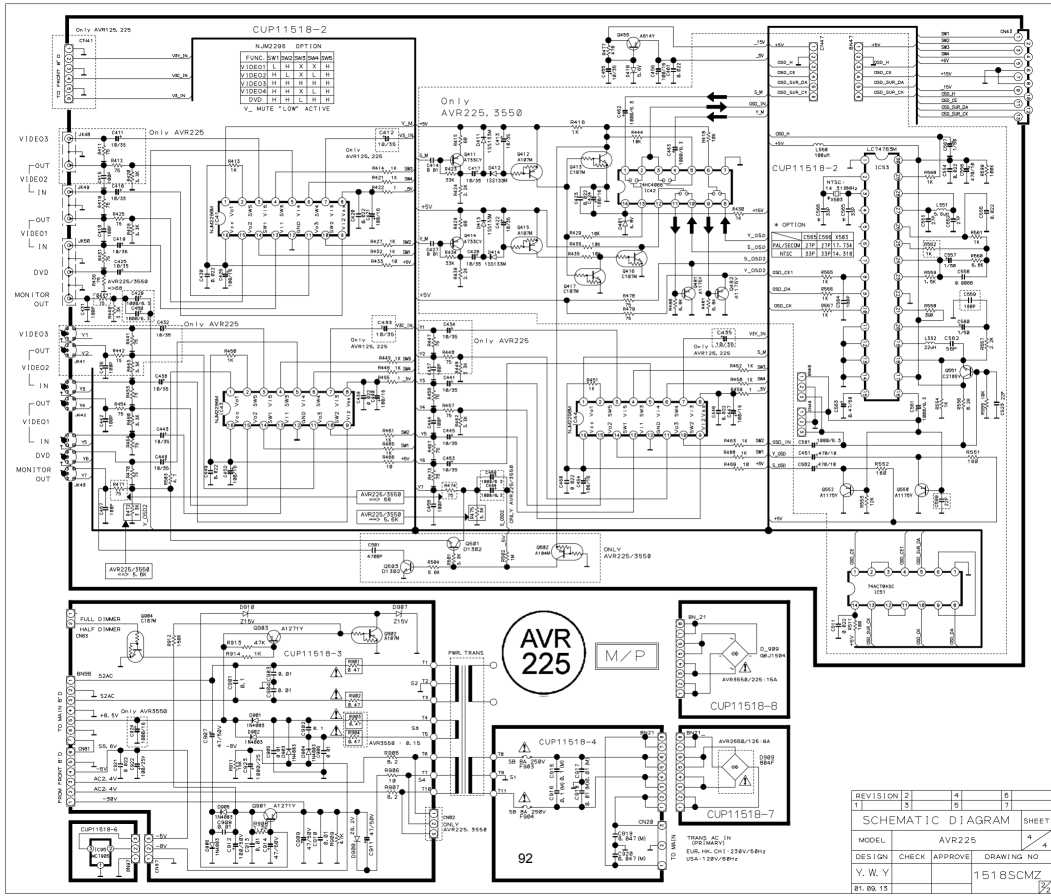


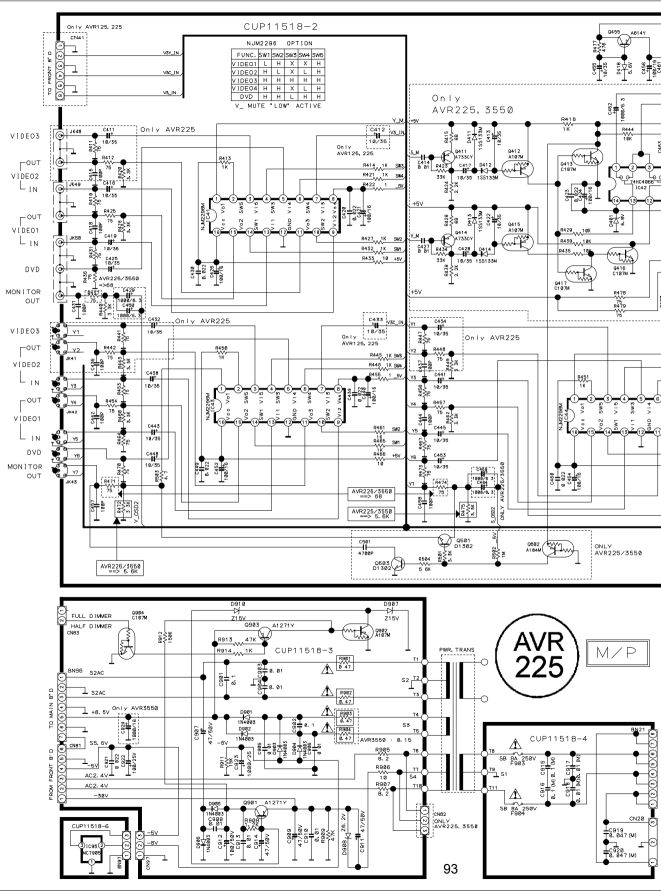


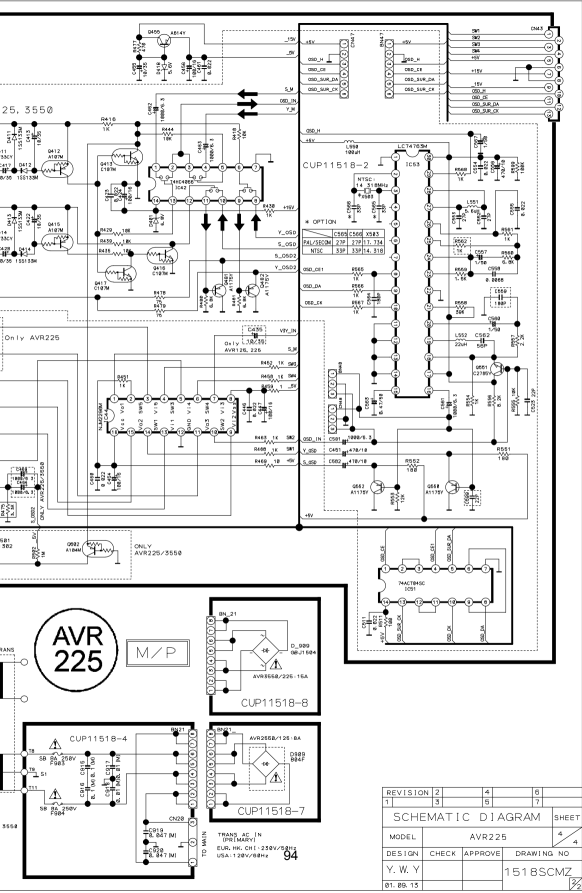


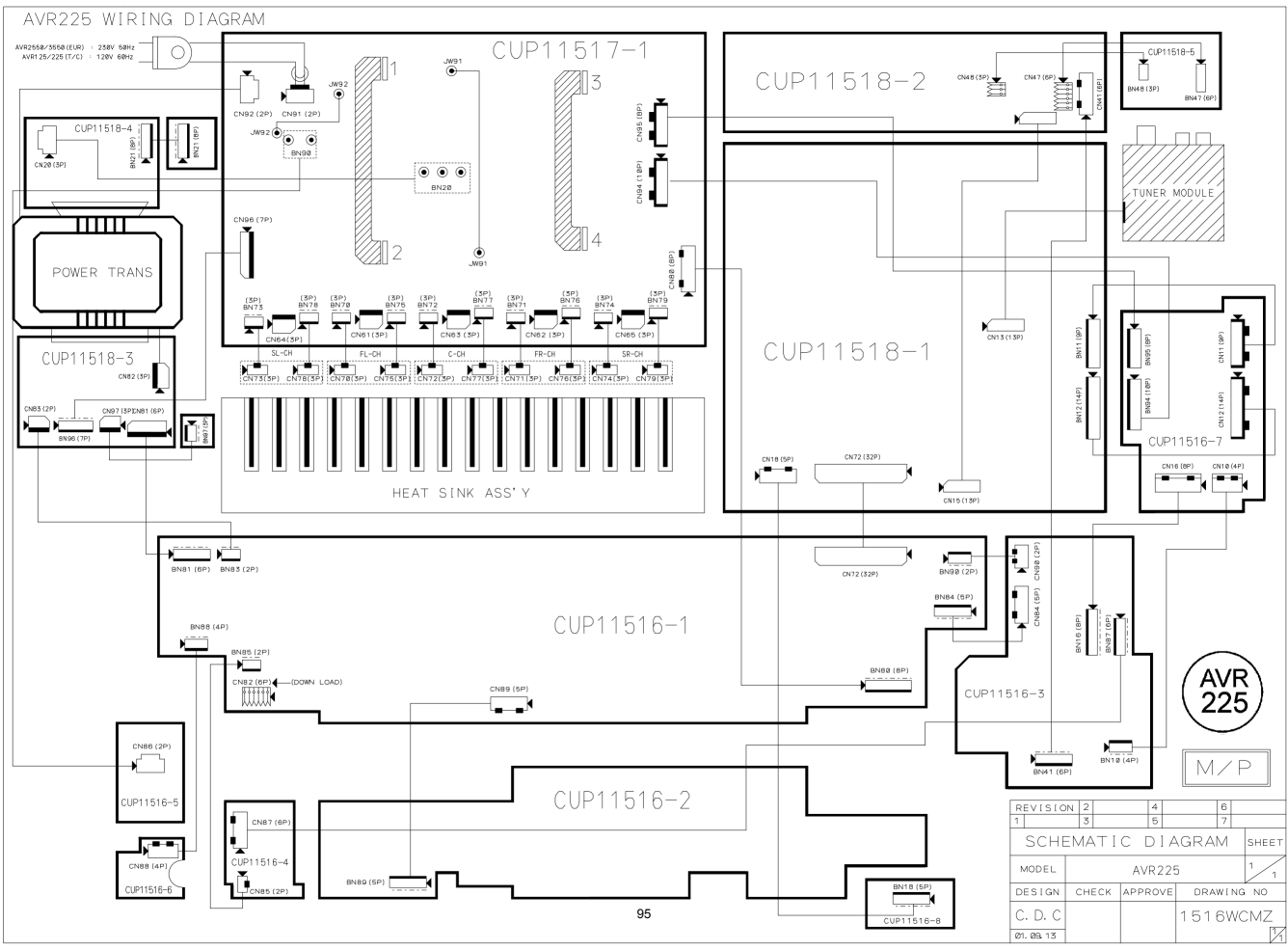




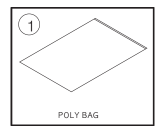


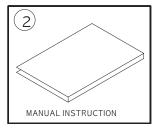


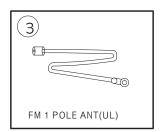


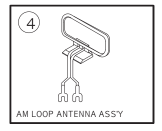


1. Instruction manual ass'y - Accessories



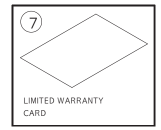




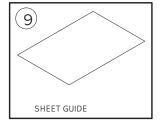


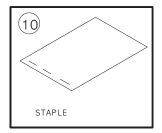












| NO | DESCRIPTION | PARTS NO. | Q,ty |
|----|------------------------------|--------------|------|
| 1 | POLY BAG | | 1 |
| 2 | INSTRUCTION MANUAL | CQX1A779Z | 1 |
| 3 | FM 1 POL ANT(UL) | CSA1A019Z | 1 |
| 4 | AM LOOP ANTENNA ASS'Y | CSA3A012Z | 1 |
| 5 | BATTERY | HABAAAM1.5V | 3 |
| 6 | REMOCON TRANSMITTER ASS'Y | HARTAVR225CC | 1 |
| 7 | LIMITED WARRANTY CARD | CQE1A172Y | 1 |
| 8 | IMPORTANT SAFETY INSTRUCTION | CQE1A169Z | 1 |
| 9 | SHEET GUIDE | CQE1A171Z | 1 |
| 10 | STAPLE | | 3 |

