

harman/kardon

AVR210

A/V DOLBY DIGITAL RECEIVER

SERVICE MANUAL



CONTENTS

ESD WARNING.....	2	TECH TIP# HKTT2002-01.....	21
LEAKAGE TESTING.....	3	TECH TIP# HKTT2003-01.....	23
BASIC SPECIFICATIONS.....	4	TECH TIP# HKTT2004-03.....	24
FRONT PANEL CONTROLS.....	5	UNIT EXPLODED VIEW.....	28
REAR PANEL CONNECTIONS.....	9	EXPLODED VIEW PARTS LIST.....	29
REMOTE CONTROL FUNCTIONS.....	11	BLOCK DIAGRAMS.....	30
TROUBLESHOOTING GUIDE.....	14	PCB DRAWINGS.....	32
PROCESSOR RESET.....	14	ELECTRICAL PARTS LIST.....	44
IDLE CURRENT/TUNER ALIGNMENT.....	15	SEMICONDUCTOR PINOUTS.....	65
BULLETIN # H/K2001-01.....	16	SCHEMATICS.....	115
BULLETIN # H/K2001-03.....	18	WIRING DIAGRAM.....	132
BULLETIN # H/K2003-07.....	19	PACKAGE.....	135

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

Rev2 – 6/2005

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 , use only the replacement parts designated, or parts with the same ratings or resistance, wattage, or voltage that are designated in the parts list in this manual. Leakage-current or resistance measurements must be made to determine that exposed parts are acceptably insulated from the supply circuit before returning the product to the customer.

LEAKAGE TEST(FOR SERVICE ENGINEERS IN THE U.S.A)

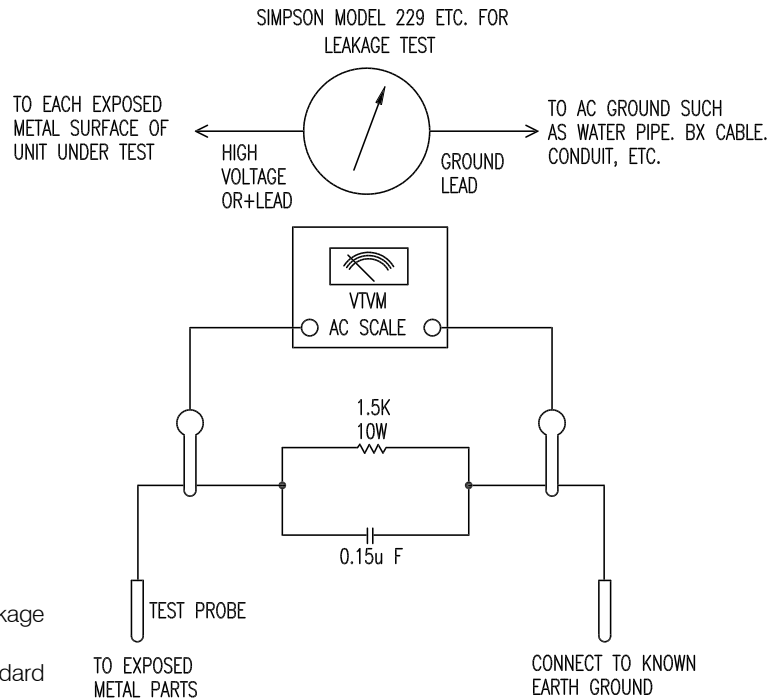
Before returning the unit to the user, perform the following safety checks :

1. Inspect all lead dress to make certain that leads are not pinched or that hardware is not lodged between the chassis and other metal parts in the unit.

2. Be sure that any protective devices such as nonmetallic control knobs, insulating fish-papers, cabinet backs, adjustment and compartment covers or shields, isolation resistor-capacity networks, mechanical insulators, etc. Which were removed for the servicing are properly re-installed.

3. Be sure that no shock hazard exists ; check for leakage current using Simpson Model 229 Leakage Tester, standard equipment item No. 21641, RCA Model WT540A or use alternate method as follows : Plug the power cord directly Into a 120 volt AC receptacle (do not use an Isolation Transformer for this test). Using two clip leads, connect a

1500 ohms, 10watt Resistor paralleled by a 0.15uF capacitor, in series with all exposed metal cabinet parts and a known earth ground, such as a water pipe or conduit. Use a VTVM or VOM with 1000 ohms per volt, or higher sensitivity to measure the AC voltage drop across the resistor. (See diagram) Move the resistor connection to each exposed metal part having a return path to the chassis (antenna, metal, cabinet, screw heads, knobs and control shafts, escutcheon, etc.) and measure the AC voltage drop across the resistor. (This test should be performed with the 0.35 volt RMS or more is excessive and indicates a potential shock hazard which must be corrected before returning the unit to the owner.



Technical Specifications

Audio Section

Stereo Mode

Continuous Average Power (FTC)

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

Five-Channel Surround Modes

Power Per Individual Channel

Front L&R channels:
40 Watts per channel
@ < 0.07% THD, 20Hz–20kHz into 8 ohms

Center channel:
40 Watts @ < 0.07% THD, 20Hz–20kHz into 8 ohms

Surround channels:
40 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 Decoding 40dB

(Pro Logic, etc.)

Dolby Digital (AC-3) 55dB

DTS 55dB

Frequency Response

@ 1W (+0dB, –3dB) 10Hz–100kHz

High Instantaneous

Current Capability (HCC) ±25 Amps

Transient Intermodulation

Distortion (TIM) Unmeasurable

Rise Time

16 µsec

Slew Rate

40V/µsec

FM Tuner Section

Frequency Range	87.5–108MHz
Usable Sensitivity	IHF 1.3 µV/13.2dBf
Signal-to-Noise Ratio	Mono/Stereo 70/68dB
Distortion	Mono/Stereo 0.2/0.3%
Stereo Separation	40dB @ 1kHz
Selectivity	±400kHz, 70dB
Image Rejection	80dB
IF Rejection	90dB
Tuner Output Level	1kHz, ±75kHz Dev 500mV

AM Tuner Section

Frequency Range	520–1710kHz
Signal-to-Noise Ratio	45dB
Usable Sensitivity	Loop 500µV
Distortion	1kHz, 50% Mod 0.8%
Selectivity	±10kHz, 30dB

Video Section

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

General

Power Requirement	AC 120V/60Hz
Power Consumption	72W idle, 580W maximum (2 channels driven)

Dimensions (Max)

Width 17.3 inches (440mm)

Height 6.5 inches (165mm)

Depth 17.1 inches (435mm)

Weight

31 lb (14.1kg)

Depth measurement includes knobs, buttons and terminal connections.

Height measurement includes feet and chassis.

All features and specifications are subject to change without notice.

Harman Kardon is a registered trademark, and Power for the Digital Revolution is a trademark, of Harman International Industries, Inc.

|||||EzSet™ is a trademark of Harman International Industries, Inc. (Patent No. 5,386,478).

*Manufactured under license from Dolby Laboratories.

“Dolby,” “Pro Logic,” “AC-3” and the Double-D symbol are trademarks of Dolby Laboratories. Confidential Unpublished Works. ©1992–1999 Dolby Laboratories, Inc. All rights reserved.

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

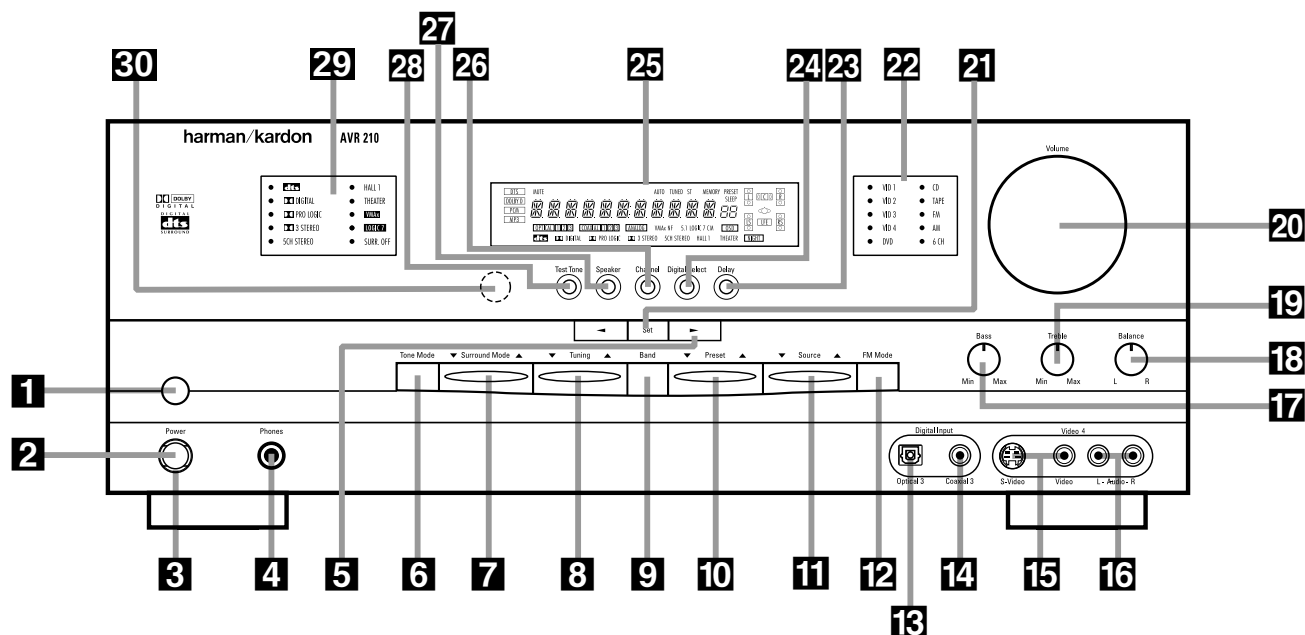
UltraStereo is a trademark of UltraStereo Corp.

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.

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** Tuner Band Selector
- 10** Preset Stations Selector

- 11** Input Source Selector
- 12** FM 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 210. 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 210; press it again to turn

the unit off. Note that the **Power Indicator** surrounding the switch **3** 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.

4 Headphone Jack: This jack may be used to listen to the AVR 210'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 210's configuration settings, use these buttons to select from the choices available, as shown in the **Main Information Display 25**.

6 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 **17/19** are adjusted.

Front Panel Controls

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

8 Tuning Selector: Press the left side of the button to tune lower-frequency stations and the right side of the button to tune higher-frequency stations. When a station with a strong signal is reached, the **TUNED** indicator **W** will be illuminated in the **Main Information Display 25**.

To tune manually, 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 search the frequency band. Release it once the fast tuning starts; the tuner will automatically scan for the next station with an acceptable signal and then stop.

9 Tuner Band Selector: Pressing this button will automatically switch the AVR 210 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.)

10 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 programming.)

11 Input Source Selector: Press this button to change the input by scrolling up or down through the list of input sources.

12 FM Mode Selector: Press this button to select Auto or Manual tuning. When the button is pressed so that the **AUTO** indicator **W** lights, the tuner will search for the next station with an acceptable signal when the **Tuning Selector 8 21** is pressed. When the button is pressed so that the **AUTO** indicator **W** is not lit, each press of the **Tuning Selector 8 21** will increase the frequency. (See page 28 for more information on using the tuner.)

13 Digital Optical 3 Input: Connect the optical digital 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 jack.

15 Video 4 Video Input Jacks: These jacks may be used for temporary connection to the composite or S-Video output of video games, camcorders or other portable video products.

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

17 Bass Control: Turn this control to modify the low frequency output of the left/right channels by as much as $\pm 10\text{dB}$. Set this control to a suitable position for your taste or room acoustics.

18 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 $\pm 10\text{dB}$. 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 210 is muted, adjusting volume control 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 210's memory. The set button may also be used to change the display brightness. (See page 31.)

22 Input Indicators: A green LED will light in front of the input that is currently being used as the source for the AVR 210.

23 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 13 27** and **Coaxial 14 28** Digital inputs. (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.)

26 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.)

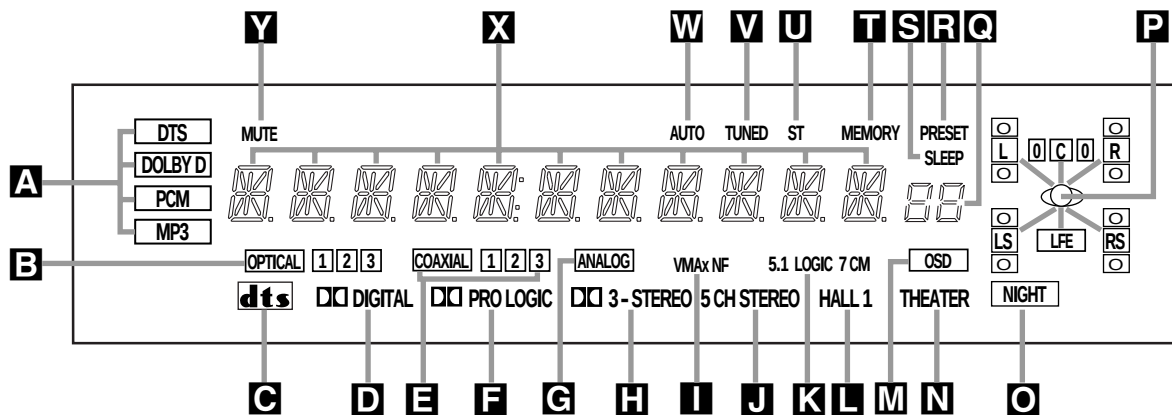
27 Speaker Select Button: Press this button to begin the process of selecting the speaker positions that are used in your listening room. (See page 19 for more information on speaker setup and configuration.)

28 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.)

29 Surround Mode Indicators: A green LED will light in front of the surround mode that is currently in use.

30 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 unless an external remote sensor is installed.

Front Panel Information Display



- | | | |
|------------------------------------|---|-----------------------------------|
| A Bitstream Indicators | J 5-Channel Stereo Indicator | S Sleep Indicator |
| B Optical Source Indicators | K Logic 7 Mode Indicators | T Memory Indicator |
| C DTS Mode Indicator | L Hall Mode Indicator | U Stereo Indicator |
| D Dolby Digital Indicator | M OSD Indicator | V Tuned Indicator |
| E Coaxial Source Indicators | N Theater Mode Indicator | W Auto Indicator |
| F Dolby Pro Logic Indicator | O Night Mode Indicator | X Main Information Display |
| G Analog Input Indicator | P Speaker/Channel Input Indicators | Y Mute Indicator |
| H Dolby 3 Stereo Indicator | Q Preset Number/Sleep Timer | |
| I VMAx Mode Indicator | R Preset Indicator | |

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.

B Optical Source Indicators: These indicators light to show when an Optical Digital Input has been selected.

C DTS Mode Indicator: This indicator lights when a DTS-encoded source is playing.

D Dolby Digital Indicator: This indicator lights when a Dolby Digital source is being played.

E Coaxial Source Indicators: These indicators light to show when a Coaxial Digital Input has been selected.

F Dolby Pro Logic Indicator: This indicator lights when the Dolby Pro Logic mode has been selected.

G Analog Input Indicator: This indicator lights when an analog input source has been selected.

H Dolby 3 Stereo Indicator: This indicator lights when the Dolby 3 Stereo Mode has been selected.

I VMAx Mode Indicator: This indicator lights 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.)

J 5-Channel Stereo Indicator: This indicator lights when the 5-Channel Stereo mode has been selected.

K Logic 7 Mode Indicators: These indicators light when the Logic 7 mode is in use. **LOGIC 7C** appears for the Cinema version of Logic 7; **LOGIC 7M** appears for the Music version of Logic 7. (See page 25 for a description of the Logic 7 modes.)

L Hall Mode Indicator: This indicator lights when the Hall mode have been selected.

M OSD Indicator: When the OSD system is in use, this indicator lights to remind you that the other indicators in this display do not function when the On Screen Display is being used.

N Theater Mode Indicator: This indicator lights to show that the Theater mode is in use.

O Night Mode Indicator: This indicator lights when the AVR 210 is in the Night mode, which preserves the dynamic range of digital program material at low volume levels.

P 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 selected for 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.)

Q 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.

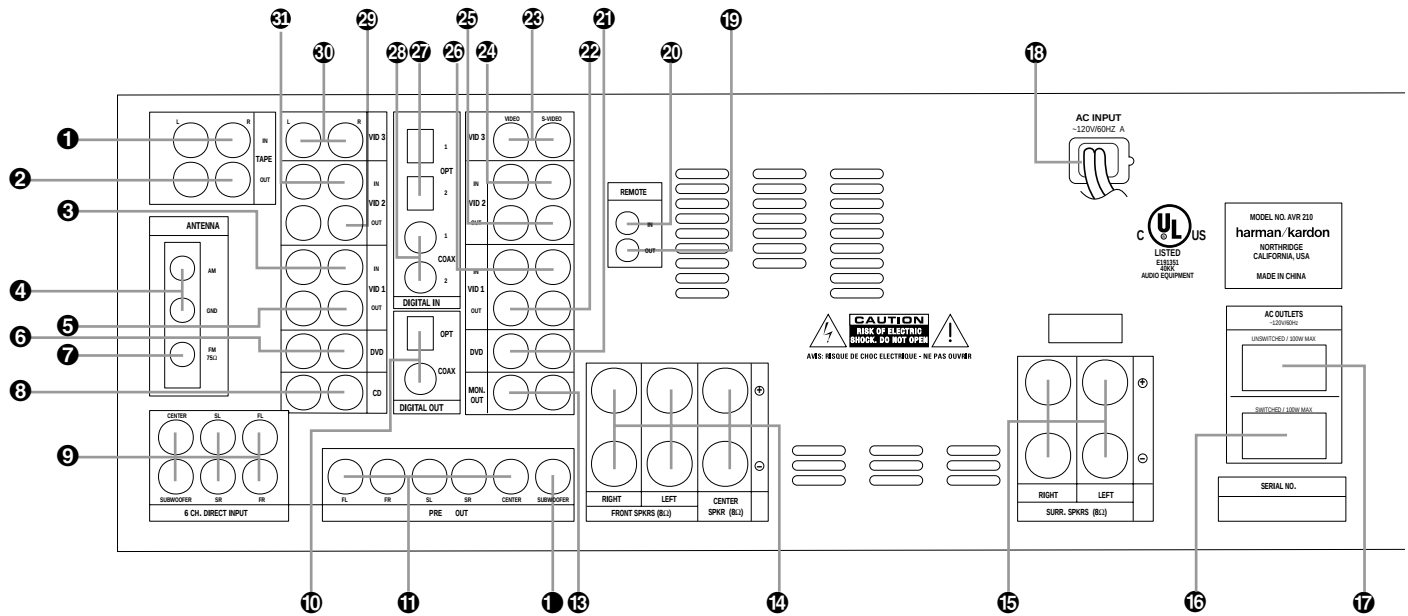
R Preset Indicator: This indicator lights when the tuner is in use to show that the **Preset Number/Sleep Timer Q** is showing the station's preset memory number. (See page 28 for more information on tuner presets.)

S Sleep Indicator: This indicator lights when the Sleep function is in use. The numbers in the Preset Number/Sleep Timer Indicators will show the minutes remaining before the AVR 210 goes into the Standby mode. (See page 24 for more information on the Sleep function.)

Front Panel Information Display

- T Memory Indicator:** This indicator flashes when entering presets and other information into the tuner's memory.
- U Stereo Indicator:** This indicator lights when an FM station is being tuned in stereo.
- V Tuned Indicator:** This indicator lights when a station is being received with sufficient signal strength to provide acceptable listening quality.
- W Auto Indicator:** This indicator lights when the tuner's Auto mode is in use.
- X Main Information Display:** This display shows messages relating to the status, input source, surround mode, tuner, volume level or other aspects of the AVR 210's operation.
- Y Mute Indicator:** This indicator lights to remind you that the AVR 210's output has been silenced by pressing the **Mute** button . Press the Mute button again to return to the previously selected output level.

Rear Panel Connections



- 1 Tape Inputs
- 2 Tape Outputs
- 3 Video 1 Audio Inputs
- 4 AM Antenna
- 5 Video 1 Audio Outputs
- 6 DVD Audio Inputs
- 7 FM Antenna
- 8 CD Inputs
- 9 6-Channel Direct Inputs
- 10 Digital Audio Outputs
- 11 Preamp Outputs
- 12 Subwoofer Output
- 13 Video Monitor Outputs
- 14 Front Speaker Outputs

- 15 Surround Speaker Outputs
- 16 Switched AC Accessory Outlet
- 17 Unswitched AC Accessory Outlet
- 18 AC Power Cord
- 19 Remote IR Output
- 20 Remote IR Input
- 21 DVD Video Inputs
- 22 Video 1 Video Outputs
- 23 Video 3 Video Inputs
- 24 Video 2 Video Inputs
- 25 Video 2 Video Outputs
- 26 Video 1 Video Inputs
- 27 Optical Digital Inputs
- 28 Coaxial Digital Inputs

- 29 Video 2 Audio Outputs
- 30 Video 3 Audio Inputs
- 31 Video 2 Audio Inputs

Rear Panel Connections

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

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

3 Video 1 Audio Inputs: Connect these jacks to the **PLAY/OUT** audio jacks on a VCR or other video source.

4 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.

5 Video 1 Audio Outputs: Connect these jacks to the **RECORD/INPUT** audio jacks on a VCR.

6 DVD Audio Inputs: Connect these jacks to the analog audio jacks on a DVD or other video source.

7 FM Antenna: Connect the supplied indoor or an optional external FM antenna to this terminal.

8 CD Inputs: Connect these jacks to the output of a compact disc player or CD changer.

9 6-Channel Direct Inputs: If an external digital audio decoder is used, connect the outputs of that decoder to these jacks.

10 Digital Audio Outputs: Connect these jacks to the matching digital input connector on a digital recorder such as a CD-R or MiniDisc recorder.

11 Preamp Outputs: These jacks may be connected to an external power amplifier.

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

13 Video Monitor Outputs: Connect this jack 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.

14 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 red (+) terminals on the AVR 210 to the red (+) terminals on the speaker and the black (–) terminals on the AVR 210 to the black (–) terminals on the speakers. (See page 14 for more information on speaker polarity.)

15 Surround Speaker Outputs: Connect 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 red (+) terminals on the AVR 210 to the red (+) terminals on the speakers and the black (–) terminals on the AVR 210 to the black (–) terminals on the speakers. See page 14 for more information on speaker polarity.

16 Switched AC Accessory Outlet: This outlet may be used to power any device you wish to have turned on when the AVR 210 is turned on with the **System Power Control** switch **2**.

17 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 210 is on or off.

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

18 AC Power Cord: Connect the AC plug to an unswitched AC wall outlet.

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

20 Remote IR Input: If the AVR 210'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.

21 DVD Video Inputs: Connect these jacks to the composite or S-Video output jacks on a DVD or other video source.

22 Video 1 Video Outputs: Connect these jacks to the **RECORD/INPUT** composite or S-Video jack on a VCR.

23 Video 3 Video Inputs: Connect these jacks to the **PLAY/OUT** composite or S-Video jacks on a VCR or other video source.

24 Video 2 Video Inputs: Connect these jacks to the **PLAY/OUT** composite or S-Video jacks on a VCR or other video source.

25 Video 2 Video Outputs: Connect these jacks to the **RECORD/INPUT** composite or S-Video jacks on a VCR.

26 Video 1 Video Inputs: Connect these jacks to the **PLAY/OUT** composite or S-Video jacks on a VCR or other video source.

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

28 Coaxial Digital Inputs: Connect the coaxial digital output from a DVD player, HDTV receiver, LD player 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.

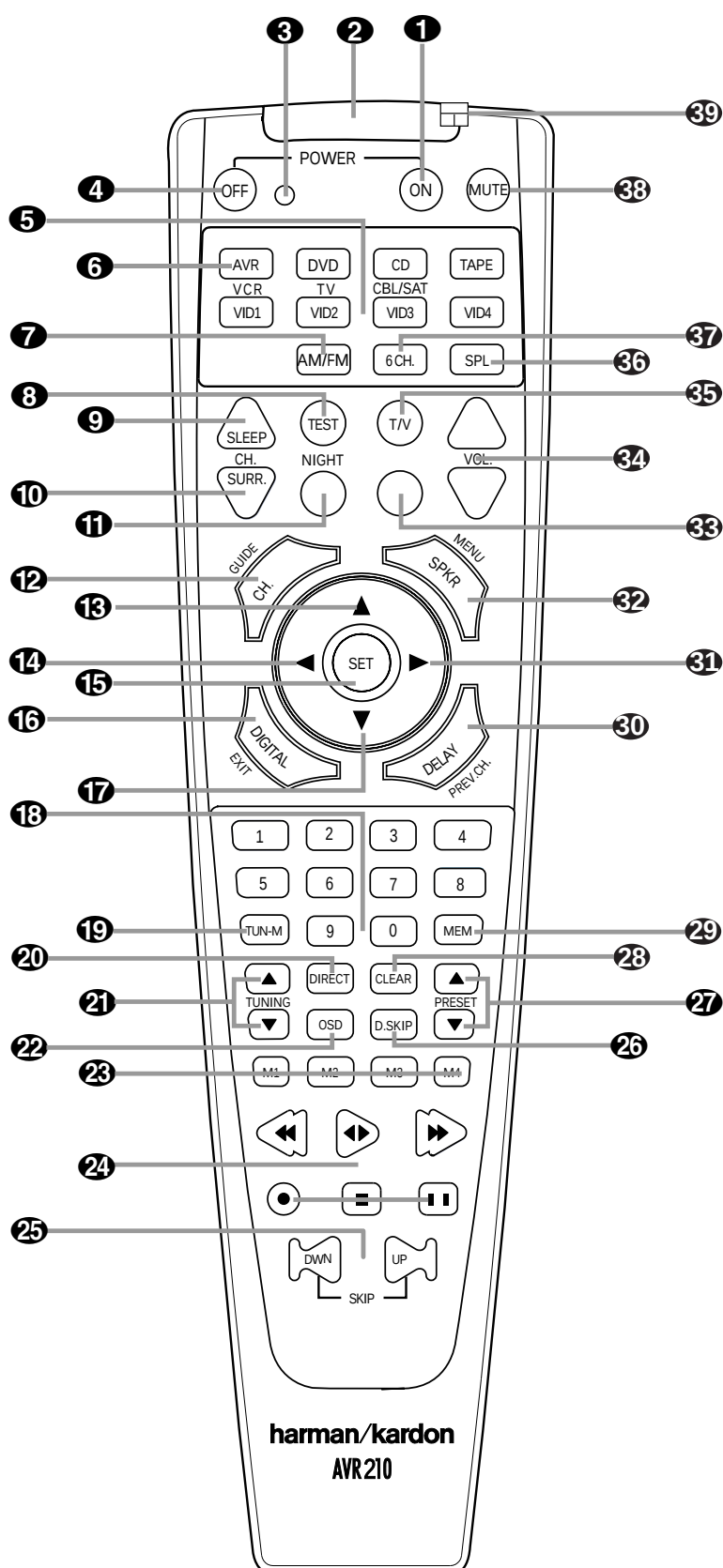
29 Video 2 Audio Outputs: Connect these jacks to the **RECORD/INPUT** audio jacks on a VCR or other video source.

30 Video 3 Audio Inputs: Connect these jacks to the **PLAY/OUT** audio jacks on a VCR or other video source.

31 Video 2 Audio Inputs: Connect these jacks to the **PLAY/OUT** audio jacks on a VCR or other video source.

Remote Control Functions

- ❶ Power On Button
- ❷ IR Transmitter Window
- ❸ Program/SPL Indicator
- ❹ Power Off Button
- ❺ Input Selectors
- ❻ AVR Selector
- ❼ AM/FM Tuner Select
- ❽ Test Button
- ❾ Sleep Button
- ❿ Surround Mode Selector
- ⓫ Night Mode
- ⓫ Channel Select Button
- ⓫ ▲ Button
- ⓫ ◀ Button
- ⓫ Set Button
- ⓫ Digital Select
- ⓫ ▼ Button
- ⓫ Numeric Keys
- ⓫ Tuner Mode
- ⓫ Direct Button
- ⓫ Tuning Up/Down
- ⓫ OSD Button
- ⓫ Macro Buttons
- ⓫ Transport Controls
- ⓫ Skip Up/Down Buttons
- ⓫ Disc Skip Buttons
- ⓫ Preset Up/Down
- ⓫ Clear Button
- ⓫ Memory Button
- ⓫ Delay/Prev. Ch.
- ⓫ ► Button
- ⓫ Speaker Select
- ⓫ Spare Button
- ⓫ Volume Up/Down
- ⓫ TV/Video Selector
- ⓫ SPL Indicator Select
- ⓫ 6-Channel Direct Input
- ⓫ Mute
- ⓫ EzSet Sensor Microphone



NOTE: The function names shown here are each button's feature when used with the AVR 210. Most buttons have additional functions when used with other devices. See pages 37–38 for a list of these functions.

Remote Control Functions

IMPORTANT NOTE: The AVR 210's remote may be programmed to control up to eight devices, including the AVR 210. Before using the remote, it is important to remember to press the **Input Selector** button **5** that corresponds to the unit you wish to operate. In addition, the AVR 210's remote is shipped from the factory to operate the AVR 210 and most Harman Kardon CD or DVD players and cassette decks. The remote is also capable of operating a wide variety of other products using the control codes that are part of the remote. Before using the remote with other products, follow the instructions on pages 33–36 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 210. (See page 34 for information about alternate functions for the remote's buttons.)

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

2 IR Transmitter Window: Point this window towards the AVR 210 when pressing buttons on the remote to make certain that infrared commands are properly received.

3 Program/SPL Indicator: This three-color indicator is used to guide you through the process of programming the remote or learning commands from a remote into the AVR 210's remote code memory 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 33 for information on programming the remote.)

4 Power Off Button: Press this button to place the AVR 210 or a selected device in the Standby mode.

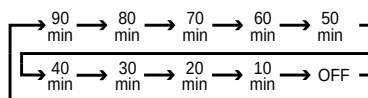
5 Input Selectors: Pressing one of these buttons will perform three actions at the same time. First, if the AVR 210 is not turned on, this will power up the unit. Next, it will select the source shown on the button as the input to the AVR 210. Finally, it will change the remote control so that it controls the device selected. After pressing one of these buttons you must press the **AVR Selector** button **6** again to operate the AVR 210's functions with the remote.

6 AVR Selector: Pressing this button will switch the remote so that it will operate the AVR 210's functions. If the AVR 210 is in the Standby mode, it will also turn the AVR 210 on.

7 AM/FM Tuner Select: Press this button to select the AVR 210's tuner as the listening choice. Pressing this button when the tuner is already in use will select between the AM and FM bands.

8 Test Button: Press this button to begin the sequence used to calibrate the AVR 210's output levels. (See page 21 for more information on calibrating the AVR 210.)

9 Sleep Button: Press this button to place the unit in the Sleep mode. After the time shown in the display, the AVR 210 will automatically go into the Standby mode. Each press of the button changes the time until turn-off in the following order:



Note that this button is also used to change channels on your TV when the TV is selected.

When the AVR 210 remote is being programmed with the codes to operate another device, this button is also used in the "Auto Search" process. (See page 33 for more information on programming the remote.)

10 Surround Mode Selector: Press this button to begin the process of changing the surround mode. After the button has been pressed, use the **▲/▼** buttons **13 17** 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 using the device **Input Selector** **5**. When the AVR 210 remote is being programmed with the codes of another device, this button is also used in the "Auto Search" process. (See page 33 for more information on programming the remote.)

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

12 Channel Select Button: This button is used to start the process of setting the AVR 210'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 17** again, to change the level setting. (See page 29 for more information.)

13 ▲ 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** button **10** to select a surround mode or the **Digital** button **16** to change the digital input) and then press this button to scroll down through the list of available choices.

14 ◀ Button: This button is used to change the menu selection or setting during some of the setup procedures for the AVR 210.

15 Set Button: This button is used to enter settings into the AVR 210's memory. It is also used in the setup procedures for delay time, speaker configuration and channel output level adjustment.

16 Digital Select: Press this button to assign one of the digital inputs **27 28 14** to a source. (See page 26 for more information on using digital inputs.)

17 ▼ Button: This multi-purpose 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** button **10** to select a surround mode or the **Digital** button **16** to change the digital input) and then press this button to scroll down through the list of available choices.

18 Numeric Keys: These buttons serve as a ten-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.

19 Tuner Mode: Press this button when the tuner is in use to select between automatic tuning and manual tuning. When the button is pressed so that the **AUTO** indicator **W** goes out, pressing the **Tuning** buttons **21 8** will move the frequency up or down in single-step increments. When the FM band is in use, pressing this button when a station's signal is weak

Remote Control Functions

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

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

21 Tuning Up/Down: When the tuner is in use, these buttons will tune up or down through the selected frequency band. If the **Tuner Mode** button **19 12** has been pressed so that the **AUTO** indicator **W** is illuminated, pressing and holding either of the buttons for three seconds will cause the tuner to seek the next station with acceptable signal strength for quality reception. When the **AUTO** indicator **W** 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 210's parameters.

23 Macro Buttons: Press these buttons to store or recall a "Macro", which is a preprogrammed sequence of commands stored in the remote. (See page 34 for more information on storing and recalling macros.)

24 Transport Controls: These buttons do not have any functions for the AVR 210, 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 33 for more information on programming the remote.)

25 Skip Up/Down Buttons: These buttons do not have a direct function with the AVR 210, but when used with a compatibly programmed CD or DVD changer they will change the disc currently being played in the changer.

26 Disc Skip Buttons: These buttons have no direct function for the AVR 210, but they are often used when the remote is programmed to operate a CD or DVD changer to change the discs in the changer. (See page 34 for more information on using the remote with other devices.)

27 Preset Up/Down: When the tuner is in use, press these buttons to scroll through the stations programmed into the AVR 210'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.

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

29 Memory Button: Press this button to enter a radio station into the AVR 210's preset memory. Once the **MEMORY** indicator **T** flashes, you have five seconds to enter a preset memory location using the **Numeric Keys 18**. (See page 28 for more information.)

30 Delay/Prev Ch.: Press this button to begin the process for setting the delay times used by the AVR 210 when processing surround sound. After pressing this button, the delay times are entered by pressing the **Set** button **15** and then using the **▲/▼** buttons **13 17** to change the setting. Press the **Set** button **15** again to complete the process. (See page 18 for more information.)

31 ► Button: Press this button to change a setting or selection when configuring many of the AVR 210's settings.

32 Speaker Select: Press this button to begin the process of configuring the AVR 210's bass management system for use with the type of speakers used in your system. Once the button has been pressed, use the **▲/▼** buttons **13 17** to select the channel you wish to set up. Press the **Set** button **15** and then select another channel to configure. When all adjustments have been completed, press the **Set** button **15** twice to exit the settings and return to normal operation. (See page 19 for more information.)

33 Spare Button: This button does not have any function for the operation of the AVR 210, but it is available for use to be programmed for a function from another remote. (See page 33 for information on programming the remote with learned commands.)

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

35 TV/Video Button: This button does not have a direct function on the AVR 210, 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.

36 SPL Indicator Select: This button activates the AVR 210's EzSet function to quickly and accurately calibrate the AVR 210's output levels. Press and hold the button for three seconds and then release it. Note that the Test Tone will begin circulating, and the **Program/SPL Indicator 3** will change colors. During this sequence, EzSet will automatically adjust the output levels for all channels until they are equal, as shown by the **Program Indicator** lighting green for each channel. Press this button again when the adjustment is complete to turn off the test tone. (See page 21 for more information on EzSet.)

37 6-Ch. Direct Input: Press this button to select the component connected to the **6-Channel Direct Input 9** as the source.

38 Mute: Press this button to momentarily silence the AVR 210 or TV set being controlled, depending on which device has been selected.

When the AVR 210 remote is being programmed to operate another device, this button is pressed with the **Input Selector** button **5** to begin the programming process. (See page 33 for more information on programming the remote.)

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

Troubleshooting Guide

SYMPTOM	CAUSE	SOLUTION
Unit does not function when Main Power Switch is pushed	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 connections Mute is on - Volume 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 31 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 depot
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 - 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 remote - Wrong device selected - Remote 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 where the unit's operation or the displays seem abnormal, the cause may involve the erratic operation of the system's memory or microprocessor.

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

To clear the AVR 210'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** **6** and the **FM Mode Selector** **12** buttons for three seconds.

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

NOTE: Resetting the processor will erase any configuration settings you have made for

speakers, output levels, surround modes, digital input assignments as well as the tuner presets. After a reset the unit will be returned to the factory presets, and all settings for these items must be reentered.

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

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

AVR110/210/310/510 IDLE CURRENT ADJUSTMENT:

Turn main power on; let unit idle (no load) for 5 minutes.

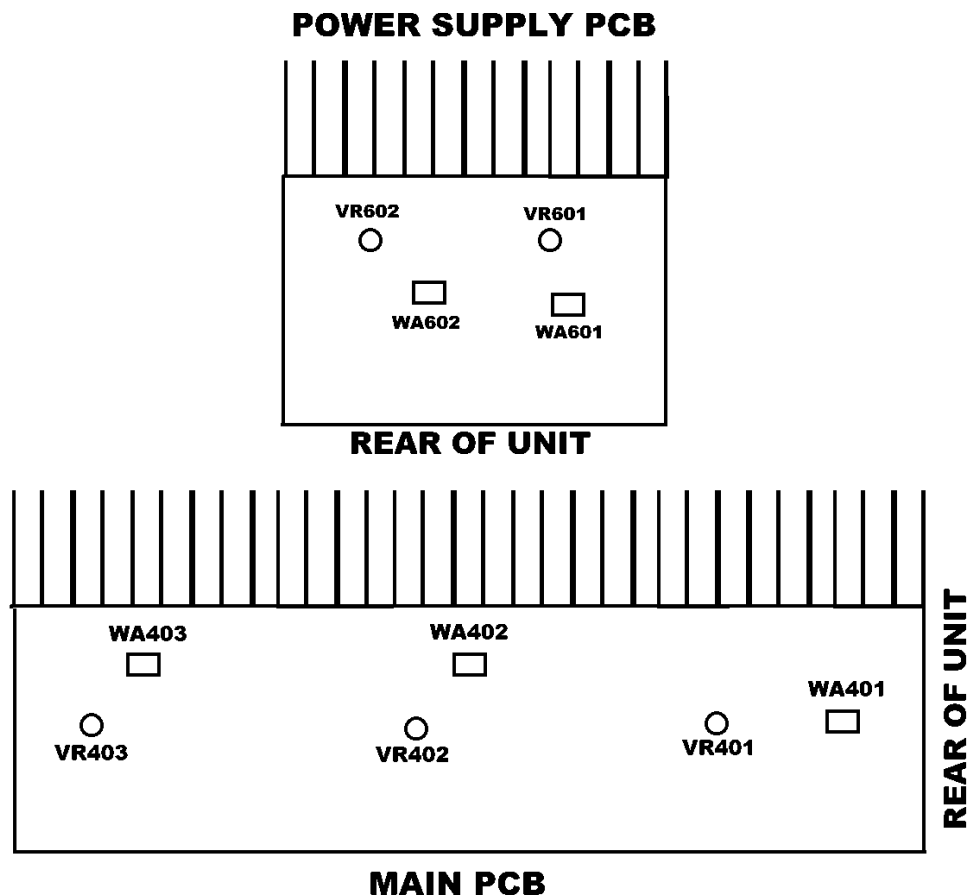
Check points: White female connectors: WA401,WA402,WA403,WA601,WA602

Adjust – Variable resistors: VR401,VR402,VR501,VR601,VR602

to **21mV +/- 3mV**.

Use caution not to short the two pins together in each connector.

After 5 min. more check again, and re-adjust if necessary.



AVR110/210/310/510 TUNER ALIGNMENT

There is no tuner alignment possible on the AVR110/210/310/510 series. In the event of a misalignment or problem, traced to the Tuner PCB, order complete PCB below:

AVR110/210/310/510 (120V)	Part# J4099100170X
---------------------------	--------------------

harman/kardon

Service Bulletin

Service bulletin # H/K2001-01 June 2001

Warranty labor rate: MINOR repair

To: All harman/kardon Service Centers

Models: AVR110/210/310/510, AVR3000/4000/5000

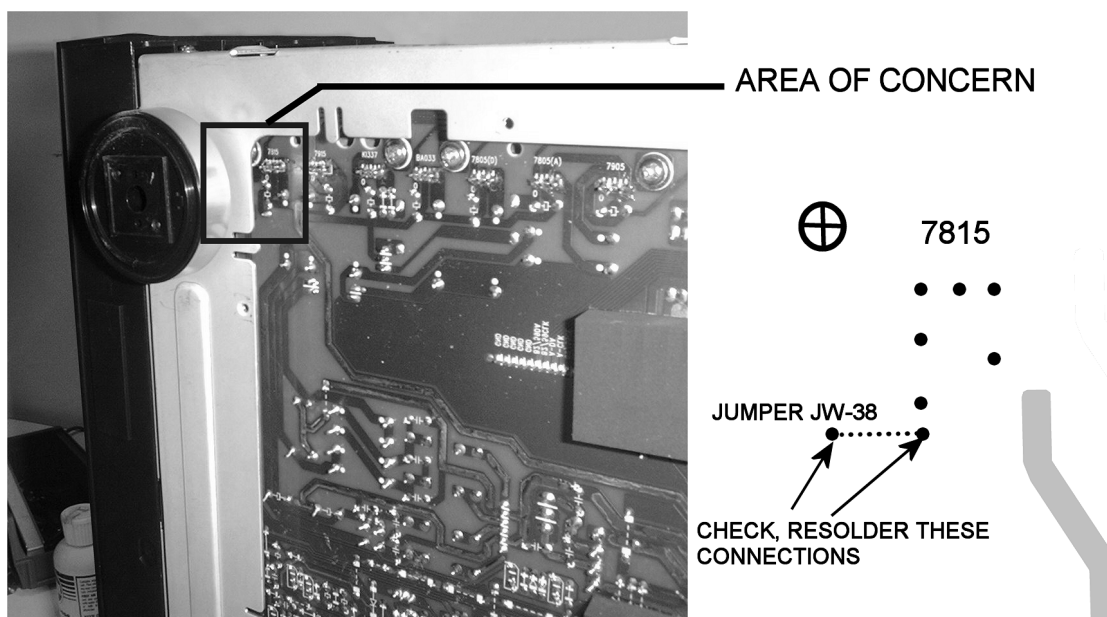
Subject: Unit Goes into Protection

In the event you receive an AVR110,210,310,510,3000,4000 or 5000 A/V receiver with the complaint: "The Receiver is going into protection (Red indicator in the power switch) as soon as it's turned on, or after a short delay", check both items below for possible solutions:

AVR/210/310/510, AVR3000/4000

1. Possible bad solder connection at jumper JW-38 on main PCB:

- Disconnect all external cables, lay unit on its left side on a padded surface.
- Remove the (10) Phillips screws holding the bottom chassis grille on, exposing the Main PCB.
- Refer to the illustration below; locate area of concern and resolder exposed ends of jumper JW-38 if needed.
- Reassemble and test unit.



Model	Serial Number 120V	Serial Number 230V RDS	STATUS	ACTION
AVR210	TH0015~01001 to TH0015~02966	n/a	Check jumper JW-38 for solder	Resolder JW-38 if needed
AVR310	TH0016~01001 to TH0016~04408	n/a	Check jumper JW-38 for solder	Resolder JW-38 if needed
AVR510	TH0017~01001 to TH0017~04403	n/a	Check jumper JW-38 for solder	Resolder JW-38 if needed
AVR3000	n/a	TH0019~01001 to TH0019~03369	Check jumper JW-38 for solder	Resolder JW-38 if needed
AVR4000	n/a	TH0020~01001 to TH0020~03423	Check jumper JW-38 for solder	Resolder JW-38 if needed

AVR110/210/310/510, AVR3000/4000/5000

2. Possible blown line fuse; inspect and replace if necessary: When line fuse FU981 is blown in the AVR series, the Amber Standby Indicator will still light, but when unit is switched ON, the unit will go into protection. (Red indicator)

- a) Remove (14) Phillips screws holding the top cover to the receiver; remove the cover.
- b) Line fuse FU981 is located at the rear, on the vertically mounted Standby PCB close to the connector where the main AC power cord enters the receiver. Long-nosed pliers or similar tool may be used to remove it. Connectors nearby it may have to be unplugged to access the fuse.
- c) See chart below for proper replacement fuse:

MODEL	DESCRIPTION	H/K PART#
AVR110/210	5A Slo-Blo 5x20mm 125V	J5502250320X
AVR310	6.3A Slo-Blo 5x20mm 125V	A091-0013-0
AVR510	7A Slo-Blo 5x20mm 125V	J5502270320X
AVR3000	2.5A Slo-Blo 5x20mm 250V	G65025225114
AVR4000	3.15A Slo-Blo 5x20mm 250V	J5503331330X
AVR5000	4A Slo-Blo 5x20mm 250V	J5502240320X

- d) Replace any connectors that were disconnected, replace the top cover; test the unit

NOTE: If line fuse FU981 blows again after a short period, with no speaker loads connected, problem is another, more serious issue not covered in this bulletin.

harman/kardon

Service Bulletin

Service bulletin # H/K2001-03 Rev1 January 2003

Warranty labor rate: MAJOR repair

To: All harman/kardon Service Centers

Models: AVR110/210/310/510

Subject: No Output In Surround Mode

In the event you receive an AVR110,210,310, or 510 A/V receiver with the complaint: “The receiver has no output when any surround mode is chosen, when using any input, digital or analog.”, check the item below for a possible solution:

Probable Cause: Defective IC4 EEPROM AT27LV020 on the DSP board.

Solution: Replace IC4 (called IC04 in the parts list) following these instructions:

- 1) Remove the top cover, (14) Black Phillips screws at the sides and rear of the unit.
- 2) Locate the DSP PC Board; Figure 1. Remove the metal brace at the top of the unit.
- 3) Pull the white 21 conductor ribbon cable at the rear of the DSP PC Board straight out of its receptacle.
- 4) Unplug the multicolor 5 conductor molex cable at the top of the DSP PC Board.
- 5) Remove the (33) black Phillips screws on the left side of the rear backplate; see Figure 2. Do not remove any additional screws on the right side. Remove all three black plastic plugs that cover the optical inputs at the rear of the DSP PC Board.
- 6) Pull on the left side of the rear backplate, away from the receiver chassis; you should be able to pull it away enough to allow the DSP PC Board to be pulled straight up and out of the receiver. If necessary, cut any additional cable ties that would prevent removal of the DSP board.
- 7) Replace IC4 (called IC04 in the parts list); obtain part number from chart below. Caution: IC4 is an electrostatically sensitive device and can be damaged by careless handling; you must follow proper static control procedures to prevent damage to the IC.
- 8) Replace DSP PC Board and follow the above procedures in reverse order. Screws: If using a power tool, use care and minimum effort to avoid damaging the various plastic receptacles.
- 9) Test unit to assure original problem has been corrected.

AVR110	IC4 or IC04	h/k part# 55172540AVR110
AVR210	IC4 or IC04	h/k part# 55172540AVR210
AVR310	IC4 or IC04	h/k part# 55172540AVR310
AVR510	IC4 or IC04	h/k part# 55172540AVR510

FIGURE 1

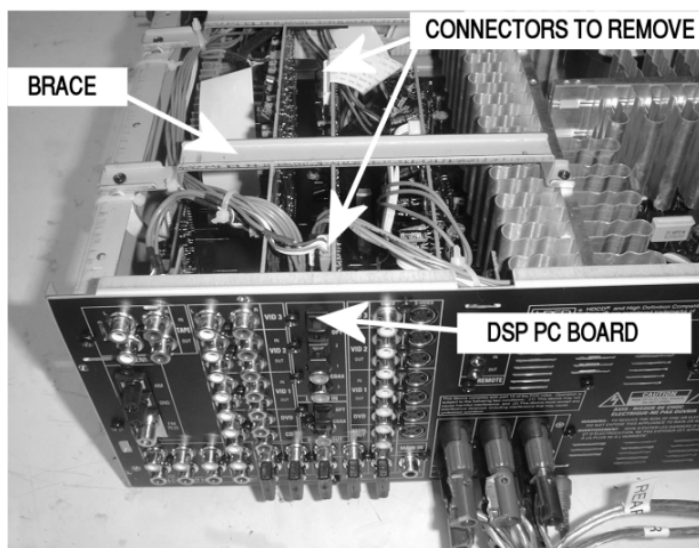
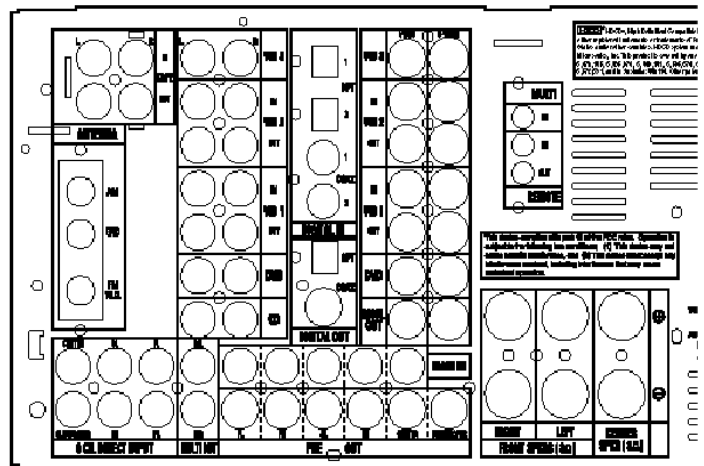


FIGURE 2
REMOVE ALL PHILLIPS SCREWS ON THIS SIDE OF THE RECEIVER



harman/kardon

Service Bulletin

Service bulletin # H/K2003-07 Sept. 2003

Warranty labor rate: MINOR repair

To: All harman/kardon Service Centers

Model: AVR110/210/310/510, AVR120/220; AVR320/520

Subject: Various Complaints

For Complaints:

NO AUDIO
NOISE
INTERMITTENT NOISE
INTERMITTENT AUDIO

Possible Solution:

Voltages may be too high on DSP Buffer IC or DSP IC

All modifications are done to the DSP board.

AVR110/210/310/510 AVR120/220

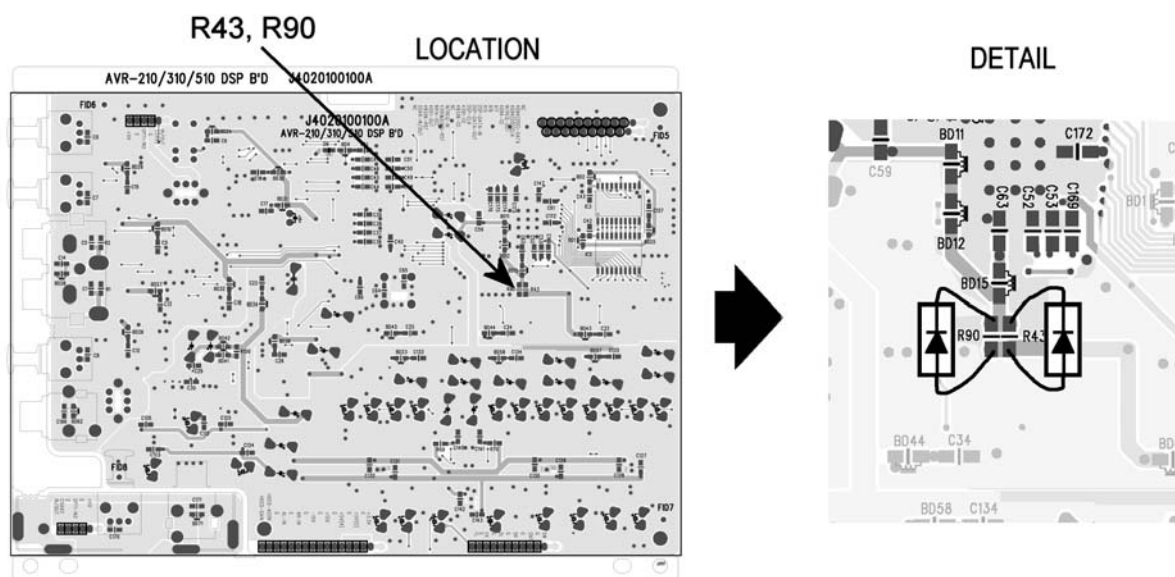
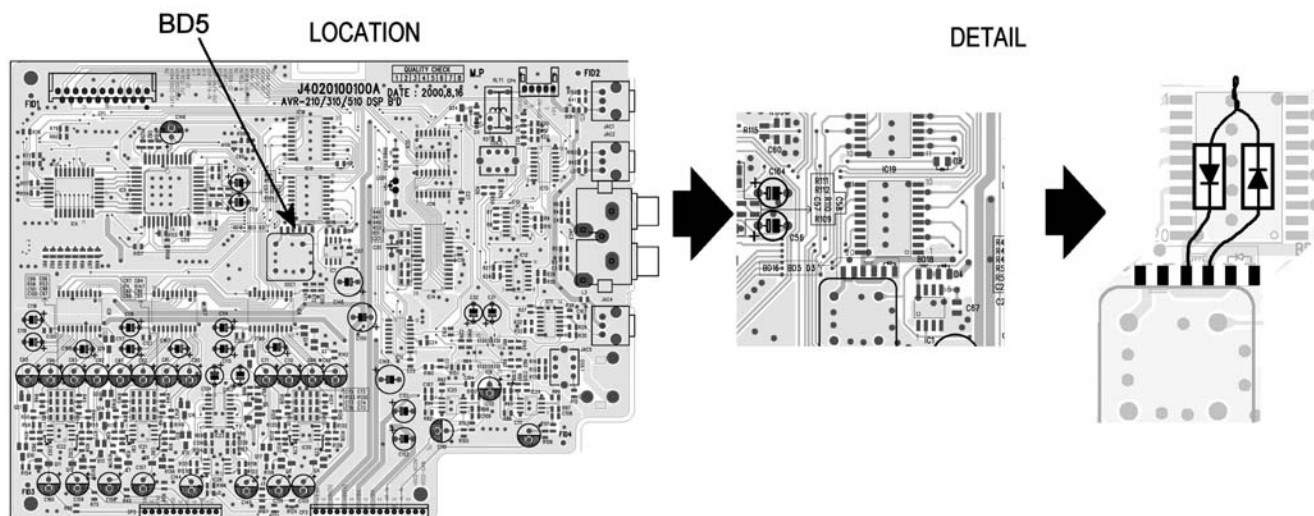
Remove BD5 and replace with two 1N4148 diodes in series.
Remove R43 and R90 (3.3Ω) and replace each with a 1N4148 diode.
(See diagram Page 2 for location and polarity)

AVR320/520

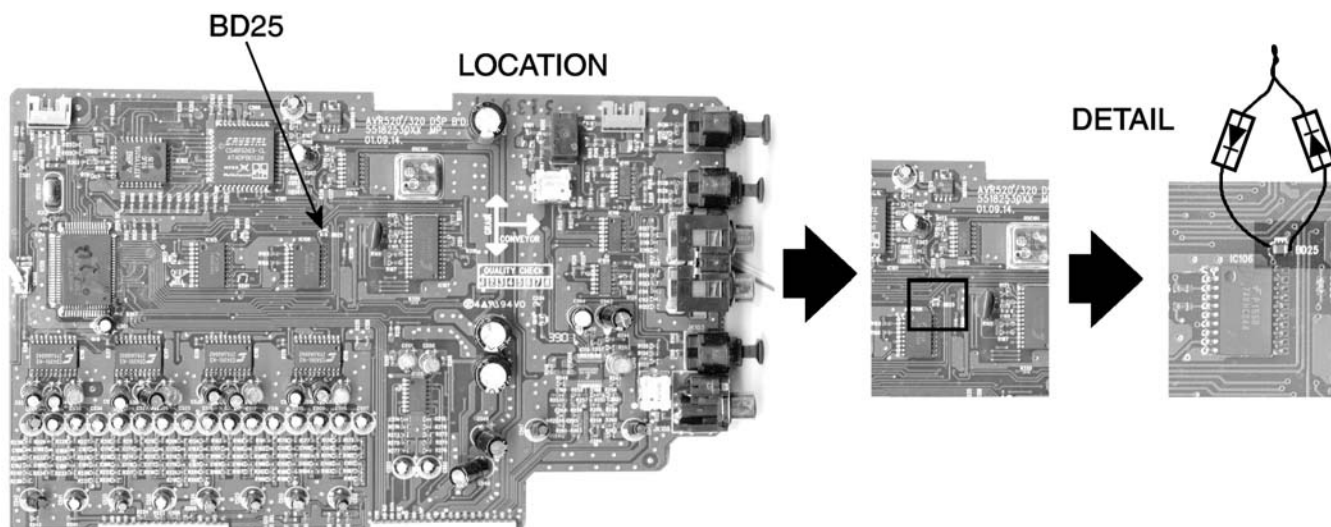
Remove BD25 and replace with two 1N4148 diodes in series.
(See diagram Page 2 for location and polarity)

In all cases the 1N4148 diode(s) you need to add should be normal 2-lead axial components, like h/k part# 13-0482 or equivalent (not SMD devices).

MODELS: AVR110/210/310/510
AVR120/220



MODELS: AVR320/520



harman/kardon**TECH TIPS**

Troubleshooting tips and solutions to common service problems

AVR Test Cable Kit Now Available

For models: AVR35/45/65
AVR100/200/300/500/7000
AVR110/210/310/510
AVR120/220/320/520

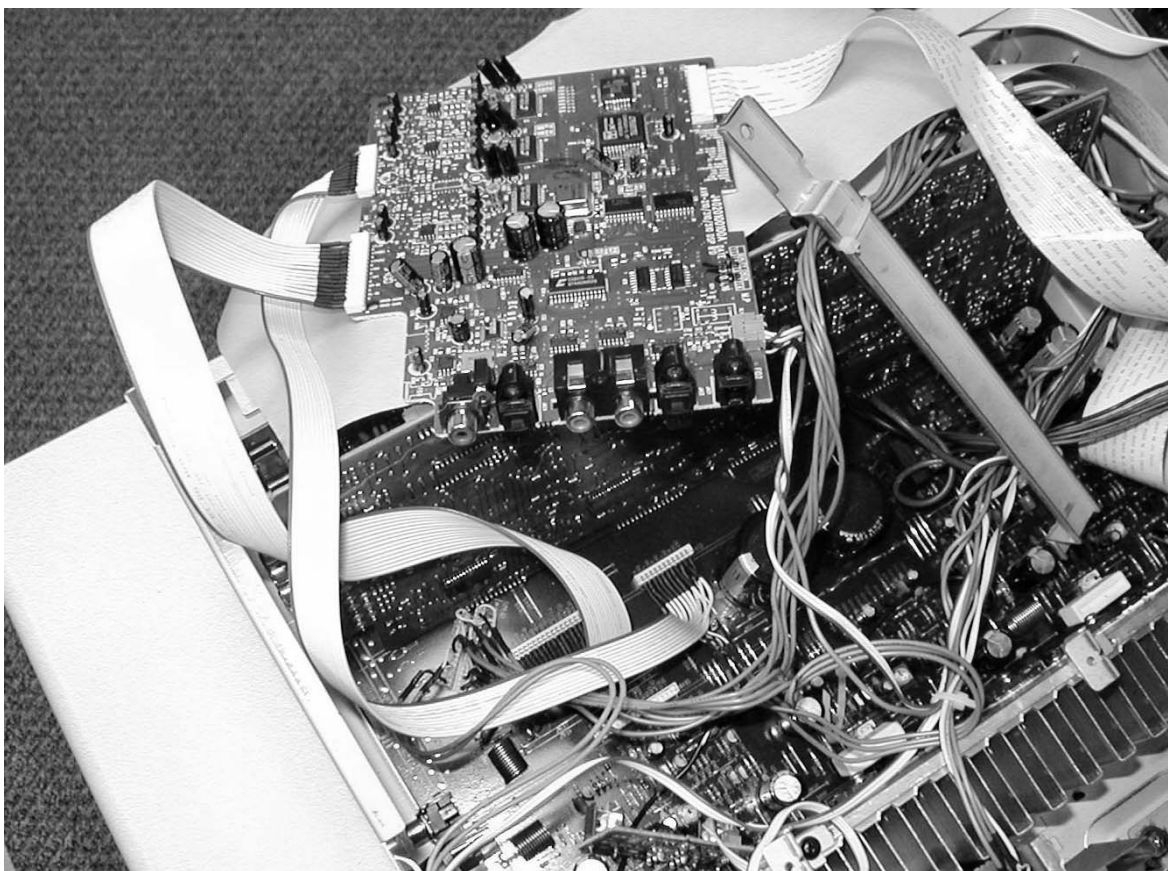
TIP# HKTT2002-01

Complaint:

The components on many of these PCB's can't be accessed with a test probe or other device because the boards are mounted so close together. If the board is physically removed, signal & power to the board is lost and the board/component cannot be tested.

Solution:

Order h/k extension cable kit #AVR-CABLEASSYII. This kit, consisting of various ribbon cable assemblies, will allow you to extend the connectors so any PCB can be removed from the unit and still be "live".



Kit includes:

Qty. in bag	Conductors	Comment
5	2	3 pin connector but only 2 wires
6	3	
2	4	
2	5	
2	6	
6	7	
2	8	
2	9	
2	10	
6	11	
1	12	
1	14	
4	15	
1	16	
1	17	
4	19	
1	21	Split connector male/female *
1	22	Split connector male/female *
1	27	Split connector male/female *
1	29	Split connector male/female *
1	30	Split connector male/female *
1	31	Split connector male/female *

* Connectors are wired together side-by-side to equal the higher pin counts

harman/kardon

TECH TIPS

Troubleshooting tips and solutions to common service problems

For models:

TIP# HKTT2003-01 Rev5

AVR7000/7200/7300/8000

AVR100/200/300/500

AVR110/210/310/510

AVR120/220/320/520

AVR125/225/325/525

AVR130/230/330/430/630

AVR135/235/335/435/635

AVR10

DPR1001

DPR1005

DPR2005

HK3370/3470/3375/3475

HK3250

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 D709	Front PCB	0.047 Farad 5.5v capacitor and 1N4148 diode	#3439247315 #2058322101
AVR7000	C730	Front PCB	0.047 Farad 5.5v capacitor	# P10790-ND or # 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 # 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 or # P10791-ND
AVR500	C906	Front PCB	0.1Farad 5.5v capacitor	# J4433210421X or # P10791-ND
AVR110/210/310/510 AVR120/220/320/520	C216	Front PCB	0.047 Farad 5.5v capacitor	# P10790-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
HK3250	C712 D709	Front PCB	0.047 Farad 5.5v capacitor and 1N4148 diode	#3439247315 #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)

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.

Equipment needed:

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

Models covered:	
AVR210	AVR310
AVR220	AVR320
AVR520	AVR225
AVR125	AVR525
AVR130	AVR230
AVR330	AVR430
AVR630	

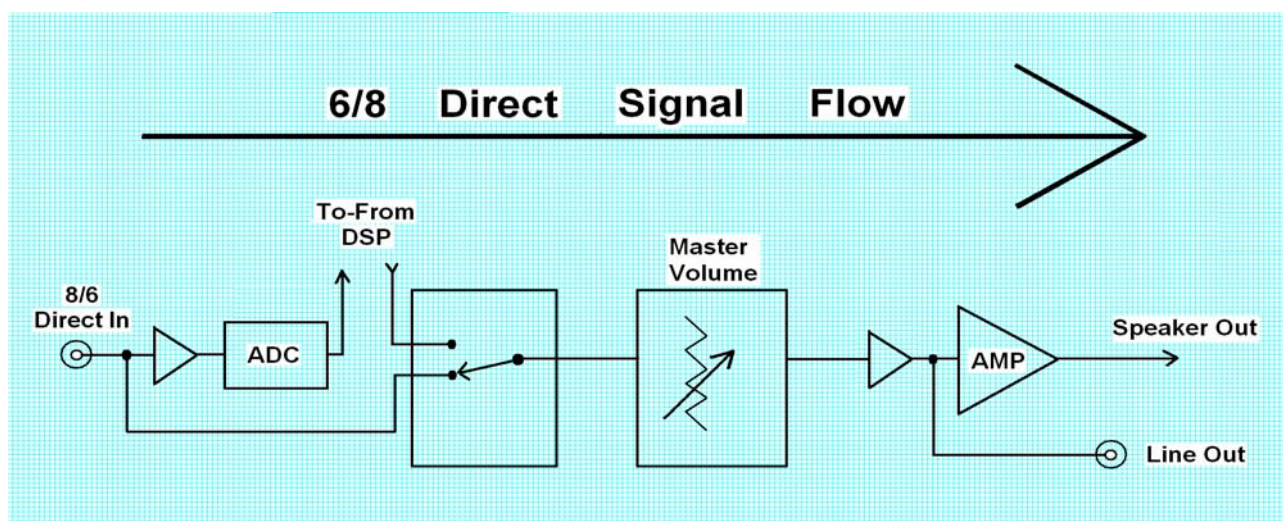
Procedure:

- 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 STOP! 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,210,310,510

6 CH IN	IC 501 In	IC 501 Out	CN 408	IC 704 In	IC 704 Out	IC 705 In	IC 705 Out	IC 706 In	IC 706 Out	IC 705 In	IC 705 Out	IC 716 In	IC 716 Out	IC 717 In	IC 717 Out	IC 718 In	IC 718 Out	CP 405
FR	3	1	15	2	4	8	9	4	3	19	17	3	1					3
FL	5	7	13	27	25	21	20	25	26	10	12	5	7					1
SR			11	5	7			7	6				5	7				9
SL			9	24	22			22	23				3	1				7
C			5	21	19			19	20							3	1	5
SW			7	8	10			10	9							5	7	11

AVR220

6 CH IN	IC 501 In	IC 501 Out	CN 408	IC 704 In	IC 704 Out	IC 705 In	IC 705 Out	IC 706 In	IC 706 Out	IC 714 In	IC 714 Out	IC 705 In	IC 705 Out	IC 716 In	IC 716 Out	IC 717 In	IC 717 Out	IC 718 In	IC 718 Out	CP 405
FR	5	7	15	2	4	8	9	4	3	5	7	10	12	5	7					1
FL	3	1	13	27	25	21	20	25	26	3	1	19	17	3	1					3
SR			11	5	7			7	6							5	7			9
SL			9	24	22			22	23							3	1			7
C			5	21	19			19	20									3	1	5
SW			7	8	10			10	9									5	7	11

AVR320/520

8 CH IN	IC 501 In	IC 501 Out	CN 408	IC 704 In	IC 704 Out	IC 705 In	IC 705 Out	IC 706 In	IC 706 Out	IC 714 In	IC 714 Out	IC 705 In	IC 705 Out	IC 716 In	IC 716 Out	IC 717 In	IC 717 Out	IC 718 In	IC 718 Out	CP 405
FR	5	7	15	2	4	8	9	4	3	5	7	10	12	5	7					1
FL	3	1	13	27	25	21	20	25	26	3	1	19	17	3	1					3
SR			11	5	7			7	6							5	7			9
SL			9	24	22			22	23							3	1			7
C			5	21	19			19	20									3	1	5
SW			7	8	10			10	9									5	7	11
	CN418	CP102	IC101 In	IC101 Out	IC102 In	IC102 Out	IC103 In	IC103 Out												
SBR	3	3	3	4	21	23	5	7												
SBL	1	1	25	26	4	2	3	1												

AVR225/125

6 CH IN	IC 30 In	IC 30 Out	IC 31 In	IC 31 Out	IC 32 In	IC 32 Out	IC 33 In	IC 33 Out	IC 34 In	IC 34 Out	BN12	IC 81 In	IC 81 Out	IC 80 In	IC 80 Out	BN16 In	BN16 Out
L ch	27	25	19	20	5	7					1	3	1	9	10	1	2
R ch	24	22	22	23	3	1					3	5	7	15	14	4	5
SL	5	4	7	6					5	7	9						
SR	2	4	10	9					3	1	11						
C	8	18	4	3			3	1			7						
SW	21	19	25	26			5	7			5						

Isolating audio problems in an AVR receiver

Using 6/8 Direct In

AVR 525

In Jack	N404	P6	IC5 In	IC5 Out	IC3 In	IC3 Out	IC19 In	IC19 Out	IC18 In	IC20 In	IC20 Out	IC3 In	IC3 Out	IC18 Out	IC23 In	IC23 Out	IC25 In	IC25 Out	IC24 In	IC24 Out	IC26 In	IC26 Out	P9	N806
FL	1	1			10	9			4	2	3	1	3	5	3	1							1	1
FR	3	3			21	22			21	23	5	7	28	6	6	7							3	3
SL	5	5	2	4			4	3									3	1					5	5
SR	7	7	29	27			25	26									5	7					7	7
CTR	9	9	5	7			7	6											3	1			9	9
SW	11	11	26	24			22	23											5	7			11	11
SBL	13	13	8	10			10	9													3	1	13	13
SBR	15	15	23	21			19	20													6	7	15	15

AVR130

6 ch in	IC 23 In	IC 23 Out	IC 26 In	IC 26 Out	IC 42 In	IC 42 Out	IC 44 In	IC 44 Out	IC 43 In	IC 43 Out	IC 40 In	IC 40 Out	IC 49 In	IC 49 Out	BN 12	BN11
L	18	17			21	23									1	
R	19	12			4	2										14
SL			24	22			21	23							9	
SR			5	7			4	2							7	
C			27	25					21	23					5	
SUB			2	4					4	2					3	
SBL			21	19							21	23	5	7	13	
SBR			8	10							4	2	3	1	11	

AVR230/330

6 ch in	IC 23 In	IC 23 Out	IC 26 In	IC 26 Out	IC 42 In	IC 42 Out	IC 44 In	IC 44 Out	IC 43 In	IC 43 Out	IC 40 In	IC 40 Out	IC 49 In	IC 49 Out	BN 12	BN11
L	18	17			21	23									1	
R	19	12			4	2										14
SL			24	22			21	23							9	
SR			5	7			4	2							7	
C			27	25					21	23					5	
SUB			2	4					4	2					3	
SBL			21	19							21	23	5	7	13	
SBR			8	10							4	2	3	1	11	

AVR630/430

8 CH In	N404	IC 3	IC 3 Out	IC 14 In	IC 14 Out	IC 12 In	IC 12 Out	IC 3 In	IC 3 Out	IC 27 In	IC 27 Out	IC 18 In	IC 18 Out	IC 20 In	IC 20 Out	IC 3 In	IC 3 Out
FL	1	10	12	10	9	3	1	6	9	3	1	4	2	3	1	3	1
FR	3	19	17	19	20	5	7	23	20	5	7	21	23	5	7	26	7
SL	5	2	4	4	3	3	1										
SR	7	27	25	25	26	5	7										
CTR	9	5	7	7	6			3	1								
SW	11	24	22	22	23			5	7								
SBL	13	8	10	10	9					3	1						
SBR	15	21	19	19	20					5	7						

AVR 210 US EXPLODED VIEW PART LIST

NO	PARTS CODE	PARTS NAME	Q'TY	MATERIAL & SPEC	NO	PARTS CODE	PARTS NAME	Q'TY	MATERIAL & SPEC
1	J60100008000	COVER TOP	1	SECC+VCM	51	J44333000001	JACK STEREO 1P	2	JW-350S
2	J2352230020X	VFD SAMSUNG	1	HNA-16LL15	52	J60300501000	BKT PCB	2	SECC 1.0t
3	J44329000102	JACK PHONE KUNMING	1	HTJ-064-07BG	53	J44302401201	JACK RCA 4P WWRR	3	JW4104RS
4	J60300002000	BKT PHONE	1	SECC 1.0t	54	J60110009400	PANEL REAR	1	SECC 1.0t
5	J60300002000	SW PUSH POWER TV-3	1	SDDLBI4700	55	J97200503000	CUSHION BKT 11X45X2t	2	EVA
6	J85400019000	INDICATOR STANDBY	1	SAN	56	J44001400000	TERMINAL SCREW 4P	1	SH04103373P
7	J85200049000	BUTTON POWER	1	HIPS 94HB	57	J60120502000	TRANS BOTTOM	1	SECC 1.0t
8	J85200052000	BTN STANDBY	1	HIPS 94HB	58	J60300504000	BKT PROTECTION	1	SECC 1.0t
9	J8500017200	PANEL FRONT	1	HIPS 94HB	59	J44001600000	TERMINAL SCREW 6P	1	SH0611701P
10	J85500004000	FILTER DISPLAY ACRYL 0.5t	1	R2117	60	J44301000300	JACK RCA 1P B	1	JE010003PN
11	J85940009000	DIFFUSER	1	PET 713F	61	J44306000101	JACK RCA 6P WWRRR JW	2	JW-4105RSS
12	J60550003000	BADGE harman/kardon	1	ELECTROFORMING	62	J44312000100	JACK RCA+S-VIDEO YB	7	C5016031DN
13	J85100022000	KNOB MAIN	1	HIPS 94HB	63	J44302001100	JACK RCA 2P OO DAERYUNG	1	JC0200098N
14	J85300020300	WINDOW DISPLAY ACRYL	1	MITHUBISHI 530	64	J2123806002X	FIBER OPTICAL MODULE	1	
15	J85940002000	DIFFUSER	1	PET 713F	65	J4099100150X	ASS'Y TUNER MODULE	1	
16	J85100009000	KNOB TONE	3	HIPS 94HB	66	J60120501100	COVER BOTTOM	1	SECC 1.0t
17					67	J97200501000	CUSHION(B) 30X30X10	5	EVA
18	J85200093000	BTN 7 KEY	1	HIPS 94HB	68	J60530002000	HEATSINK 118X20X60H	1	AL 6063-T5
19	J2123806001X	FIBER OPTICAL MODULE	3		69	J44301000700	JACK RCA 1P ORANGE	1	JE010003MN
20	J44301000600	JACK RCA 1P D GOLD	1	JE010003MG	70	J44302000900	JACK RCA 2P BB	1	JE021163KN
21	J60600015000	SHIELD DIGITAL	1	ET 0.5t	71	J44303000500	JACK RCA 3P BBB	1	JE031164LN
22	J85200092000	BTN 5 KEY	1	HIPS 94HB	72				
23	J85200091000	BTN 3 KEY	1	HIPS 94HB	73				
24	J85900501000	A'SSY FOOT	4	ABS+TPR	74				
25	J60000010000	CH MAIN	1	SECC 1.0t	75				
26	J44303000100	JACK RCA 3P YWR DAERYUNG	1	JK03000B1C					
27	J32214000101	VR BALANCE J/ALPS	1	RK14K12400BQ					
28	J44311000100	JACK S-VIDEO DAERYUNG	1	C40160261N					
29	J32214000201	VR TONE J/ALPS	2	RK14K12400BR					
30	J60600006000	SHIELD FENCE TONE	1	ET 0.5t					
31	J32616100001	ENCODER J/ALPS	1	EC16B24204					
32	J85940003000	REFLECTOR 3	2	HIPS 94HB					
33	J85810009000	FL GUIDE	1	HIPS 94HB					
34	J2411320014X	REMOTE SENSOR	1	RPM 6938-					
35	J85940008000	REFLECTOR 6	1	HIPS 94HB					
36	J85940001000	REFLECTOR 1	1	HIPS 94HB					
37	J5214004010X	BKT PCB HEATSINK	2	SECC 1.0t					
38	J60500015000	HEATSINK SURROUND	1	AL 6063-T5					
39	J97200505000	CUSHION EMI	3						
40	J60500014000	HEATSINK MAIN	1	AL 6063-T5					
41	J60020003200	CH FRONT	1	SECC 1.0t					
42	J60200012000	FRAME GUIDE	1	SECC 1.0t					
43	J2802210101X	POWER TRANS	1						
44	J65100000100	BUSHING AC CORD	1						
45	J43730100100	CORD AC POWER	1	UL SPT II					
46	J97200502000	CUSHION SPONGE	1						
47	J2812220012X	TRANS STANDBY	1						
48	J44900000110	AC OUTLET	1	A204D0043P					
49									
50	J60300028000	BKT GROUND	2	ET 0.5t					

NO	PARTS CODE	PARTS NAME
W1	5541-001-010	WASHER SPRING NO:2 M3 MC
W2	5541-001-020	WASHER FLAT P/W 3.3X8 0X0 5 MC
W3	5541-001-030	WASHER SPRING NO:2 M4 MC
W4	5541-001-040	WASHER FLAT P/W 4.7X1.2X1 MC

NO	PARTS CODE	PARTS NAME
S1	J5636140010X	SCREW A123010002 BTTB 3X10B
S2	J5636140040X	SCREW A183008000 BTTN W3X8Y
S3	J5636140080X	SCREW A124008000 BTTB 4X8Y
S4	J5636140150X	SCREW A180400802 #2 WPT 4X8B
S5	XXXXXX	SCREW 3X6B
S6		
S7	J5636140030X	SCREW A113016000,BTTB 3X16Y
S8		
S9	J80720301080	SCREW 3X10B BLACK TEETH

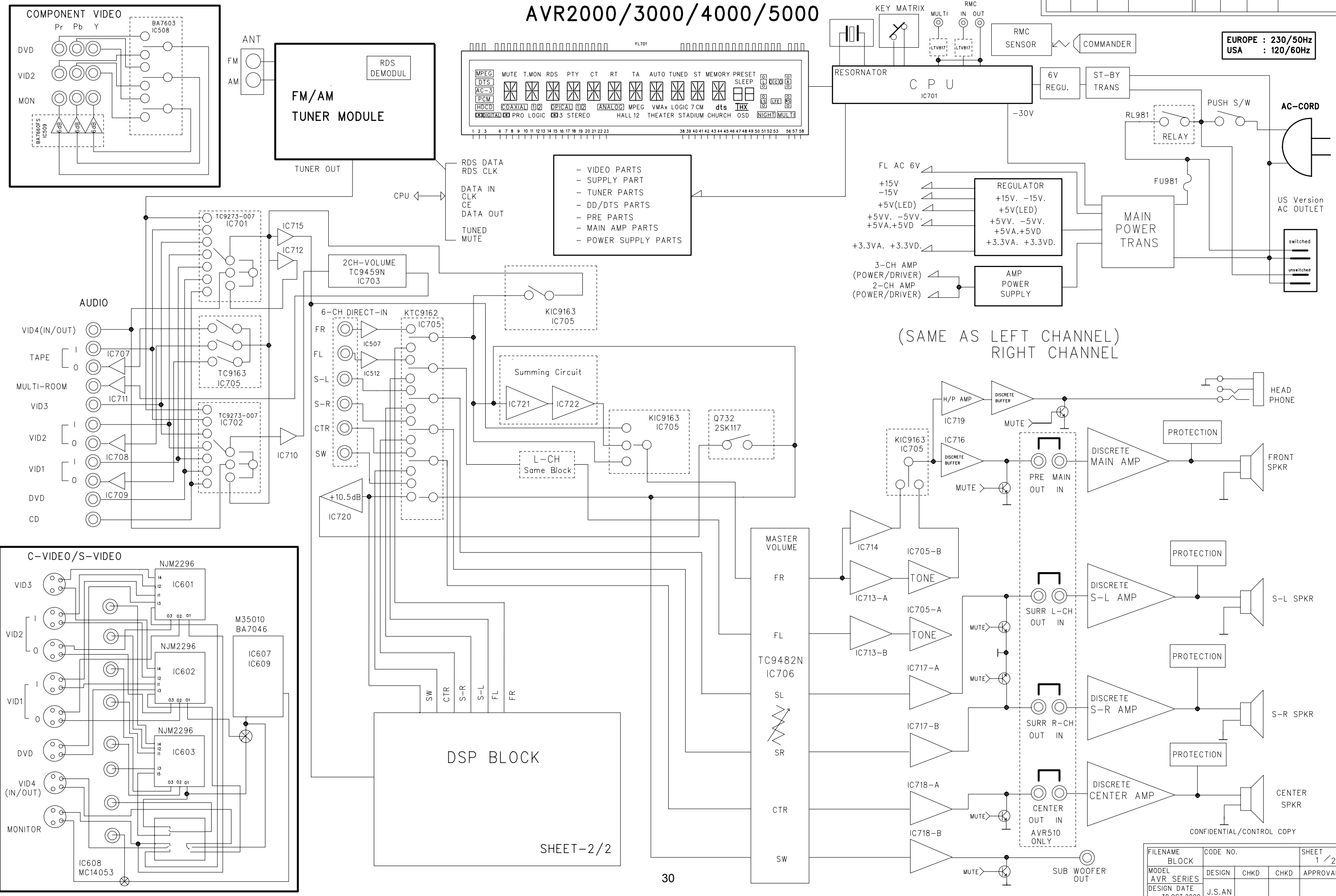
NO	PARTS CODE	PARTS NAME
SW1	J46500500501	SW TACT 2P SKQNAE 160gf

BLOCK DIAGRAM

MODEL: AVR110/210/310/510

AVR2000/3000/4000/5000

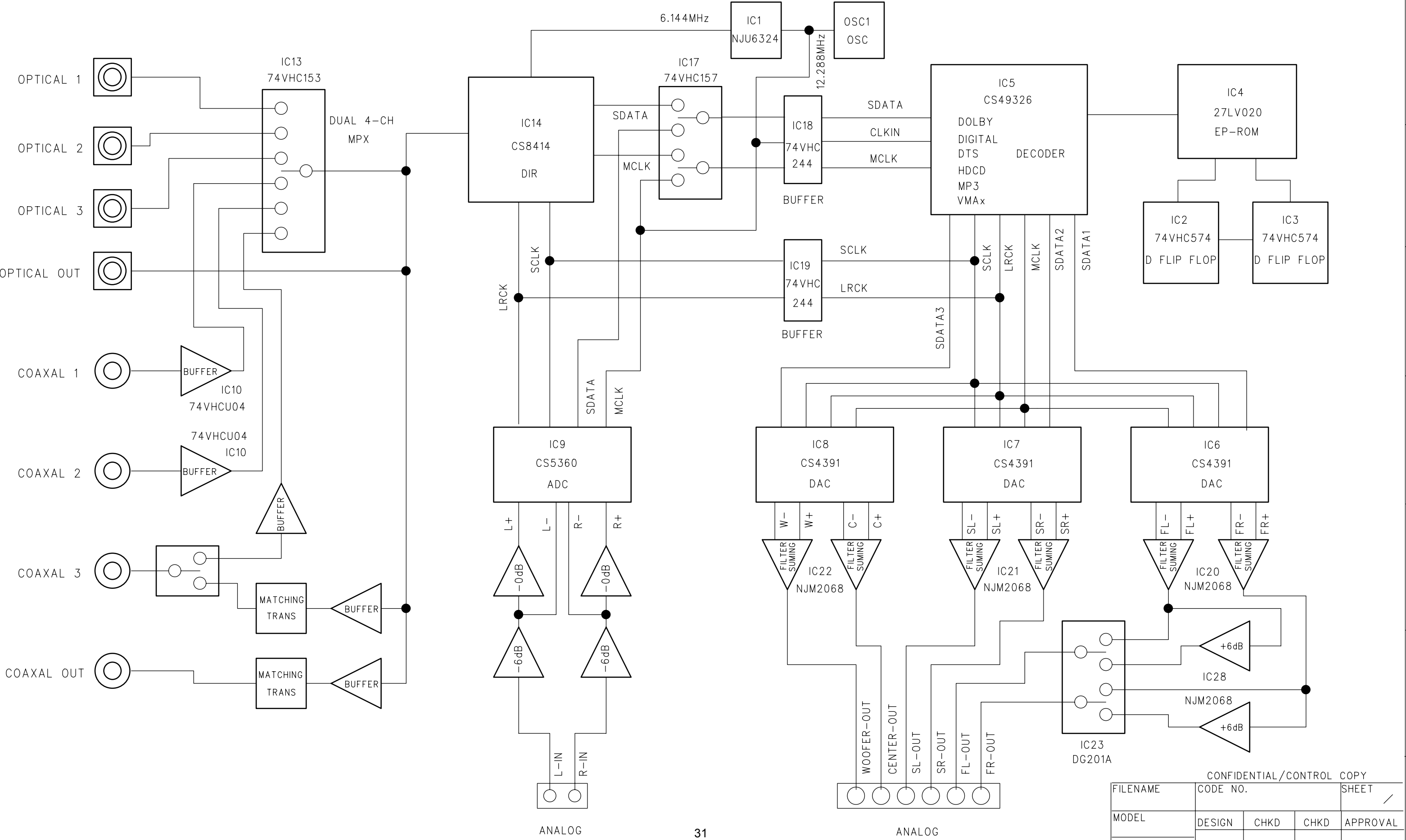
NO	DATE	POS.	CONTENTS	NO	DATE	POS.	CONTENTS



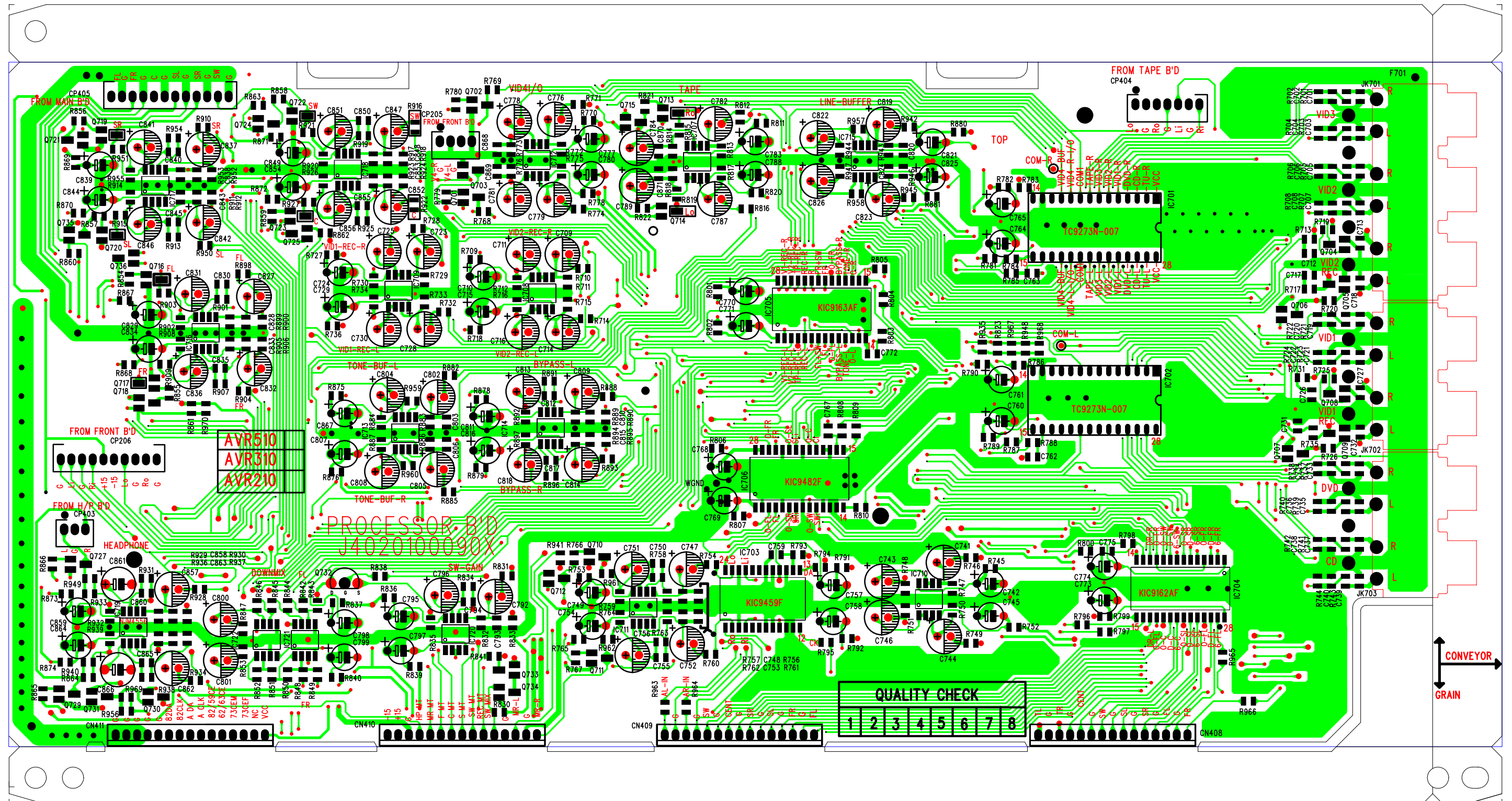
BLOCK DIAGRAM

MODEL 110/210/310/510
2000/3000/4000/5000

NO	DATE	POS.	CONTENTS	NO	DATE	POS.	CONTENTS



CONFIDENTIAL/CONTROL COPY				
FILENAME	CODE NO.			SHEET /
MODEL	DESIGN	CHKD	CHKD	APPROVAL
DESIGN DATE				



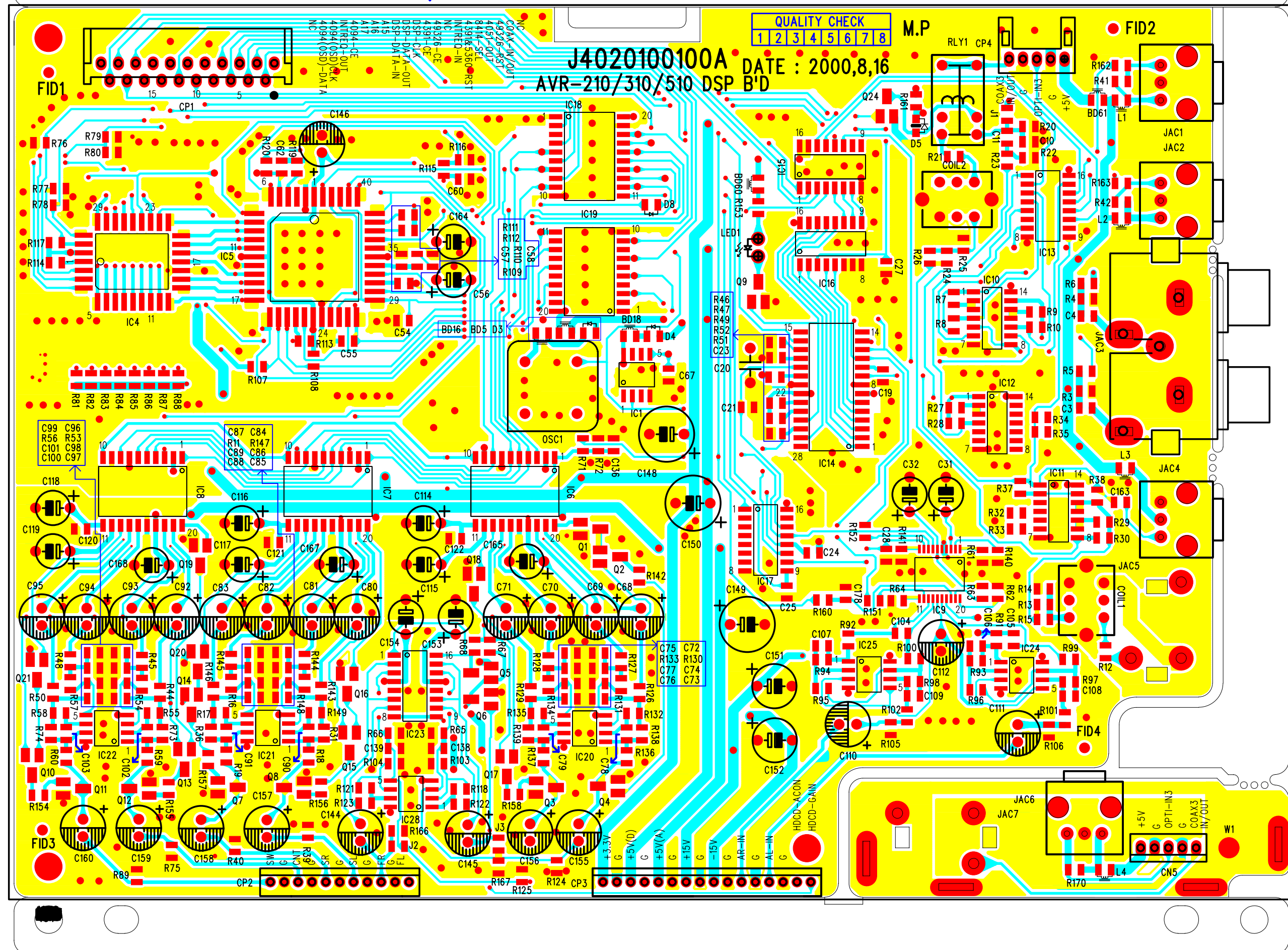
M.P

DATE : 2000,8,16

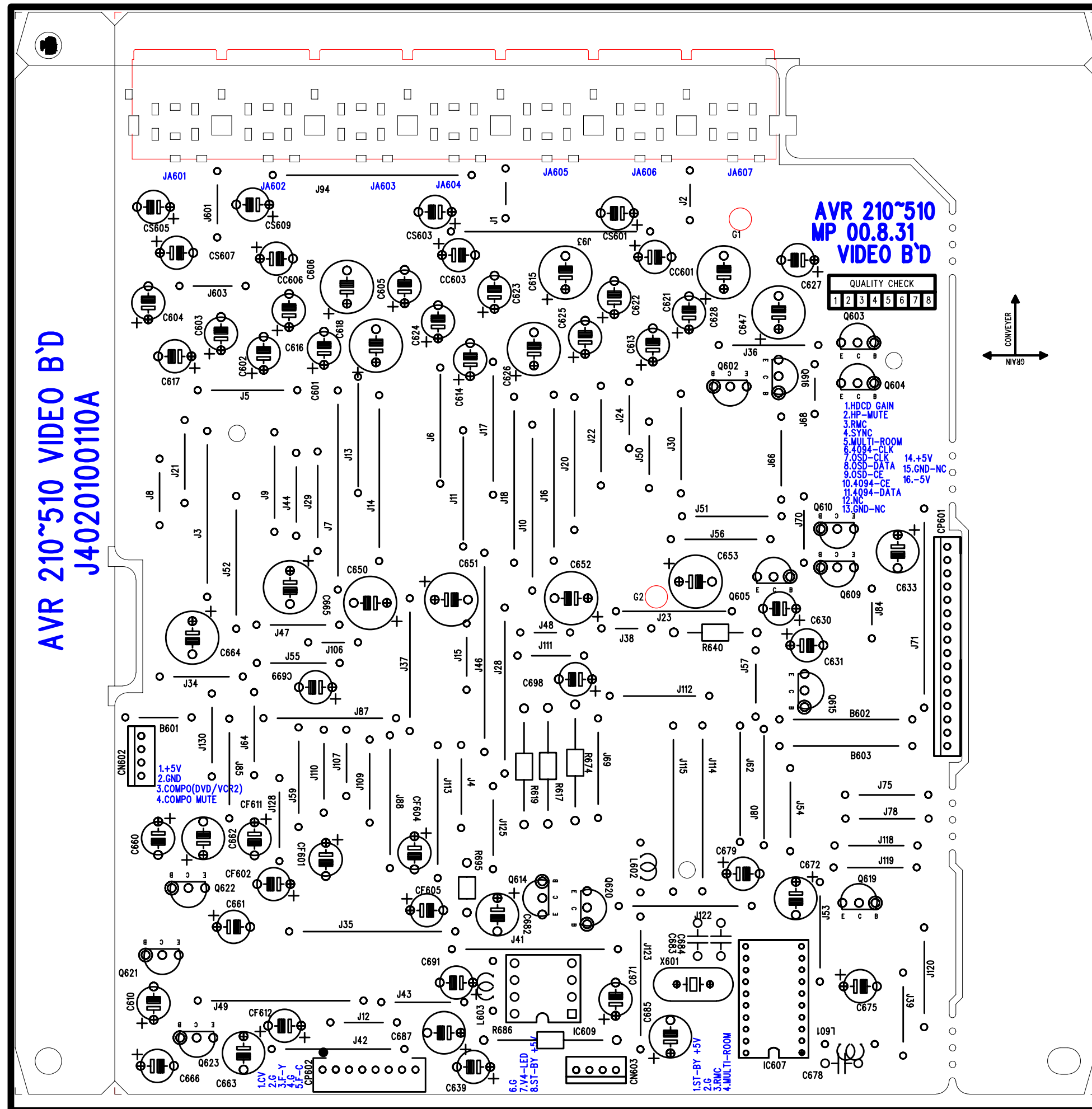


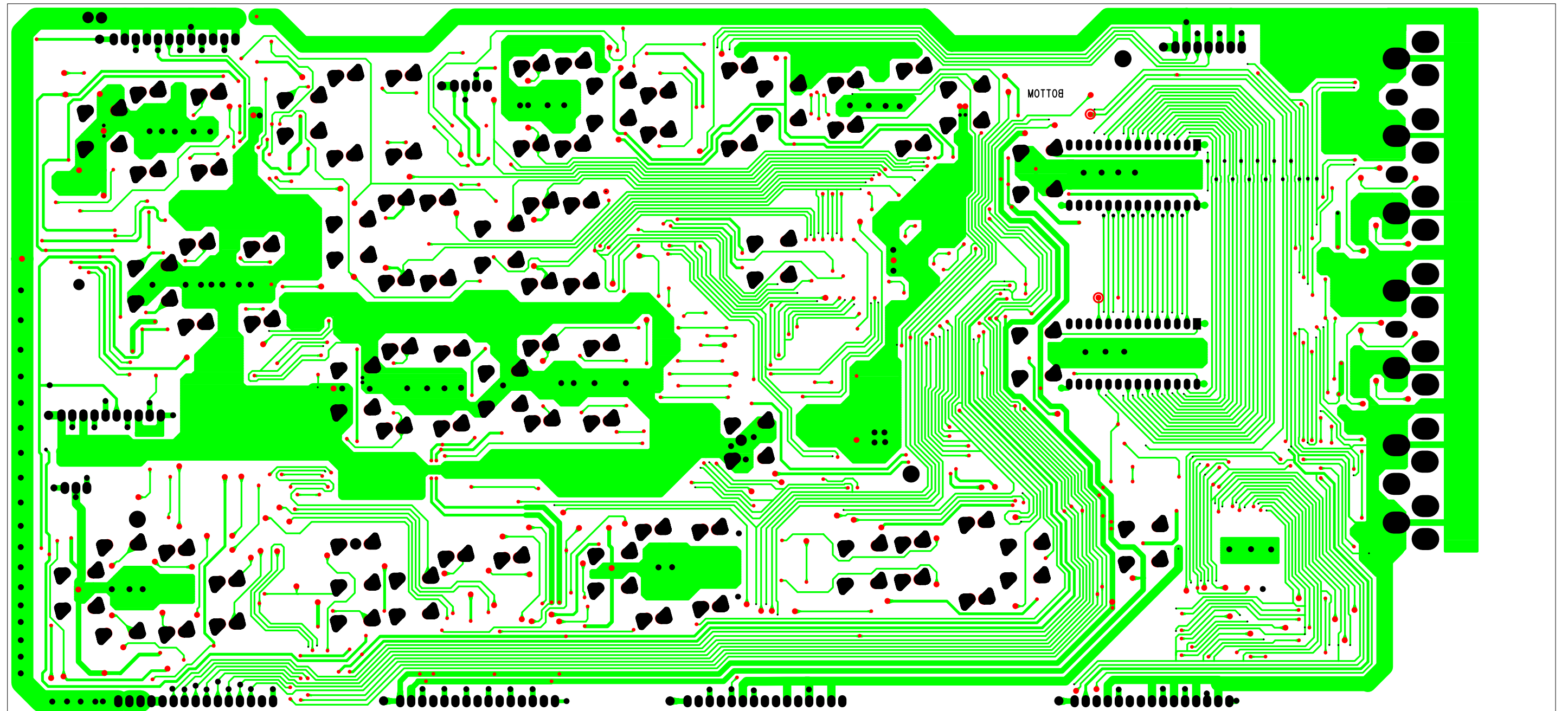
J4020100100A

AVR-210/310/510 DSP B'D

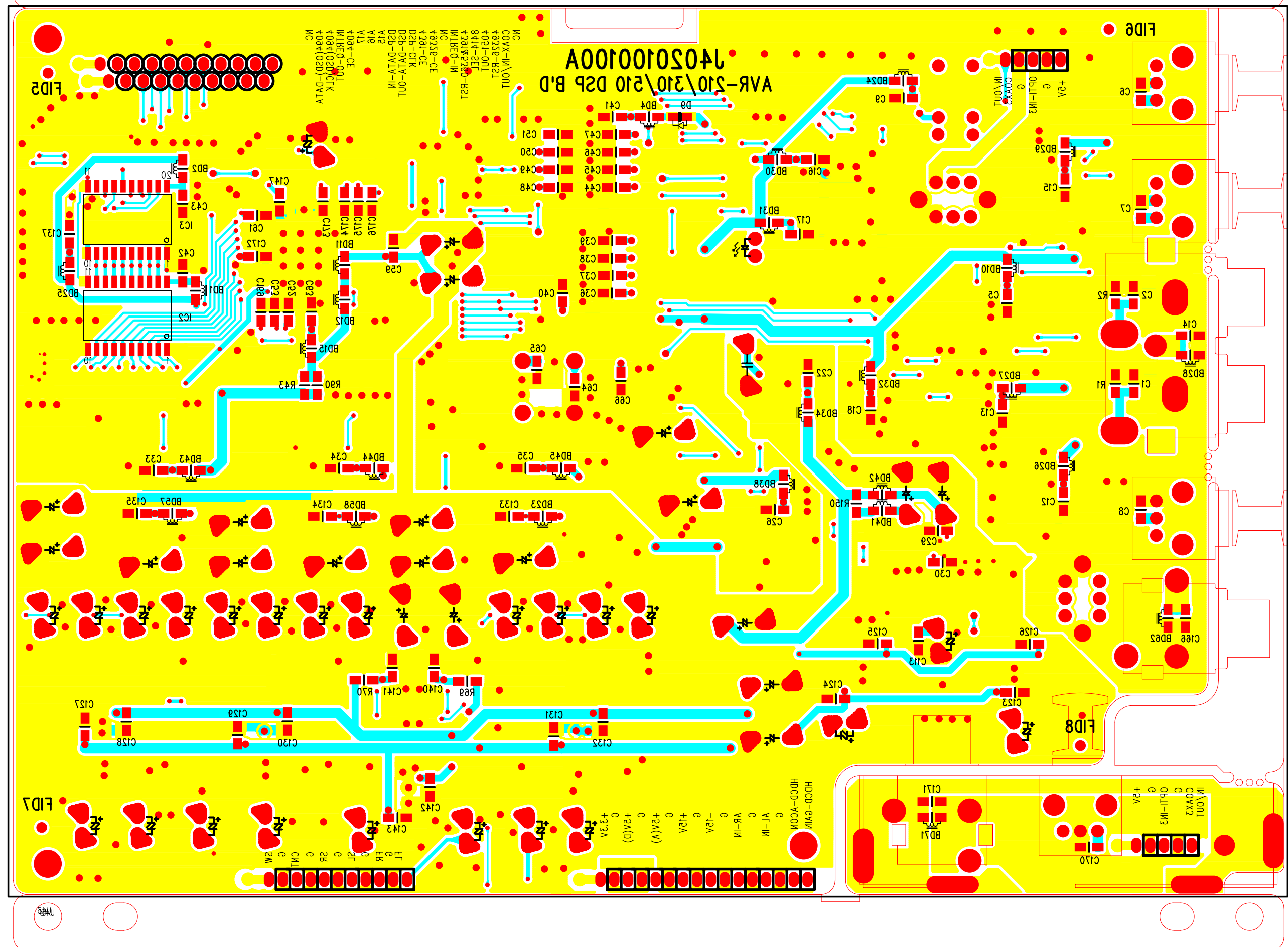


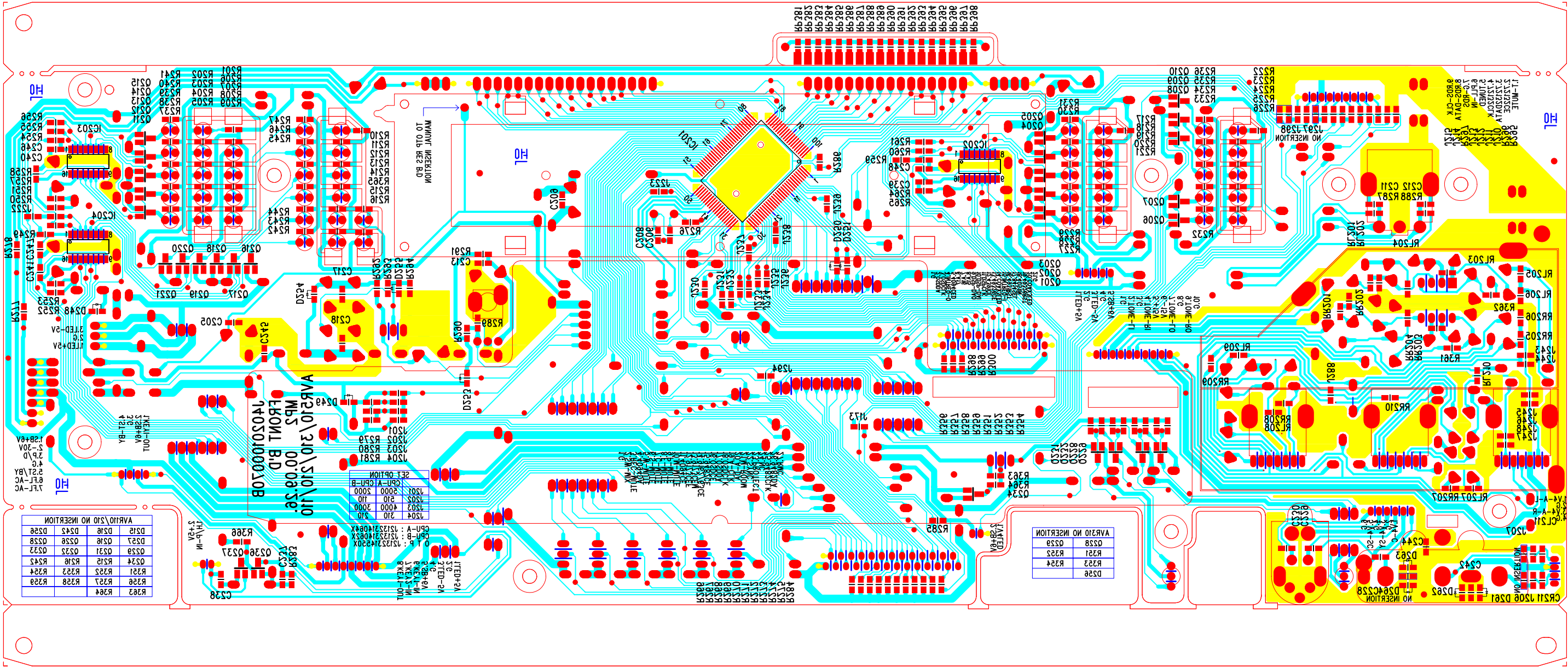


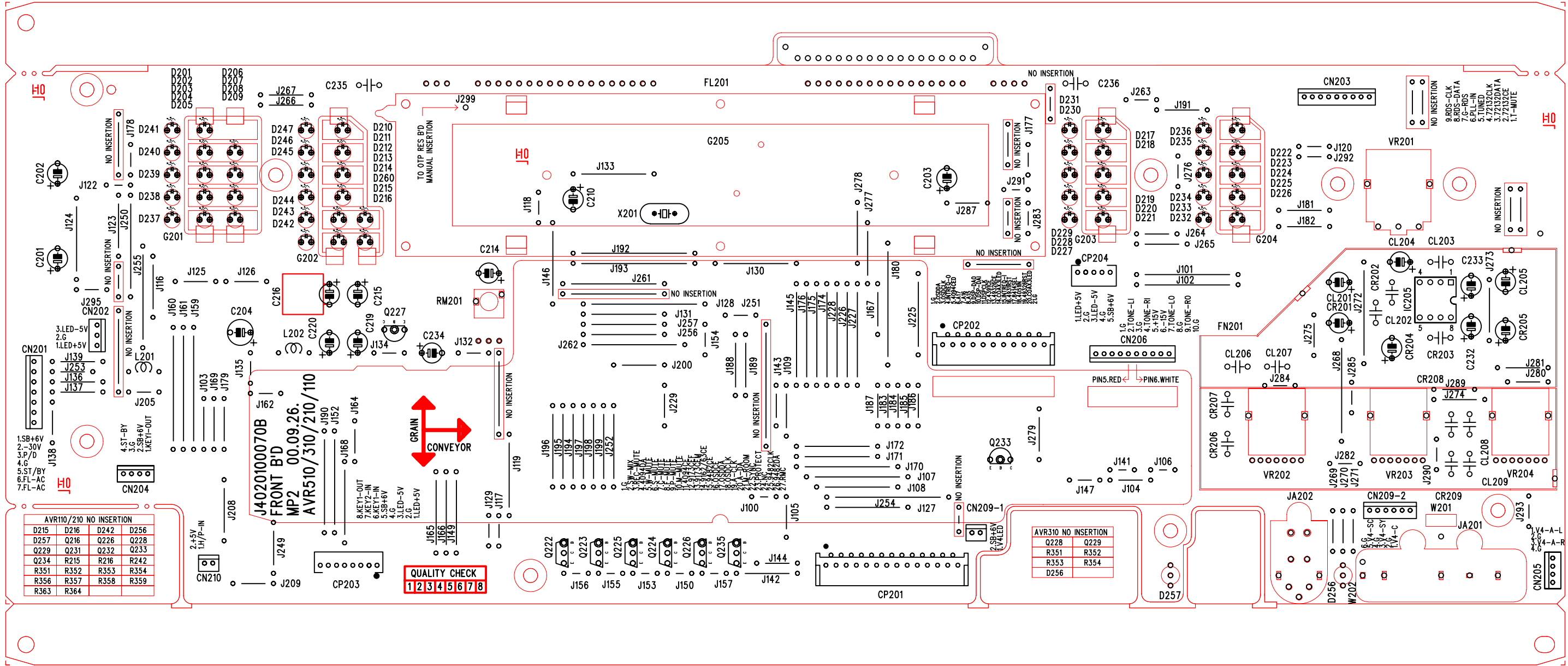


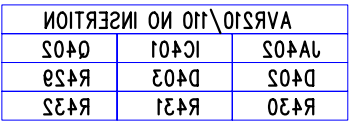


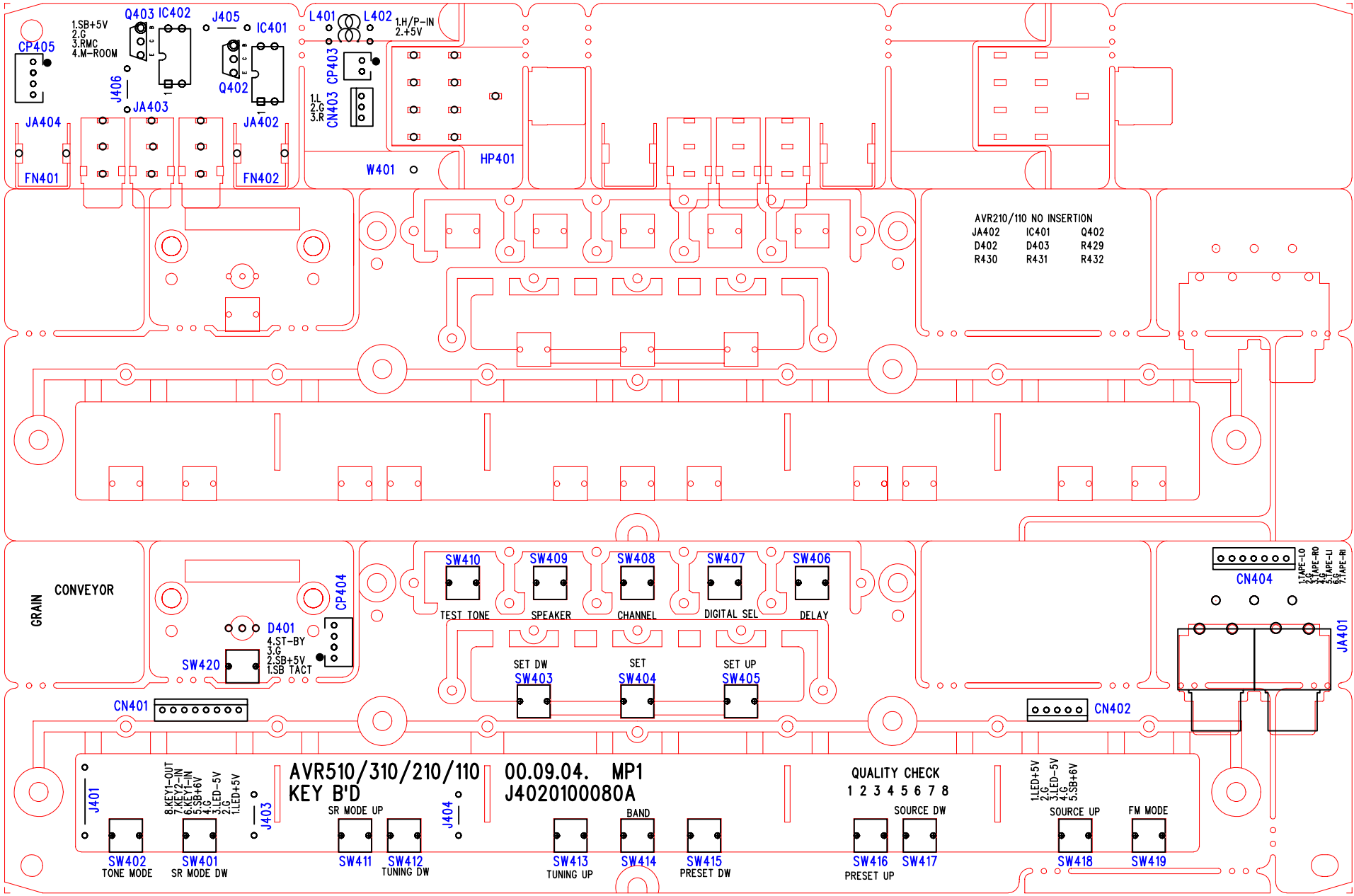
AVR-510\310\210 DSP B.D 14050100100A

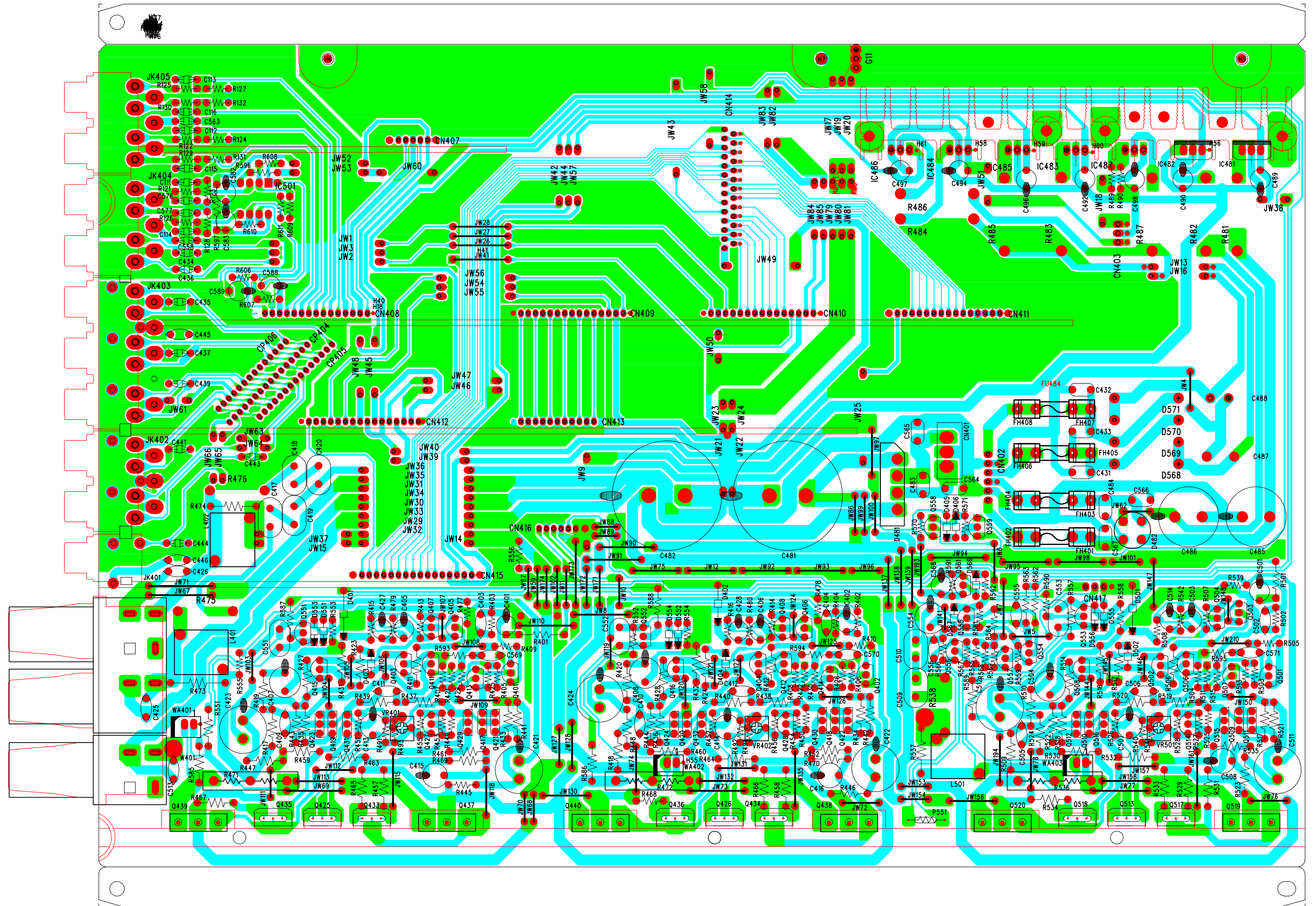














AVR 210 Electrical Parts List

Note: All quantities on any line = 1
unless otherwise noted.

Front/IR Remote/Headphone PCB

Designator Part Number Description

Semiconductors

	13-0482	D-SLP 1N4148 100.0
D201	J2301213022X	LED GN LTL1CHGEC 3
D202	J2301213022X	LED GN LTL1CHGEC 3
D203	J2301213022X	LED GN LTL1CHGEC 3
D204	J2301213022X	LED GN LTL1CHGEC 3
D205	J2301213022X	LED GN LTL1CHGEC 3
D206	J2301213022X	LED GN LTL1CHGEC 3
D207	J2301213022X	LED GN LTL1CHGEC 3
D208	J2301213022X	LED GN LTL1CHGEC 3
D209	J2301213022X	LED GN LTL1CHGEC 3
D210	J2301213022X	LED GN LTL1CHGEC 3
D211	J2301213022X	LED GN LTL1CHGEC 3
D212	J2301213022X	LED GN LTL1CHGEC 3
D213	J2301213022X	LED GN LTL1CHGEC 3
D214	J2301213022X	LED GN LTL1CHGEC 3
D215	J2301213022X	LED GN LTL1CHGEC 3
D216	J2301213022X	LED GN LTL1CHGEC 3
D217	J2301213022X	LED GN LTL1CHGEC 3
D218	J2301213022X	LED GN LTL1CHGEC 3
D219	J2301213022X	LED GN LTL1CHGEC 3
D220	J2301213022X	LED GN LTL1CHGEC 3
D221	J2301213022X	LED GN LTL1CHGEC 3
D222	J2301213022X	LED GN LTL1CHGEC 3
D223	J2301213022X	LED GN LTL1CHGEC 3
D224	J2301213022X	LED GN LTL1CHGEC 3
D225	J2301213022X	LED GN LTL1CHGEC 3
D226	J2301213022X	LED GN LTL1CHGEC 3
D227	J2301213022X	LED GN LTL1CHGEC 3
D228	J2301213022X	LED GN LTL1CHGEC 3
D229	J2301213022X	LED GN LTL1CHGEC 3
D230	J2301213022X	LED GN LTL1CHGEC 3
D231	J2301213022X	LED GN LTL1CHGEC 3
D232	J2301213022X	LED GN LTL1CHGEC 3
D233	J2301213022X	LED GN LTL1CHGEC 3
D234	J2301213022X	LED GN LTL1CHGEC 3
D235	J2301213022X	LED GN LTL1CHGEC 3
D236	J2301213022X	LED GN LTL1CHGEC 3
D237	J2301213022X	LED GN LTL1CHGEC 3
D238	J2301213022X	LED GN LTL1CHGEC 3
D239	J2301213022X	LED GN LTL1CHGEC 3
D240	J2301213022X	LED GN LTL1CHGEC 3
D241	J2301213022X	LED GN LTL1CHGEC 3
D242	J2301213022X	LED GN LTL1CHGEC 3
D243	J2301213022X	LED GN LTL1CHGEC 3
D244	J2301213022X	LED GN LTL1CHGEC 3
D245	J2301213022X	LED GN LTL1CHGEC 3
D246	J2301213022X	LED GN LTL1CHGEC 3
D247	J2301213022X	LED GN LTL1CHGEC 3
D256	J2302210012X	LED RED/GREEN 3F
D257	J2302210012X	LED RED/GREEN 3F
D260	J2301213022X	LED GN LTL1CHGEC 3
IC201	J2132314071X	IC CPU CXP82860-31
IC201	J2132314074X	IC CPU DCR600 CXP8
IC205	J2110212000X	IC OPAMP 2068DD
Q201	J2041220202X	TR DTC114TK SMT3
Q201	J2041220701X	TR KRC111S SOT23
Q202	J2041220202X	TR DTC114TK SMT3
Q202	J2041220701X	TR KRC111S SOT23

Designator	Part Number	Description
Q203	J2041220202X	TR DTC114TK SMT3
Q203	J2041220701X	TR KRC111S SOT23
Q204	J2041220202X	TR DTC114TK SMT3
Q222	J2021220001X	TR NPN KRC107M
Q222	J2021220102X	TR NPN DTC114YSA
Q223	J2021220001X	TR NPN KRC107M
Q223	J2021220102X	TR NPN DTC114YSA
Q224	J2021220001X	TR NPN KRC107M
Q224	J2021220102X	TR NPN DTC114YSA
Q225	J2021220001X	TR NPN KRC107M
Q225	J2021220102X	TR NPN DTC114YSA
Q226	J2021220001X	TR NPN KRC107M
Q226	J2021220102X	TR NPN DTC114YSA
Q227	J2021020801X	TR MPSA06 Y TO-92
Q233	J2021000601X	TR PNP MPSA56 Y
Q235	J2021220001X	TR NPN KRC107M
Q235	J2021220102X	TR NPN DTC114YSA
Q204	J2041220701X	TR KRC111S SOT23
Q205	J2041220202X	TR DTC114TK SMT3
Q205	J2041220701X	TR KRC111S SOT23
Q206	J2041220202X	TR DTC114TK SMT3
Q206	J2041220701X	TR KRC111S SOT23
Q207	J2041220202X	TR DTC114TK SMT3
Q207	J2041220701X	TR KRC111S SOT23
Q208	J2041220202X	TR DTC114TK SMT3
Q208	J2041220701X	TR KRC111S SOT23
Q209	J2041220202X	TR DTC114TK SMT3
Q209	J2041220701X	TR KRC111S SOT23
Q210	J2041220202X	TR DTC114TK SMT3
Q210	J2041220701X	TR KRC111S SOT23
Q211	J2041220202X	TR DTC114TK SMT3
Q211	J2041220701X	TR KRC111S SOT23
Q212	J2041220202X	TR DTC114TK SMT3
Q212	J2041220701X	TR KRC111S SOT23
Q213	J2041220202X	TR DTC114TK SMT3
Q213	J2041220701X	TR KRC111S SOT23
Q214	J2041220202X	TR DTC114TK SMT3
Q214	J2041220701X	TR KRC111S SOT23
Q215	J2041220202X	TR DTC114TK SMT3
Q215	J2041220701X	TR KRC111S SOT23
Q216	J2041220202X	TR DTC114TK SMT3
Q216	J2041220701X	TR KRC111S SOT23
Q217	J2041220202X	TR DTC114TK SMT3
Q217	J2041220701X	TR KRC111S SOT23
Q218	J2041220202X	TR DTC114TK SMT3
Q218	J2041220701X	TR KRC111S SOT23
Q219	J2041220202X	TR DTC114TK SMT3
Q219	J2041220701X	TR KRC111S SOT23
Q220	J2041220202X	TR DTC114TK SMT3
Q220	J2041220701X	TR KRC111S SOT23
Q221	J2041220202X	TR DTC114TK SMT3
Q221	J2041220701X	TR KRC111S SOT23
Q228	J2041220102X	TR NPN DTC114YKA
Q228	J2041220201X	TR CHIP NPN KRC107
Q229	J2041220102X	TR NPN DTC114YKA
Q229	J2041220201X	TR CHIP NPN KRC107
Q231	J2041220102X	TR NPN DTC114YKA
Q231	J2041220201X	TR CHIP NPN KRC107
Q232	J2041220102X	TR NPN DTC114YKA
Q232	J2041220201X	TR CHIP NPN KRC107
Q234	J2041220102X	TR NPN DTC114YKA
Q234	J2041220201X	TR CHIP NPN KRC107

Designator Part Number Description

Designator Part Number Description

Q236 J2041200101X TR PNP KRA107S
 Q236 J2041200102X TR PNP DTA114YKA
 Q237 J2041220102X TR NPN DTC114YKA
 Q237 J2041220201X TR CHIP NPN KRC107
 D248 J2244010104X DIODE CHIP 1SS355
 D249 J2244010104X DIODE CHIP 1SS355
 D250 J2244010104X DIODE CHIP 1SS355
 D251 J2244010104X DIODE CHIP 1SS355
 D253 J2244010104X DIODE CHIP 1SS355
 D254 J2244010104X DIODE CHIP 1SS355
 D255 J2244010104X DIODE CHIP 1SS355
 D261 J2244010104X DIODE CHIP 1SS355
 D262 J2244010104X DIODE CHIP 1SS355
 D263 8044051091 RMGCFMIN 0 OHM +0%
 D264 8044051091 RMGCFMIN 0 OHM +0%
 IC202 J2141004002X IC BU4094 SOP16
 IC203 J2141004002X IC BU4094 SOP16
 IC204 J2141004002X IC BU4094 SOP16

Capacitors

C203 2026783030 CE 47U0F +20% 16.0
 C210 2026888030 CE 10U0F +20% 50.0
 C216 J3433247321X CAP GOLD 0.047F 5.
 CL201 1500213030 CE 10U0F +20% 16.0
 CL202 3093623071 CC 100P0F +5% -5%
 CL203 8043459071 CC 22P0F +5% -5% 5
 CL204 1500213030 CE 10U0F +20% 16.0
 CL205 1500213030 CE 10U0F +20% 16.0
 CL206 J3640183232X CAP M POLY 18NF 10
 CL207 J3640823232X CAP M POLY 82NF 10
 CL208 J3640332232X CAP POLY 3N3F 100V
 CL209 J3640183232X CAP M POLY 18NF 10
 CR201 1500213030 CE 10U0F +20% 16.0
 CR202 3093623071 CC 100P0F +5% -5%
 CR203 8043459071 CC 22P0F +5% -5% 5
 CR204 1500213030 CE 10U0F +20% 16.0
 CR205 1500213030 CE 10U0F +20% 16.0
 CR206 J3640183232X CAP M POLY 18NF 10
 CR207 J3640823232X CAP M POLY 82NF 10
 CR208 J3640332232X CAP POLY 3N3F 100V
 CR209 J3640183232X CAP M POLY 18NF 10
 C201 2026783030 CE 47U0F +20% 16.0
 C202 2026783030 CE 47U0F +20% 16.0
 C204 2026901030 CE 47U0F +20% 50.0
 C214 2026783030 CE 47U0F +20% 16.0
 C215 2026783030 CE 47U0F +20% 16.0
 C219 2026901030 CE 47U0F +20% 50.0
 C220 2026888030 CE 10U0F +20% 50.0
 C232 2026783030 CE 47U0F +20% 16.0
 C233 2026783030 CE 47U0F +20% 16.0
 C234 J3470110871X CE SG 0.1UF 50V M
 C235 J3600473330X CP .047U 100V K
 C236 J3600473330X CP .047U 100V K
 CL211 1105867091 CCCFMIN 100P0F +5%
 CR211 1105867091 CCCFMIN 100P0F +5%
 C205 2026729091 CCCFMIN 100N0F +80
 C206 5088236091 CCCFMIN 33P0F +5%
 C208 5088236091 CCCFMIN 33P0F +5%
 C209 2026729091 CCCFMIN 100N0F +80
 C211 1507090091 CCCFMIN 820P0F +10
 C212 1507090091 CCCFMIN 820P0F +10
 C213 2026729091 CCCFMIN 100N0F +80
 C217 2026729091 CCCFMIN 100N0F +80
 C218 2026729091 CCCFMIN 100N0F +80
 C228 1105867091 CCCFMIN 100P0F +5%
 C229 1105867091 CCCFMIN 100P0F +5%

C230 1105867091 CCCFMIN 100P0F +5%
 C237 2026729091 CCCFMIN 100N0F +80
 C238 2026729091 CCCFMIN 100N0F +80
 C239 2026729091 CCCFMIN 100N0F +80
 C240 2026729091 CCCFMIN 100N0F +80
 C241 2026729091 CCCFMIN 100N0F +80
 C242 2026729091 CCCFMIN 100N0F +80
 C244 2026729091 CCCFMIN 100N0F +80
 C245 2026729091 CCCFMIN 100N0F +80
 C246 1105867091 CCCFMIN 100P0F +5%
 C247 1105867091 CCCFMIN 100P0F +5%
 C248 1105867091 CCCFMIN 100P0F +5%

Resistors

RL201 2047195091 RMGCFMIN 1K0 OHM +
 RL202 5088663091 RMGCFMIN 100K0 OHM
 RL203 5088667091 RMGCFMIN 1M0 OHM +
 RL204 1106648091 RMGCFMIN 47K0 OHM
 RL205 9057440091 RMGCFMIN 470R0 OHM
 RL206 5088663091 RMGCFMIN 100K0 OHM
 RL207 2047194091 RMGCFMIN 680R0 OHM
 RL208 6044439091 RMGCFMIN 3K9 OHM +
 RL209 6044440091 RMGCFMIN 22K0 OHM
 RL210 8044039091 RMGCFMIN 2K2 OHM +
 RR201 2047195091 RMGCFMIN 1K0 OHM +
 RR202 5088663091 RMGCFMIN 100K0 OHM
 RR203 5088667091 RMGCFMIN 1M0 OHM +
 RR204 1106648091 RMGCFMIN 47K0 OHM
 RR205 9057440091 RMGCFMIN 470R0 OHM
 RR206 5088663091 RMGCFMIN 100K0 OHM
 RR207 2047194091 RMGCFMIN 680R0 OHM
 RR208 6044439091 RMGCFMIN 3K9 OHM +
 RR209 6044440091 RMGCFMIN 22K0 OHM
 RR210 8044039091 RMGCFMIN 2K2 OHM +
 R201 8044037091 RMGCFMIN 150R0 OHM
 R202 8044037091 RMGCFMIN 150R0 OHM
 R203 8044037091 RMGCFMIN 150R0 OHM
 R204 8044037091 RMGCFMIN 150R0 OHM
 R205 8044037091 RMGCFMIN 150R0 OHM
 R206 8044037091 RMGCFMIN 150R0 OHM
 R207 8044037091 RMGCFMIN 150R0 OHM
 R208 8044037091 RMGCFMIN 150R0 OHM
 R209 8044037091 RMGCFMIN 150R0 OHM
 R210 8044037091 RMGCFMIN 150R0 OHM
 R211 8044037091 RMGCFMIN 150R0 OHM
 R212 8044037091 RMGCFMIN 150R0 OHM
 R213 8044037091 RMGCFMIN 150R0 OHM
 R214 8044037091 RMGCFMIN 150R0 OHM
 R215 8044037091 RMGCFMIN 150R0 OHM
 R216 8044037091 RMGCFMIN 150R0 OHM
 R217 8044037091 RMGCFMIN 150R0 OHM
 R218 8044037091 RMGCFMIN 150R0 OHM
 R219 8044037091 RMGCFMIN 150R0 OHM
 R220 8044037091 RMGCFMIN 150R0 OHM
 R221 8044037091 RMGCFMIN 150R0 OHM
 R222 8044037091 RMGCFMIN 150R0 OHM
 R223 8044037091 RMGCFMIN 150R0 OHM
 R224 8044037091 RMGCFMIN 150R0 OHM
 R225 8044037091 RMGCFMIN 150R0 OHM
 R226 8044037091 RMGCFMIN 150R0 OHM
 R227 8044037091 RMGCFMIN 150R0 OHM
 R228 8044037091 RMGCFMIN 150R0 OHM
 R229 8044037091 RMGCFMIN 150R0 OHM
 R230 8044037091 RMGCFMIN 150R0 OHM
 R231 8044037091 RMGCFMIN 150R0 OHM
 R232 8044037091 RMGCFMIN 150R0 OHM

Designator Part Number Description

Designator Part Number Description

R233 8044037091 RMGCFMIN 150R0 OHM
 R234 8044037091 RMGCFMIN 150R0 OHM
 R235 8044037091 RMGCFMIN 150R0 OHM
 R236 8044037091 RMGCFMIN 150R0 OHM
 R237 8044037091 RMGCFMIN 150R0 OHM
 R238 8044037091 RMGCFMIN 150R0 OHM
 R239 8044037091 RMGCFMIN 150R0 OHM
 R240 8044037091 RMGCFMIN 150R0 OHM
 R241 8044037091 RMGCFMIN 150R0 OHM
 R242 8044037091 RMGCFMIN 150R0 OHM
 R243 8044037091 RMGCFMIN 150R0 OHM
 R244 8044037091 RMGCFMIN 150R0 OHM
 R245 8044037091 RMGCFMIN 150R0 OHM
 R246 8044037091 RMGCFMIN 150R0 OHM
 R247 8044037091 RMGCFMIN 150R0 OHM
 R249 2047195091 RMGCFMIN 1K0 OHM +
 R250 2047195091 RMGCFMIN 1K0 OHM +
 R251 2047195091 RMGCFMIN 1K0 OHM +
 R252 7043420091 RMGCFMIN 100R0 OHM
 R253 2047195091 RMGCFMIN 1K0 OHM +
 R254 2047195091 RMGCFMIN 1K0 OHM +
 R255 2047195091 RMGCFMIN 1K0 OHM +
 R256 2047195091 RMGCFMIN 1K0 OHM +
 R257 7043420091 RMGCFMIN 100R0 OHM
 R258 2047195091 RMGCFMIN 1K0 OHM +
 R259 2047195091 RMGCFMIN 1K0 OHM +
 R260 2047195091 RMGCFMIN 1K0 OHM +
 R261 2047195091 RMGCFMIN 1K0 OHM +
 R264 7043420091 RMGCFMIN 100R0 OHM
 R265 2047195091 RMGCFMIN 1K0 OHM +
 R266 3094431091 RMGCFMIN 4K7 OHM +
 R267 3094431091 RMGCFMIN 4K7 OHM +
 R268 3094431091 RMGCFMIN 4K7 OHM +
 R269 3094431091 RMGCFMIN 4K7 OHM +
 R270 3094431091 RMGCFMIN 4K7 OHM +
 R271 2047195091 RMGCFMIN 1K0 OHM +
 R272 2047195091 RMGCFMIN 1K0 OHM +
 R273 2047195091 RMGCFMIN 1K0 OHM +
 R274 2047195091 RMGCFMIN 1K0 OHM +
 R275 2047195091 RMGCFMIN 1K0 OHM +
 R276 7043420091 RMGCFMIN 100R0 OHM
 R277 1035519091 RMGCFMIN 2R2 OHM +
 R278 1035519091 RMGCFMIN 2R2 OHM +
 R279 5088661091 RMGCFMIN 10K0 OHM
 R280 5088661091 RMGCFMIN 10K0 OHM
 R281 5088661091 RMGCFMIN 10K0 OHM
 R283 5088661091 RMGCFMIN 10K0 OHM
 R284 2047195091 RMGCFMIN 1K0 OHM +
 R285 2047195091 RMGCFMIN 1K0 OHM +
 R286 5088661091 RMGCFMIN 10K0 OHM
 R287 1106650091 RMGCFMIN 68K0 OHM
 R288 1106650091 RMGCFMIN 68K0 OHM
 R289 1106648091 RMGCFMIN 47K0 OHM
 R290 3094431091 RMGCFMIN 4K7 OHM +
 R291 7043420091 RMGCFMIN 100R0 OHM
 R292 5088663091 RMGCFMIN 100K0 OHM
 R293 1106646091 RMGCFMIN 8K2 OHM +
 R294 5088661091 RMGCFMIN 10K0 OHM
 R295 2047195091 RMGCFMIN 1K0 OHM +
 R296 2047195091 RMGCFMIN 1K0 OHM +
 R297 2047195091 RMGCFMIN 1K0 OHM +
 R298 3094431091 RMGCFMIN 4K7 OHM +
 R299 3094431091 RMGCFMIN 4K7 OHM +
 R300 3094431091 RMGCFMIN 4K7 OHM +
 R351 9057440091 RMGCFMIN 470R0 OHM
 R352 9057440091 RMGCFMIN 470R0 OHM
 R353 1106642091 RMGCFMIN 390R0 OHM

R354 1106642091 RMGCFMIN 390R0 OHM
 R356 9057440091 RMGCFMIN 470R0 OHM
 R357 9057440091 RMGCFMIN 470R0 OHM
 R358 1106642091 RMGCFMIN 390R0 OHM
 R359 1106642091 RMGCFMIN 390R0 OHM
 R361 2047192091 RMGCFMIN 220R0 OHM
 R362 2047192091 RMGCFMIN 220R0 OHM
 R363 2047192091 RMGCFMIN 220R0 OHM
 R364 2047195091 RMGCFMIN 1K0 OHM +
 R365 8044037091 RMGCFMIN 150R0 OHM
 R366 2047195091 RMGCFMIN 1K0 OHM +
 VR202 J32214000201 VR-ROTARY 14MM
 VR203 J32214000201 VR-ROTARY 14MM
 VR204 J32214000101 VR-ROTARY 14MM
 J173 8044051091 RMGCFMIN 0 OHM +0%
 J201 8044051091 RMGCFMIN 0 OHM +0%
 J202 8044051091 RMGCFMIN 0 OHM +0%
 J203 8044051091 RMGCFMIN 0 OHM +0%
 J204 8044051091 RMGCFMIN 0 OHM +0%
 J206 8044051091 RMGCFMIN 0 OHM +0%
 J207 8044051091 RMGCFMIN 0 OHM +0%
 J210 8044051091 RMGCFMIN 0 OHM +0%
 J211 8044051091 RMGCFMIN 0 OHM +0%
 J212 8044051091 RMGCFMIN 0 OHM +0%
 J213 8044051091 RMGCFMIN 0 OHM +0%
 J214 8044051091 RMGCFMIN 0 OHM +0%
 J215 8044051091 RMGCFMIN 0 OHM +0%
 J222 8044051091 RMGCFMIN 0 OHM +0%
 J223 8044051091 RMGCFMIN 0 OHM +0%
 J230 8044051091 RMGCFMIN 0 OHM +0%
 J231 8044051091 RMGCFMIN 0 OHM +0%
 J232 8044051091 RMGCFMIN 0 OHM +0%
 J233 8044051091 RMGCFMIN 0 OHM +0%
 J234 8044051091 RMGCFMIN 0 OHM +0%
 J235 8044051091 RMGCFMIN 0 OHM +0%
 J236 8044051091 RMGCFMIN 0 OHM +0%
 J237 8044051091 RMGCFMIN 0 OHM +0%
 J238 8044051091 RMGCFMIN 0 OHM +0%
 J239 8044051091 RMGCFMIN 0 OHM +0%
 J243 8044051091 RMGCFMIN 0 OHM +0%
 J244 8044051091 RMGCFMIN 0 OHM +0%
 J245 8044051091 RMGCFMIN 0 OHM +0%
 J246 8044051091 RMGCFMIN 0 OHM +0%
 J247 8044051091 RMGCFMIN 0 OHM +0%
 J248 8044051091 RMGCFMIN 0 OHM +0%
 J288 8044051091 RMGCFMIN 0 OHM +0%
 J294 8044051091 RMGCFMIN 0 OHM +0%
 J297 8044051091 RMGCFMIN 0 OHM +0%
 J298 8044051091 RMGCFMIN 0 OHM +0%

Miscellaneous

J63330000600 SPONGE SENSOR H:25
 J4420040300X CNT PLUG 2.5 3P
 FL201 J2352230020X VFD HNA-16LL15
 FN201 J60600006000 SHIELD FENCE TONE
 CN201 J4305100051X CNT ASSY 7P 450MM
 CN202 J4305100052X CNT ASSY 3P 620MM
 CN203 J4305100055X CNT ASSY 9P 400MM
 CN204 J4305100053X CNT ASSY 4P 100MM
 CN205 J4305100058X CNT ASSY 4P 360MM
 CN206 J4305100057X CNT ASSY 10P 220MM
 CN207 J4112213801X FPC CABLE 21P 380M
 CN208 J4112275001X FPC CABLE 27P 500M
 CN209 J4305100059X CNT ASSY 8P 500MM
 CN210 J4305100063X CNT ASSY 2P 100MM
 CP201 J4422212740X FPC PLUG 27P 1.25

Designator Part Number Description

Designator Part Number Description

CP202 J4422212140X FPC PLUG 21P 1.25M
 CP203 J4420030840X CNT PLUG 2.0 ST 8P
 CP204 J4420030540X CNT PLUG 2.0 ST 5P
 JA201 J44303000100 JACK RCA 3P
 JA202 J44311000100 JACK S-VIDEO 1P
 L201 J2616247920X COIL 4.7UH K
 L202 J2616247920X COIL 4.7UH K
 RM201 J2411220017X REM 38HZ
 RM201 J2411320014X REM 38KHZ
 VR201 J32616100001 ENCODER EC 16E
 W201 J4305100025X LUG WIRE 1P 200MM
 X201 J3911030020X RESONATOR ZTA10MTT

R416 5088659091 RMGCFMIN 2K7 OHM +
 R417 1106644091 RMGCFMIN 3K3 OHM +
 R418 8044040091 RMGCFMIN 5K6 OHM +
 R419 1106646091 RMGCFMIN 8K2 OHM +
 R420 9057443091 RMGCFMIN 18K0 OHM
 R421 6044437091 RMGCFMIN 180R0 OHM
 R422 6044437091 RMGCFMIN 180R0 OHM
 R423 2047194091 RMGCFMIN 680R0 OHM
 R424 2047194091 RMGCFMIN 680R0 OHM
 R427 9057440091 RMGCFMIN 470R0 OHM
 R428 9057440091 RMGCFMIN 470R0 OHM
 R429 9057440091 RMGCFMIN 470R0 OHM
 R430 6044439091 RMGCFMIN 3K9 OHM +
 R431 1106648091 RMGCFMIN 47K0 OHM
 R432 6044435091 RMGCFMIN 47R0 OHM
 R433 6044435091 RMGCFMIN 47R0 OHM
 R434 6044438091 RMGCFMIN 270R0 OHM
 R435 5088661091 RMGCFMIN 10K0 OHM
 R436 1106648091 RMGCFMIN 47K0 OHM

Key PCB*Semiconductors*

Q401 J2041220102X TR NPN DTC114YKA
 Q401 J2041220201X TR CHIP NPN KRC107
 D402 J2244010104X DIODE CHIP 1SS355
 D403 J2244010104X DIODE CHIP 1SS355
 D404 J2244010104X DIODE CHIP 1SS355
 D405 J2244010104X DIODE CHIP 1SS355
 D406 J2244010104X DIODE CHIP 1SS355
 Q403 J2021200501X TR PNP KRA107M
 Q402 J2021200002X TR PNP DTA114YS
 Q402 J2021200501X TR PNP KRA107M
 Q403 J2021200002X TR PNP DTA114YS
 IC401 J2123239001X IC PC-17T1 PHOTOCO
 IC402 J2123239001X IC PC-17T1 PHOTOCO
 D401 J2302210012X LED RED/GREEN 3F
 D401 J2302310012X LED RED/GREEN 5

Capacitors

C401 3093924091 CCCFMIN 22N0F +10%
 C402 3093924091 CCCFMIN 22N0F +10%
 C403 1105933091 CCCFMIN 2N2F +10%
 C404 1105933091 CCCFMIN 2N2F +10%
 C405 2026729091 CCCFMIN 100N0F +80
 C406 2026729091 CCCFMIN 100N0F +80
 C409 1105867091 CCCFMIN 100P0F +5%
 C410 1105867091 CCCFMIN 100P0F +5%
 C411 1105867091 CCCFMIN 100P0F +5%
 C412 1105867091 CCCFMIN 100P0F +5%
 C413 1105867091 CCCFMIN 100P0F +5%
 C414 1105867091 CCCFMIN 100P0F +5%
 C415 2026729091 CCCFMIN 100N0F +80
 C416 2026729091 CCCFMIN 100N0F +80

Resistors

R401 5088661091 RMGCFMIN 10K0 OHM
 R402 2047195091 RMGCFMIN 1K0 OHM +
 R403 7043423091 RMGCFMIN 1K2 OHM +
 R404 4043829091 RMGCFMIN 1K5 OHM +
 R405 8044039091 RMGCFMIN 2K2 OHM +
 R406 5088659091 RMGCFMIN 2K7 OHM +
 R407 1106644091 RMGCFMIN 3K3 OHM +
 R408 8044040091 RMGCFMIN 5K6 OHM +
 R409 1106646091 RMGCFMIN 8K2 OHM +
 R410 9057443091 RMGCFMIN 18K0 OHM
 R411 5088661091 RMGCFMIN 10K0 OHM
 R412 2047195091 RMGCFMIN 1K0 OHM +
 R413 7043423091 RMGCFMIN 1K2 OHM +
 R414 4043829091 RMGCFMIN 1K5 OHM +
 R415 8044039091 RMGCFMIN 2K2 OHM +

Miscellaneous

SW401 J46500500501 SW TACT SKQNAE
 SW402 J46500500501 SW TACT SKQNAE
 SW403 J46500500501 SW TACT SKQNAE
 SW404 J46500500501 SW TACT SKQNAE
 SW405 J46500500501 SW TACT SKQNAE
 SW406 J46500500501 SW TACT SKQNAE
 SW407 J46500500501 SW TACT SKQNAE
 SW408 J46500500501 SW TACT SKQNAE
 SW409 J46500500501 SW TACT SKQNAE
 SW410 J46500500501 SW TACT SKQNAE
 SW411 J46500500501 SW TACT SKQNAE
 SW412 J46500500501 SW TACT SKQNAE
 SW413 J46500500501 SW TACT SKQNAE
 SW414 J46500500501 SW TACT SKQNAE
 SW415 J46500500501 SW TACT SKQNAE
 SW416 J46500500501 SW TACT SKQNAE
 SW417 J46500500501 SW TACT SKQNAE
 SW418 J46500500501 SW TACT SKQNAE
 SW419 J46500500501 SW TACT SKQNAE
 SW420 J46500500501 SW TACT SKQNAE
 CN401 J4305100054X CNT ASSY 8P 100MM
 CN402 J4305100056X CNT ASSY 5P 100MM
 CN403 J4305100062X CNT ASSY 3P 600MM
 CN404 J4305100071X CNT ASSY 7P 100MM
 CP403 J4420030240X CON WAFER 2P 2.0
 CP404 J4420030440X CNT PLUG 4P 2.0MM
 CP405 J4420030440X CNT PLUG 4P 2.0MM
 FN401 J60300028000 BKT GROUND ET 0.5T
 FN402 J60300028000 BKT GROUND ET 0.5T
 HP401 J44329000102 JACK MIC 9P GOLD
 JA401 J44302401201 JACK RCA 4P S
 JA402 J44333000001 STEREO JACK JW-350
 JA403 J44333000001 STEREO JACK JW-350
 JA404 J44333000001 STEREO JACK JW-350
 L401 J2616247020X COIL 47UH
 L402 J2616247020X COIL 47UH
 W401 J4305100025X LUG WIRE 1P 200MM
 J407 8044051091 RMGCFMIN 0 OHM +0%
 J408 8044051091 RMGCFMIN 0 OHM +0%

Video PCB*Semiconductors*

Q602 J2021021501X TR KTC2874 B NPN T

Designator Part Number Description

Designator Part Number Description

Q602 J2021021601X TR KTC2874 A NPN T
 Q603 J2021021501X TR KTC2874 B NPN T
 Q603 J2021021601X TR KTC2874 A NPN T
 Q604 J2021021501X TR KTC2874 B NPN T
 Q604 J2021021601X TR KTC2874 A NPN T
 Q605 J2021000102X TR PNP 2SA933S
 Q609 J2021021501X TR KTC2874 B NPN T
 Q609 J2021021601X TR KTC2874 A NPN T
 Q610 J2021060001X TR NPN KTD1302 B
 Q614 J2021220002X TR NPN 2SC1740S
 Q615 J2021021501X TR KTC2874 B NPN T
 Q615 J2021021601X TR KTC2874 A NPN T
 Q616 J2021021501X TR KTC2874 B NPN T
 Q616 J2021021601X TR KTC2874 A NPN T
 Q619 J2021220002X TR NPN 2SC1740S
 Q620 J2021000102X TR PNP 2SA933S
 Q621 J2021000102X TR PNP 2SA933S
 Q622 J2021000102X TR PNP 2SA933S
 Q623 J2021000102X TR PNP 2SA933S
 IC607 J2116209002X IC OSD M35013
 IC609 J2116204001X IC VIDEO BA7046
 D601 J2244010104X DIODE CHIP 1SS355
 D602 J2244010104X DIODE CHIP 1SS355
 D603 J2244010104X DIODE CHIP 1SS355
 D604 J2244010104X DIODE CHIP 1SS355
 D605 J2244010104X DIODE CHIP 1SS355
 D606 J2244010104X DIODE CHIP 1SS355
 D607 J2244010104X DIODE CHIP 1SS355
 D608 J2244010104X DIODE CHIP 1SS355
 D609 J2244010104X DIODE CHIP 1SS355
 D611 J2244010104X DIODE CHIP 1SS355
 D612 J2244010104X DIODE CHIP 1SS355
 D613 J2244010104X DIODE CHIP 1SS355
 D614 J2244010104X DIODE CHIP 1SS355
 D615 J2244010104X DIODE CHIP 1SS355
 IC601 J2116012001X IC VIDEO NJM2296
 IC602 J2116012001X IC VIDEO NJM2296
 IC603 J2116012001X IC VIDEO NJM2296
 IC605 J2141004002X IC BU4094 SOP16
 IC606 J2141004002X IC BU4094 SOP16
 IC608 J2141004003X IC BU4053
 IC619 J2141004002X IC BU4094 SOP16
 Q601 J2041220102X TR NPN DTC114YKA
 Q601 J2041220201X TR CHIP NPN KRC107
 Q606 J2041200101X TR PNP KRA107S
 Q606 J2041200102X TR PNP DTA114YKA
 Q607 J2041220102X TR NPN DTC114YKA
 Q607 J2041220201X TR CHIP NPN KRC107
 Q608 J2041200101X TR PNP KRA107S
 Q608 J2041200102X TR PNP DTA114YKA
 Q611 J2041220102X TR NPN DTC114YKA
 Q611 J2041220201X TR CHIP NPN KRC107
 Q613 J2041220102X TR NPN DTC114YKA
 Q613 J2041220201X TR CHIP NPN KRC107

Capacitors

CC602 2026729091 CCCFMIN 100N0F +80
 CC604 2026729091 CCCFMIN 100N0F +80
 CC607 2026729091 CCCFMIN 100N0F +80
 CC609 2026729091 CCCFMIN 100N0F +80
 CF603 2026729091 CCCFMIN 100N0F +80
 CF606 2026729091 CCCFMIN 100N0F +80
 CF608 1105944091 CCCFMIN 10P0F +0P2
 CF610 1105944091 CCCFMIN 10P0F +0P2
 CF613 2026729091 CCCFMIN 100N0F +80
 CF615 1105944091 CCCFMIN 10P0F +0P2

C608 1105867091 CCCFMIN 100P0F +5%
 C609 1105867091 CCCFMIN 100P0F +5%
 C611 1105867091 CCCFMIN 100P0F +5%
 C612 1105867091 CCCFMIN 100P0F +5%
 C619 1105867091 CCCFMIN 100P0F +5%
 C620 1105867091 CCCFMIN 100P0F +5%
 C629 1105934091 CCCFMIN 10N0F +10%
 C632 1105934091 CCCFMIN 10N0F +10%
 C637 1105867091 CCCFMIN 100P0F +5%
 C638 1105867091 CCCFMIN 100P0F +5%
 C640 1105867091 CCCFMIN 100P0F +5%
 C641 1105867091 CCCFMIN 100P0F +5%
 C642 1105867091 CCCFMIN 100P0F +5%
 C657 2026729091 CCCFMIN 100N0F +80
 C658 1105867091 CCCFMIN 100P0F +5%
 C659 1105867091 CCCFMIN 100P0F +5%
 C670 1105867091 CCCFMIN 100P0F +5%
 C673 1105934091 CCCFMIN 10N0F +10%
 C674 4043518091 CCCFMIN 47P0F +5%
 C676 5088236091 CCCFMIN 33P0F +5%
 C681 1105867091 CCCFMIN 100P0F +5%
 C686 1105934091 CCCFMIN 10N0F +10%
 C688 1105933091 CCCFMIN 2N2F +10%
 C690 1105932091 CCCFMIN 1N0F +10%
 C696 1105867091 CCCFMIN 100P0F +5%
 C697 2026729091 CCCFMIN 100N0F +80
 CC601 2026888030 CE 10U0F +20% 50.0
 CC603 2026888030 CE 10U0F +20% 50.0
 CC606 2026888030 CE 10U0F +20% 50.0
 CF601 2026888030 CE 10U0F +20% 50.0
 CF602 2026888030 CE 10U0F +20% 50.0
 CF604 2026888030 CE 10U0F +20% 50.0
 CF605 2026888030 CE 10U0F +20% 50.0
 CF611 2026888030 CE 10U0F +20% 50.0
 CF612 2026888030 CE 10U0F +20% 50.0
 CS607 2026888030 CE 10U0F +20% 50.0
 C601 2026888030 CE 10U0F +20% 50.0
 C602 2026888030 CE 10U0F +20% 50.0
 C603 2026888030 CE 10U0F +20% 50.0
 C604 2026888030 CE 10U0F +20% 50.0
 C605 2025267030 CE 470U0F +20% 10.
 C605 2026888030 CE 10U0F +20% 50.0
 C606 2025267030 CE 470U0F +20% 10.
 C610 2026783030 CE 47U0F +20% 16.0
 C613 2026888030 CE 10U0F +20% 50.0
 C614 2026888030 CE 10U0F +20% 50.0
 C615 2025267030 CE 470U0F +20% 10.
 C616 2026888030 CE 10U0F +20% 50.0
 C617 2026888030 CE 10U0F +20% 50.0
 C618 2025267030 CE 470U0F +20% 10.
 C621 2026888030 CE 10U0F +20% 50.0
 C622 2026888030 CE 10U0F +20% 50.0
 C623 2026888030 CE 10U0F +20% 50.0
 C624 2026888030 CE 10U0F +20% 50.0
 C625 2025267030 CE 470U0F +20% 10.
 C625 2026888030 CE 10U0F +20% 50.0
 C626 2025267030 CE 470U0F +20% 10.
 C626 2026888030 CE 10U0F +20% 50.0
 C627 2025267030 CE 470U0F +20% 10.
 C627 2026888030 CE 10U0F +20% 50.0
 C628 2025267030 CE 470U0F +20% 10.
 C628 2026888030 CE 10U0F +20% 50.0
 C630 2026885030 CE 2U2F +20% 50.0V
 C631 2026888030 CE 10U0F +20% 50.0
 C633 2026894030 CE 100U0F +20% 10.
 C639 2026884030 CE 1U0F +20% 50.0V
 C647 2025267030 CE 470U0F +20% 10.

Designator	Part Number	Description	Designator	Part Number	Description
C650	2025267030	CE 470U0F +20% 10.	RF617	8044051091	RMGCFMIN 0 OHM +0%
C651	2025267030	CE 470U0F +20% 10.	RS602	1106639091	RMGCFMIN 75R0 OHM
C652	2025267030	CE 470U0F +20% 10.	RS602	9057437091	RMGCFMIN 82R0 OHM
C653	2025267030	CE 470U0F +20% 10.	RS603	1106639091	RMGCFMIN 75R0 OHM
C660	2026783030	CE 47U0F +20% 16.0	RS603	9057437091	RMGCFMIN 82R0 OHM
C661	2026783030	CE 47U0F +20% 16.0	RS605	1106639091	RMGCFMIN 75R0 OHM
C662	2026908030	CE 220U0F +20% 10.	RS605	9057437091	RMGCFMIN 82R0 OHM
C663	2026908030	CE 220U0F +20% 10.	RS606	1106639091	RMGCFMIN 75R0 OHM
C664	2025267030	CE 470U0F +20% 10.	RS606	9057437091	RMGCFMIN 82R0 OHM
C665	2025267030	CE 470U0F +20% 10.	RS608	1106639091	RMGCFMIN 75R0 OHM
C666	2026783030	CE 47U0F +20% 16.0	RS608	9057437091	RMGCFMIN 82R0 OHM
C671	2026896030	CE 330N0F +20% 50.	RS609	1106639091	RMGCFMIN 75R0 OHM
C672	2026894030	CE 100U0F +20% 10.	RS609	9057437091	RMGCFMIN 82R0 OHM
C675	2026884030	CE 1U0F +20% 50.0V	RS611	1106639091	RMGCFMIN 75R0 OHM
C678	J3513180270X	CC/DISC 18P 50V J	RS611	9057437091	RMGCFMIN 82R0 OHM
C679	2026888030	CE 10U0F +20% 50.0	RS612	1106639091	RMGCFMIN 75R0 OHM
C682	2026894030	CE 100U0F +20% 10.	RS612	9057437091	RMGCFMIN 82R0 OHM
C683	J3513300270X	CC/DISC 30PF 50V J	RS620	1106639091	RMGCFMIN 75R0 OHM
C683	8043459071	CC 22P0F +5% -5% 5	RS620	9057437091	RMGCFMIN 82R0 OHM
C684	J3513300270X	CC/DISC 30PF 50V J	RS621	1106639091	RMGCFMIN 75R0 OHM
C684	8043459071	CC 22P0F +5% -5% 5	RS621	9057437091	RMGCFMIN 82R0 OHM
C685	2026894030	CE 100U0F +20% 10.	RS622	1106639091	RMGCFMIN 75R0 OHM
C687	2026894030	CE 100U0F +20% 10.	RS622	9057437091	RMGCFMIN 82R0 OHM
C691	2026884030	CE 1U0F +20% 50.0V	RS623	1106639091	RMGCFMIN 75R0 OHM
C698	2026783030	CE 47U0F +20% 16.0	RS623	9057437091	RMGCFMIN 82R0 OHM
C699	2026783030	CE 47U0F +20% 16.0	R608	3094427091	RMGCFMIN 68R0 OHM
<i>Resistors</i>			R609	8044041091	RMGCFMIN 7K5 OHM +
RC601	3094425091	RMGCFMIN 10R0 OHM	R610	1106644091	RMGCFMIN 3K3 OHM +
RC602	1106639091	RMGCFMIN 75R0 OHM	R612	8044043091	RMGCFMIN 43K0 OHM
RC602	9057437091	RMGCFMIN 82R0 OHM	R613	1106644091	RMGCFMIN 3K3 OHM +
RC603	3094425091	RMGCFMIN 10R0 OHM	R614	7043420091	RMGCFMIN 100R0 OHM
RC604	1106639091	RMGCFMIN 75R0 OHM	R615	2047199091	RMGCFMIN 12K0 OHM
RC604	9057437091	RMGCFMIN 82R0 OHM	R617	2047195091	RMGCFMIN 1K0 OHM +
RC606	1106639091	RMGCFMIN 75R0 OHM	R618	2047195091	RMGCFMIN 1K0 OHM +
RC606	9057437091	RMGCFMIN 82R0 OHM	R619	2047195091	RMGCFMIN 1K0 OHM +
RC607	1106639091	RMGCFMIN 75R0 OHM	R621	5088661091	RMGCFMIN 10K0 OHM
RC607	9057437091	RMGCFMIN 82R0 OHM	R622	5088661091	RMGCFMIN 10K0 OHM
RC608	3094425091	RMGCFMIN 10R0 OHM	R623	5088661091	RMGCFMIN 10K0 OHM
RC609	3094425091	RMGCFMIN 10R0 OHM	R624	5088661091	RMGCFMIN 10K0 OHM
RC610	1106639091	RMGCFMIN 75R0 OHM	R625	5088661091	RMGCFMIN 10K0 OHM
RC610	9057437091	RMGCFMIN 82R0 OHM	R626	5088661091	RMGCFMIN 10K0 OHM
RC612	1106639091	RMGCFMIN 75R0 OHM	R627	5088661091	RMGCFMIN 10K0 OHM
RC612	9057437091	RMGCFMIN 82R0 OHM	R628	5088661091	RMGCFMIN 10K0 OHM
RC614	1106639091	RMGCFMIN 75R0 OHM	R629	5088661091	RMGCFMIN 10K0 OHM
RC614	3094427091	RMGCFMIN 68R0 OHM	R632	1106639091	RMGCFMIN 75R0 OHM
RF601	8044037091	RMGCFMIN 150R0 OHM	R632	9057437091	RMGCFMIN 82R0 OHM
RF601	9057437091	RMGCFMIN 82R0 OHM	R633	1106639091	RMGCFMIN 75R0 OHM
RF602	3094425091	RMGCFMIN 10R0 OHM	R633	3094427091	RMGCFMIN 68R0 OHM
RF603	8044037091	RMGCFMIN 150R0 OHM	R634	5088663091	RMGCFMIN 100K0 OHM
RF603	9057437091	RMGCFMIN 82R0 OHM	R635	2047195091	RMGCFMIN 1K0 OHM +
RF604	3094425091	RMGCFMIN 10R0 OHM	R636	2047195091	RMGCFMIN 1K0 OHM +
RF606	5088661091	RMGCFMIN 10K0 OHM	R637	2047195091	RMGCFMIN 1K0 OHM +
RF608	5088661091	RMGCFMIN 10K0 OHM	R638	8044042091	RMGCFMIN 33K0 OHM
RF610	5088661091	RMGCFMIN 10K0 OHM	R639	3094427091	RMGCFMIN 68R0 OHM
RF611	8044037091	RMGCFMIN 150R0 OHM	R641	5088663091	RMGCFMIN 100K0 OHM
RF611	9057437091	RMGCFMIN 82R0 OHM	R642	2047195091	RMGCFMIN 1K0 OHM +
RF612	3094425091	RMGCFMIN 10R0 OHM	R643	1106648091	RMGCFMIN 47K0 OHM
RF615	1106639091	RMGCFMIN 75R0 OHM	R644	2047195091	RMGCFMIN 1K0 OHM +
RF615	3094426091	RMGCFMIN 22R0 OHM	R650	7043425091	RMGCFMIN 15K0 OHM
RF615	8044051091	RMGCFMIN 0 OHM +0%	R651	2047195091	RMGCFMIN 1K0 OHM +
RF616	1106639091	RMGCFMIN 75R0 OHM	R652	1106644091	RMGCFMIN 3K3 OHM +
RF616	3094426091	RMGCFMIN 22R0 OHM	R653	3094427091	RMGCFMIN 68R0 OHM
RF616	8044051091	RMGCFMIN 0 OHM +0%	R661	8044051091	RMGCFMIN 0 OHM +0%
RF617	1106639091	RMGCFMIN 75R0 OHM	R662	8044051091	RMGCFMIN 0 OHM +0%
RF617	3094426091	RMGCFMIN 22R0 OHM	R665	5088661091	RMGCFMIN 10K0 OHM
			R666	8044043091	RMGCFMIN 43K0 OHM
			R670	8044051091	RMGCFMIN 0 OHM +0%

Designator Part Number Description

Designator Part Number Description

R674 2047195091 RMGCFMIN 1K0 OHM +
 R677 2047195091 RMGCFMIN 1K0 OHM +
 R678 2047195091 RMGCFMIN 1K0 OHM +
 R679 2047195091 RMGCFMIN 1K0 OHM +
 R680 4043830091 RMGCFMIN 6K8 OHM +
 R681 8044039091 RMGCFMIN 2K2 OHM +
 R682 5088661091 RMGCFMIN 10K0 OHM
 R683 1106646091 RMGCFMIN 8K2 OHM +
 R684 1106650091 RMGCFMIN 68K0 OHM
 R685 7043420091 RMGCFMIN 100R0 OHM
 R687 6044442091 RMGCFMIN 150K0 OHM
 R688 5088667091 RMGCFMIN 1M0 OHM +
 R689 6044437091 RMGCFMIN 180R0 OHM
 R690 3094427091 RMGCFMIN 68R0 OHM
 R691 3094425091 RMGCFMIN 10R0 OHM
 R692 3094425091 RMGCFMIN 10R0 OHM
 R693 9057440091 RMGCFMIN 470R0 OHM
 R694 5088667091 RMGCFMIN 1M0 OHM +
 R696 4043835091 RMGCFMIN 470K0 OHM
 R697 4043835091 RMGCFMIN 470K0 OHM
 R698 5088661091 RMGCFMIN 10K0 OHM
 R699 2047199091 RMGCFMIN 12K0 OHM
 R617 1105964016 RCF 1K0 OHM +5% 25
 R619 1105964016 RCF 1K0 OHM +5% 25
 R640 2046946016 RCF 2K2 OHM +5% 25
 R674 1105964016 RCF 1K0 OHM +5% 25
 R686 5088303016 RCF 150K0 OHM +5%
 R695 6044155016 RCF 330R0 OHM +5%
 J025 8044051091 RMGCFMIN 0 OHM +0%
 J031 8044051091 RMGCFMIN 0 OHM +0%
 J032 8044051091 RMGCFMIN 0 OHM +0%
 J033 8044051091 RMGCFMIN 0 OHM +0%
 J036 8044051091 RMGCFMIN 0 OHM +0%
 J039 8044051091 RMGCFMIN 0 OHM +0%
 J040 8044051091 RMGCFMIN 0 OHM +0%
 J041 8044051091 RMGCFMIN 0 OHM +0%
 J045 8044051091 RMGCFMIN 0 OHM +0%
 J048 8044051091 RMGCFMIN 0 OHM +0%
 J052 8044051091 RMGCFMIN 0 OHM +0%
 J058 8044051091 RMGCFMIN 0 OHM +0%
 J063 8044051091 RMGCFMIN 0 OHM +0%
 J065 8044051091 RMGCFMIN 0 OHM +0%
 J067 8044051091 RMGCFMIN 0 OHM +0%
 J072 8044051091 RMGCFMIN 0 OHM +0%
 J073 8044051091 RMGCFMIN 0 OHM +0%
 J074 8044051091 RMGCFMIN 0 OHM +0%
 J076 8044051091 RMGCFMIN 0 OHM +0%
 J077 8044051091 RMGCFMIN 0 OHM +0%
 J079 8044051091 RMGCFMIN 0 OHM +0%
 J081 8044051091 RMGCFMIN 0 OHM +0%
 J083 8044051091 RMGCFMIN 0 OHM +0%
 J086 8044051091 RMGCFMIN 0 OHM +0%
 J089 8044051091 RMGCFMIN 0 OHM +0%
 J090 8044051091 RMGCFMIN 0 OHM +0%
 J091 8044051091 RMGCFMIN 0 OHM +0%
 J099 8044051091 RMGCFMIN 0 OHM +0%
 J101 8044051091 RMGCFMIN 0 OHM +0%
 J116 8044051091 RMGCFMIN 0 OHM +0%
 J121 8044051091 RMGCFMIN 0 OHM +0%

Miscellaneous

B601 J2631200022X BEAD AX 80.5 OHM
 B602 J2631200022X BEAD AX 80.5 OHM
 B603 J2631200022X BEAD AX 80.5 OHM
 CN602 J4305100065X CNT ASSY 4P 380MM
 CN603 J4305100064X CNT ASSY 4P 250MM

CP601 J4423331600X CNT PLUG BD'BD 2.0
 CP602 J4420030840X CNT PLUG 2.0 ST 8P
 G001 J4305100030X CNT ASSY 1P 100MM
 JA601 J44312000100 JACK RCA+S GNDCAP
 JA602 J44312000100 JACK RCA+S GNDCAP
 JA603 J44312000100 JACK RCA+S GNDCAP
 JA604 J44312000100 JACK RCA+S GNDCAP
 JA605 J44312000100 JACK RCA+S GNDCAP
 JA606 J44312000100 JACK RCA+S GNDCAP
 JA607 J44312000100 JACK RCA+S GNDCAP
 J034 J2631200012X BEAD AXIAL 6MM
 J050 J2631200012X BEAD AXIAL 6MM
 J051 J2631200012X BEAD AXIAL 6MM
 J052 J2631200012X BEAD AXIAL 6MM
 X601 J3913010065X CRYST 17.734475MHZ
 X601 J3913010075X CRYST 14.31818MHZ
 TBD J2616222020X COIL LAL02 22UH K
 TBD1 J2616247020X COIL 47UH
 L601 J2616222020X COIL LAL02 22UH K
 L602 J2616222020X COIL LAL02 22UH K
 L603 J2616222020X COIL LAL02 22UH K

Processor (Input) PCB*Semiconductors*

Q732 J2021120003X FET RA/TAP 2SK117Y
 Q704 J2021060001X TR NPN KTD1302 B
 Q705 J2021060001X TR NPN KTD1302 B
 Q706 J2021200102X TR PNP DTA114TS SP
 Q707 J2021200102X TR PNP DTA114TS SP
 Q708 J2021060001X TR NPN KTD1302 B
 Q709 J2021060001X TR NPN KTD1302 B
 Q713 J2021060001X TR NPN KTD1302 B
 Q714 J2021060001X TR NPN KTD1302 B
 Q715 J2021200102X TR PNP DTA114TS SP
 Q716 J2021060001X TR NPN KTD1302 B
 Q717 J2021060001X TR NPN KTD1302 B
 Q718 J2021200102X TR PNP DTA114TS SP
 Q719 J2021060001X TR NPN KTD1302 B
 Q720 J2021060001X TR NPN KTD1302 B
 Q721 J2021200102X TR NPN DTA114TS SP
 Q722 J2021060001X TR NPN KTD1302 B
 Q723 J2021060001X TR NPN KTD1302 B
 Q724 J2021200102X TR PNP DTA114TS SP
 Q725 J2021200102X TR PNP DTA114TS SP
 Q727 J2021060001X TR NPN KTD1302 B
 Q729 J2021060001X TR NPN KTD1302 B
 Q730 J2021200102X TR PNP DTA114TS SP
 Q731 J2021220402X TR NPN DTC114TS SP
 Q732 J2021120003X FET RA/TAP 2SK117Y
 Q733 J2021200102X TR PNP DTA114TS SP
 Q734 J2021220402X TR NPN DTC114TS SP
 IC701 J2115206007X IC TC9273N-007
 IC702 J2115206007X IC TC9273N-007
 IC703 J2115006001X IC VOL TC9459F SOP
 IC704 J2121005001X IC SW KIC9162AF SO
 IC705 J2121005002X IC SW KIC9163AF SO
 IC706 J2115006002X IC VOL TC9482F SOP
 IC707 J2110012004X IC OPAMP NJM2068
 IC708 J2110012004X IC OPAMP NJM2068
 IC709 J2110012004X IC OPAMP NJM2068
 IC710 J2110012004X IC OPAMP NJM2068
 IC711 J2110012004X IC OPAMP NJM2068
 IC712 J2110012004X IC OPAMP NJM2068
 IC713 J2110012004X IC OPAMP NJM2068
 IC714 J2110012004X IC OPAMP NJM2068

Designator	Part Number	Description	Designator	Part Number	Description
IC715	J2110012004X	IC OPAMP NJM2068	C728	J3470910030X	CE RA/TAP 10UF 16V
IC716	J2110012004X	IC OPAMP NJM2068	C729	2026783030	CE 47U0F +20% 16.0
IC717	J2110012004X	IC OPAMP NJM2068	C730	J3470910030X	CE RA/TAP 10UF 16V
IC718	J2110012004X	IC OPAMP NJM2068	C764	2026783030	CE 47U0F +20% 16.0
IC719	J2110012005X	IC AMP NJM4556AM D	C765	2026783030	CE 47U0F +20% 16.0
IC720	J2110012004X	IC OPAMP NJM2068	C768	2026783030	CE 47U0F +20% 16.0
IC721	J2110012004X	IC OPAMP NJM2068	C769	2026783030	CE 47U0F +20% 16.0
IC722	J2110012004X	IC OPAMP NJM2068	C770	2026783030	CE 47U0F +20% 16.0
Q701	J2021220801X	TR NPN KTD1304	C771	2026783030	CE 47U0F +20% 16.0
Q702	J2021220801X	TR NPN KTD1304	C773	2026783030	CE 47U0F +20% 16.0
Q703	J2041200101X	TR PNP KRA107S	C774	2026783030	CE 47U0F +20% 16.0
Q703	J2041200102X	TR PNP DTA114YKA	C782	J3470910030X	CE RA/TAP 10UF 16V
Q704	J2021220801X	TR NPN KTD1304	C783	2026783030	CE 47U0F +20% 16.0
Q705	J2021220801X	TR NPN KTD1304	C784	J3470910030X	CE RA/TAP 10UF 16V
Q706	J2041200101X	TR PNP KRA107S	C787	J3470910030X	CE RA/TAP 10UF 16V
Q706	J2041200102X	TR PNP DTA114YKA	C788	2026783030	CE 47U0F +20% 16.0
Q707	J2041200101X	TR PNP KRA107S	C789	J3470910030X	CE RA/TAP 10UF 16V
Q707	J2041200102X	TR PNP DTA114YKA	C792	J3470910030X	CE RA/TAP 10UF 16V
Q708	J2021220801X	TR NPN KTD1304	C795	2026783030	CE 47U0F +20% 16.0
Q709	J2021220801X	TR NPN KTD1304	C796	J3470910030X	CE RA/TAP 10UF 16V
Q710	J2021220801X	TR NPN KTD1304	C797	2026783030	CE 47U0F +20% 16.0
Q711	J2021220801X	TR NPN KTD1304	C798	2026783030	CE 47U0F +20% 16.0
Q712	J2041200101X	TR PNP KRA107S	C799	2026783030	CE 47U0F +20% 16.0
Q712	J2041200102X	TR PNP DTA114YKA	C800	J3470910030X	CE RA/TAP 10UF 16V
Q713	J2021220801X	TR NPN KTD1304	C801	J3470910030X	CE RA/TAP 10UF 16V
Q714	J2021220801X	TR NPN KTD1304	C802	J3470910030X	CE RA/TAP 10UF 16V
Q715	J2041200101X	TR PNP KRA107S	C804	J3470910030X	CE RA/TAP 10UF 16V
Q715	J2041200102X	TR PNP DTA114YKA	C805	J3470910030X	CE RA/TAP 10UF 16V
Q716	J2021220801X	TR NPN KTD1304	C807	2026783030	CE 47U0F +20% 16.0
Q717	J2021220801X	TR NPN KTD1304	C808	J3470910030X	CE RA/TAP 10UF 16V
Q718	J2041200101X	TR PNP KRA107S	C809	J3470910030X	CE RA/TAP 10UF 16V
Q718	J2041200102X	TR PNP DTA114YKA	C811	2026783030	CE 47U0F +20% 16.0
Q719	J2021220801X	TR NPN KTD1304	C813	J3470910030X	CE RA/TAP 10UF 16V
Q720	J2021220801X	TR NPN KTD1304	C814	J3470910030X	CE RA/TAP 10UF 16V
Q721	J2041200101X	TR PNP KRA107S	C816	2026783030	CE 47U0F +20% 16.0
Q721	J2041200102X	TR PNP DTA114YKA	C818	J3470910030X	CE RA/TAP 10UF 16V
Q722	J2021220801X	TR NPN KTD1304	C819	J3470910030X	CE RA/TAP 10UF 16V
Q723	J2021220801X	TR NPN KTD1304	C821	2026783030	CE 47U0F +20% 16.0
Q724	J2041200101X	TR PNP KRA107S	C822	J3470910030X	CE RA/TAP 10UF 16V
Q724	J2041200102X	TR PNP DTA114YKA	C823	J3470910030X	CE RA/TAP 10UF 16V
Q725	J2041200101X	TR PNP KRA107S	C825	2026783030	CE 47U0F +20% 16.0
Q725	J2041200102X	TR PNP DTA114YKA	C826	J3470910030X	CE RA/TAP 10UF 16V
Q727	J2021220801X	TR NPN KTD1304	C827	J3470910030X	CE RA/TAP 10UF 16V
Q729	J2021220801X	TR NPN KTD1304	C829	2026783030	CE 47U0F +20% 16.0
Q730	J2041200101X	TR PNP KRA107S	C831	J3470910030X	CE RA/TAP 10UF 16V
Q730	J2041200102X	TR PNP DTA114YKA	C832	J3470910030X	CE RA/TAP 10UF 16V
Q731	J2041220102X	TR NPN DTC114YKA	C834	2026783030	CE 47U0F +20% 16.0
Q731	J2041220201X	TR CHIP NPN KRC107	C836	J3470910030X	CE RA/TAP 10UF 16V
Q733	J2041200101X	TR PNP KRA107S	C837	J3470910030X	CE RA/TAP 10UF 16V
Q733	J2041200102X	TR PNP DTA114YKA	C839	2026783030	CE 47U0F +20% 16.0
Q734	J2041220102X	TR NPN DTC114YKA	C841	J3470910030X	CE RA/TAP 10UF 16V
Q734	J2041220201X	TR PNP KRA107S	C842	J3470910030X	CE RA/TAP 10UF 16V
Q735	J2041200102X	TR PNP DTA114YKA	C844	2026783030	CE 47U0F +20% 16.0
Q736	J2041200101X	TR PNP KRA107S	C846	J3470910030X	CE RA/TAP 10UF 16V
Q736	J2041200102X	TR PNP DTA114YKA	C847	J3470910030X	CE RA/TAP 10UF 16V

Capacitors

C709	J3470910030X	CE RA/TAP 10UF 16V	C728	J3470910030X	CE RA/TAP 10UF 16V
C710	2026783030	CE 47U0F +20% 16.0	C729	2026783030	CE 47U0F +20% 16.0
C711	J3470910030X	CE RA/TAP 10UF 16V	C730	J3470910030X	CE RA/TAP 10UF 16V
C714	J3470910030X	CE RA/TAP 10UF 16V	C764	2026783030	CE 47U0F +20% 16.0
C715	2026783030	CE 47U0F +20% 16.0	C765	2026783030	CE 47U0F +20% 16.0
C716	J3470910030X	CE RA/TAP 10UF 16V	C768	2026783030	CE 47U0F +20% 16.0
C723	J3470910030X	CE RA/TAP 10UF 16V	C769	2026783030	CE 47U0F +20% 16.0
C724	2026783030	CE 47U0F +20% 16.0	C770	2026783030	CE 47U0F +20% 16.0
C725	J3470910030X	CE RA/TAP 10UF 16V	C771	2026783030	CE 47U0F +20% 16.0
			C773	2026783030	CE 47U0F +20% 16.0
			C774	2026783030	CE 47U0F +20% 16.0
			C782	J3470910030X	CE RA/TAP 10UF 16V
			C783	2026783030	CE 47U0F +20% 16.0
			C784	J3470910030X	CE RA/TAP 10UF 16V
			C787	J3470910030X	CE RA/TAP 10UF 16V
			C788	2026783030	CE 47U0F +20% 16.0
			C789	J3470910030X	CE RA/TAP 10UF 16V
			C792	J3470910030X	CE RA/TAP 10UF 16V
			C795	2026783030	CE 47U0F +20% 16.0
			C796	J3470910030X	CE RA/TAP 10UF 16V
			C797	2026783030	CE 47U0F +20% 16.0
			C798	2026783030	CE 47U0F +20% 16.0
			C799	2026783030	CE 47U0F +20% 16.0
			C800	J3470910030X	CE RA/TAP 10UF 16V
			C801	J3470910030X	CE RA/TAP 10UF 16V
			C802	J3470910030X	CE RA/TAP 10UF 16V
			C804	J3470910030X	CE RA/TAP 10UF 16V
			C805	J3470910030X	CE RA/TAP 10UF 16V
			C807	2026783030	CE 47U0F +20% 16.0
			C808	J3470910030X	CE RA/TAP 10UF 16V
			C809	J3470910030X	CE RA/TAP 10UF 16V
			C811	2026783030	CE 47U0F +20% 16.0
			C813	J3470910030X	CE RA/TAP 10UF 16V
			C814	J3470910030X	CE RA/TAP 10UF 16V
			C816	2026783030	CE 47U0F +20% 16.0
			C818	J3470910030X	CE RA/TAP 10UF 16V
			C819	J3470910030X	CE RA/TAP 10UF 16V
			C821	2026783030	CE 47U0F +20% 16.0
			C822	J3470910030X	CE RA/TAP 10UF 16V
			C823	J3470910030X	CE RA/TAP 10UF 16V
			C825	2026783030	CE 47U0F +20% 16.0
			C826	J3470910030X	CE RA/TAP 10UF 16V
			C827	J3470910030X	CE RA/TAP 10UF 16V
			C829	2026783030	CE 47U0F +20% 16.0
			C831	J3470910030X	CE RA/TAP 10UF 16V
			C832	J3470910030X	CE RA/TAP 10UF 16V
			C834	2026783030	CE 47U0F +20% 16.0
			C836	J3470910030X	CE RA/TAP 10UF 16V
			C837	J3470910030X	CE RA/TAP 10UF 16V
			C839	2026783030	CE 47U0F +20% 16.0
			C841	J3470910030X	CE RA/TAP 10UF 16V
			C842	J3470910030X	CE RA/TAP 10UF 16V
			C844	2026783030	CE 47U0F +20% 16.0
			C846	J3470910030X	CE RA/TAP 10UF 16V
			C847	J3470910030X	CE RA/TAP 10UF 16V
			C849	2026783030	CE 47U0F +20% 16.0
			C851	J3470910030X	CE RA/TAP 10UF 16V
			C852	J3470910030X	CE RA/TAP 10UF 16V
			C854	2026783030	CE 47U0F +20% 16.0
			C856	J3470910030X	CE RA/TAP 10UF 16V
			C857	J3470910030X	CE RA/TAP 10UF 16V
			C859	2026783030	CE 47U0F +20% 16.0
			C861	J3470133111X	CE 330U 6V3 M 6.3*
			C862	J3470910030X	CE RA/TAP 10UF 16V
			C864	2026783030	CE 47U0F +20% 16.0
			C866	J3470133111X	CE 330U 6V3 M 6.3*
			C867	2026783030	CE 47U0F +20% 16.0

Designator	Part Number	Description	Designator	Part Number	Description
C709	J3470910030X	CE RA/TAP 10UF 16V	C819	J3470910030X	CE RA/TAP 10UF 16V
C710	2026783030	CE 47U0F +20% 16.0	C821	2026783030	CE 47U0F +20% 16.0
C711	J3470910030X	CE RA/TAP 10UF 16V	C822	J3470910030X	CE RA/TAP 10UF 16V
C714	J3470910030X	CE RA/TAP 10UF 16V	C823	J3470910030X	CE RA/TAP 10UF 16V
C715	2026783030	CE 47U0F +20% 16.0	C825	2026783030	CE 47U0F +20% 16.0
C716	J3470910030X	CE RA/TAP 10UF 16V	C826	J3470910030X	CE RA/TAP 10UF 16V
C723	J3470910030X	CE RA/TAP 10UF 16V	C827	J3470910030X	CE RA/TAP 10UF 16V
C724	2026783030	CE 47U0F +20% 16.0	C829	2026783030	CE 47U0F +20% 16.0
C725	J3470910030X	CE RA/TAP 10UF 16V	C831	J3470910030X	CE RA/TAP 10UF 16V
C728	J3470910030X	CE RA/TAP 10UF 16V	C832	J3470910030X	CE RA/TAP 10UF 16V
C729	2026783030	CE 47U0F +20% 16.0	C834	2026783030	CE 47U0F +20% 16.0
C730	J3470910030X	CE RA/TAP 10UF 16V	C836	J3470910030X	CE RA/TAP 10UF 16V
C741	J3470910030X	CE RA/TAP 10UF 16V	C837	J3470910030X	CE RA/TAP 10UF 16V
C742	2026783030	CE 47U0F +20% 16.0	C839	2026783030	CE 47U0F +20% 16.0
C743	J3470910030X	CE RA/TAP 10UF 16V	C841	J3470910030X	CE RA/TAP 10UF 16V
C744	J3470910030X	CE RA/TAP 10UF 16V	C842	J3470910030X	CE RA/TAP 10UF 16V
C745	2026783030	CE 47U0F +20% 16.0	C844	2026783030	CE 47U0F +20% 16.0
C746	J3470910030X	CE RA/TAP 10UF 16V	C846	J3470910030X	CE RA/TAP 10UF 16V
C747	J3470910030X	CE RA/TAP 10UF 16V	C847	J3470910030X	CE RA/TAP 10UF 16V
C749	2026783030	CE 47U0F +20% 16.0	C849	2026783030	CE 47U0F +20% 16.0
C751	J3470910030X	CE RA/TAP 10UF 16V	C851	J3470910030X	CE RA/TAP 10UF 16V
C752	J3470910030X	CE RA/TAP 10UF 16V	C852	J3470910030X	CE RA/TAP 10UF 16V
C754	2026783030	CE 47U0F +20% 16.0	C854	2026783030	CE 47U0F +20% 16.0
C756	J3470910030X	CE RA/TAP 10UF 16V	C856	J3470910030X	CE RA/TAP 10UF 16V
C757	2026783030	CE 47U0F +20% 16.0	C857	J3470910030X	CE RA/TAP 10UF 16V
C758	2026783030	CE 47U0F +20% 16.0	C859	2026783030	CE 47U0F +20% 16.0
C760	2026783030	CE 47U0F +20% 16.0	C861	J3470133111X	CE 330U 6V3 M 6.3*
C761	2026783030	CE 47U0F +20% 16.0	C862	J3470910030X	CE RA/TAP 10UF 16V
C764	2026783030	CE 47U0F +20% 16.0	C864	2026783030	CE 47U0F +20% 16.0
C765	2026783030	CE 47U0F +20% 16.0	C866	J3470133111X	CE 330U 6V3 M 6.3*
C768	2026783030	CE 47U0F +20% 16.0	C867	2026783030	CE 47U0F +20% 16.0
C769	2026783030	CE 47U0F +20% 16.0	C701	1105867091	CCCFMIN 100P0F +5%
C770	2026783030	CE 47U0F +20% 16.0	C702	1105867091	CCCFMIN 100P0F +5%
C771	2026783030	CE 47U0F +20% 16.0	C703	1105867091	CCCFMIN 100P0F +5%
C773	2026783030	CE 47U0F +20% 16.0	C704	1105867091	CCCFMIN 100P0F +5%
C774	2026783030	CE 47U0F +20% 16.0	C705	1105867091	CCCFMIN 100P0F +5%
C776	J3470910030X	CE RA/TAP 10UF 16V	C706	1105867091	CCCFMIN 100P0F +5%
C777	2026783030	CE 47U0F +20% 16.0	C707	1105867091	CCCFMIN 100P0F +5%
C778	J3470910030X	CE RA/TAP 10UF 16V	C708	1105867091	CCCFMIN 100P0F +5%
C779	J3470910030X	CE RA/TAP 10UF 16V	C712	1105867091	CCCFMIN 100P0F +5%
C780	2026783030	CE 47U0F +20% 16.0	C713	1105867091	CCCFMIN 100P0F +5%
C781	J3470910030X	CE RA/TAP 10UF 16V	C717	1105867091	CCCFMIN 100P0F +5%
C782	J3470910030X	CE RA/TAP 10UF 16V	C718	1105867091	CCCFMIN 100P0F +5%
C783	2026783030	CE 47U0F +20% 16.0	C719	1105867091	CCCFMIN 100P0F +5%
C784	J3470910030X	CE RA/TAP 10UF 16V	C720	1105867091	CCCFMIN 100P0F +5%
C787	J3470910030X	CE RA/TAP 10UF 16V	C721	1105867091	CCCFMIN 100P0F +5%
C788	2026783030	CE 47U0F +20% 16.0	C722	1105867091	CCCFMIN 100P0F +5%
C789	J3470910030X	CE RA/TAP 10UF 16V	C726	1105867091	CCCFMIN 100P0F +5%
C792	J3470910030X	CE RA/TAP 10UF 16V	C727	1105867091	CCCFMIN 100P0F +5%
C795	2026783030	CE 47U0F +20% 16.0	C731	1105867091	CCCFMIN 100P0F +5%
C796	J3470910030X	CE RA/TAP 10UF 16V	C732	1105867091	CCCFMIN 100P0F +5%
C797	2026783030	CE 47U0F +20% 16.0	C733	1105867091	CCCFMIN 100P0F +5%
C798	2026783030	CE 47U0F +20% 16.0	C734	1105867091	CCCFMIN 100P0F +5%
C799	2026783030	CE 47U0F +20% 16.0	C735	1105867091	CCCFMIN 100P0F +5%
C800	J3470910030X	CE RA/TAP 10UF 16V	C736	1105867091	CCCFMIN 100P0F +5%
C801	J3470910030X	CE RA/TAP 10UF 16V	C737	1105867091	CCCFMIN 100P0F +5%
C802	J3470910030X	CE RA/TAP 10UF 16V	C738	1105867091	CCCFMIN 100P0F +5%
C804	J3470910030X	CE RA/TAP 10UF 16V	C739	1105867091	CCCFMIN 100P0F +5%
C805	J3470910030X	CE RA/TAP 10UF 16V	C740	1105867091	CCCFMIN 100P0F +5%
C807	2026783030	CE 47U0F +20% 16.0	C750	5088236091	CCCFMIN 33P0F +5%
C808	J3470910030X	CE RA/TAP 10UF 16V	C755	5088236091	CCCFMIN 33P0F +5%
C809	J3470910030X	CE RA/TAP 10UF 16V	C759	1105867091	CCCFMIN 100P0F +5%
C811	2026783030	CE 47U0F +20% 16.0	C762	1105867091	CCCFMIN 100P0F +5%
C813	J3470910030X	CE RA/TAP 10UF 16V	C763	1105867091	CCCFMIN 100P0F +5%
C814	J3470910030X	CE RA/TAP 10UF 16V	C767	1105867091	CCCFMIN 100P0F +5%
C816	2026783030	CE 47U0F +20% 16.0	C772	1105867091	CCCFMIN 100P0F +5%
C818	J3470910030X	CE RA/TAP 10UF 16V	C775	1105867091	CCCFMIN 100P0F +5%

Designator Part Number Description

Designator Part Number Description

C793 1105933091 CCCFMIN 2N2F +10%
 C794 1105933091 CCCFMIN 2N2F +10%
 C812 5088236091 CCCFMIN 33P0F +5%
 C817 5088236091 CCCFMIN 100P0F +5%
 C824 1105867091 CCCFMIN 100P0F +5%
 C828 1105867091 CCCFMIN 100P0F +5%
 C830 5088236091 CCCFMIN 33P0F +5%
 C833 1105867091 CCCFMIN 33P0F +5%
 C838 1105867091 CCCFMIN 100P0F +5%
 C840 5088236091 CCCFMIN 33P0F +5%
 C843 1105867091 CCCFMIN 100P0F +5%
 C845 5088236091 CCCFMIN 33P0F +5%
 C848 1105867091 CCCFMIN 100P0F +5%
 C850 1105933091 CCCFMIN 2N2F +10%
 C853 1105867091 CCCFMIN 100P0F +5%
 C855 5088236091 CCCFMIN 33P0F +5%
 C858 8043682091 CCCFMIN 680P0F +10
 C860 8043682091 CCCFMIN 680P0F +10
 C863 8043682091 CCCFMIN 680P0F +10
 C865 8043682091 CCCFMIN 680P0F +10
 C868 1105867091 CCCFMIN 100P0F +5%
 C869 1105867091 CCCFMIN 100P0F +5%
 C870 1105867091 CCCFMIN 100P0F +5%
 C871 1105867091 CCCFMIN 100P0F +5%

Resistors

R701 9057440091 RMGCFMIN 470R0 OHM
 R702 4043835091 RMGCFMIN 470K0 OHM
 R703 9057440091 RMGCFMIN 470R0 OHM
 R704 4043835091 RMGCFMIN 470K0 OHM
 R705 9057440091 RMGCFMIN 470R0 OHM
 R706 4043835091 RMGCFMIN 470K0 OHM
 R707 9057440091 RMGCFMIN 470R0 OHM
 R708 4043835091 RMGCFMIN 470K0 OHM
 R709 7043420091 RMGCFMIN 100R0 OHM
 R710 9057440091 RMGCFMIN 470R0 OHM
 R711 2047202091 RMGCFMIN 180K0 OHM
 R712 5088663091 RMGCFMIN 100K0 OHM
 R713 2047195091 RMGCFMIN 1K0 OHM +
 R714 9057440091 RMGCFMIN 470R0 OHM
 R715 2047202091 RMGCFMIN 180K0 OHM
 R716 5088663091 RMGCFMIN 100K0 OHM
 R717 2047195091 RMGCFMIN 100R0 OHM
 R719 8044039091 RMGCFMIN 2K2 OHM +
 R720 8044039091 RMGCFMIN 2K2 OHM +
 R721 9057440091 RMGCFMIN 470R0 OHM
 R722 4043835091 RMGCFMIN 470K0 OHM
 R723 9057440091 RMGCFMIN 470R0 OHM
 R724 4043835091 RMGCFMIN 470K0 OHM
 R725 8044039091 RMGCFMIN 2K2 OHM +
 R726 8044039091 RMGCFMIN 2K2 OHM +
 R727 7043420091 RMGCFMIN 100R0 OHM
 R728 9057440091 RMGCFMIN 470R0 OHM
 R729 2047202091 RMGCFMIN 180K0 OHM
 R730 5088663091 RMGCFMIN 100K0 OHM
 R731 2047195091 RMGCFMIN 1K0 OHM +
 R732 9057440091 RMGCFMIN 470R0 OHM
 R733 2047202091 RMGCFMIN 180K0 OHM
 R734 5088663091 RMGCFMIN 100K0 OHM
 R735 2047195091 RMGCFMIN 1K0 OHM +
 R736 7043420091 RMGCFMIN 100R0 OHM
 R737 9057440091 RMGCFMIN 470R0 OHM
 R738 4043835091 RMGCFMIN 470K0 OHM
 R739 9057440091 RMGCFMIN 470K0 OHM
 R741 9057440091 RMGCFMIN 470R0 OHM
 R742 4043835091 RMGCFMIN 470K0 OHM

R743 9057440091 RMGCFMIN 470R0 OHM
 R744 4043835091 RMGCFMIN 100R0 OHM
 R746 9057440091 RMGCFMIN 470R0 OHM
 R747 1106648091 RMGCFMIN 47K0 OHM
 R748 5088663091 RMGCFMIN 100K0 OHM
 R749 9057440091 RMGCFMIN 470R0 OHM
 R750 1106648091 RMGCFMIN 47K0 OHM
 R751 5088663091 RMGCFMIN 100K0 OHM
 R752 7043420091 RMGCFMIN 100R0 OHM
 R753 7043420091 RMGCFMIN 100R0 OHM
 R754 9057440091 RMGCFMIN 470R0 OHM
 R756 5088663091 RMGCFMIN 100K0 OHM
 R757 2047195091 RMGCFMIN 1K0 OHM +
 R758 5088660091 RMGCFMIN 5K1 OHM +
 R759 5088663091 RMGCFMIN 100K0 OHM
 R760 9057440091 RMGCFMIN 470R0 OHM
 R761 5088663091 RMGCFMIN 100K0 OHM
 R762 2047195091 RMGCFMIN 1K0 OHM +
 R763 5088660091 RMGCFMIN 5K1 OHM +
 R764 5088663091 RMGCFMIN 100K0 OHM
 R765 7043420091 RMGCFMIN 100R0 OHM
 R766 8044039091 RMGCFMIN 2K2 OHM +
 R767 8044039091 RMGCFMIN 2K2 OHM +
 R768 2047195091 RMGCFMIN 1K0 OHM +
 R769 2047195091 RMGCFMIN 1K0 OHM +
 R770 7043420091 RMGCFMIN 100R0 OHM
 R771 9057440091 RMGCFMIN 470R0 OHM
 R772 4043835091 RMGCFMIN 470K0 OHM
 R773 5088663091 RMGCFMIN 100K0 OHM
 R774 9057440091 RMGCFMIN 470R0 OHM
 R775 4043835091 RMGCFMIN 470K0 OHM
 R776 5088663091 RMGCFMIN 100K0 OHM
 R778 7043420091 RMGCFMIN 100R0 OHM
 R779 8044039091 RMGCFMIN 2K2 OHM +
 R780 8044039091 RMGCFMIN 2K2 OHM +
 R781 7043420091 RMGCFMIN 100R0 OHM
 R782 7043420091 RMGCFMIN 100R0 OHM
 R783 2047195091 RMGCFMIN 1K0 OHM +
 R784 2047195091 RMGCFMIN 1K0 OHM +
 R785 2047195091 RMGCFMIN 1K0 OHM +
 R786 2047195091 RMGCFMIN 1K0 OHM +
 R787 2047195091 RMGCFMIN 1K0 OHM +
 R788 2047195091 RMGCFMIN 1K0 OHM +
 R789 7043420091 RMGCFMIN 100R0 OHM
 R790 7043420091 RMGCFMIN 100R0 OHM
 R791 7043420091 RMGCFMIN 100R0 OHM
 R792 7043420091 RMGCFMIN 100R0 OHM
 R793 2047195091 RMGCFMIN 1K0 OHM +
 R794 2047195091 RMGCFMIN 1K0 OHM +
 R795 2047195091 RMGCFMIN 1K0 OHM +
 R796 2047195091 RMGCFMIN 1K0 OHM +
 R797 2047195091 RMGCFMIN 1K0 OHM +
 R798 2047195091 RMGCFMIN 1K0 OHM +
 R799 7043420091 RMGCFMIN 100R0 OHM
 R800 7043420091 RMGCFMIN 100R0 OHM
 R801 7043420091 RMGCFMIN 100R0 OHM
 R802 7043420091 RMGCFMIN 100R0 OHM
 R803 2047195091 RMGCFMIN 1K0 OHM +
 R804 2047195091 RMGCFMIN 1K0 OHM +
 R805 2047195091 RMGCFMIN 1K0 OHM +
 R806 7043420091 RMGCFMIN 100R0 OHM
 R807 7043420091 RMGCFMIN 100R0 OHM
 R808 2047195091 RMGCFMIN 1K0 OHM +
 R809 2047195091 RMGCFMIN 1K0 OHM +
 R810 2047195091 RMGCFMIN 1K0 OHM +
 R811 7043420091 RMGCFMIN 100R0 OHM
 R812 9057440091 RMGCFMIN 470R0 OHM

Designator Part Number Description

Designator Part Number Description

R813 2047202091 RMGCFMIN 180K0 OHM
 R814 5088663091 RMGCFMIN 100K0 OHM
 R815 2047195091 RMGCFMIN 1K0 OHM +
 R816 9057440091 RMGCFMIN 470R0 OHM
 R817 2047202091 RMGCFMIN 180K0 OHM
 R818 5088663091 RMGCFMIN 100K0 OHM
 R819 2047195091 RMGCFMIN 1K0 OHM +
 R820 7043420091 RMGCFMIN 100R0 OHM
 R821 8044039091 RMGCFMIN 2K2 OHM +
 R822 8044039091 RMGCFMIN 2K2 OHM +
 R823 3094434091 RMGCFMIN 27K0 OHM
 R823 5088661091 RMGCFMIN 10K0 OHM
 R830 1106648091 RMGCFMIN 47K0 OHM
 R831 9057440091 RMGCFMIN 470R0 OHM
 R832 5088663091 RMGCFMIN 100K0 OHM
 R833 8044039091 RMGCFMIN 2K2 OHM +
 R834 8044040091 RMGCFMIN 5K6 OHM +
 R835 5088663091 RMGCFMIN 100K0 OHM
 R836 7043420091 RMGCFMIN 100R0 OHM
 R837 7043420091 RMGCFMIN 100R0 OHM
 R838 8044048091 RMGCFMIN 3M3 OHM +
 R839 7043420091 RMGCFMIN 100R0 OHM
 R840 7043420091 RMGCFMIN 100R0 OHM
 R841 5088663091 RMGCFMIN 100K0 OHM
 R842 2047199091 RMGCFMIN 12K0 OHM
 R843 2047199091 RMGCFMIN 12K0 OHM
 R844 2047199091 RMGCFMIN 12K0 OHM
 R845 1106644091 RMGCFMIN 3K3 OHM +
 R846 1106644091 RMGCFMIN 3K3 OHM +
 R847 5088663091 RMGCFMIN 100K0 OHM
 R848 2047199091 RMGCFMIN 12K0 OHM
 R849 2047199091 RMGCFMIN 12K0 OHM
 R850 2047199091 RMGCFMIN 12K0 OHM
 R851 1106644091 RMGCFMIN 3K3 OHM +
 R852 1106644091 RMGCFMIN 3K3 OHM +
 R853 5088663091 RMGCFMIN 100K0 OHM
 R854 8044039091 RMGCFMIN 2K2 OHM +
 R855 8044039091 RMGCFMIN 2K2 OHM +
 R856 8044039091 RMGCFMIN 2K2 OHM +
 R857 8044039091 RMGCFMIN 2K2 OHM +
 R858 8044039091 RMGCFMIN 2K2 OHM +
 R859 8044039091 RMGCFMIN 2K2 OHM +
 R860 3094432091 RMGCFMIN 9K1 OHM +
 R861 3094432091 RMGCFMIN 9K1 OHM +
 R861 9057443091 RMGCFMIN 18K0 OHM
 R862 9057443091 RMGCFMIN 18K0 OHM
 R863 9057443091 RMGCFMIN 18K0 OHM
 R864 2047192091 RMGCFMIN 220R0 OHM
 R865 8044039091 RMGCFMIN 2K2 OHM +
 R866 8044039091 RMGCFMIN 2K2 OHM +
 R867 7043420091 RMGCFMIN 100R0 OHM
 R868 7043420091 RMGCFMIN 100R0 OHM
 R869 7043420091 RMGCFMIN 100R0 OHM
 R870 7043420091 RMGCFMIN 100R0 OHM
 R871 7043420091 RMGCFMIN 100R0 OHM
 R872 7043420091 RMGCFMIN 100R0 OHM
 R873 7043420091 RMGCFMIN 100R0 OHM
 R874 7043420091 RMGCFMIN 100R0 OHM
 R875 7043420091 RMGCFMIN 100R0 OHM
 R876 7043420091 RMGCFMIN 100R0 OHM
 R878 7043420091 RMGCFMIN 100R0 OHM
 R879 7043420091 RMGCFMIN 100R0 OHM
 R880 7043420091 RMGCFMIN 100R0 OHM
 R881 7043420091 RMGCFMIN 100R0 OHM
 R882 9057440091 RMGCFMIN 470R0 OHM
 R883 2047202091 RMGCFMIN 180K0 OHM
 R884 5088663091 RMGCFMIN 100K0 OHM

R885 9057440091 RMGCFMIN 470R0 OHM
 R886 2047202091 RMGCFMIN 180K0 OHM
 R887 5088663091 RMGCFMIN 100K0 OHM
 R888 9057440091 RMGCFMIN 470R0 OHM
 R889 2047202091 RMGCFMIN 180K0 OHM
 R890 2047195091 RMGCFMIN 1K0 OHM +
 R891 8044040091 RMGCFMIN 5K6 OHM +
 R892 5088663091 RMGCFMIN 100K0 OHM
 R893 9057440091 RMGCFMIN 470R0 OHM
 R894 2047202091 RMGCFMIN 180K0 OHM
 R895 2047195091 RMGCFMIN 1K0 OHM +
 R896 8044040091 RMGCFMIN 5K6 OHM +
 R897 5088663091 RMGCFMIN 100K0 OHM
 R898 9057440091 RMGCFMIN 470R0 OHM
 R899 5088663091 RMGCFMIN 100K0 OHM
 R901 8044040091 RMGCFMIN 5K6 OHM +
 R902 5088663091 RMGCFMIN 100K0 OHM
 R903 2047195091 RMGCFMIN 1K0 OHM +
 R904 9057440091 RMGCFMIN 470R0 OHM
 R905 5088663091 RMGCFMIN 100K0 OHM
 R907 8044040091 RMGCFMIN 5K6 OHM +
 R908 5088663091 RMGCFMIN 100K0 OHM
 R909 2047195091 RMGCFMIN 1K0 OHM +
 R910 9057440091 RMGCFMIN 470R0 OHM
 R911 5088663091 RMGCFMIN 100K0 OHM
 R912 2047195091 RMGCFMIN 1K0 OHM +
 R913 8044040091 RMGCFMIN 5K6 OHM +
 R914 5088663091 RMGCFMIN 100K0 OHM
 R915 2047195091 RMGCFMIN 1K0 OHM +
 R916 9057440091 RMGCFMIN 470R0 OHM
 R917 5088663091 RMGCFMIN 100K0 OHM
 R918 2047195091 RMGCFMIN 1K0 OHM +
 R919 5088661091 RMGCFMIN 10K0 OHM
 R920 5088663091 RMGCFMIN 100K0 OHM
 R921 2047195091 RMGCFMIN 1K0 OHM +
 R922 9057440091 RMGCFMIN 470R0 OHM
 R923 5088663091 RMGCFMIN 100K0 OHM
 R924 2047195091 RMGCFMIN 1K0 OHM +
 R925 8044040091 RMGCFMIN 5K6 OHM +
 R926 5088663091 RMGCFMIN 100K0 OHM
 R927 2047195091 RMGCFMIN 1K0 OHM +
 R928 9057440091 RMGCFMIN 470R0 OHM
 R929 5088663091 RMGCFMIN 100K0 OHM
 R930 2047195091 RMGCFMIN 1K0 OHM +
 R931 2047196091 RMGCFMIN 1K8 OHM +
 R931 4043829091 RMGCFMIN 1K5 OHM +
 R931 8044039091 RMGCFMIN 2K2 OHM +
 R932 5088663091 RMGCFMIN 100K0 OHM
 R933 2047192091 RMGCFMIN 220R0 OHM
 R934 9057440091 RMGCFMIN 470R0 OHM
 R935 3094434091 RMGCFMIN 27K0 OHM
 R936 5088663091 RMGCFMIN 100K0 OHM
 R937 2047195091 RMGCFMIN 1K0 OHM +
 R938 2047196091 RMGCFMIN 1K8 OHM +
 R938 4043829091 RMGCFMIN 1K5 OHM +
 R938 8044039091 RMGCFMIN 2K2 OHM +
 R939 5088663091 RMGCFMIN 100K0 OHM
 R940 2047192091 RMGCFMIN 220R0 OHM
 R941 3094432091 RMGCFMIN 9K1 OHM +
 R942 9057440091 RMGCFMIN 470R0 OHM
 R943 2047202091 RMGCFMIN 180K0 OHM
 R944 5088663091 RMGCFMIN 100K0 OHM
 R945 9057440091 RMGCFMIN 470R0 OHM
 R946 2047202091 RMGCFMIN 180K0 OHM
 R947 5088663091 RMGCFMIN 100K0 OHM
 R948 3094434091 RMGCFMIN 27K0 OHM
 R949 2047192091 RMGCFMIN 220R0 OHM

Designator Part Number Description

Designator Part Number Description

R950 9057440091 RMGCFMIN 470R0 OHM
 R951 2047195091 RMGCFMIN 1K0 OHM +
 R952 2047195091 RMGCFMIN 1K0 OHM +
 R953 5088663091 RMGCFMIN 100K0 OHM
 R954 8044040091 RMGCFMIN 5K6 OHM +
 R955 5088663091 RMGCFMIN 100K0 OHM
 R956 3094432091 RMGCFMIN 9K1 OHM +
 R956 9057443091 RMGCFMIN 18K0 OHM
 R957 2047195091 RMGCFMIN 1K0 OHM +
 R958 2047195091 RMGCFMIN 1K0 OHM +
 R959 2047195091 RMGCFMIN 1K0 OHM +
 R960 2047195091 RMGCFMIN 1K0 OHM +
 R961 2047195091 RMGCFMIN 1K0 OHM +
 R962 2047195091 RMGCFMIN 1K0 OHM +
 R963 5088655091 RMGCFMIN 560R0 OHM
 R964 5088655091 RMGCFMIN 560R0 OHM
 R965 9057440091 RMGCFMIN 470R0 OHM
 R966 9057440091 RMGCFMIN 470R0 OHM
 R967 3094434091 RMGCFMIN 27K0 OHM
 R968 3094434091 RMGCFMIN 27K0 OHM
 R969 9057443091 RMGCFMIN 18K0 OHM
 R970 9057443091 RMGCFMIN 18K0 OHM
 JUM10 8044051091 RMGCFMIN 0 OHM +0%
 JUM10 8044051091 RMGCFMIN 0 OHM +0%
 JUM12 8044051091 RMGCFMIN 0 OHM +0%
 JUM12 8044051091 RMGCFMIN 0 OHM +0%
 JUM15 8044051091 RMGCFMIN 0 OHM +0%
 JUM15 8044051091 RMGCFMIN 0 OHM +0%
 JUM15 8044051091 RMGCFMIN 0 OHM +0%
 JUM15 8044051091 RMGCFMIN 0 OHM +0%
 JUM18 8044051091 RMGCFMIN 0 OHM +0%
 JUM19 8044051091 RMGCFMIN 0 OHM +0%
 JUM19 8044051091 RMGCFMIN 0 OHM +0%
 JUM20 8044051091 RMGCFMIN 0 OHM +0%
 JUM20 8044051091 RMGCFMIN 0 OHM +0%
 JUM21 8044051091 RMGCFMIN 0 OHM +0%
 JUM24 8044051091 RMGCFMIN 0 OHM +0%
 JUM24 8044051091 RMGCFMIN 0 OHM +0%
 JUM24 8044051091 RMGCFMIN 0 OHM +0%
 JUM24 8044051091 RMGCFMIN 0 OHM +0%
 JUM26 8044051091 RMGCFMIN 0 OHM +0%
 JUM26 8044051091 RMGCFMIN 0 OHM +0%
 JUM27 8044051091 RMGCFMIN 0 OHM +0%
 JUM27 8044051091 RMGCFMIN 0 OHM +0%
 JUM27 8044051091 RMGCFMIN 0 OHM +0%
 JUM27 8044051091 RMGCFMIN 0 OHM +0%
 JUM27 8044051091 RMGCFMIN 0 OHM +0%
 JUM27 8044051091 RMGCFMIN 0 OHM +0%
 JUM5 8044051091 RMGCFMIN 0 OHM +0%
 JUM50 8044051091 RMGCFMIN 0 OHM +0%
 JUM51 8044051091 RMGCFMIN 0 OHM +0%
 JUM52 8044051091 RMGCFMIN 0 OHM +0%
 JUM53 8044051091 RMGCFMIN 0 OHM +0%
 JUM85 8044051091 RMGCFMIN 0 OHM +0%
 JUM9 8044051091 RMGCFMIN 0 OHM +0%
 JUM90 8044051091 RMGCFMIN 0 OHM +0%
 JUM92 8044051091 RMGCFMIN 0 OHM +0%

Miscellaneous

CN408 J4423331500X CNT 2.0 35237-1510
 CN409 J4423331500X CNT 2.0 35237-1510
 CN410 J4423331500X CNT 2.0 35237-1510
 CN411 J4423331500X CNT 2.0 35237-1510
 CP205 J4420030440X CNT PLUG 4P 2.0MM
 CP206 J4420031040X CNT PLUG 2.0 10P
 CP403 J4420030340X CNT PLUG 2.0 ST 3P
 CP404 J4420030740X CNT PLUG 2.0ST 7P
 CP405 J4420031240X CNT PLUG12P 2.0MM
 JK701 J44302401201 JACK RCA 4P S

JK701 J44306000101 JACK RCA 6P GND W/
 JK702 J44302401201 JACK RCA 4P S
 JK703 J44302001401 JACK RCA 2P WR JW1
 JK703 J44302401201 JACK RCA 4P S

DSP PCB*Semiconductors*

D003 J2244010104X DIODE CHIP 1SS355
 D004 J2244010104X DIODE CHIP 1SS355
 D005 J2244010104X DIODE CHIP 1SS355
 D008 J2244010104X DIODE CHIP 1SS355
 IC01 J2129012001X C CLK NJU6324M
 IC04 55172540AVR210 IC EPROM AT27LV020
 IC05 J2135326005X IC CS493263-CL PLC
 IC06 J2133926005X IC DAC CS4391-KS S
 IC07 J2133926005X IC DAC CS4391-KS S
 IC08 J2133926005X IC DAC CS4391-KS S
 IC09 J2133926002X IC ADC CS5360-KS
 IC10 J2116007001X IC 74HCU04M1R HEX
 IC11 J2116007001X IC 74HCU04M1R HEX
 IC12 J2116007001X IC 74HCU04M1R HEX
 IC13 J2142032005X IC 74VHC153MX
 IC14 J2136926001X IC DIR CS8414-CS
 IC15 J2141004002X IC BU4094 SOP16
 IC16 J2141004001X IC BU4051 SOP16
 IC17 J2142032006X IC 74VHC157MX
 IC18 J2142032002X IC TC74VHC244MX
 IC19 J2142032002X IC TC74VHC244MX
 IC20 J2110012004X IC OPAMP NJM2068
 IC21 J2110012004X IC OPAMP NJM2068
 IC22 J2110012004X IC OPAMP NJM2068
 IC23 J2121012002X IC SW NJU201AM
 IC24 J2110012004X IC OPAMP NJM2068
 IC25 J2110012004X IC OPAMP NJM2068
 IC28 J2110012004X IC OPAMP NJM2068
 Q005 J2041220102X TR NPN DTC114YKA
 Q005 J2041220201X TR CHIP NPN KRC107
 Q006 J2041220102X TR NPN DTC114YKA
 Q006 J2041220201X TR CHIP NPN KRC107
 Q024 J2041220102X TR NPN DTC114YKA
 Q024 J2041220201X TR CHIP NPN KRC107
 D009 J2244010104X DIODE CHIP 1SS355
 IC02 J2142032001X IC F/F 74VHC574MX
 IC03 J2142032001X IC F/F 74VHC574MX

Capacitors

C112 2025256030 CE 220U0F +20% 6.3
 C148 20269180AM CE 1MI0F +20% 6.3V
 C149 20269180AM CE 1MI0F +20% 6.3V
 C150 20269180AM CE 1MI0F +20% 6.3V
 C020 J3640683220X CMP 0.068U 63V J
 C031 2026884030 CE 1U0F +20% 50.0V
 C032 2026884030 CE 1U0F +20% 50.0V
 C056 2026885030 CE 2U2F +20% 50.0V
 C068 J3470910030X CE RA/TAP 10UF 16V
 C069 J3470910030X CE RA/TAP 10UF 16V
 C070 J3470910030X CE RA/TAP 10UF 16V
 C071 J3470910030X CE RA/TAP 10UF 16V
 C080 J3470910030X CE RA/TAP 10UF 16V
 C081 J3470910030X CE RA/TAP 10UF 16V
 C082 J3470910030X CE RA/TAP 10UF 16V
 C083 J3470910030X CE RA/TAP 10UF 16V
 C092 J3470910030X CE RA/TAP 10UF 16V

Designator	Part Number	Description	Designator	Part Number	Description
C093	J3470910030X	CE RA/TAP 10UF 16V	C104	1105933091	CCCFMIN 2N2F +10%
C094	J3470910030X	CE RA/TAP 10UF 16V	C105	1105933091	CCCFMIN 2N2F +10%
C095	J3470910030X	CE RA/TAP 10UF 16V	C106	1105867091	CCCFMIN 100P0F +5%
C110	J3470910030X	CE RA/TAP 10UF 16V	C107	1105867091	CCCFMIN 100P0F +5%
C111	J3470910030X	CE RA/TAP 10UF 16V	C108	1105867091	CCCFMIN 100P0F +5%
C114	2026884030	CE 1U0F +20% 50.0V	C109	1105867091	CCCFMIN 100P0F +5%
C115	2026884030	CE 1U0F +20% 50.0V	C120	2026729091	CCCFMIN 100N0F +80
C116	2026884030	CE 1U0F +20% 50.0V	C121	2026729091	CCCFMIN 100N0F +80
C117	2026884030	CE 1U0F +20% 50.0V	C122	2026729091	CCCFMIN 100N0F +80
C118	2026884030	CE 1U0F +20% 50.0V	C136	2026729091	CCCFMIN 100N0F +80
C119	2026884030	CE 1U0F +20% 50.0V	C138	1105867091	CCCFMIN 100P0F +5%
C144	J3470910030X	CE RA/TAP 10UF 16V	C139	1105867091	CCCFMIN 100P0F +5%
C145	J3470910030X	CE RA/TAP 10UF 16V	C163	7043420091	RMGCFMIN 100R0 OHM
C146	J3470910030X	CE RA/TAP 10UF 16V	C178	2026729091	CCCFMIN 100N0F +80
C151	2026902030	CE 100U0F +20% 16.	C001	6044108091	CCCFMIN 22P0F +5%
C152	2026902030	CE 100U0F +20% 16.	C002	6044108091	CCCFMIN 22P0F +5%
C153	2026783030	CE 47U0F +20% 16.0	C005	2026729091	CCCFMIN 100N0F +80
C154	2026783030	CE 47U0F +20% 16.0	C006	2026729091	CCCFMIN 100N0F +80
C155	J3470910030X	CE RA/TAP 10UF 16V	C007	2026729091	CCCFMIN 100N0F +80
C156	J3470910030X	CE RA/TAP 10UF 16V	C008	2026729091	CCCFMIN 100N0F +80
C157	J3470910030X	CE RA/TAP 10UF 16V	C009	2026729091	CCCFMIN 100N0F +80
C158	J3470910030X	CE RA/TAP 10UF 16V	C012	2026729091	CCCFMIN 100N0F +80
C159	J3470910030X	CE RA/TAP 10UF 16V	C013	2026729091	CCCFMIN 100N0F +80
C160	J3470910030X	CE RA/TAP 10UF 16V	C014	2026729091	CCCFMIN 100N0F +80
C164	2026783030	CE 47U0F +20% 16.0	C015	2026729091	CCCFMIN 100N0F +80
C165	2026783030	CE 47U0F +20% 16.0	C016	2026729091	CCCFMIN 100N0F +80
C167	2026783030	CE 47U0F +20% 16.0	C017	2026729091	CCCFMIN 100N0F +80
C168	2026783030	CE 47U0F +20% 16.0	C018	2026729091	CCCFMIN 100N0F +80
C003	1105934091	CCCFMIN 10N0F +10%	C022	2026729091	CCCFMIN 100N0F +80
C004	1105934091	CCCFMIN 10N0F +10%	C026	2026729091	CCCFMIN 100N0F +80
C010	6044108091	CCCFMIN 22P0F +5%	C029	2026729091	CCCFMIN 100N0F +80
C011	1105934091	CCCFMIN 10N0F +10%	C030	2026729091	CCCFMIN 100N0F +80
C019	2026729091	CCCFMIN 100N0F +80	C033	2026729091	CCCFMIN 100N0F +80
C021	4043518091	CCCFMIN 47P0F +5%	C034	2026729091	CCCFMIN 100N0F +80
C023	4043518091	CCCFMIN 47P0F +5%	C035	2026729091	CCCFMIN 100N0F +80
C024	4043518091	CCCFMIN 47P0F +5%	C036	4043518091	CCCFMIN 47P0F +5%
C025	4043518091	CCCFMIN 47P0F +5%	C037	4043518091	CCCFMIN 47P0F +5%
C028	4043518091	CCCFMIN 47P0F +5%	C040	2026729091	CCCFMIN 100N0F +80
C055	4043518091	CCCFMIN 47P0F +5%	C041	2026729091	CCCFMIN 100N0F +80
C057	2026732091	CCCFMIN 220N0F +80	C042	2026729091	CCCFMIN 100N0F +80
C060	2047195091	RMGCFMIN 1K0 OHM +	C043	2026729091	CCCFMIN 100N0F +80
C062	1105864091	CCCFMIN 27P0F +5%	C049	4043518091	CCCFMIN 47P0F +5%
C067	4043518091	CCCFMIN 47P0F +5%	C050	4043518091	CCCFMIN 47P0F +5%
C072	3093923091	CCCFMIN 2N7F +10%	C059	2026729091	CCCFMIN 100N0F +80
C073	3093923091	CCCFMIN 2N7F +10%	C061	2046897091	CCCFMIN 330P0F +5%
C074	1105871091	CCCFMIN 560P0F +5%	C063	2026729091	CCCFMIN 100N0F +80
C075	3093923091	CCCFMIN 2N7F +10%	C064	1105867091	CCCFMIN 100P0F +5%
C076	3093923091	CCCFMIN 2N7F +10%	C065	2026729091	CCCFMIN 100N0F +80
C077	1105871091	CCCFMIN 560P0F +5%	C066	2026729091	CCCFMIN 100N0F +80
C078	1105871091	CCCFMIN 560P0F +5%	C113	2026729091	CCCFMIN 100N0F +80
C079	1105871091	CCCFMIN 560P0F +5%	C123	2026729091	CCCFMIN 100N0F +80
C084	3093923091	CCCFMIN 2N7F +10%	C124	2026729091	CCCFMIN 100N0F +80
C085	3093923091	CCCFMIN 2N7F +10%	C125	2026729091	CCCFMIN 100N0F +80
C086	1105871091	CCCFMIN 560P0F +5%	C126	2026729091	CCCFMIN 100N0F +80
C087	3093923091	CCCFMIN 2N7F +10%	C127	2026729091	CCCFMIN 100N0F +80
C088	3093923091	CCCFMIN 2N7F +10%	C128	2026729091	CCCFMIN 100N0F +80
C089	1105871091	CCCFMIN 560P0F +5%	C129	2026729091	CCCFMIN 100N0F +80
C090	1105871091	CCCFMIN 560P0F +5%	C130	2026729091	CCCFMIN 100N0F +80
C091	1105871091	CCCFMIN 560P0F +5%	C131	2026729091	CCCFMIN 100N0F +80
C096	3093923091	CCCFMIN 2N7F +10%	C132	2026729091	CCCFMIN 100N0F +80
C097	3093923091	CCCFMIN 2N7F +10%	C133	2026729091	CCCFMIN 100N0F +80
C098	1105871091	CCCFMIN 560P0F +5%	C134	2026729091	CCCFMIN 100N0F +80
C099	2046934091	CCCFMIN 4N7F +10%	C135	2026729091	CCCFMIN 100N0F +80
C100	2046934091	CCCFMIN 4N7F +10%	C137	2026729091	CCCFMIN 100N0F +80
C101	1105932091	CCCFMIN 1N0F +10%	C140	2026729091	CCCFMIN 100N0F +80
C102	1105871091	CCCFMIN 560P0F +5%	C141	2026729091	CCCFMIN 100N0F +80
C103	1105932091	CCCFMIN 1N0F +10%	C142	2026729091	CCCFMIN 100N0F +80

Designator	Part Number	Description	Designator	Part Number	Description
C143	2026729091	CCCFMIN 100N0F +80	R062	5088661091	RMGCFMIN 10K0 OHM
C147	3093873091	CCCFMIN 220P0F +5%	R063	5088661091	RMGCFMIN 10K0 OHM
C166	2026729091	CCCFMIN 100N0F +80	R064	5088661091	RMGCFMIN 10K0 OHM
C169	2046897091	CCCFMIN 330P0F +5%	R065	5088663091	RMGCFMIN 100K0 OHM
C170	2026729091	CCCFMIN 100N0F +80	R066	5088663091	RMGCFMIN 100K0 OHM
C171	2026729091	CCCFMIN 100N0F +80	R067	5088661091	RMGCFMIN 10K0 OHM
C172	2026729091	CCCFMIN 100N0F +80	R068	5088661091	RMGCFMIN 10K0 OHM
C174	4043518091	CCCFMIN 47P0F +5%	R071	2047195091	RMGCFMIN 1K0 OHM +
C175	4043518091	CCCFMIN 47P0F +5%	R072	4043829091	RMGCFMIN 1K5 OHM +
C176	4043518091	CCCFMIN 47P0F +5%	R073	8044040091	RMGCFMIN 5K6 OHM +
<i>Resistors</i>			R074	8044040091	RMGCFMIN 5K6 OHM +
R003	1106648091	RMGCFMIN 47K0 OHM	R075	5088663091	RMGCFMIN 100K0 OHM
R004	1106648091	RMGCFMIN 47K0 OHM	R078	5088661091	RMGCFMIN 10K0 OHM
R005	5088655091	RMGCFMIN 560R0 OHM	R080	3094431091	RMGCFMIN 4K7 OHM +
R006	5088655091	RMGCFMIN 560R0 OHM	R081	5088661091	RMGCFMIN 10K0 OHM
R007	8044039091	RMGCFMIN 2K2 OHM +	R082	5088661091	RMGCFMIN 10K0 OHM
R008	1106648091	RMGCFMIN 47K0 OHM	R083	5088661091	RMGCFMIN 10K0 OHM
R009	8044039091	RMGCFMIN 2K2 OHM +	R084	5088661091	RMGCFMIN 10K0 OHM
R010	1106648091	RMGCFMIN 47K0 OHM	R085	5088661091	RMGCFMIN 10K0 OHM
R011	8044040091	RMGCFMIN 5K6 OHM +	R086	5088661091	RMGCFMIN 10K0 OHM
R012	3094425091	RMGCFMIN 10R0 OHM	R087	5088661091	RMGCFMIN 10K0 OHM
R013	9057440091	RMGCFMIN 470R0 OHM	R088	5088661091	RMGCFMIN 10K0 OHM
R014	7043420091	RMGCFMIN 100R0 OHM	R089	5088663091	RMGCFMIN 100K0 OHM
R015	2047193091	RMGCFMIN 510R0 OHM	R091	8044037091	RMGCFMIN 150R0 OHM
R016	7043423091	RMGCFMIN 1K2 OHM +	R092	8044037091	RMGCFMIN 150R0 OHM
R017	7043423091	RMGCFMIN 1K2 OHM +	R093	5088661091	RMGCFMIN 10K0 OHM
R018	5088655091	RMGCFMIN 560R0 OHM	R094	5088661091	RMGCFMIN 10K0 OHM
R019	5088655091	RMGCFMIN 560R0 OHM	R095	5088661091	RMGCFMIN 10K0 OHM
R020	1106639091	RMGCFMIN 75R0 OHM	R096	5088661091	RMGCFMIN 10K0 OHM
R021	3094425091	RMGCFMIN 10R0 OHM	R097	5088661091	RMGCFMIN 10K0 OHM
R022	1106648091	RMGCFMIN 47K0 OHM	R098	5088661091	RMGCFMIN 10K0 OHM
R023	9057440091	RMGCFMIN 470R0 OHM	R099	8044037091	RMGCFMIN 150R0 OHM
R024	9057440091	RMGCFMIN 470R0 OHM	R100	8044037091	RMGCFMIN 150R0 OHM
R025	7043420091	RMGCFMIN 100R0 OHM	R101	3094433091	RMGCFMIN 20K0 OHM
R026	2047193091	RMGCFMIN 510R0 OHM	R102	3094433091	RMGCFMIN 20K0 OHM
R027	8044039091	RMGCFMIN 2K2 OHM +	R103	2047195091	RMGCFMIN 1K0 OHM +
R028	1106648091	RMGCFMIN 47K0 OHM	R104	2047195091	RMGCFMIN 1K0 OHM +
R029	8044039091	RMGCFMIN 2K2 OHM +	R105	5088663091	RMGCFMIN 100K0 OHM
R030	1106648091	RMGCFMIN 47K0 OHM	R106	5088663091	RMGCFMIN 100K0 OHM
R031	8044040091	RMGCFMIN 5K6 OHM +	R107	3094431091	RMGCFMIN 4K7 OHM +
R036	8044040091	RMGCFMIN 5K6 OHM +	R108	3094431091	RMGCFMIN 4K7 OHM +
R037	8044039091	RMGCFMIN 2K2 OHM +	R109	5088661091	RMGCFMIN 10K0 OHM
R038	1106648091	RMGCFMIN 47K0 OHM	R111	5088661091	RMGCFMIN 10K0 OHM
R039	5088663091	RMGCFMIN 100K0 OHM	R112	3094431091	RMGCFMIN 4K7 OHM +
R040	5088663091	RMGCFMIN 100K0 OHM	R113	5088661091	RMGCFMIN 10K0 OHM
R041	2047195091	RMGCFMIN 1K0 OHM +	R114	5088661091	RMGCFMIN 10K0 OHM
R042	2047195091	RMGCFMIN 1K0 OHM +	R115	2047195091	RMGCFMIN 1K0 OHM +
R044	8044040091	RMGCFMIN 5K6 OHM +	R116	2026729091	CCCFMIN 100N0F +80
R045	8044040091	RMGCFMIN 5K6 OHM +	R117	5088661091	RMGCFMIN 10K0 OHM
R046	5088661091	RMGCFMIN 10K0 OHM	R118	7043423091	RMGCFMIN 1K2 OHM +
R047	5088661091	RMGCFMIN 10K0 OHM	R119	3094431091	RMGCFMIN 4K7 OHM +
R048	5088660091	RMGCFMIN 5K1 OHM +	R120	3094431091	RMGCFMIN 4K7 OHM +
R049	9057440091	RMGCFMIN 470R0 OHM	R121	7043423091	RMGCFMIN 1K2 OHM +
R050	5088660091	RMGCFMIN 5K1 OHM +	R122	5088655091	RMGCFMIN 560R0 OHM
R051	5088661091	RMGCFMIN 10K0 OHM	R123	5088655091	RMGCFMIN 560R0 OHM
R052	5088661091	RMGCFMIN 10K0 OHM	R124	2047202091	RMGCFMIN 180K0 OHM
R053	8044040091	RMGCFMIN 5K6 OHM +	R125	2047202091	RMGCFMIN 180K0 OHM
R054	7043423091	RMGCFMIN 1K2 OHM +	R126	5088660091	RMGCFMIN 5K1 OHM +
R055	7043423091	RMGCFMIN 1K2 OHM +	R127	5088660091	RMGCFMIN 5K1 OHM +
R056	8044040091	RMGCFMIN 5K6 OHM +	R128	5088660091	RMGCFMIN 5K1 OHM +
R057	7043423091	RMGCFMIN 1K2 OHM +	R129	5088660091	RMGCFMIN 5K1 OHM +
R058	7043423091	RMGCFMIN 1K2 OHM +	R130	8044040091	RMGCFMIN 5K6 OHM +
R059	5088655091	RMGCFMIN 560R0 OHM	R131	7043423091	RMGCFMIN 1K2 OHM +
R060	5088655091	RMGCFMIN 560R0 OHM	R132	7043423091	RMGCFMIN 1K2 OHM +
R061	5088661091	RMGCFMIN 10K0 OHM	R133	8044040091	RMGCFMIN 5K6 OHM +
			R134	7043423091	RMGCFMIN 1K2 OHM +
			R135	7043423091	RMGCFMIN 1K2 OHM +

Designator	Part Number	Description	Designator	Part Number	Description
R136	5088655091	RMGCFMIN 560R0 OHM	JAC1	J2123806001X	FIBER TORX178B
R137	5088655091	RMGCFMIN 560R0 OHM	JAC2	J2123806001X	FIBER TORX178B
R138	8044040091	RMGCFMIN 5K6 OHM +	JAC3	J44302001100	JACK RA 2P OO JC02
R139	8044040091	RMGCFMIN 5K6 OHM +	JAC4	J2123806002X	FIBER OPT TRANS
R141	1106648091	RMGCFMIN 47K0 OHM	JAC5	J44301000700	JACK RCA 1P O W/GN
R143	8044040091	RMGCFMIN 5K6 OHM +	JAC6	J2123806001X	FIBER TORX178B
R144	8044040091	RMGCFMIN 5K6 OHM +	JAC7	J44301000600	JACK RCA 1P O W/GN
R145	8044040091	RMGCFMIN 5K6 OHM +	OSC1	J3914010025X	CRY 12.28MHZ
R146	8044040091	RMGCFMIN 5K6 OHM +	RLY1	J5511610020X	RELAY TSC-105L3H
R147	8044040091	RMGCFMIN 5K6 OHM +	W001	J4305100020X	LUG WIRE 1P 100MM
R148	7043423091	RMGCFMIN 1K2 OHM +	BD01	J2631300204X	BEAD CHIP/TAP HB-1
R149	7043423091	RMGCFMIN 1K2 OHM +	BD02	J2631300204X	BEAD CHIP/TAP HB-1
R151	7043420091	RMGCFMIN 100R0 OHM	BD04	J2631300204X	BEAD CHIP/TAP HB-1
R152	7043420091	RMGCFMIN 100R0 OHM	BD10	J2631300204X	BEAD CHIP/TAP HB-1
R159	9057440091	RMGCFMIN 470R0 OHM	BD11	J2631300204X	BEAD CHIP/TAP HB-1
R160	2047195091	RMGCFMIN 1K0 OHM +	BD12	J2631300204X	BEAD CHIP/TAP HB-1
R161	6044435091	RMGCFMIN 47R0 OHM	BD15	J2631300224X	BEAD CHIP/TAP,HH-1
R162	3094425091	RMGCFMIN 10R0 OHM	BD23	J2631300204X	BEAD CHIP/TAP HB-1
R163	3094425091	RMGCFMIN 10R0 OHM	BD24	J2631300204X	BEAD CHIP/TAP HB-1
R164	9057440091	RMGCFMIN 470R0 OHM	BD25	J2631300204X	BEAD CHIP/TAP HB-1
R165	9057440091	RMGCFMIN 470R0 OHM	BD26	J2631300204X	BEAD CHIP/TAP HB-1
R166	2047202091	RMGCFMIN 180K0 OHM	BD27	J2631300204X	BEAD CHIP/TAP HB-1
R167	2047202091	RMGCFMIN 180K0 OHM	BD28	J2631300204X	BEAD CHIP/TAP HB-1
R168	9057440091	RMGCFMIN 470R0 OHM	BD29	J2631300204X	BEAD CHIP/TAP HB-1
R169	9057440091	RMGCFMIN 470R0 OHM	BD30	J2631300204X	BEAD CHIP/TAP HB-1
R170	2047195091	RMGCFMIN 1K0 OHM +	BD31	J2631300204X	BEAD CHIP/TAP HB-1
R171	3094428091	RMGCFMIN 120R0 OHM	BD32	J2631300204X	BEAD CHIP/TAP HB-1
R172	9057440091	RMGCFMIN 470R0 OHM	BD34	J2631300204X	BEAD CHIP/TAP HB-1
R173	5088655091	RMGCFMIN 560R0 OHM	BD38	J2631300204X	BEAD CHIP/TAP HB-1
R174	5088655091	RMGCFMIN 560R0 OHM	BD41	J2631300204X	BEAD CHIP/TAP HB-1
R175	8044037091	RMGCFMIN 150R0 OHM	BD42	J2631300204X	BEAD CHIP/TAP HB-1
R176	5088655091	RMGCFMIN 560R0 OHM	BD43	J2631300204X	BEAD CHIP/TAP HB-1
R177	5088655091	RMGCFMIN 560R0 OHM	BD44	J2631300204X	BEAD CHIP/TAP HB-1
R178	5088655091	RMGCFMIN 560R0 OHM	BD45	J2631300204X	BEAD CHIP/TAP HB-1
R179	5088655091	RMGCFMIN 560R0 OHM	BD57	J2631300204X	BEAD CHIP/TAP HB-1
R180	5088655091	RMGCFMIN 560R0 OHM	BD58	J2631300204X	BEAD CHIP/TAP HB-1
R181	5088655091	RMGCFMIN 560R0 OHM	BD62	J2631300204X	BEAD CHIP/TAP HB-1
R182	5088655091	RMGCFMIN 560R0 OHM	BD71	J2631300204X	BEAD CHIP/TAP HB-1
R183	7043420091	RMGCFMIN 100R0 OHM			
R184	5088655091	RMGCFMIN 560R0 OHM			
R001	1106639091	RMGCFMIN 75R0 OHM			
R002	1106639091	RMGCFMIN 75R0 OHM			
R043	1511259091	RMGCFMIN 3R3 OHM +			
R069	7043420091	RMGCFMIN 100R0 OHM			
R070	7043420091	RMGCFMIN 100R0 OHM			
R090	1511259091	RMGCFMIN 3R3 OHM +			
R150	1035519091	RMGCFMIN 2R2 OHM +			
J002	8044051091	RMGCFMIN 0 OHM +0%			
J003	8044051091	RMGCFMIN 0 OHM +0%			
J004	8044051091	RMGCFMIN 0 OHM +0%			

Miscellaneous

J001	J2611447822X	COIL CHIP 0.47UH K
L001	J2611433022X	COIL CHIP 33UH K F
L002	J2611433022X	COIL CHIP 33UH K F
L003	J2611433022X	COIL CHIP 33UH K F
L004	J2611433022X	COIL CHIP 33UH K F
BD05	J2631300204X	BEAD CHIP/TAP HB-1
BD16	J2631300204X	BEAD CHIP/TAP HB-1
BD18	J2631300204X	BEAD CHIP/TAP HB-1
BD61	J2631300204X	BEAD CHIP/TAP HB-1
CN05	J4305100060X	CNT ASSY 5P 480MM
COIL1	J2831020205X	TRANS PULSE 110UH
COIL2	J2831020305X	TRANS PULSE 110UH
CP01	J4422212140X	FPC PLUG 21P 1.25M
CP02	J4423331100X	CNT PLUG BD'BD 2.0
CP03	J4423331600X	CNT PLUG BD'BD 2.0
CP04	J4420130540X	CNT 2.0MM 5P

Main PCB**Semiconductors**

IC481	J2112505021X	IC 7815PI TO-220IS
IC482	J2112505018X	IC KIA7915PI TO220
IC483	J2112504001X	IC BA033T
IC484	J2112505019X	IC KIA7805PI TO220
IC485	J2112505019X	IC KIA7805PI TO220
IC486	J2112505014X	IC KIA7905PI
IC487	J2112503001X	IC REG ADJ KA33 TO
IC501	J2110212000X	IC OPAMP 2068DD
D481	J2202306007X	DIODE BU8-04F
D481	J2202376107X	DIODE BU10-04
D482	J2203336007X	DIODE W2-04F
D568	J2221244000X	DIODE RECT 1N5402S
D569	J2221244000X	DIODE RECT 1N5402S
D570	J2221244000X	DIODE RECT 1N5402S
D571	J2221244000X	DIODE RECT 1N5402S
Q425	J2021520302X	TR NPN 2SC4883A
Q426	J2021520302X	TR NPN 2SC4883A
Q433	J2021500102X	TR PNP 2SA1859A
Q434	J2021500102X	TR PNP 2SA1859A
Q435	J2021520302X	TR NPN 2SC4883A
Q436	J2021520302X	TR NPN 2SC4883A
Q437	J2002520103X	TR NPN 2SC5358-R
Q437	J2002520203X	TR NPN 2SC5198-R(1
Q438	J2002520103X	TR NPN 2SC5358-R
Q438	J2002520203X	TR NPN 2SC5198-R(1
Q439	J2002500103X	TR PNP 2SA1986-R

Designator	Part Number	Description
Q439	J2002500203X	TR PNP 2SA1941-R(1
Q440	J2002500103X	TR PNP 2SA1986-R
Q440	J2002500203X	TR PNP 2SA1941-R(1
Q513	J2021520302X	TR NPN 2SC4883A
Q517	J2021500102X	TR PNP 2SA1859A
Q518	J2021520302X	TR NPN 2SC4883A
Q519	J2002520103X	TR NPN 2SC5358-R
Q519	J2002520203X	TR NPN 2SC5198-R(1
Q520	J2002500103X	TR PNP 2SA1986-R
Q520	J2002500203X	TR PNP 2SA1941-R(1

Capacitors

C421	13076940AM	CE 470U0F +20% 63.
C422	13076940AM	CE 470U0F +20% 63.
C423	13076940AM	CE 470U0F +20% 63.
C424	13076940AM	CE 470U0F +20% 63.
C481	J34204103661	CE 10000UF 63V
C481	J3420468266X	CE 6800UF 63V
C481	J3420482266X	CAPE82 00UF63V
C482	J34204103661	CE 10000UF 63V
C482	J3420468266X	CE 6800UF 63V
C482	J3420482266X	CAPE82 00UF63V
C485	J3470122261X	CE 2200UP 35V
C486	J3470122261X	CE 2200UP 35V
C487	J3420668236X	CE SHL 6800U 16V M
C488	J3470122231X	CE 2200UF 16V
C511	13076940AM	CE 470U0F +20% 63.
C512	13076940AM	CE 470U0F +20% 63.

Resistors

R471	J3076228421X	RES MPR 0.22 5W J
R472	J3076228421X	RES MPR 0.22 5W J
R475	J3010100620X	RES OXIDE 10 1W J
R476	J3010100620X	RES OXIDE 10 1W J
R481	J3030100720X	RES 10 OHM 2W J
R482	J3030100720X	RES 10 OHM 2W J
R483	J3030100720X	RES 10 OHM 2W J
R484	J3030479720X	RES 4R7 OHM 2W J
R485	J3030479720X	RES 4R7 OHM 2W J
R486	J3030479720X	RES 4R7 OHM 2W J
R487	J3030339720X	RES OX 3R3 2W J
R536	J3076228421X	RES MPR 0.22 5W J
R538	J3010100620X	RES OXIDE 10 1W J
VR401	J3211310210X	RES SEMI 1K
VR402	J3211310210X	RES SEMI 1K
VR501	J3211310210X	RES SEMI 1K

Miscellaneous

CN401	J4420050300X	CNT ST 35313-0310
CN402	J4420040600X	CNT PLUG 2.5 6P
CN403	J4420040300X	CNT PLUG 2.5 3P
CN407	J4423230500X	CNT 2.0MM 35336-05
CN408	J4423231500X	CNT 2.0 35336-1510
CN409	J4423231500X	CNT 2.0 35336-1510
CN410	J4423231500X	CNT 2.0 35336-1510
CN411	J4423231500X	CNT 2.0 35336-1510
CN412	J4423231600X	CONNECTOR
CN413	J4423231100X	CONNECTOR
CN414	J4422112740X	FPC PLUG 27P 1.25
CN415	J4423231600X	CONNECTOR
CN416	J4420030640X	CNT PLUG 2.0 6P ST
CN417	J4420040300X	CNT PLUG 2.5 3P
CP404	J4305100067X	CNT ASSY12P 390MM
CP405	J4305100068X	CNT ASSY 10P 390+5
CP406	J4305100069X	CNT ASSY 10P 390+5
FU481	J5502220320X	FUSE 2A/125V

Designator	Part Number	Description
FU481	J5503320330X	FUSE T 250V/2.0A
FU482	J5502220320X	FUSE 2A/125V
FU482	J5503320330X	FUSE T 250V/2.0A
FU483	J5502220320X	FUSE 2A/125V
FU483	J5503320330X	FUSE T 250V/2.0A
FU484	J5502220320X	FUSE 2A/125V
FU484	J5503320330X	FUSE T 250V/2.0A
G011	J4200020000X	GND PLATE
JK401	J44301000300	JACK RCA 1P BK GND
JK401	J44301001100	JACK RCA 1P BROWN
JK402	J44302000900	JACK RCA 2P BB W/G
JK402	J44302401201	JACK RCA 4P S
JK403	J44303000500	JACK RCA 3P BBB W/
JK403	J44306000101	JACK RCA 6P GND W/
JK404	J44302401201	JACK RCA 4P S
JK405	J44302401201	JACK RCA 4P S
JK405	J44306000101	JACK RCA 6P GND W/
JP401	J44001600000	TERMINAL SCREW 6P
L401	J1451000030X	COIL-AF CHOKE .7UH
L402	J1451000030X	COIL-AF CHOKE .7UH
L501	J1451000030X	COIL-AF CHOKE .7UH
P551	J2431100002X	POSISTOR PTC
WA401	J4420040200X	CNT ST 5267-02A
WA402	J4420040200X	CNT ST 5267-02A
WA403	J4420040200X	CNT ST 5267-02A
W401	J4305100072X	CNT ASSY 1P 250MM

**Surround/Standby Power Supply/
Video Component PCB****Semiconductors**

Q401	J2021020701X	TR NPN KTC3200 BL
Q402	J2021020701X	TR NPN KTC3200 BL
Q403	J2021020701X	TR NPN KTC3200 BL
Q404	J2021020701X	TR NPN KTC3200 BL
Q405	J2021020701X	TR NPN KTC3200 BL
Q406	J2021020701X	TR NPN KTC3200 BL
Q407	J2021020201X	TR NPN KTC3198 BL
Q408	J2021020201X	TR NPN KTC3198 BL
Q411	J2021005101X	TR PNP KTA1268 BL
Q412	J2021005101X	TR PNP KTA1268 BL
Q413	J2021005101X	TR PNP KTA1268 BL
Q414	J2021005101X	TR PNP KTA1268 BL
Q415	J2021020701X	TR NPN KTC3200 BL
Q416	J2021020701X	TR NPN KTC3200 BL
Q417	J2021000101X	TR PNP KTA1024
Q418	J2021000101X	TR PNP KTA1024
Q419	J2021020501X	TR NPN KTC3206
Q420	J2021020501X	TR NPN KTC3206
Q421	J2021000101X	TR PNP KTA1024
Q422	J2021000101X	TR PNP KTA1024
Q423	J2021020501X	TR NPN KTC3206
Q424	J2021020501X	TR NPN KTC3206
Q427	J2021020701X	TR NPN KTC3200 BL
Q428	J2021020701X	TR NPN KTC3200 BL
Q429	J2021020501X	TR NPN KTC3206
Q430	J2021020501X	TR NPN KTC3206
Q431	J2021000101X	TR PNP KTA1024
D401	7043654016	D-SLP 1N4148 100.0
D402	7043654016	D-SLP 1N4148 100.0
D403	7043654016	D-SLP 1N4148 100.0
D404	7043654016	D-SLP 1N4148 100.0
D405	7043654016	D-SLP 1N4148 100.0
D406	7043654016	D-SLP 1N4148 100.0
D501	7043654016	D-SLP 1N4148 100.0
D502	7043654016	D-SLP 1N4148 100.0
D551	7043654016	D-SLP 1N4148 100.0
D552	7043654016	D-SLP 1N4148 100.0

Designator	Part Number	Description
D553	7043654016	D-SLP 1N4148 100.0
D554	7043654016	D-SLP 1N4148 100.0
D555	7043654016	D-SLP 1N4148 100.0
D556	7043654016	D-SLP 1N4148 100.0
D566	7043654016	D-SLP 1N4148 100.0
D567	7043654016	D-SLP 1N4148 100.0
IC390	J2116004001X	IC BA7660FS 3-CH
IC391	J2116004003X	IC BA7603F VIDEO
IC981	J2112505000X	IC KIA7805P TO-220
Q625	J2021520302X	TR NPN 2SC4883A
Q626	J2021520302X	TR NPN 2SC4883A
Q633	J2021500102X	TR PNP 2SA1859A
Q634	J2021500102X	TR PNP 2SA1859A
Q635	J2021520302X	TR NPN 2SC4883A
Q636	J2021520302X	TR NPN 2SC4883A
Q637	J2002520103X	TR NPN 2SC5358-R
Q637	J2002520203X	TR NPN 2SC5198-R(1
Q638	J2002520103X	TR NPN 2SC5358-R
Q638	J2002520203X	TR NPN 2SC5198-R(1
Q639	J2002500103X	TR PNP 2SA1986-R
Q639	J2002500203X	TR PNP 2SA1941-R(1
Q640	J2002500103X	TR PNP 2SA1986-R
Q640	J2002500203X	TR PNP 2SA1941-R(1
D691	J2202306007X	DIODE BU8-04F
D691	J2202366007X	DIODE BU6-04F
D981	2041506016	D-SR 1N4004 400.0V
D982	2041506016	D-SR 1N4004 400.0V
D983	2041506016	D-SR 1N4004 400.0V
D984	2041506016	D-SR 1N4004 400.0V
D985	2041506016	D-SR 1N4004 400.0V
D986	2041506016	D-SR 1N4004 400.0V
D989	2041506016	D-SR 1N4004 400.0V
D990	2041506016	D-SR 1N4004 400.0V
Q432	J2021000101X	TR PNP KTA1024
Q501	J2021020701X	TR NPN KTC3200 BL
Q502	J2021020701X	TR NPN KTC3200 BL
Q503	J2021020701X	TR NPN KTC3200 BL
Q504	J2021020201X	TR NPN KTC3198 BL
Q506	J2021005101X	TR PNP KTA1268 BL
Q507	J2021005101X	TR PNP KTA1268 BL
Q508	J2021020701X	TR NPN KTC3200 BL
Q509	J2021000101X	TR PNP KTA1024
Q510	J2021020501X	TR NPN KTC3206
Q511	J2021000101X	TR PNP KTA1024
Q512	J2021020501X	TR NPN KTC3206
Q514	J2021020701X	TR NPN KTC3200 BL
Q515	J2021020501X	TR NPN KTC3206
Q516	J2021000101X	TR PNP KTA1024
Q551	J2021020701X	TR NPN KTC3200 BL
Q552	J2021020701X	TR NPN KTC3200 BL
Q553	J2021020701X	TR NPN KTC3200 BL
Q554	J2021020201X	TR NPN KTC3198 BL
Q555	J2021020201X	TR NPN KTC3198 BL
Q556	J2021020201X	TR NPN KTC3198 BL
Q557	J2021000201X	TR PNP KTA1266 Y
Q558	J2021000101X	TR PNP KTA1024
Q559	J2021220001X	TR NPN KRC107M
Q559	J2021220102X	TR NPN DTC114YSA
Q561	J2021005101X	TR PNP KTA1268 BL
D601	7043654016	D-SLP 1N4148 100.0
D602	7043654016	D-SLP 1N4148 100.0
D603	7043654016	D-SLP 1N4148 100.0
D604	7043654016	D-SLP 1N4148 100.0
D681	7043654016	D-SLP 1N4148 100.0
D682	7043654016	D-SLP 1N4148 100.0
D683	7043654016	D-SLP 1N4148 100.0
D684	7043654016	D-SLP 1N4148 100.0
D685	7043654016	D-SLP 1N4148 100.0
D987	7043654016	D-SLP 1N4148 100.0

Designator	Part Number	Description
D988	7043654016	D-SLP 1N4148 100.0
D991	J2221430635X	D-ZENER .5W 30V J
D992	7043654016	D-SLP 1N4148 100.0
D994	J2221475535X	D-Z/AX 0.5W 7.5V U
D996	J2221451535X	D-ZENER .5W 5V1 J
Q601	J2021020701X	TR NPN KTC3200 BL
Q602	J2021020701X	TR NPN KTC3200 BL
Q603	J2021020701X	TR NPN KTC3200 BL
Q604	J2021020701X	TR NPN KTC3200 BL
Q605	J2021020701X	TR NPN KTC3200 BL
Q606	J2021020701X	TR NPN KTC3200 BL
Q607	J2021020201X	TR NPN KTC3198 BL
Q608	J2021020201X	TR NPN KTC3198 BL
Q611	J2021005101X	TR PNP KTA1268 BL
Q612	J2021005101X	TR PNP KTA1268 BL
Q613	J2021005101X	TR PNP KTA1268 BL
Q614	J2021005101X	TR PNP KTA1268 BL
Q615	J2021020701X	TR NPN KTC3200 BL
Q616	J2021020701X	TR NPN KTC3200 BL
Q617	J2021000101X	TR PNP KTA1024
Q618	J2021000101X	TR PNP KTA1024
Q619	J2021020501X	TR NPN KTC3206
Q620	J2021020501X	TR NPN KTC3206
Q621	J2021000101X	TR PNP KTA1024
Q622	J2021000101X	TR PNP KTA1024
Q623	J2021020501X	TR NPN KTC3206
Q624	J2021020501X	TR NPN KTC3206
Q627	J2021020701X	TR NPN KTC3200 BL
Q628	J2021020701X	TR NPN KTC3200 BL
Q629	J2021020501X	TR NPN KTC3206
Q630	J2021020501X	TR NPN KTC3206
Q631	J2021000101X	TR PNP KTA1024
Q632	J2021000101X	TR PNP KTA1024
Q681	J2021020701X	TR NPN KTC3200 BL
Q682	J2021020701X	TR NPN KTC3200 BL
Q683	J2021005101X	TR PNP KTA1268 BL
Q981	J2021005101X	TR PNP KTA1268 BL
Q982	J2021020801X	TR MPSA06 Y TO-92

Capacitors

C621	13073530AM	CE 470U0F +20% 50.
C621	13076940AM	CE 470U0F +20% 63.
C622	13073530AM	CE 470U0F +20% 50.
C622	13076940AM	CE 470U0F +20% 63.
C623	13073530AM	CE 470U0F +20% 50.
C623	13076940AM	CE 470U0F +20% 63.
C624	13073530AM	CE 470U0F +20% 50.
C624	13076940AM	CE 470U0F +20% 63.
C691	J3420447256X	CE DL 4700U 50V
C691	J3420468256X	CE 6800UF 50V
C691	J3420468266X	CE 6800UF 63V
C692	J3420447256X	CE DL 4700U 50V
C692	J3420468256X	CE 6800UF 50V
C692	J3420468266X	CE 6800UF 63V
C982	J3531472412X	CAP AC250V 472-M
C984	13073530AM	CE 470U0F +20% 50.
C989	13073530AM	CE 470U0F +20% 50.
C990	13073530AM	CE 470U0F +20% 50.
C111	2093665016	CC 100P0F +10% -10
C112	2093665016	CC 100P0F +10% -10
C113	2093665016	CC 100P0F +10% -10
C114	2093665016	CC 100P0F +10% -10
C115	2093665016	CC 100P0F +10% -10
C116	2093665016	CC 100P0F +10% -10
C401	2026888030	CE 10U0F +20% 50.0
C402	2026888030	CE 10U0F +20% 50.0
C403	1105530071	CC 68P0F +5% -5% 5
C404	1105530071	CC 68P0F +5% -5% 5

Designator	Part Number	Description	Designator	Part Number	Description
C405	2026907030	CE 100U0F +20% 25.	C582	2026783030	CE 47U0F +20% 16.0
C406	2026907030	CE 100U0F +20% 25.	C583	2026783030	CE 47U0F +20% 16.0
C407	2026908030	CE 220U0F +20% 10.	C588	1500213030	CE 10U0F +20% 16.0
C408	2026908030	CE 220U0F +20% 10.	C589	1500213030	CE 10U0F +20% 16.0
C409	3093607071	CC 12P0F +5% -5% 5	C374	2024647071	CC 100N0F +80% -20
C410	3093607071	CC 12P0F +5% -5% 5	C375	2026783030	CE 47U0F +20% 16.0
C411	6043915071	CC 33P0F +5% -5% 5	C376	2026902030	CE 100U0F +20% 16.
C412	6043915071	CC 33P0F +5% -5% 5	C377	2026889030	CE 22U0F +20% 25.0
C413	2026888030	CE 10U0F +20% 50.0	C378	2026907030	CE 100U0F +20% 25.
C414	2026888030	CE 10U0F +20% 50.0	C379	2026889030	CE 22U0F +20% 25.0
C415	2026888030	CE 10U0F +20% 50.0	C380	2026902030	CE 100U0F +20% 16.
C416	2026888030	CE 10U0F +20% 50.0	C381	2026889030	CE 22U0F +20% 25.0
C417	J3640104320X	CP MET .1U 63V -K	C382	2024647071	CC 100N0F +80% -20
C418	J3640104320X	CP MET .1U 63V -K	C383	2026783030	CE 47U0F +20% 16.0
C419	J3640104320X	CP MET .1U 63V -K	C384	2026884030	CE 1U0F +20% 50.0V
C420	J3640104320X	CP MET .1U 63V -K	C387	2026884030	CE 1U0F +20% 50.0V
C425	1105556071	CC 3N3F +10% -10%	C388	2026884030	CE 1U0F +20% 50.0V
C426	1105556071	CC 3N3F +10% -10%	C389	2026884030	CE 1U0F +20% 50.0V
C431	J3600473330X	CP .047U 100V K	C392	2026884030	CE 1U0F +20% 50.0V
C432	J3600473330X	CP .047U 100V K	C395	2026884030	CE 1U0F +20% 50.0V
C433	J3600473330X	CP .047U 100V K	C396	2093665016	CC 100P0F +10% -10
C434	2025004016	CC 220P0F +10% -10	C397	2093665016	CC 100P0F +10% -10
C435	2025004016	CC 220P0F +10% -10	C398	2093665016	CC 100P0F +10% -10
C436	2025004016	CC 220P0F +10% -10	C399	2029347016	CC 100N0F +80% -20
C437	2025004016	CC 220P0F +10% -10	C601	2026888030	CE 10U0F +20% 50.0
C439	2025004016	CC 220P0F +10% -10	C602	2026888030	CE 10U0F +20% 50.0
C441	2025004016	CC 220P0F +10% -10	C603	1105530071	CC 68P0F +5% -5% 5
C443	2025004016	CC 220P0F +10% -10	C604	1105530071	CC 68P0F +5% -5% 5
C444	2025004016	CC 220P0F +10% -10	C605	2026907030	CE 100U0F +20% 25.
C445	2024647071	CC 100N0F +80% -20	C606	2026907030	CE 100U0F +20% 25.
C446	2024647071	CC 100N0F +80% -20	C607	2026908030	CE 220U0F +20% 10.
C483	J3640104350X	CP MET .1U 250V -M	C608	2026908030	CE 220U0F +20% 10.
C484	J3600473330X	CP .047U 100V K	C609	3093607071	CC 12P0F +5% -5% 5
C489	2026888030	CE 10U0F +20% 50.0	C610	3093607071	CC 12P0F +5% -5% 5
C490	2026888030	CE 10U0F +20% 50.0	C611	6043915071	CC 33P0F +5% -5% 5
C492	2026888030	CE 10U0F +20% 50.0	C612	6043915071	CC 33P0F +5% -5% 5
C494	2026888030	CE 10U0F +20% 50.0	C613	2026888030	CE 10U0F +20% 50.0
C496	2026888030	CE 10U0F +20% 50.0	C614	2026888030	CE 10U0F +20% 50.0
C497	2026888030	CE 10U0F +20% 50.0	C615	2026888030	CE 10U0F +20% 50.0
C498	2026888030	CE 10U0F +20% 50.0	C616	2026888030	CE 10U0F +20% 50.0
C501	2026888030	CE 10U0F +20% 50.0	C617	J3640104320X	CP MET .1U 63V -K
C502	1105530071	CC 68P0F +5% -5% 5	C618	J3640104320X	CP MET .1U 63V -K
C503	2026907030	CE 100U0F +20% 25.	C619	J3640104320X	CP MET .1U 63V -K
C504	2026908030	CE 220U0F +20% 10.	C620	J3640104320X	CP MET .1U 63V -K
C505	3093607071	CC 12P0F +5% -5% 5	C625	1105556071	CC 3N3F +10% -10%
C506	6043915071	CC 33P0F +5% -5% 5	C626	1105556071	CC 3N3F +10% -10%
C507	2026888030	CE 10U0F +20% 50.0	C629	4043358071	CC 680P0F +10% -10
C508	2026888030	CE 10U0F +20% 50.0	C630	4043358071	CC 680P0F +10% -10
C509	J3640104320X	CP MET .1U 63V -K	C681	J3640683220X	CMP 0.068U 63V J
C510	J3640104320X	CP MET .1U 63V -K	C682	J3640683220X	CMP 0.068U 63V J
C513	1105556071	CC 3N3F +10% -10%	C693	J3640104350X	CP MET .1U 250V -M
C551	J3640683220X	CMP 0.068U 63V J	C694	J3640104350X	CP MET .1U 250V -M
C552	J3640683220X	CMP 0.068U 63V J	C695	J3640104350X	CP MET .1U 250V -M
C553	J3640683220X	CMP 0.068U 63V J	C696	1500213030	CE 10U0F +20% 16.0
C554	J3470147121X	CE SG 470U 10V M	C971	2026884030	CE 1U0F +20% 50.0V
C555	7042852071	CC 10N0F +10% -10%	C983	7042852071	CC 10N0F +10% -10%
C556	7042852071	CC 10N0F +10% -10%	C985	2049503016	CC 100N0F +10% -10
C558	2029347016	CC 100N0F +80% -20	C986	2026884030	CE 1U0F +20% 50.0V
C563	2029347016	CC 100N0F +80% -20	C987	2026888030	CE 10U0F +20% 50.0
C564	J3640104350X	CP MET .1U 250V -M	C988	2049503016	CC 100N0F +10% -10
C565	J3640104350X	CP MET .1U 250V -M	C991	2026901030	CE 47U0F +20% 50.0
C566	J3600473330X	CP .047U 100V K	C992	1303935030	CE 100U0F +20% 35.
C567	J3600473330X	CP .047U 100V K	C993	2049503016	CC 100N0F +10% -10
C568	1500213030	CE 10U0F +20% 16.0	C994	2049503016	CC 100N0F +10% -10
C569	4043358071	CC 680P0F +10% -10	C995	2049503016	CC 100N0F +10% -10
C570	4043358071	CC 680P0F +10% -10	C997	7042852071	CC 10N0F +10% -10%
C571	4043358071	CC 680P0F +10% -10	C998	7042852071	CC 10N0F +10% -10%
C576	2093665016	CC 100P0F +10% -10	C999	7042852071	CC 10N0F +10% -10%
C577	2093665016	CC 100P0F +10% -10			

Designator Part Number Description

Designator Part Number Description

Resistors

R671 J3076228421X RES MPR 0.22 5W J
 R672 J3076228421X RES MPR 0.22 5W J
 R675 J3010100620X RES OXIDE 10 1W J
 R676 J3010100620X RES OXIDE 10 1W J
 R995 J3091335033X RES 3.3MOHM 1/2W
 R121 5088297016 RCF 470R0 OHM +5%
 R122 5088297016 RCF 470R0 OHM +5%
 R123 3093951016 RCF 100K0 OHM +5%
 R124 3093951016 RCF 100K0 OHM +5%
 R125 5088297016 RCF 470R0 OHM +5%
 R126 5088297016 RCF 470R0 OHM +5%
 R127 3093951016 RCF 100K0 OHM +5%
 R128 3093951016 RCF 100K0 OHM +5%
 R129 5088297016 RCF 470R0 OHM +5%
 R130 2046946016 RCF 2K2 OHM +5% 25
 R131 3093951016 RCF 100K0 OHM +5%
 R132 3093951016 RCF 100K0 OHM +5%
 R401 6044155016 RCF 330R0 OHM +5%
 R402 6044155016 RCF 330R0 OHM +5%
 R403 3093949016 RCF 33K0 OHM +5% 2
 R403 8043703016 RCF 27K0 OHM +5% 2
 R403 9057113016 RCF 39K0 OHM +5% 2
 R404 3093949016 RCF 33K0 OHM +5% 2
 R404 8043703016 RCF 27K0 OHM +5% 2
 R404 9057113016 RCF 39K0 OHM +5% 2
 R405 4043563016 RCF 1K5 OHM +5% 25
 R406 4043563016 RCF 1K5 OHM +5% 25
 R407 4043563016 RCF 1K5 OHM +5% 25
 R408 4043563016 RCF 1K5 OHM +5% 25
 R409 2046945016 RCF 220R0 OHM +5%
 R410 2046945016 RCF 220R0 OHM +5%
 R411 2046945016 RCF 220R0 OHM +5%
 R412 2046945016 RCF 220R0 OHM +5%
 R413 1105961016 RCF 270R0 OHM +5%
 R414 1105961016 RCF 270R0 OHM +5%
 R415 2046951016 RCF 43K0 OHM +5% 2
 R416 2046951016 RCF 43K0 OHM +5% 2
 R417 3093949016 RCF 33K0 OHM +5% 2
 R417 8043703016 RCF 27K0 OHM +5% 2
 R417 9057113016 RCF 39K0 OHM +5% 2
 R418 3093949016 RCF 33K0 OHM +5% 2
 R418 8043703016 RCF 27K0 OHM +5% 2
 R418 9057113016 RCF 39K0 OHM +5% 2
 R419 1105966016 RCF 2K0 OHM +5% 25
 R419 8043701016 RCF 1K8 OHM +5% 25
 R420 1105966016 RCF 2K0 OHM +5% 25
 R420 8043701016 RCF 1K8 OHM +5% 25
 R421 6044156016 RCF 560R0 OHM +5%
 R422 6044156016 RCF 560R0 OHM +5%
 R423 6044156016 RCF 560R0 OHM +5%
 R424 6044156016 RCF 560R0 OHM +5%
 R425 6044156016 RCF 560R0 OHM +5%
 R426 6044156016 RCF 560R0 OHM +5%
 R427 6044156016 RCF 560R0 OHM +5%
 R428 6044156016 RCF 560R0 OHM +5%
 R429 6044156016 RCF 560R0 OHM +5%
 R430 6044156016 RCF 560R0 OHM +5%
 R431 6044156016 RCF 560R0 OHM +5%
 R432 6044156016 RCF 560R0 OHM +5%
 R433 5088296016 RCF 150R0 OHM +5%
 R434 5088296016 RCF 150R0 OHM +5%
 R435 5088296016 RCF 150R0 OHM +5%
 R436 5088296016 RCF 150R0 OHM +5%
 R437 5088301016 RCF 15K0 OHM +5% 2
 R438 5088301016 RCF 15K0 OHM +5% 2
 R439 5088301016 RCF 15K0 OHM +5% 2
 R440 5088301016 RCF 15K0 OHM +5% 2

R441 5088296016 RCF 150R0 OHM +5%
 R442 5088296016 RCF 150R0 OHM +5%
 R443 5088296016 RCF 150R0 OHM +5%
 R444 5088296016 RCF 150R0 OHM +5%
 R445 3093936016 RCF 10R0 OHM +5% 2
 R446 3093936016 RCF 10R0 OHM +5% 2
 R447 3093936016 RCF 10R0 OHM +5% 2
 R448 3093936016 RCF 10R0 OHM +5% 2
 R449 1105964016 RCF 1K0 OHM +5% 25
 R450 1105964016 RCF 1K0 OHM +5% 25
 R451 6044156016 RCF 560R0 OHM +5%
 R452 6044156016 RCF 560R0 OHM +5%
 R453 4043564016 RCF 4K7 OHM +5% 25
 R454 4043564016 RCF 4K7 OHM +5% 25
 R455 7043056016 RCF 5K6 OHM +5% 25
 R456 7043056016 RCF 5K6 OHM +5% 25
 R457 5088295016 RCF 100R0 OHM +5%
 R458 5088295016 RCF 100R0 OHM +5%
 R459 5088295016 RCF 100R0 OHM +5%
 R460 5088295016 RCF 100R0 OHM +5%
 R461 3093937016 RCF 15R0 OHM +5% 2
 R462 3093937016 RCF 15R0 OHM +5% 2
 R463 3093937016 RCF 15R0 OHM +5% 2
 R464 3093937016 RCF 15R0 OHM +5% 2
 R465 4043891016 RCF 2R2 OHM +5% 25
 R466 4043891016 RCF 2R2 OHM +5% 25
 R467 4043891016 RCF 2R2 OHM +5% 25
 R468 4043891016 RCF 2R2 OHM +5% 25
 R469 1105959016 RCF 82R0 OHM +5% 2
 R470 1105959016 RCF 82R0 OHM +5% 2
 R473 3093936016 RCF 10R0 OHM +5% 2
 R474 3093936016 RCF 10R0 OHM +5% 2
 R477 3093936016 RCF 10R0 OHM +5% 2
 R478 3093936016 RCF 10R0 OHM +5% 2
 R489 2046945016 RCF 220R0 OHM +5%
 R490 1105963016 RCF 680R0 OHM +5%
 R501 6044155016 RCF 330R0 OHM +5%
 R502 3093949016 RCF 33K0 OHM +5% 2
 R502 8043703016 RCF 27K0 OHM +5% 2
 R502 9057113016 RCF 39K0 OHM +5% 2
 R503 4043563016 RCF 1K5 OHM +5% 25
 R504 4043563016 RCF 1K5 OHM +5% 25
 R505 2046945016 RCF 220R0 OHM +5%
 R506 2046945016 RCF 220R0 OHM +5%
 R507 1105961016 RCF 270R0 OHM +5%
 R508 2046951016 RCF 43K0 OHM +5% 2
 R509 3093949016 RCF 33K0 OHM +5% 2
 R509 8043703016 RCF 27K0 OHM +5% 2
 R509 9057113016 RCF 39K0 OHM +5% 2
 R510 1105966016 RCF 2K0 OHM +5% 25
 R510 8043701016 RCF 1K8 OHM +5% 25
 R511 6044156016 RCF 560R0 OHM +5%
 R512 6044156016 RCF 560R0 OHM +5%
 R513 6044156016 RCF 560R0 OHM +5%
 R514 6044156016 RCF 560R0 OHM +5%
 R515 6044156016 RCF 560R0 OHM +5%
 R516 6044156016 RCF 560R0 OHM +5%
 R517 5088296016 RCF 150R0 OHM +5%
 R518 5088296016 RCF 150R0 OHM +5%
 R519 5088301016 RCF 15K0 OHM +5% 2
 R520 5088301016 RCF 15K0 OHM +5% 2
 R521 5088296016 RCF 150R0 OHM +5%
 R522 5088296016 RCF 150R0 OHM +5%
 R523 3093936016 RCF 10R0 OHM +5% 2
 R524 3093936016 RCF 10R0 OHM +5% 2
 R525 1105964016 RCF 1K0 OHM +5% 25
 R526 6044156016 RCF 560R0 OHM +5%
 R527 4043564016 RCF 4K7 OHM +5% 25
 R528 7043056016 RCF 5K6 OHM +5% 25

Designator	Part Number	Description	Designator	Part Number	Description
R529	5088295016	RCF 100R0 OHM +5%	R606	4043563016	RCF 1K5 OHM +5% 25
R530	5088295016	RCF 100R0 OHM +5%	R607	4043563016	RCF 1K5 OHM +5% 25
R531	3093937016	RCF 15R0 OHM +5% 2	R608	4043563016	RCF 1K5 OHM +5% 25
R532	3093937016	RCF 15R0 OHM +5% 2	R609	2046945016	RCF 220R0 OHM +5%
R533	4043891016	RCF 2R2 OHM +5% 25	R610	2046945016	RCF 220R0 OHM +5%
R534	4043891016	RCF 2R2 OHM +5% 25	R612	2046945016	RCF 220R0 OHM +5%
R535	1105959016	RCF 82R0 OHM +5% 2	R613	1105961016	RCF 270R0 OHM +5%
R537	3093936016	RCF 10R0 OHM +5% 2	R614	1105961016	RCF 270R0 OHM +5%
R539	3093936016	RCF 10R0 OHM +5% 2	R615	2046951016	RCF 43K0 OHM +5% 2
R551	4043563016	RCF 1K5 OHM +5% 25	R616	2046951016	RCF 43K0 OHM +5% 2
R552	4043563016	RCF 1K5 OHM +5% 25	R617	3093949016	RCF 33K0 OHM +5% 2
R553	5088301016	RCF 15K0 OHM +5% 2	R617	8043703016	RCF 27K0 OHM +5% 2
R554	5088301016	RCF 15K0 OHM +5% 2	R617	9057113016	RCF 39K0 OHM +5% 2
R555	6044158016	RCF 22K0 OHM +5% 2	R618	3093949016	RCF 33K0 OHM +5% 2
R556	6044158016	RCF 22K0 OHM +5% 2	R618	8043703016	RCF 27K0 OHM +5% 2
R557	4043563016	RCF 1K5 OHM +5% 25	R618	9057113016	RCF 39K0 OHM +5% 2
R558	5088301016	RCF 15K0 OHM +5% 2	R619	1105966016	RCF 2K0 OHM +5% 25
R559	6044158016	RCF 22K0 OHM +5% 2	R619	8043701016	RCF 1K8 OHM +5% 25
R561	7043057016	RCF 8K2 OHM +5% 25	R620	1105966016	RCF 2K0 OHM +5% 25
R562	1105971016	RCF 56K0 OHM +5% 2	R620	8043701016	RCF 1K8 OHM +5% 25
R563	1105971016	RCF 56K0 OHM +5% 2	R621	6044156016	RCF 560R0 OHM +5%
R564	1105971016	RCF 56K0 OHM +5% 2	R622	6044156016	RCF 560R0 OHM +5%
R565	9057112016	RCF 12K0 OHM +5% 2	R623	6044156016	RCF 560R0 OHM +5%
R566	5088295016	RCF 100R0 OHM +5%	R624	6044156016	RCF 560R0 OHM +5%
R567	3093948016	RCF 10K0 OHM +5% 2	R625	6044156016	RCF 560R0 OHM +5%
R568	3093948016	RCF 10K0 OHM +5% 2	R626	6044156016	RCF 560R0 OHM +5%
R569	3093948016	RCF 10K0 OHM +5% 2	R627	6044156016	RCF 560R0 OHM +5%
R570	1105961016	RCF 270R0 OHM +5%	R628	6044156016	RCF 560R0 OHM +5%
R571	8043703016	RCF 27K0 OHM +5% 2	R629	6044156016	RCF 560R0 OHM +5%
R585	4043563016	RCF 1K5 OHM +5% 25	R630	6044156016	RCF 560R0 OHM +5%
R586	4043563016	RCF 1K5 OHM +5% 25	R631	6044156016	RCF 560R0 OHM +5%
R587	9057113016	RCF 39K0 OHM +5% 2	R632	6044156016	RCF 560R0 OHM +5%
R588	9057113016	RCF 39K0 OHM +5% 2	R633	5088296016	RCF 150R0 OHM +5%
R589	4043563016	RCF 1K5 OHM +5% 25	R634	5088296016	RCF 150R0 OHM +5%
R590	9057113016	RCF 39K0 OHM +5% 2	R635	5088296016	RCF 150R0 OHM +5%
R591	3093948016	RCF 10K0 OHM +5% 2	R636	5088296016	RCF 150R0 OHM +5%
R592	9057113016	RCF 39K0 OHM +5% 2	R637	5088301016	RCF 15K0 OHM +5% 2
R593	5088297016	RCF 470R0 OHM +5%	R638	5088301016	RCF 15K0 OHM +5% 2
R594	5088297016	RCF 470R0 OHM +5%	R639	5088301016	RCF 15K0 OHM +5% 2
R595	5088297016	RCF 470R0 OHM +5%	R640	5088301016	RCF 15K0 OHM +5% 2
R596	5088295016	RCF 100R0 OHM +5%	R641	5088296016	RCF 150R0 OHM +5%
R597	5088295016	RCF 100R0 OHM +5%	R642	5088296016	RCF 150R0 OHM +5%
R606	3093951016	RCF 100K0 OHM +5%	R643	5088296016	RCF 150R0 OHM +5%
R607	3093951016	RCF 100K0 OHM +5%	R644	5088296016	RCF 150R0 OHM +5%
R608	1105964016	RCF 1K0 OHM +5% 25	R645	3093936016	RCF 10R0 OHM +5% 2
R609	9057112016	RCF 12K0 OHM +5% 2	R646	3093936016	RCF 10R0 OHM +5% 2
R610	1105964016	RCF 1K0 OHM +5% 25	R647	3093936016	RCF 10R0 OHM +5% 2
R611	9057112016	RCF 12K0 OHM +5% 2	R648	3093936016	RCF 10R0 OHM +5% 2
R385	7043052016	RCF 75R0 OHM +5% 2	R649	1105964016	RCF 1K0 OHM +5% 25
R386	7043052016	RCF 75R0 OHM +5% 2	R650	1105964016	RCF 1K0 OHM +5% 25
R387	7043052016	RCF 75R0 OHM +5% 2	R651	6044156016	RCF 560R0 OHM +5%
R389	7043052016	RCF 75R0 OHM +5% 2	R652	6044156016	RCF 560R0 OHM +5%
R391	7043052016	RCF 75R0 OHM +5% 2	R653	4043564016	RCF 4K7 OHM +5% 25
R392	7043052016	RCF 75R0 OHM +5% 2	R654	4043564016	RCF 4K7 OHM +5% 25
R393	7043052016	RCF 75R0 OHM +5% 2	R655	7043056016	RCF 5K6 OHM +5% 25
R394	7043052016	RCF 75R0 OHM +5% 2	R656	7043056016	RCF 5K6 OHM +5% 25
R396	7043052016	RCF 75R0 OHM +5% 2	R657	5088295016	RCF 100R0 OHM +5%
R397	3093948016	RCF 10K0 OHM +5% 2	R658	5088295016	RCF 100R0 OHM +5%
R398	3093948016	RCF 10K0 OHM +5% 2	R659	5088295016	RCF 100R0 OHM +5%
R399	3093948016	RCF 10K0 OHM +5% 2	R660	5088295016	RCF 100R0 OHM +5%
R601	6044155016	RCF 330R0 OHM +5%	R661	3093937016	RCF 15R0 OHM +5% 2
R602	6044155016	RCF 330R0 OHM +5%	R662	3093937016	RCF 15R0 OHM +5% 2
R603	3093949016	RCF 33K0 OHM +5% 2	R663	3093937016	RCF 15R0 OHM +5% 2
R603	8043703016	RCF 27K0 OHM +5% 2	R664	3093937016	RCF 15R0 OHM +5% 2
R603	9057113016	RCF 39K0 OHM +5% 2	R665	4043891016	RCF 2R2 OHM +5% 25
R604	3093949016	RCF 33K0 OHM +5% 2	R666	4043891016	RCF 2R2 OHM +5% 25
R604	8043703016	RCF 27K0 OHM +5% 2	R667	4043891016	RCF 2R2 OHM +5% 25
R604	9057113016	RCF 39K0 OHM +5% 2	R668	4043891016	RCF 2R2 OHM +5% 25
R605	4043563016	RCF 1K5 OHM +5% 25	R669	1105959016	RCF 82R0 OHM +5% 2

Designator	Part Number	Description	Designator	Part Number	Description
R670	1105959016	RCF 82R0 OHM +5% 2	WA986	J4420040700X	CNT PLUG 2.5 7P
R673	3093936016	RCF 10R0 OHM +5% 2	W301	J4305100073X	CNT ASSY 1P 80MM #
R674	3093936016	RCF 10R0 OHM +5% 2	W302	J4305100073X	CNT ASSY 1P 80MM #
R677	3093936016	RCF 10R0 OHM +5% 2	FH401	J4210020001X	FUSE CLIP 0.3T
R678	3093936016	RCF 10R0 OHM +5% 2	FH402	J4210020001X	FUSE CLIP 0.3T
R679	5088297016	RCF 470R0 OHM +5%	FH403	J4210020001X	FUSE CLIP 0.3T
R680	5088297016	RCF 470R0 OHM +5%	FH404	J4210020001X	FUSE CLIP 0.3T
R681	4043563016	RCF 1K5 OHM +5% 25	FH405	J4210020001X	FUSE CLIP 0.3T
R682	4043563016	RCF 1K5 OHM +5% 25	FH406	J4210020001X	FUSE CLIP 0.3T
R683	5088301016	RCF 15K0 OHM +5% 2	FH407	J4210020001X	FUSE CLIP 0.3T
R684	5088301016	RCF 15K0 OHM +5% 2	FH408	J4210020001X	FUSE CLIP 0.3T
R685	6044158016	RCF 22K0 OHM +5% 2	FH981	J4210020001X	FUSE CLIP 0.3T
R686	6044158016	RCF 22K0 OHM +5% 2			
R687	4043563016	RCF 1K5 OHM +5% 25			
R688	4043563016	RCF 1K5 OHM +5% 25			
R689	9057113016	RCF 39K0 OHM +5% 2			
R690	9057113016	RCF 39K0 OHM +5% 2			
R691	3093948016	RCF 10K0 OHM +5% 2			
R692	9057113016	RCF 39K0 OHM +5% 2			
R971	3093948016	RCF 10K0 OHM +5% 2			
R972	3093951016	RCF 100K0 OHM +5%			
R981	2047253016	RCF 4R7 OHM +5% 25			
R982	2046946016	RCF 2K2 OHM +5% 25			
R983	1105964016	RCF 1K0 OHM +5% 25			
R984	1105967016	RCF 2K7 OHM +5% 25			
R985	3093938016	RCF 22R0 OHM +5% 2			
R986	2046946016	RCF 2K2 OHM +5% 25			
R987	6044156016	RCF 560R0 OHM +5%			
R988	1106757016	RCF 1R0 OHM +5% 25			
R989	1106757016	RCF 1R0 OHM +5% 25			
R993	7043056016	RCF 5K6 OHM +5% 25			
VR601	J3211310210X	RES SEMI 1K			
VR602	J3211310210X	RES SEMI 1K			

AVR210 COMPLETE TUNER PCB ASS'Y PART# J4099100170X

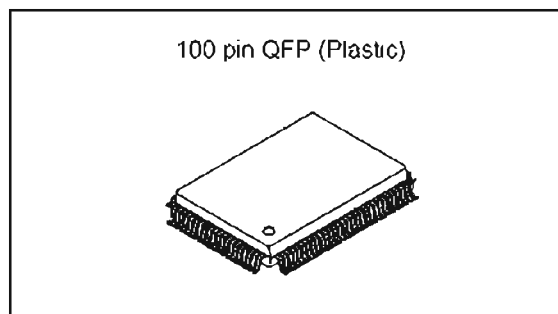
Miscellaneous

RL981	J5511300010X	RELAY 10A 12V
RL981	J5511300020X	RELAY SDT-S-112DMR
	J60530006000	HEAT SINK 16X7.5X3
	J5636140010X	SCREW
	J90400038000	LABEL FUSE SB5A/12
AC981	J1561000006X	AC OUTLET CE
AC981	J44900000110	AC OUTLET A204D004
AC981	J44901000100	AC OUTLET A304D007
BKT1	J60300028000	BKT GROUND ET 0.5T
BKT2	J60300028000	BKT GROUND ET 0.5T
CA81	J3926100000X	X-C .1U PCX2 335M
CN606	J4305100066X	CNT ASSY 3P 900MM
CP390	J4420030440X	CNT PLUG 4P 2.0MM
FU981	J5502250320X	FUSE SB 5A/125V
FU981	J5502263320X	FUSE SB 6.3A/125V
FU981	J5502270320X	FUSE SB 7A/125V
FU981	J5503331330X	FUSE 250V 3.15A
FU981	J5503340330X	FUSET 4A/250V
FU981	J5503350330X	FUSE 5A/250V
H012	J4305100026X	LUG WIRE 1P 200MM
H020	J4305100026X	LUG WIRE 1P 200MM
JA290	J44309000000	JACK RCA 9P GND CAP
JK601	J44001400000	TERMINAL SCREW 4P
L601	J1451000030X	COIL-AF CHOKE .7UH
L602	J1451000030X	COIL-AF CHOKE .7UH
T981	55175760	ST'BY TRANS
WA601	J4420040200X	CNT ST 5267-02A
WA602	J4420040200X	CNT ST 5267-02A
WA603	J4420050300X	CNT ST 35313-0310
WA625	J4420030440X	CNT PLUG 4P 2.0MM
WA981	J4420060260X	CONNECTOR
WA983	J4420060200X	CONNECTOR
WA985	J4420060200X	CONNECTOR

SONY**CXP82832/82840/82852/82860****CMOS 8-bit Single Chip Microcomputer****Description**

The CXP82832/82840/82852/82860 is a CMOS 8-bit single chip microcomputer integrating on a single chip an A/D converter, serial interface, timer/counter, time base timer, capture timer/counter, fluorescent display panel controller/driver, remote control reception circuit, and PWM output besides the basic configurations of 8-bit CPU, ROM, RAM, and I/O port.

The CXP82832/82840/82852/82860 also provides sleep/stop function that enables lower power consumption.

**Structure**

Silicon gate CMOS IC

Features

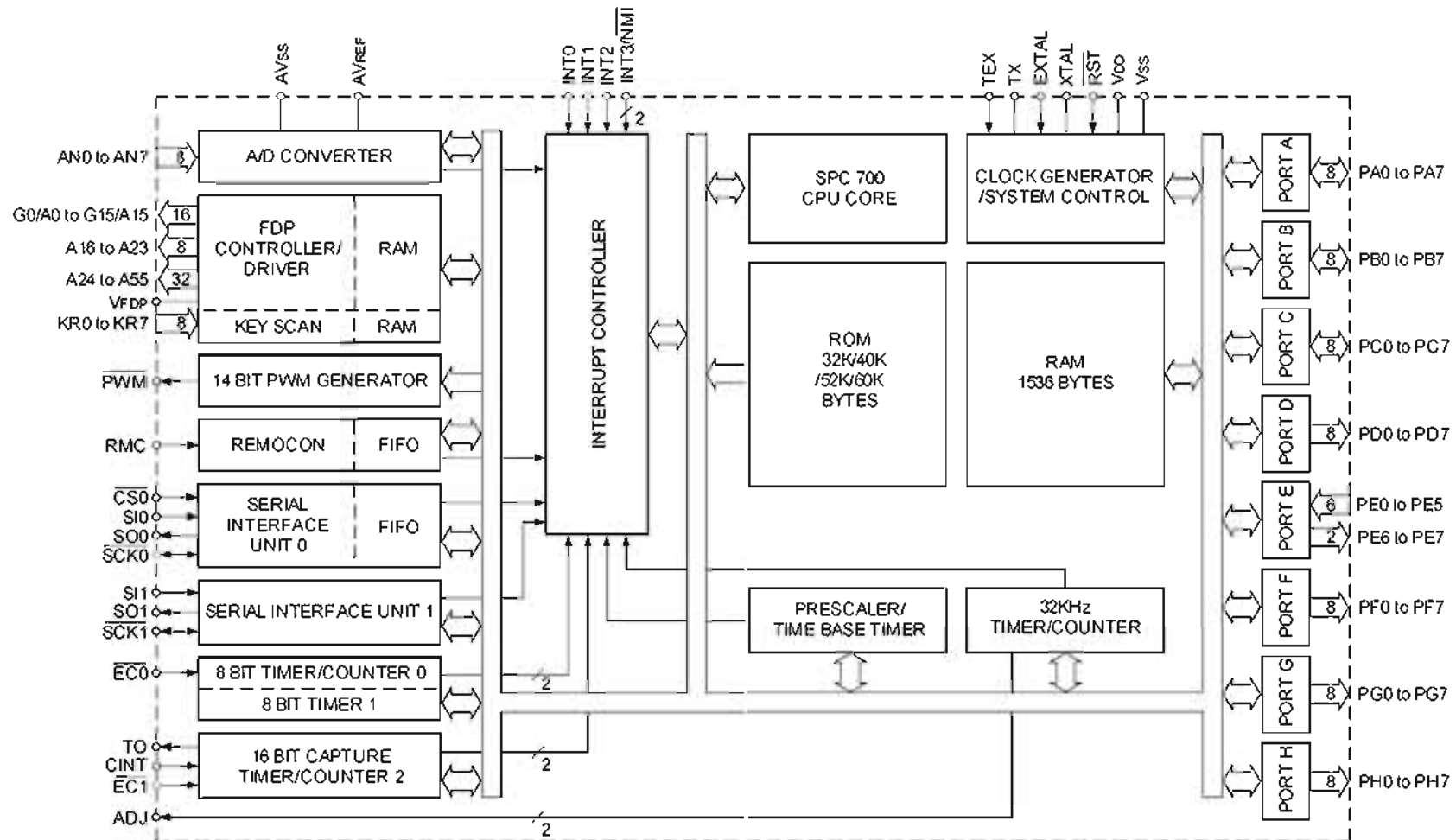
- Wide-range instruction system (213 instructions) to cover various types of data
 - 16-bit arithmetic/multiplication and division/boolean bit operation instructions
- Minimum instruction cycle
 - 400ns at 10MHz operation
 - (122μs at 32kHz operation)
- Incorporated ROM capacity
 - 32K bytes (CXP82832)
 - 40K bytes (CXP82840)
 - 52K bytes (CXP82852)
 - 60K bytes (CXP82860)
- Incorporated RAM capacity
 - 1536 bytes (including fluorescent display area)
- Peripheral functions
 - A/D converter
 - 8 bits, 8 channels, successive approximation method
 - (Conversion time of 32μs/10MHz)
 - Serial interface
 - 8-bit, 8-stage FIFO incorporated
 - (Auto transfer for 1 to 8 bytes), 1 channel
 - 8-bit clock synchronized type, 1 channel
 - Timers
 - 8-bit timer, 8-bit timer/counter, 19-bit time base timer
 - 16-bit capture timer/counter, 32kHz timer/counter
 - Fluorescent display panel controller/driver
 - Supports the universal grid fluorescent display panel.
 - High voltage drive output port of 56 pins (40V)
 - Maximum of 640 segments display possible
 - Display timing number of 1 to 20
 - Dimmer function
 - Incorporated pull-down resistor (Mask option)
 - Hardware key scan function (Maximum of 16 × 8 key matrix supportable)
 - Remote control reception circuit
 - 8-bit pulse measurement counter, 6-stage FIFO
 - PWM output
 - 14 bits, 1 channel
- Interruption
 - 16 factors, 15 vectors, multi-interruption possible
- Standby mode
 - SLEEP/STOP
- Package
 - 100-pin plastic QFP
- Piggyback/evaluation chip
 - CXP82800 100-pin ceramic QFP

Sony reserves the right to change products and specifications without prior notice. This information does not convey any license by any implication or otherwise under any patents or other right. Application circuits shown, if any, are typical examples illustrating the operation of the devices. Sony cannot assume responsibility for any problems arising out of the use of these circuits.

Block Diagram

SONY

CXP82832/82840/82852/82860



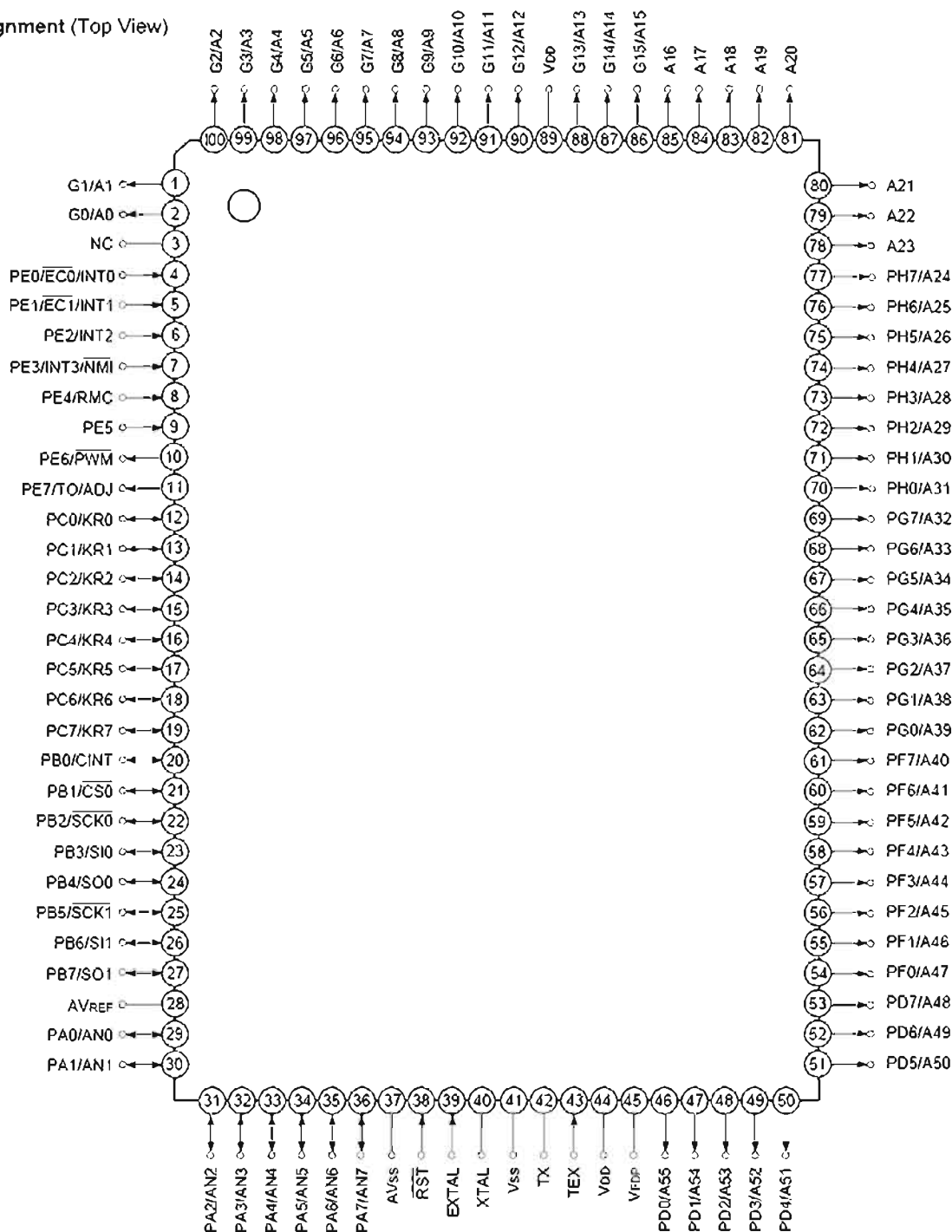
CMOS 8-Bit Single Chip Microcomputer IC

CXP82860

SONY

CXP82832/82840/82852/82860

Pin Assignment (Top View)



Note) 1. NC (Pin 3) must be connected to VDD.

2. VDD (Pins 44 and 89) must be connected to VDD.

Pin code	I/O	Functions		
PA0/AN0 to PA7/AN7	I/O/ Analog input	(Port A) 8-bit I/O port. I/O can be set in a unit of single bits. Incorporation of the pull-up resistor can be set through the software in a unit of 4 bits. (8pins)	Analog inputs to A/D converter. (8 pins)	
PB0/CINT	I/O/Input	(Port B) 8-bit I/O port. I/O can be set in a unit of single bits. Incorporation of the pull-up resistor can be set through the software in a unit of 4 bits. (8 pins)	Capture input to 16-bit timer/counter.	
PB1/ $\overline{\text{CS0}}$	I/O/Input		Chip select input for serial interface (CH0).	
PB2/ $\overline{\text{SCK0}}$	I/O/I/O		Serial clock I/O (CH0).	
PB3/SI0	I/O/Input		Serial data input (CH0).	
PB4/SO0	I/O/Output		Serial data output (CH0).	
PB5/ $\overline{\text{SCK1}}$	I/O/I/O		Serial clock I/O (CH1).	
PB6/SI1	I/O/Input		Serial data input (CH1).	
PB7/SO1	I/O/Output		Serial data output (CH1).	
PC0/KR0 to PC7/KR7	I/O/Input	(Port C) 8-bit I/O port. I/O can be set in a unit of single bits. Can drive 12mA sync current. Incorporation of the pull-up resistor can be set through the software in a unit of 4 bits. (8 pins)	Serves as key return inputs when operating key scan with fluorescent display panel (FDP) segment signal. (8 pins)	
PD0/A55 to PD7/A48	Output/Output	(Port D) 8-bit output port. (8 pins)	FDP segment signal (anode connection) outputs.	
PE0/INT0/ $\overline{\text{EC0}}$	Input/Input/Input	(Port E) 8-bit port. Lower 6 bits are for inputs; upper 2 bits are for outputs. (8 pins)	Inputs for external interruption request. (4 pins)	External event inputs for timer/counter. (2 pins)
PE1/INT1/ $\overline{\text{EC1}}$	Input/Input/Input			
PE2/INT2	Input/Input		Non-maskable interruption request input.	
PE3/INT3/ $\overline{\text{NMI}}$	Input/Input/Input			
PE4/RMC	Input/Input		Remote control reception circuit input.	
PE5	Input			
PE6/ $\overline{\text{PWM}}$	Output/Output		14-bit PWM output.	
PE7/TO/ADJ	Output/Output/ Output		Output for the 16-bit timer/counter rectangular waves, and 32kHz oscillation frequency division.	
PF0/A47 to PF7/A40	Output/Output	(Port F) 8-bit output port. (8pins)	FDP segment signal (anode connection) outputs.	

Pin code	I/O	Functions	
PG0/A39 to PG7/A32	Output/Output	(Port G) 8-bit output port. (8 pins)	FDP segment signal (anode connection) outputs. (8 pins)
PH0/A31 to PH7/A24	Output/Output	(Port H) 8-bit output port. (8 pins)	FDP segment signal (anode connection) outputs. (8 pins)
A16 to A23	Output	FDP segment signal (anode connection) outputs. (8 pins)	
G0/A0 to G15/A15	Output/Output	Outputs for FDP timing signals (grid connection)/segment signals (anode connection). (16 pins)	
V _{FDP}		FDP voltage supply when incorporated pull-down (PD) resistor is set by mask option.	
EXTAL	Input	Crystal connectors for system clock oscillation. When the clock is supplied externally, input to EXTAL; opposite phase clock should be input to XTAL.	
XTAL	Output		
TEX	Input	Crystal connectors for 32kHz timer/counter clock oscillation. For usage as event input, input to TEX, and open TX.	
TX	Output		
$\overline{\text{RST}}$	Input	Low-level active, system reset	
NC		NC. Under normal operation, connect to V _{DD} .	
AV _{REF}	Input	Reference voltage input for A/D converter.	
AV _{SS}		A/D converter GND.	
V _{DD}		V _{CC} supply.	
V _{SS}		GND.	

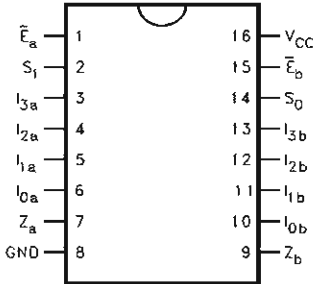
74VHC153MX

Dual 4-Input Multiplexer

Pin Descriptions

Pin Names	Description
I _{0a} –I _{3a}	Side A Data Inputs
I _{0b} –I _{3b}	Side B Data Inputs
S ₀ , S ₁	Common Select Inputs
$\overline{E}_a$	Side A Enable Input
$\overline{E}_b$	Side B Enable Input
Z _a	Side A Output
Z _b	Side B Output

Connection Diagram



Functional Description

The VHC153 is a dual 4-input multiplexer. It can select two bits of data from up to four sources under the control of the common Select inputs (S₀, S₁). The two 4-input multiplexer circuits have individual active-LOW Enables ($\overline{E}_a$, $\overline{E}_b$) which can be used to strobe the outputs independently. When the Enables ($\overline{E}_a$, $\overline{E}_b$) are HIGH, the corresponding outputs (Z_a, Z_b) are forced LOW. The VHC153 is the logic implementation of a 2-pole, 4-position switch, where the position of the switch is determined by the logic levels supplied to the Select inputs. The logic equations for the outputs are shown below.

$$Z_a = \overline{E}_a \cdot (I_{0a} \cdot \overline{S_1} \cdot \overline{S_0} + I_{1a} \cdot \overline{S_1} \cdot S_0 + I_{2a} \cdot S_1 \cdot \overline{S_0} + I_{3a} \cdot S_1 \cdot S_0)$$

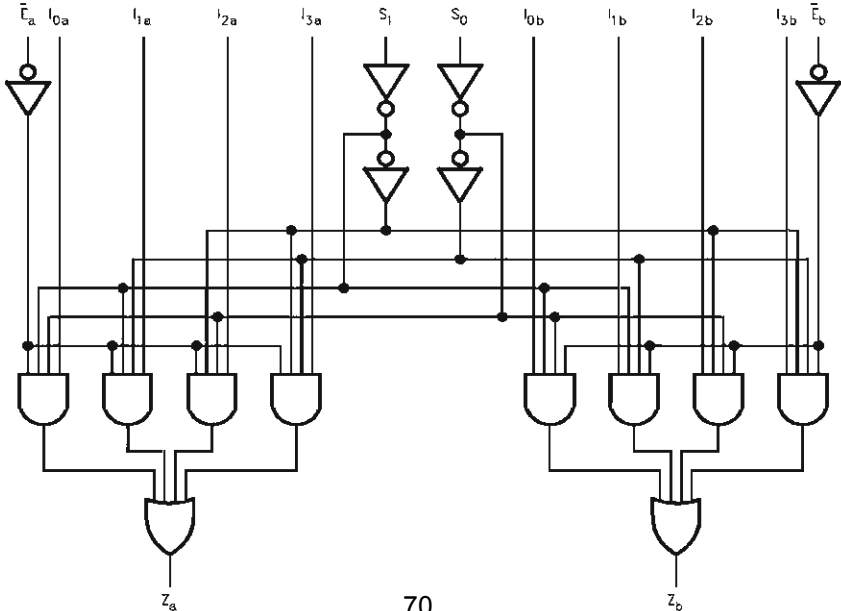
$$Z_b = \overline{E}_b \cdot (I_{0b} \cdot \overline{S_1} \cdot \overline{S_0} + I_{1b} \cdot \overline{S_1} \cdot S_0 + I_{2b} \cdot S_1 \cdot \overline{S_0} + I_{3b} \cdot S_1 \cdot S_0)$$

Truth Table

Select Inputs		Inputs (a or b)					Output
S ₀	S ₁	$\overline{E}$	I ₀	I ₁	I ₂	I ₃	Z
X	X	H	X	X	X	X	L
L	L	L	L	X	X	X	L
L	L	L	H	X	X	X	H
H	L	L	X	L	X	X	L
H	L	L	X	H	X	X	H
L	H	L	X	X	L	X	L
L	H	L	X	X	H	X	H
H	H	L	X	X	X	L	L
H	H	L	X	X	X	H	H

H = HIGH Voltage Level
L = LOW Voltage Level
X = Immaterial

Logic Diagram



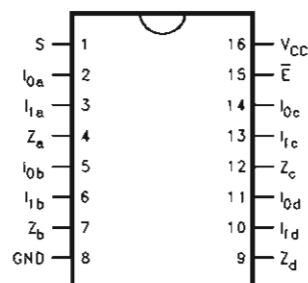
74VHC157MX

Quad 2-Input Multiplexer

Pin Configuration

Pin Names	Description
$I_{0a}-I_{0d}$	Source 0 Data Inputs
$I_{1a}-I_{1d}$	Source 1 Data Inputs
$\bar{E}$	Enable Input
S	Select Input
Z_a-Z_d	Outputs

Connection Diagram



Truth Table

Inputs				Outputs
$\bar{E}$	S	I_0	I_1	Z
H	X	X	X	L
L	H	X	L	L
L	H	X	H	H
L	L	L	X	L
L	L	H	X	H

H = HIGH Voltage Level
L = LOW Voltage Level
X = Immaterial

Functional Description

The VHC157 is a quad 2-input multiplexer. It selects four bits of data from two sources under the control of a common Select input (S). The Enable input ($\bar{E}$) is active-LOW. When $\bar{E}$ is HIGH, all of the outputs (Z) are forced LOW regardless of all other inputs. The VHC157 is the logic implementation of a 4-pole, 2-position switch where the position of the switch is determined by the logic levels supplied to the Select input. The logic equations for the outputs are shown below:

$$Z_a = \bar{E} \cdot (I_{1a} \cdot S + I_{0a} \cdot \bar{S})$$

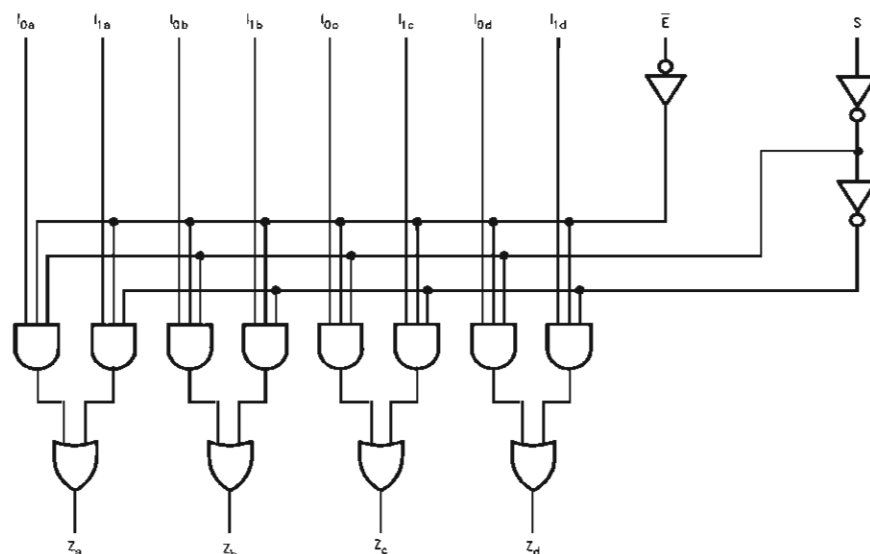
$$Z_b = \bar{E} \cdot (I_{1b} \cdot S + I_{0b} \cdot \bar{S})$$

$$Z_c = \bar{E} \cdot (I_{1c} \cdot S + I_{0c} \cdot \bar{S})$$

$$Z_d = \bar{E} \cdot (I_{1d} \cdot S + I_{0d} \cdot \bar{S})$$

A common use of the VHC157 is the moving of data from two groups of registers to four common output busses. The particular register from which the data comes is determined by the state of the Select input. A less obvious use is as a function generator. The VHC157 can generate any four of the sixteen different functions of two variables with one variable common. This is useful for implementing gating functions.

Logic Diagram



Please note that this diagram is provided only for the understanding of logic operations and should not be used to estimate propagation delays.

74VHC574

OCTAL D-TYPE FLIP FLOP WITH 3 STATE OUTPUTS NON INVERTING

- HIGH SPEED:
 $f_{MAX} = 180 \text{ MHz (TYP.) at } V_{CC} = 5\text{V}$
- LOW POWER DISSIPATION:
 $I_{CC} = 4 \mu\text{A (MAX.) at } T_A = 25^\circ\text{C}$
- HIGH NOISE IMMUNITY:
 $V_{NIH} = V_{NIL} = 28\% V_{CC} \text{ (MIN.)}$
- POWER DOWN PROTECTION ON INPUTS
- SYMMETRICAL OUTPUT IMPEDANCE:
 $|I_{OH}| = |I_{OL}| = 8 \text{ mA (MIN.)}$
- BALANCED PROPAGATION DELAYS:
 $t_{PLH} \approx t_{PHL}$
- OPERATING VOLTAGE RANGE:
 $V_{CC}(\text{OPR}) = 2\text{V to } 5.5\text{V}$
- PIN AND FUNCTION COMPATIBLE WITH 74 SERIES 574
- IMPROVED LATCH-UP IMMUNITY
- LOW NOISE: $V_{OLP} = 0.9\text{V (MAX.)}$

DESCRIPTION

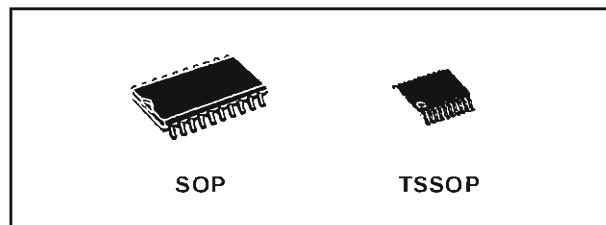
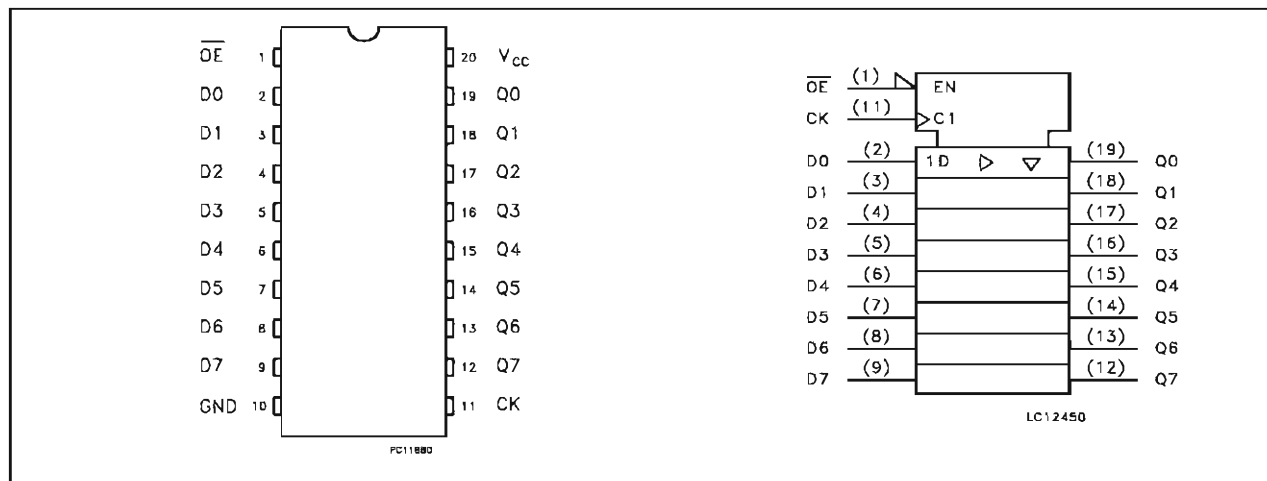
The 74VHC574 is an advanced high-speed CMOS OCTAL D-TYPE FLIP FLOP with 3 STATE OUTPUTS NON INVERTING fabricated with sub-micron silicon gate and double-layer metal wiring C²MOS technology.

These 8 bit D-Type flip-flop is controlled by a clock input (CK) and an output enable input ($\overline{OE}$).

On the positive transition of the clock, the Q outputs will be set to the logic states that were setup at the D inputs.

While the ($\overline{OE}$) input is low, the 8 outputs will be in a normal logic state (high or low logic level) and

PIN CONNECTION AND IEC LOGIC SYMBOLS



ORDER CODES

PACKAGE	TUBE	T & R
SOP	74VHC574M	74VHC574MTR
TSSOP		74VHC574TTR

while high level the outputs will be in a high impedance state.

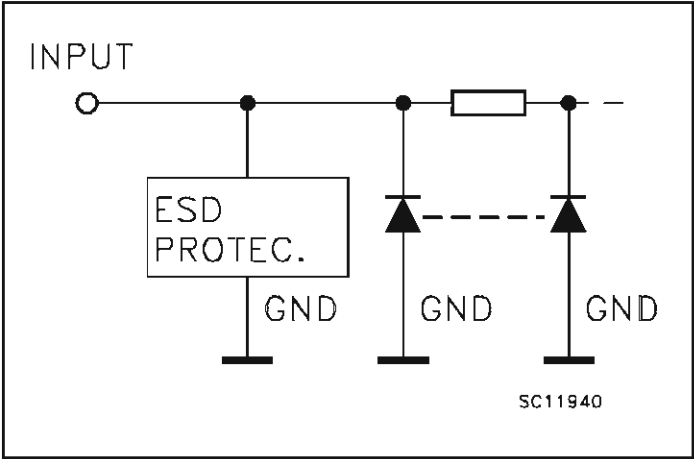
The Output control does not affect the internal operation of flip flop; that is, the old data can be retained or the new data can be entered even while the outputs are off.

Power down protection is provided on all inputs and 0 to 7V can be accepted on inputs with no regard to the supply voltage. This device can be used to interface 5V to 3V.

All inputs and outputs are equipped with protection circuits against static discharge, giving them 2KV ESD immunity and transient excess voltage.

74VHC574

INPUT EQUIVALENT CIRCUIT



PIN DESCRIPTION

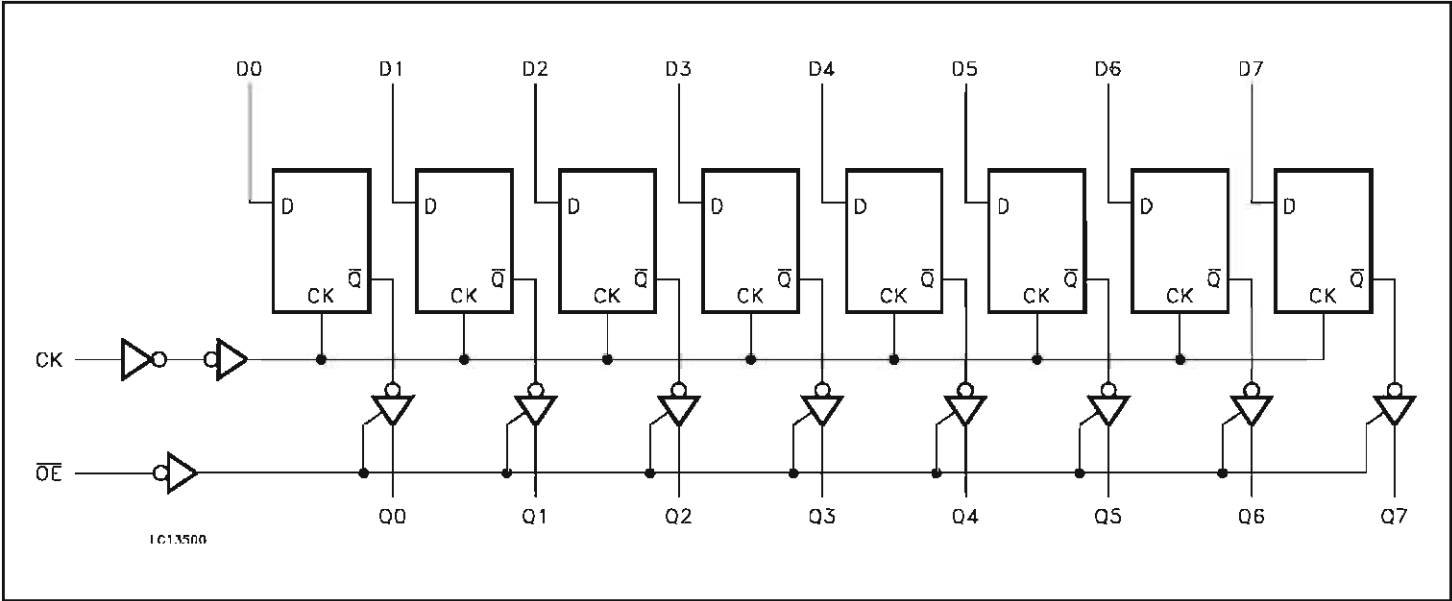
PIN No	SYMBOL	NAME AND FUNCTION
1	$\overline{\text{OE}}$	3-State Output Enable Input (Active LOW)
2, 3, 4, 5, 6, 7, 8, 9	D0 to D7	Data Inputs
12, 13, 14, 15, 16, 17, 18, 19	Q0 to Q7	3-State Outputs
11	CK	Clock Input (LOW-to-HIGH Edge Triggered)
10	GND	Ground (0V)
20	V _{CC}	Positive Supply Voltage

TRUTH TABLE

INPUTS			OUTPUT
$\overline{\text{OE}}$	CK	D	Q
H	X	X	Z
L		X	NO CHANGE
L		L	L
L		H	H

X : Don't Care
Z : High Impedance

LOGIC DIAGRAM



This logic diagram has not be used to estimate propagation delays

Features

- Fast Read Access Time – 120 ns, see AT27BV020 for Faster Speeds
- Dual Voltage Range Operation
 - Low Voltage Power Supply Range, 3.0V to 3.6V or Standard 5V $\pm$ 10% Supply Range
- Compatible with JEDEC Standard AT27C020
- Low Power CMOS Operation
 - 20 μ A Max (Less than 1 μ A Typical) Standby for V_{CC} = 3.6V
 - 29 mW Max Active at 5 MHz for V_{CC} = 3.6V
- JEDEC Standard Packages
 - 32-lead PLCC
 - 32-lead TSOP
 - 32-lead VSOP
- High Reliability CMOS Technology
 - 2,000V ESD Protection
 - 200 mA Latchup Immunity
- Rapid Programming Algorithm – 100 μ s/Byte (Typical)
- Two-line Control
- CMOS and TTL Compatible Inputs and Outputs
 - JEDEC Standard for LVTTL
- Integrated Product Identification Code
- Industrial Temperature Range
- Green (Pb/Halide-free) Packaging Option

1. Description

The AT27LV020A is a high-performance, low-power, low-voltage 2,097,152 bit one-time programmable read-only memory (OTP EPROM) organized as 256K by 8 bits. It requires only one supply in the range of 3.0 to 3.6V in normal read mode operation, making it ideal for fast, portable systems using battery power.

Atmel's innovative design techniques provide fast speeds that rival 5V parts while keeping the low power consumption of a 3V supply. At V_{CC} = 3.0V, any byte can be accessed in less than 120 ns. With a typical power dissipation of only 18 mW at 5 MHz and V_{CC} = 3.3V, the AT27LV020A consumes less than one fifth the power of a standard 5V EPROM. Standby mode supply current is typically less than 1 μ A at 3.3V.

The AT27LV020A is available in industry-standard JEDEC approved one-time programmable (OTP) plastic PLCC, TSOP, and VSOP. All devices feature two-line control ($\overline{CE}$, $\overline{OE}$) to give designers the flexibility to prevent bus contention.

The AT27LV020A operating with V_{CC} at 3.0V produces TTL level outputs that are compatible with standard TTL logic devices operating at V_{CC} = 5.0V. The device is also capable of standard 5-volt operation making it ideally suited for dual supply range systems or card products that are pluggable in both 3-volt and 5-volt hosts.

Atmel's AT27LV020A has additional features to ensure high quality and efficient production use. The Rapid Programming Algorithm reduces the time required to program the part and guarantees reliable programming. Programming time is typically only 100 μ s/byte. The Integrated Product Identification Code electronically identifies the device and manufacturer. This feature is used by industry standard programming equipment to select the proper programming algorithms and voltages. The AT27LV020A programs exactly the same way as a standard 5V AT27C020 and uses the same programming equipment.



**2-Megabit
(256K x 8)
Low Voltage
OTP EPROM**

AT27LV020A

0549F-EPROM-05/05

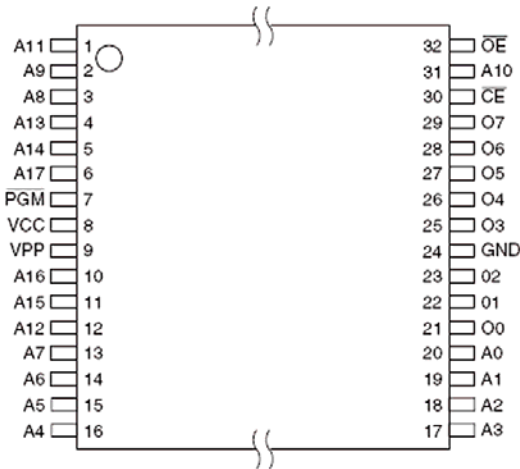




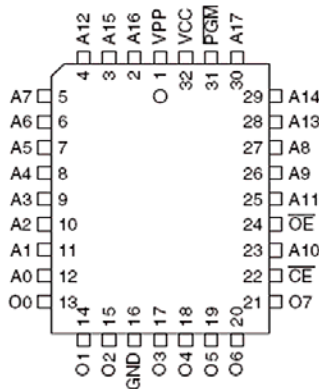
2. Pin Configurations

Pin Name	Function
A0 - A17	Addresses
O0 - O7	Outputs
$\overline{CE}$	Chip Enable
$\overline{OE}$	Output Enable
$\overline{PGM}$	Program Strobe
NC	No Connect

2.1 32-lead TSOP/VSOP (Type 1) Top View



2.2 32-lead PLCC – Top View



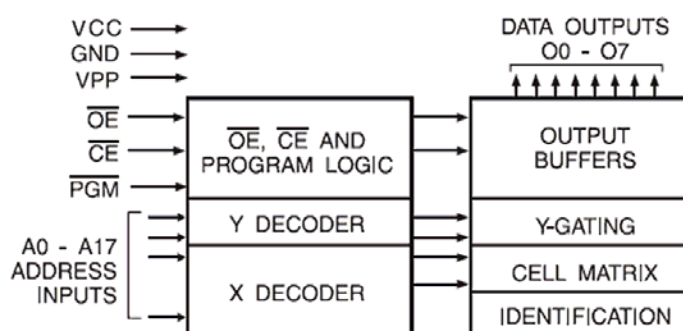
AT27LV020A

AT27LV020A

3. System Considerations

Switching between active and standby conditions via the Chip Enable pin may produce transient voltage excursions. Unless accommodated by the system design, these transients may exceed datasheet limits, resulting in device non-conformance. At a minimum, a 0.1 μF high frequency, low inherent inductance, ceramic capacitor should be utilized for each device. This capacitor should be connected between the V_{CC} and Ground terminals of the device, as close to the device as possible. Additionally, to stabilize the supply voltage level on printed circuit boards with large EPROM arrays, a 4.7 μF bulk electrolytic capacitor should be utilized, again connected between the V_{CC} and Ground terminals. This capacitor should be positioned as close as possible to the point where the power supply is connected to the array.

4. Block Diagram



5. Absolute Maximum Ratings*

Temperature Under Bias	-40°C to +85°C
Storage Temperature	-65°C to +125°C
Voltage on any Pin with with Respect to Ground	-2.0V to +7.0V ⁽¹⁾
Voltage on A9 with Respect to Ground	-2.0V to +14.0V ⁽¹⁾
V_{PP} Supply Voltage with Respect to Ground	-2.0V to +14.0V ⁽¹⁾

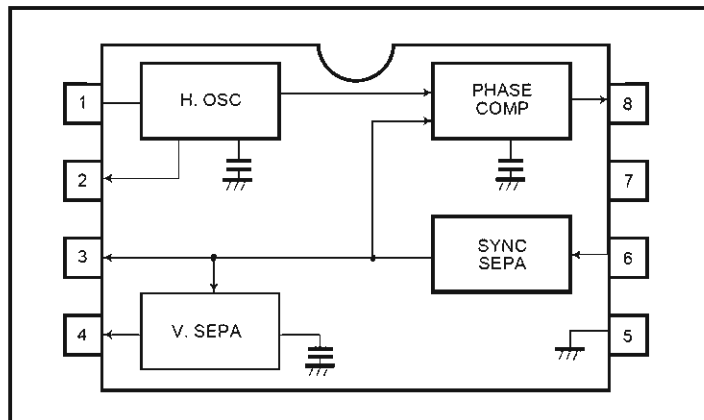
***NOTICE:** Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device at these or any other conditions beyond those indicated in the operational sections of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

Notes: 1. Minimum voltage is -0.6V DC which may undershoot to -2.0V for pulses of less than 20 ns. Maximum output pin voltage is $V_{CC} + 0.75\text{V}$ DC which may be exceeded if certain precautions are observed (consult application notes) and which may overshoot to +7.0V for pulses of less than 20 ns.

BA7046/BA7046F

SYNC Separator IC with AFC

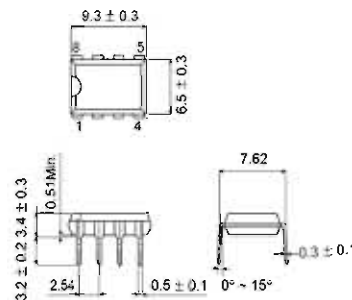
● Block diagrams



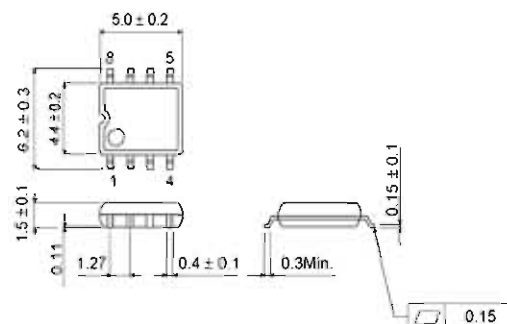
● Pin descriptions

Pin No.	Function
1	Horizontal oscillator resistor
2	H _b output
3	SYNC output (open collector)
4	V _b output
5	GND
6	Video input
7	Power supply
8	Phase comparator output

BA7046



BA7046F



● Input / output circuits

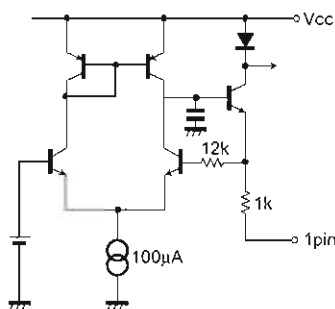


Fig. 1

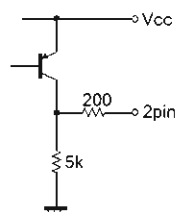


Fig. 2

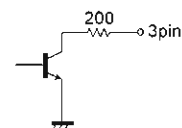


Fig. 3

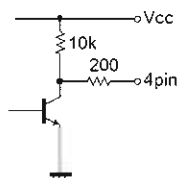


Fig. 4

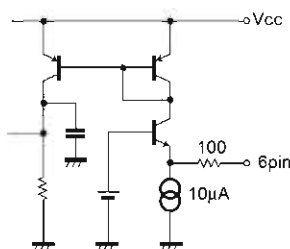


Fig. 5

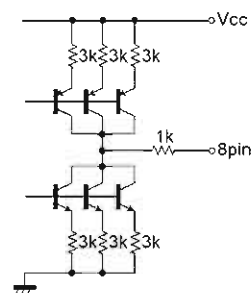
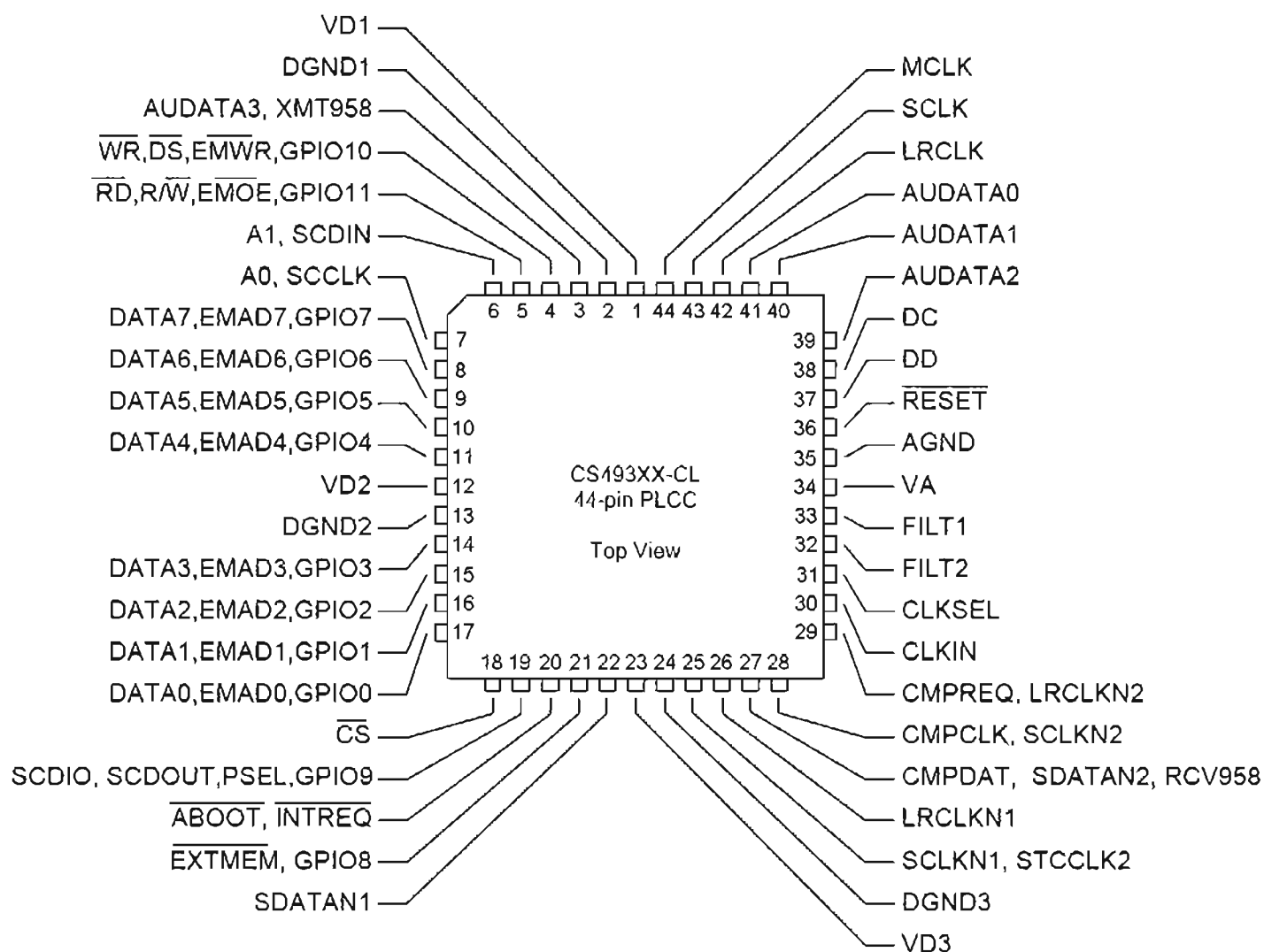


Fig. 6

24-Bit Multi Standard Audio DSP Decoder

CS493263



Video signal switcher

Multimedia ICs

BA7603 / BA7603F

The BA7603 and BA7603F are switching ICs developed for use in VCRs. Each contains three two-channel analog multi-plexers. The switches have sync-tip clamped inputs and are ideal for switching video signals.

●Applications

Video cassette recorders and televisions

●Features

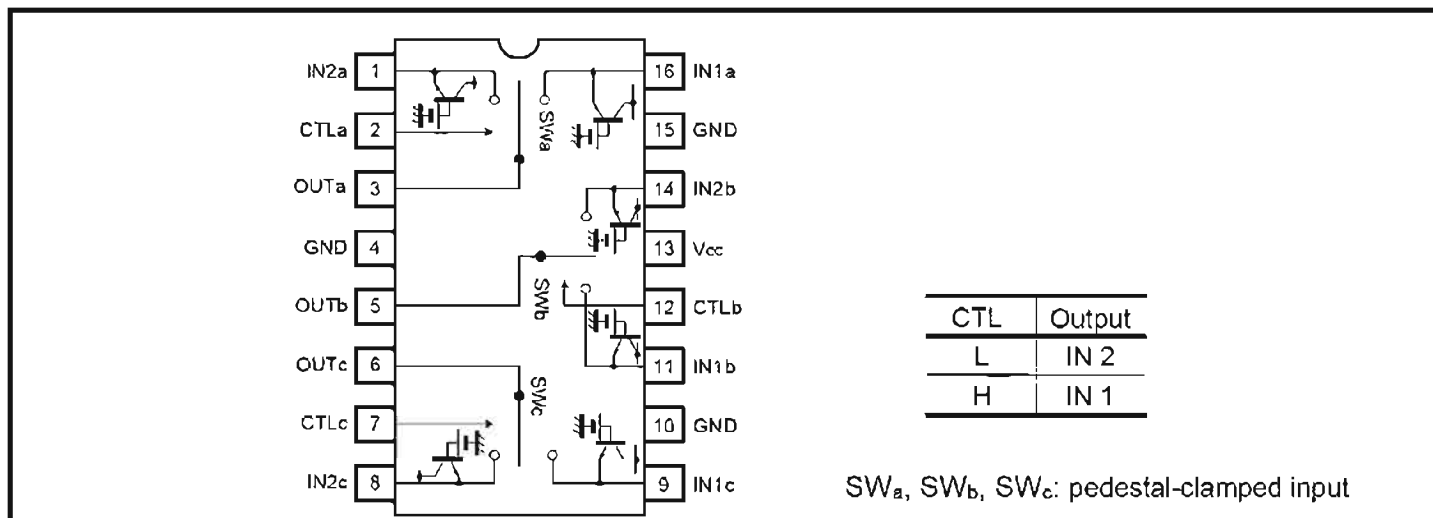
- 1) Three 2-input / 1-output switches.
- 2) Sync-tip clamped inputs.
- 3) 5V power supply.
- 4) Low power consumption (62.5mW Typ.).
- 5) Excellent frequency characteristics (10MHz, 0dB Typ.).
- 6) Wide dynamic range (2.9V_{P-P} Typ.).
- 7) Fast switching speed (50ns Typ.).

●Absolute maximum ratings (Ta = 25°C)

Parameter	Symbol	Limits	Unit
Power supply voltage	V _{CC}	9	V
Power dissipation	P _d	500*	mW
Operating temperature	T _{opr}	- 40 ~ + 85	°C
Storage temperature	T _{stg}	- 55 ~ + 125	°C

* Reduced by 5.0mW for each increase in Ta of 1°C over 25°C.

●Block diagram



■Reference data

Pin DC voltages (reference values)

Units: V_{dc}

Pin No.	DC voltage	Pin No.	DC voltage
1	2.05	9	2.05
2	4.91	10	0
3	0.65	11	2.05
4	0	12	4.91
5	0.65	13	5.00
6	0.65	14	2.05
7	4.91	15	0
8	2.05	16	2.05

Electrical characteristics

Parameter	Min.	Typ.	Max.	Unit
Sync tip clamp level	0.49	0.65	0.80	V _{dc}
Input impedance (with clamp)	—	1.7M	—	Ω
Output impedance	—	30	—	Ω

The input coupling capacitor values should be 0.1μF to 1μF

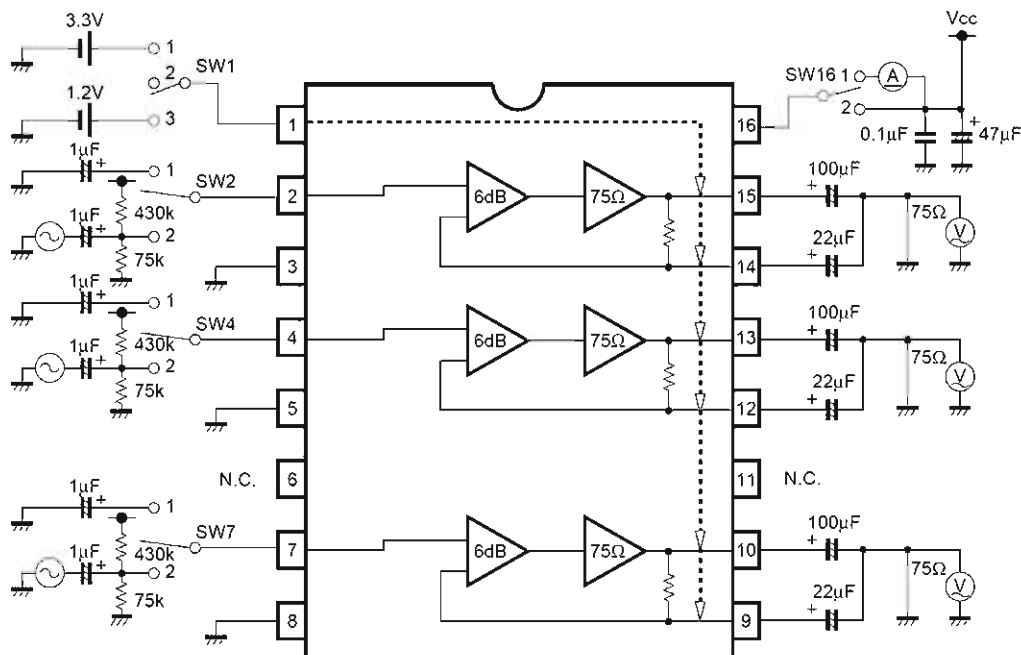
BA7660FS**3-Channel 75 Ohm Driver**●Electrical characteristics (unless otherwise noted, $T_a = 25^\circ\text{C}$, $V_{CC} = 5\text{V}$)

Parameter	Symbol	Min.	Typ.	Max.	Unit	Conditions
Circuit current	I_{CC}	11.4	22.8	34.2	mA	With no signal
Maximum output level	V_{OM}	2.6	3.0	—	V_{P-P}	$f = 1\text{kHz}$, $\text{THD} = 1\%$
Voltage gain	G_v	5.5	6.0	6.5	dB	$f = 4.43\text{MHz}$, $1V_{P-P}$
Frequency characteristic	G_f	- 1.0	0.0	1.0	dB	$f = 7\text{MHz} / 1\text{MHz}$, $1V_{P-P}$
Muting attenuation	M_T	—	- 60	—	dB	$f = 4.43\text{MHz}$, $1V_{P-P}$
Muting switching level HIGH	V_{THH}	3.5	—	V_{CC}	V	—
Muting switching level LOW	V_{THL}	0	—	1.0	V	—

●Guaranteed design parameters (unless otherwise noted, $T_a = 25^\circ\text{C}$, $V_{CC} = 5\text{V}$)

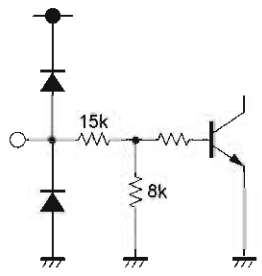
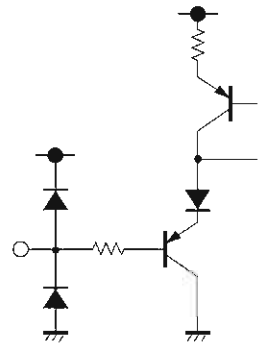
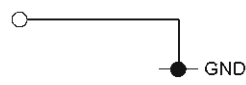
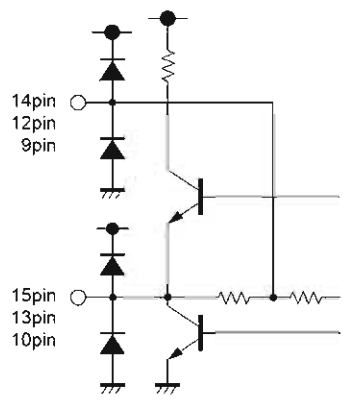
Parameter	Symbol	Min.	Typ.	Max.	Unit	Conditions
Differential gain	DG	—	0.5	1.5	%	$1.0V_{P-P}$ reference staircase signal
Differential phase	DP	—	0.5	1.5	deg	$1.0V_{P-P}$ reference staircase signal
Interchannel crosstalk	C_T	—	- 60	- 55	dB	$f = 4.43\text{MHz}$, $1V_{P-P}$
Interchannel voltage gain differential	ΔG_v	- 0.5	0.0	0.5	dB	$f = 4.43\text{MHz}$, $1V_{P-P}$

●Measurement circuit



BA7660FS

●Pin descriptions and input / output circuits

Pin. No	Pin name	IN	OUT	Reference voltage	Equivalent circuit	Function
1	MUTE		—	—		Muting control If MUTE (pin 1) is set to HIGH, muting is carried out simultaneously on all three channels.
2 4 7	INA INB INC		—	—		Signal input Input signals consist of composite video signals, Y signals, C signals, RGB, and others. The input level is within a range of 0 to 1.3 (min.) to 1.5 (typ.).
3 5 8	GND	—	—	0V		Ground
14 12 9	OUTA2 OUTB2 OUTC2	—		0.9V		Signal output The signal output level is $(0.9 + 2 \times \text{input voltage [V]})$. Pins 9, 12, and 14 are the pins for sag correction. If pins 10, 13, and 15 are set to 0.2V or less, the protective circuit is triggered and the power-saving mode is accessed.
15 13 10	OUTA1 OUTB1 OUTC1	—		0.95V		
16	V _{CC}	—	—	5.0V		Power supply

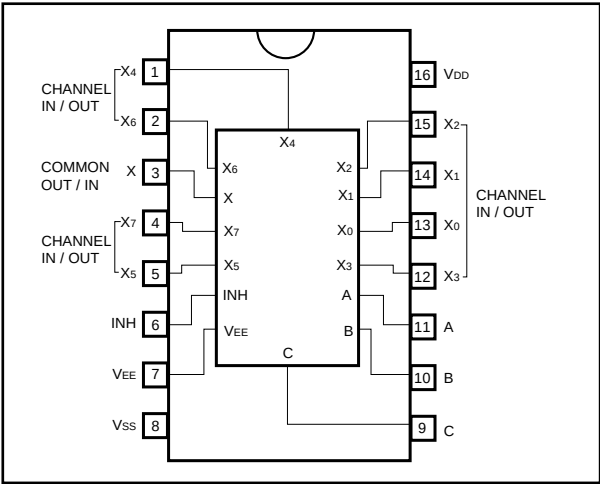
8-channel analog multiplexer / demultiplexer

BU4051BC / BU4051BCF / BU4051BCFV

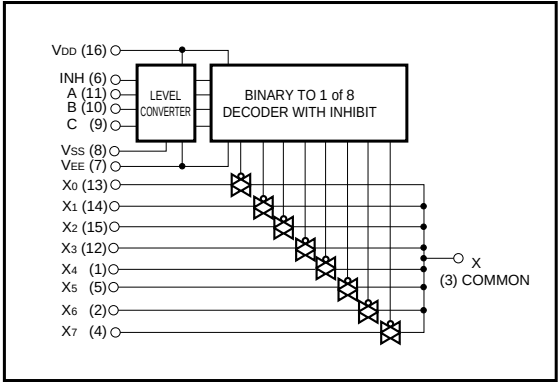
The BU4051BC, BU4051BCF and BU4051BCFV are analog multiplexers / demultiplexers which use three-input digital signals for control via an 8-channel analog switch.

These products feature high on / off output voltage ratio and low crosstalk between analog switches.

●Block diagram



●Logic circuit diagram



●Truth table

INH	A	B	C	ON SWITCH
L	L	L	L	X ₀
L	H	L	L	X ₁
L	L	H	L	X ₂
L	H	H	L	X ₃
L	L	L	H	X ₄
L	H	L	H	X ₅
L	L	H	H	X ₆
L	H	H	H	X ₇
H	X	X	X	NONE

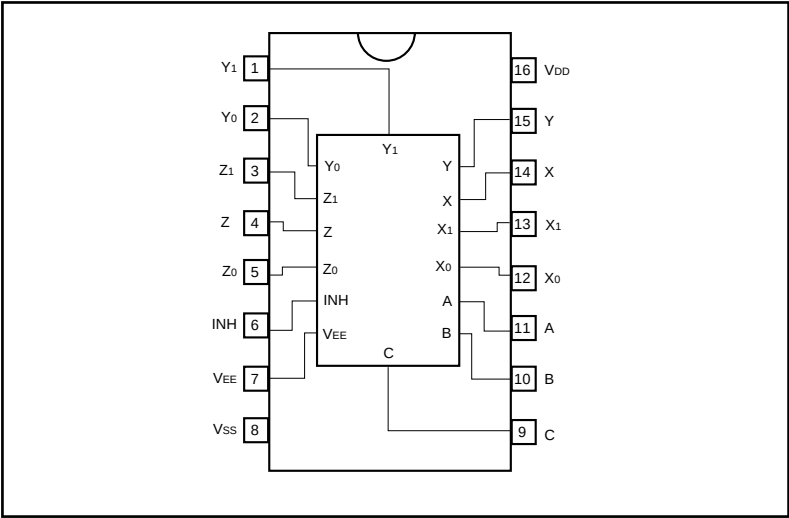
X: Irrelevant

Triple 2-channel analog multiplexer / demultiplexer

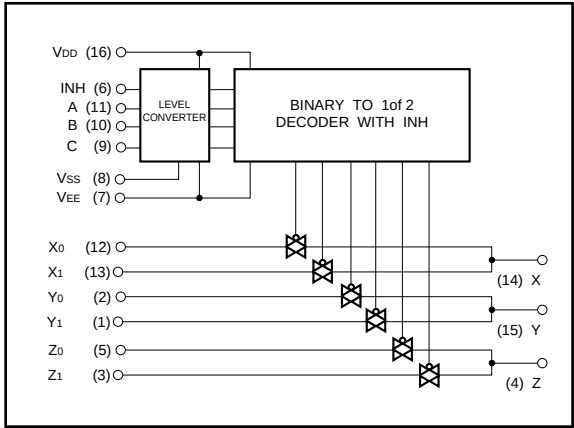
BU4053BC / BU4053BCF / BU4053BCFV

The BU4053BC, BU4053BCF, and BU4053BCFV are multiplexers / demultiplexers capable of selecting and combining analog signals and digital signals in a 2 ch × 3 configuration. Inhibit signals and control signals are used to turn on the switch corresponding to each of the channels. In addition, even if the logical amplitude (V_{DD} - V_{SS}) of the control signal is low, signals with a large amplitude (V_{DD} - V_{EE}) can be switched. Also, as each switch has a low ON resistance, it can be connected to a low impedance circuit.

●Block diagram



●Logic circuit diagram



●Truth table

INH	A	B	C	ON SWITCH
L	L	L	L	X ₀ Y ₀ Z ₀
L	H	L	L	X ₁ Y ₀ Z ₀
L	L	H	L	X ₀ Y ₁ Z ₀
L	H	H	L	X ₁ Y ₁ Z ₀
L	L	L	H	X ₀ Y ₀ Z ₁
L	H	L	H	X ₁ Y ₀ Z ₁
L	L	H	H	X ₀ Y ₁ Z ₁
L	H	H	H	X ₁ Y ₁ Z ₁
H	X	X	X	NONE

X: Irrelevant

8-bit compatible shift / store register

BU4094BC / BU4094BCF / BU4094BCFV

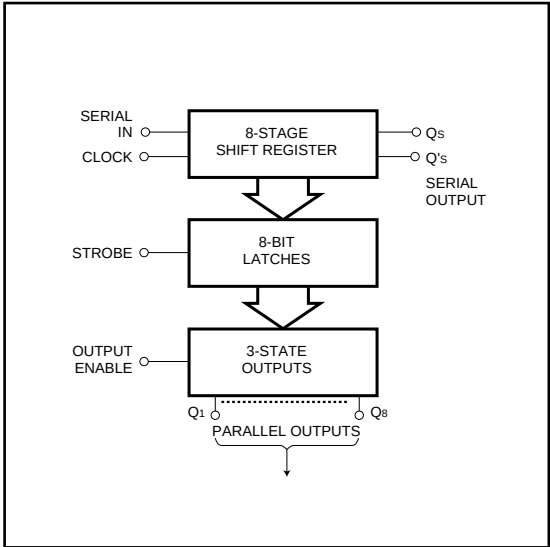
The BU4094BC, BU4094BCF, and BU4094BCFV are shift / store registers, each consisting of an 8-bit register and an 8-bit latch.

As the data in the shift register can be latched by an asynchronous strobe input, it is possible to hold the output in the data transfer mode.

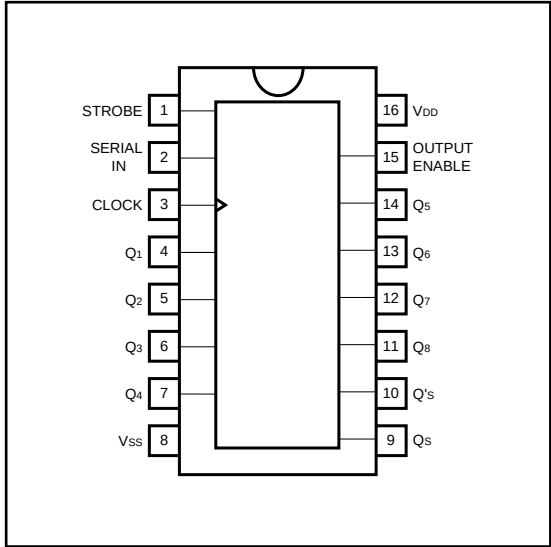
The tri-state parallel output can be connected directly with an 8-bit bus line.

These registers are suitable for in-line / parallel data conversion, data receivers and other similar applications.

●Logic circuit diagram



●Block diagram



●Truth table

CLOCK	OUTPUT ENABLE	STROBE	SERIAL IN	Parallel output		Serial output	
				Q ₁	Q _n	Q _s	Q' _s
	H	H	L	L	Q _{n-1}	Q ₇	NC
	H	H	H	H	Q _{n-1}	Q ₇	NC
	H	L	X	NC	NC	Q ₇	NC
	L	X	X	Z	Z	Q ₇	NC
	H	X	X	NC	NC	NC	Q _s
	L	X	X	Z	Z	NC	Q _s

NC: No Change Z: High Impedance X: Irrelevant


CS4391

24-Bit, 192 kHz Stereo DAC with Volume Control

Features

- Complete Stereo DAC System: Interpolation, D/A, Output Analog Filtering
- 108 dB Dynamic Range
- 94 dB THD+N
- Direct Stream Digital Mode
- Low Clock Jitter Sensitivity
- +5 V to +3 V Power Supply
- ATAPI Mixing
- On-Chip Digital De-emphasis for 32, 44.1, and 48 kHz
- Volume Control with Soft Ramp
 - 119 dB Attenuation
 - 1 dB Step Size
 - Zero Crossing Click-Free Transitions
- 36 mW with 3 V supply
- Direct Interface with 5 V to 1.8 V Logic

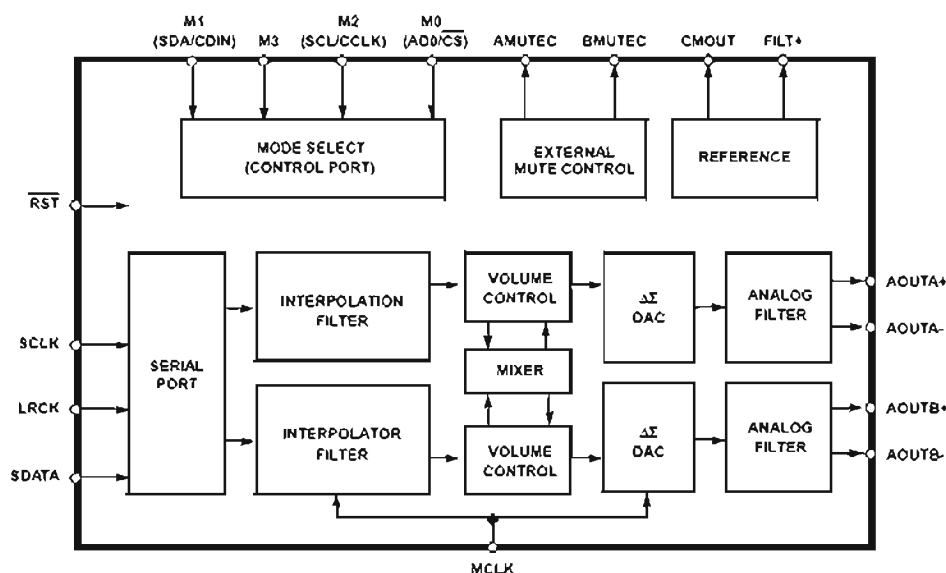
Description

The CS4391 is a complete stereo digital-to-analog system including digital interpolation, fourth-order delta-sigma digital-to-analog conversion, digital de-emphasis, volume control, channel mixing and analog filtering. The advantages of this architecture include: ideal differential linearity, no distortion mechanisms due to resistor matching errors, no linearity drift over time and temperature and a high tolerance to clock jitter.

The CS4391 accepts PCM data at sample rates from 2 kHz to 192 kHz, DSD audio data, consumes very little power and operates over a wide power supply range. These features are ideal for DVD, A/V receivers, CD and set-top box systems.

ORDERING INFORMATION

CS4391-KZ	20-pin TSSOP	-10 to 70 °C
CDB4391	Evaluation Board	



**CS4391****PIN DESCRIPTION - PCM DATA MODE**

Reset	$\overline{\text{RST}}$	1	20	AMUTEC	Channel A Mute Control
Logic Voltage	VL	2	19	AOUTA-	Differential Output
Serial Data	SDATA	3	18	AOUTA+	Differential Output
Serial Clock	SCLK	4	17	VA	Analog Power
Left/Right Clock	LRCK	5	16	AGND	Analog Ground
Master Clock	MCLK	6	15	AOUTB+	Differential Output
	M3	7	14	AOUTB-	Differential Output
(SCL/CCLK) M2		8	13	BMUTEC	Channel B Mute Control
(SDA/CDIN) M1		9	12	CMOUT	Common Mode Voltage
(AD0/CS) M0		10	11	FILT+	Positive Voltage Reference

PIN DESCRIPTION - DSD MODE

Reset	$\overline{\text{RST}}$	1	20	AMUTEC	Refer to PCM Mode
Logic Voltage	VL	2	19	AOUTA-	Refer to PCM Mode
Channel A Data	DSD_A	3	18	AOUTA+	Refer to PCM Mode
Channel B Data	DSD_B	4	17	VA	Refer to PCM Mode
DSD Mode Select	DSD_MODE	5	16	AGND	Refer to PCM Mode
Master Clock	MCLK	6	15	AOUTB+	Refer to PCM Mode
DSD Serial Clock	DSD_SCLK	7	14	AOUTB-	Refer to PCM Mode
Refer to PCM Mode	(SCL/CCLK) M2	8	13	BMUTEC	Refer to PCM Mode
Refer to PCM Mode	(SDA/CDIN) M1	9	12	CMOUT	Refer to PCM Mode
Refer to PCM Mode	(AD0/CS) M0	10	11	FILT+	Refer to PCM Mode

M74HCU04

HEX INVERTER (SINGLE STAGE)

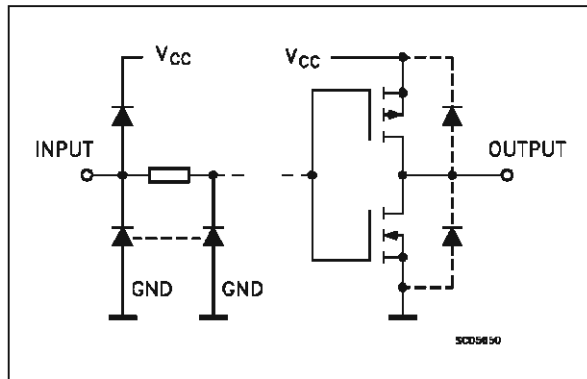
DESCRIPTION

The M54/74HCU04 is a high speed CMOS HEX INVERTER (SINGLE STAGE) fabricated in silicon gate C²MOS technology. It has the same high speed performance of LSTTL combined with true CMOS low power consumption.

As the intrnal circuit is composed of a single stage inverter, it can be used in crystal oscillator.

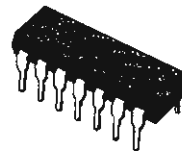
All inputs are equipped with circuits against static discharge and transient excess voltage.

INPUT AND OUTPUT EQUIVALENT CIRCUIT

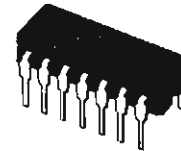


PIN DESCRIPTION

PIN No	SYMBOL	NAME AND FUNCTION
1, 3, 5, 9, 11, 13	1A to 6A	Data Inputs
2, 4, 6, 8, 10, 12	1Y to 6Y	Data Outputs
7	GND	Ground (0V)
14	Vcc	Positive Supply Voltage



B1R
(Plastic Package)



F1R
(Ceramic Package)



M1R
(Micro Package)

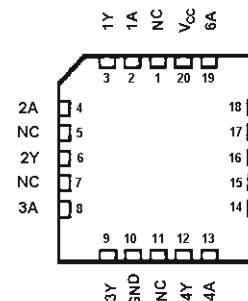
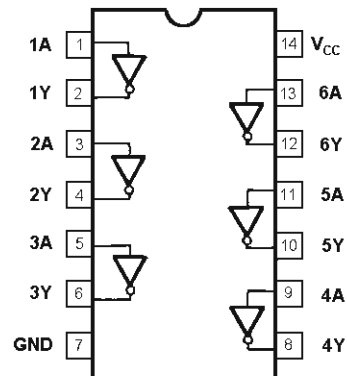


C1R
(Chip Carrier)

ORDER CODES :

M54HCU04F1R M74HCU04M1R
M74HCU04B1R M74HCU04C1R

PIN CONNECTIONS (top view)



NC =
No Internal
Connection


CS5360

24-Bit Stereo A/D Converter for Digital Audio

Features

- 24 Bit Conversion
- 105 dB Dynamic Range
- -95 dB THD+N
- 128X Oversampling
- Fully Differential Inputs
- Linear Phase Digital Anti-Alias Filtering
 - 21.7 kHz passband ($F_s = 48\text{kHz}$)
 - 85 dB stop band attenuation
 - 0.0025 dB pass band ripple
- High Pass Filter - DC Offset Removal
- Peak Signal Level Detector
 - High Resolution and Bar Graph Modes
- Pin Compatible with CS5334 and CS5335

Description

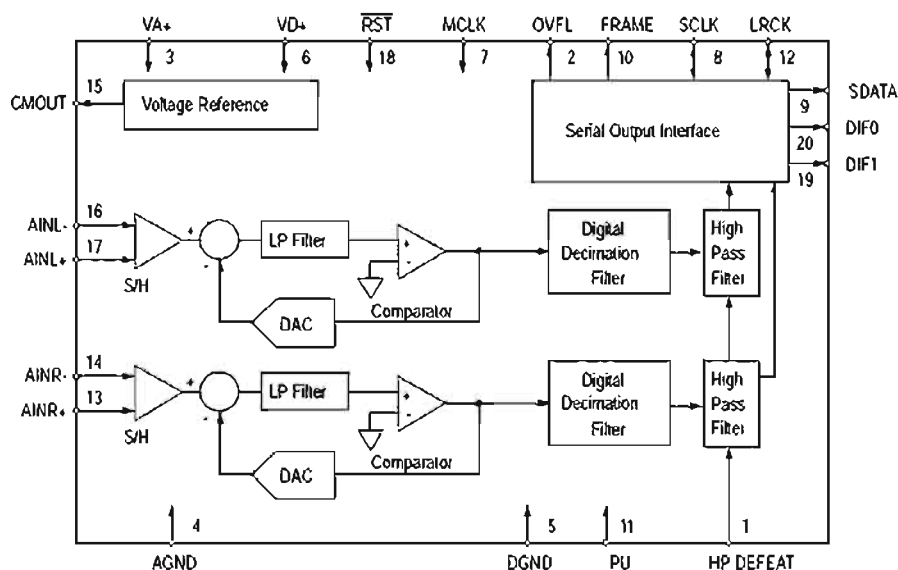
The CS5360 is a 2-channel, single +5 V supply, 24-bit analog-to-digital converter for digital audio systems. The CS5360 performs sampling, analog-to-digital conversion and anti-alias filtering, generating 24-bit values for both left and right inputs in serial form. The output word rate can be up to 50 kHz per channel.

The CS5360 uses 4th-order, delta-sigma modulation with 128X oversampling followed by digital filtering and decimation, which removes the need for an external anti-alias filter. This ADC uses a differential architecture which provides excellent noise rejection.

The CS5360 has a filter passband to 21.7 kHz. The filter has linear phase, 0.0025 dB passband ripple, and >85 dB stopband rejection. An on-chip high pass filter is also included to remove DC offsets.

ORDERING INFORMATION

CS5360-KS	-10° to 70°C	20-pin Plastic SSOP
CS5360-BS	-40° to 85°C	20-pin Plastic SSOP





CS5360

5. PIN DESCRIPTIONS

High Pass Filter Defeat	HPDEFEAT	1 •	20	DIF0	Digital Interface Format 0
Overflow	OVFL	2	19	DIF1	Digital Interface Format 1
Analog Power	VA+	3	18	$\overline{\text{RST}}$	Reset
Analog Ground	AGND	4	17	AINL+	Non-Inverting Left Channel Input
Digital Ground	DGND	5	16	AINL-	Inverting Left Channel Input
Digital Power	VD+	6	15	CMOUT	Common Mode Output
Master Clock	MCLK	7	14	AINR-	Inverting Right Channel Input
Serial Data Clock	SCLK	8	13	AINR+	Non-Inverting Right Channel Input
Serial Data Output	SDATA	9	12	LRCK	Left / Right Clock
Frame Signal	FRAME	10	11	PU	Peak Update

High Pass Filter Defeat - HP DEFEAT

Pin 1, Input

Function

A high logic level on this pin disables the digital high pass filter. A low logic level on this pin enables the high pass filter.

Overflow - OVFL

Pin 2, Input

Function

Overflow indicates analog input overrange, for both the Left and Right channels, since the last update request on the PEAK UPDATE (PU) pin. A value of 1 in the register indicates an overrange condition. The left channel information is output on OVFL during the left channel portion of LRCK. The right channel information is available on OVFL during the right channel portion of LRCK. The registers are updated with a high to low transition on the PEAK UPDATE pin. A 47 k Ω pull-down resistor on this pin will set the CS5360 in Master Mode.

Positive Analog Power - VA+

Pin 3, Input

Function:

Positive analog supply. Nominally +5 volts.

Analog Ground - AGND

Pin 4, Input

Function:

Analog ground reference.

DGND - Digital Ground

Pin 5, Input

Function:

Digital ground reference.



CS5360

Positive Digital Power - VD+*Pin 6, Input**Function:*

Positive digital supply. Nominally +5 volts.

Master Clock - MCLK*Pin 7, Input**Function:*

Clock source for the delta-sigma modulator sampling and digital filters. In Master Mode, the frequency of this clock must be 256x the output sample rate, F_s . In Slave Mode, the frequency of this clock must be either 256x, 384x or 512x F_s .

Serial Data Clock - SCLK*Pin 8, Input/Output**Function:*

Clocks the individual bits of the serial data out from the SDATA pin. The relationship between LRCK, SCLK and SDATA is controlled by DIF0 and DIF1. In Master Mode, SCLK is an output clock with a frequency of 64x the output sample rate, F_s . In Slave Mode, SCLK is an input.

Serial Data Output - SDATA*Pin 9, Output**Function:*

Two's complement MSB-first serial data of 24 bits is output on this pin. Included in the serial data output is the 8-bit Input Signal Level Bits. The data is clocked out via the SCLK clock and the channel is determined by LRCK. The relationship between LRCK, SCLK and SDATA is controlled by DIF0 and DIF1.

Peak Update - PU*Pin 11, Input**Function:*

Transfers the Peak Signal Level contents of the Active Registers to the Output Registers on a high to low transition on this pin. This transition will also reset the Active register.

Frame Signal - FRAME*Pin 10, Output**Function:*

Frames the Peak Signal Level (PSL) Bits. FRAME goes high coincident with the leading edge of the first PSL bit and falls coincident with the trailing edge of the last PSL bit as shown in Figures 8-10. A 47 k Ω pull-down resistor on this pin will set the Peak Signal Level Monitoring format to "Bar Graph" mode.

Left/Right Clock - LRCK*Pin 12, Input/Output**Function:*

LRCK determines which channel, left or right, is to be output on SDATA. The relationship between LRCK, SCLK and SDATA is controlled by DIF0 and DIF1. Although the outputs for each channel are transmitted at different times, Left/Right pairs represent simultaneously sampled analog inputs. In Master Mode, LRCK is an output clock whose frequency is equal to the output sample rate, F_s . In Slave Mode, LRCK is an input clock whose frequency must be equal to F_s .

**CS5360****Differential Right Channel Analog Input - AINR+, AINR-**

Pin 13 and Pin 14, Input

Function:

Analog input connections of the right channel differential inputs. Typically 2 Vrms differential (1Vrms for each input pin) for a full-scale analog input signal.

Common Mode Output - CMOUT

Pin 15, Output

Function:

This output, nominally 2.2 V, can be used to bias the analog input circuitry to the common mode voltage of the CS5360. CMOUT is not buffered and the maximum current is 10 μ A.

Differential Left Channel Analog Input - AINL+, AINL-

Pin 16 and Pin 17, Input

Function:

Analog input connections of the left channel differential inputs. Typically 2 Vrms differential (1Vrms for each input pin) for a full-scale analog input signal.

Reset - $\overline{\text{RST}}$

Pin 18, Input

Function:

A low logic level on this pin activates Reset.

Digital Interface Format - DIF0, DIF1

Pins 19 and 20, Input

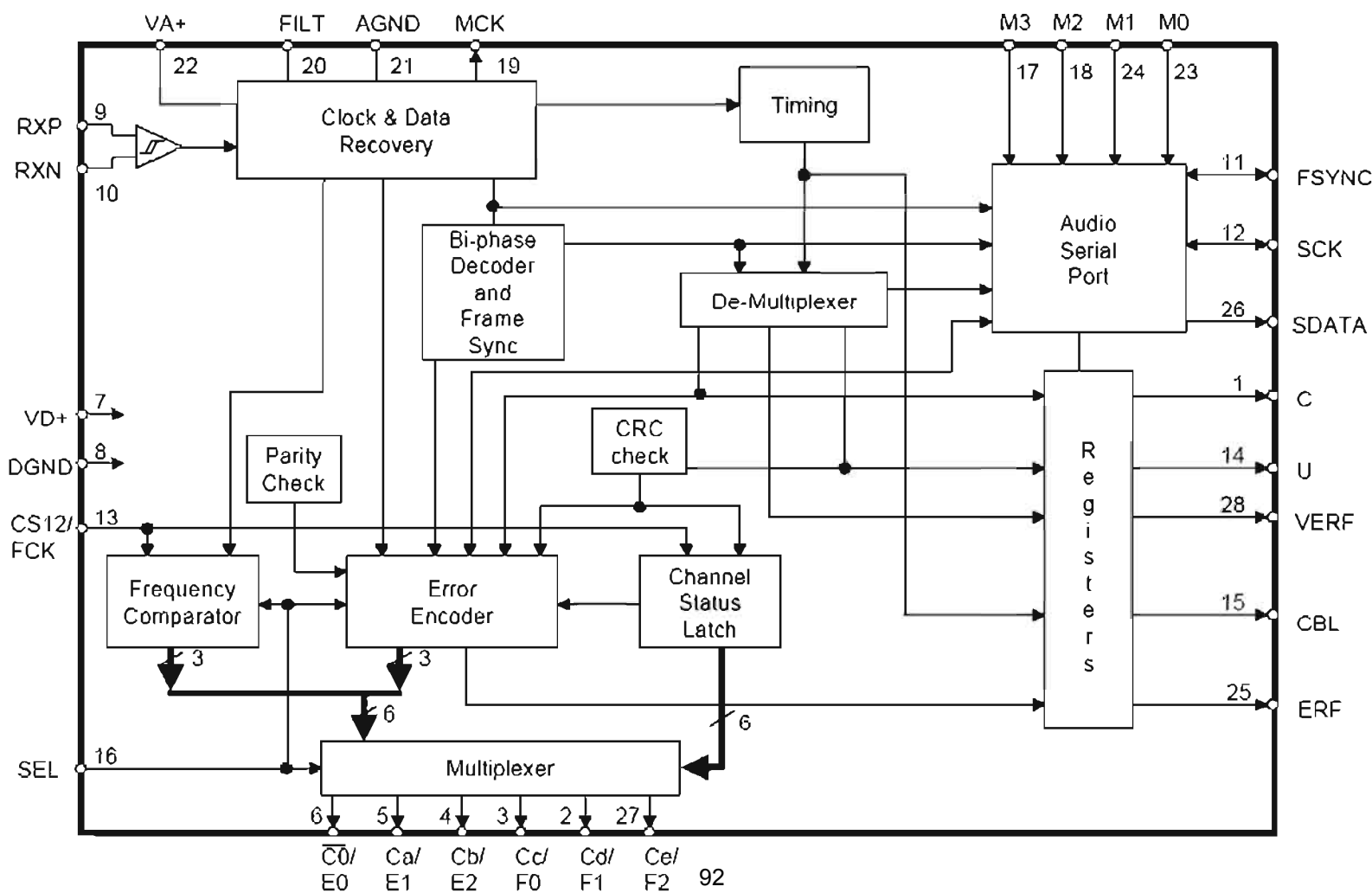
Function:

These two pins select one of 3 digital interface formats or power-down. The format determines the relationship between SCLK, LRCK and SDATA. The formats are detailed in Figures 8-10.

CS8414

96 kHz Digital Audio Receiver

CHANNEL STATUS OUTPUT	C	1	28	VERF	VALIDITY + ERROR FLAG
CS d/FREQ REPORT 1	Cd/F1	2	27	Ce/F2	CS e/FREQ REPORT 2
CS c/FREQ REPORT 0	Cc/F0	3	26	SDATA	SERIAL OUTPUT DATA
CS b/ERROR CONDITION 2	Cb/E2	4	25	ERF	ERROR FLAG
CS a/ERROR CONDITION 1	Ca/E1	5	24	M1	SERIAL PORT MODE SELECT 1
CS 0/ERROR CONDITION 0	C0/E0	6	23	M0	SERIAL PORT MODE SELECT 0
DIGITAL POWER	VD+	7	22	VA+	ANALOG POWER
DIGITAL GROUND	DGND	8	21	AGND	ANALOG GROUND
RECEIVE POSITIVE	RXP	9	20	FILT	FILTER
RECEIVE NEGATIVE	RXN	10	19	MCK	MASTER CLOCK
FRAME SYNC	FSYNC	11	18	M2	SERIAL PORT MODE SELECT 2
SERIAL DATA CLOCK	SCK	12	17	M3	SERIAL PORT MODE SELECT 3
CHANNEL SELECT/FCLOCK	CS12/FCK	13	16	SEL	FREQ/CS SELECT
USER DATA OUTPUT	U	14	15	CBL	CS BLOCK START





CS8413 CS8414

PIN DESCRIPTIONS: CS8414

CS8414					
CHANNEL STATUS OUTPUT	C	1 ●	28	VERF	VALIDITY + ERROR FLAG
CS d/FREQ REPORT 1	Cd/F1	2	27	Ce/F2	CS e/FREQ REPORT 2
CS c/FREQ REPORT 0	Cc/F0	3	26	SDATA	SERIAL OUTPUT DATA
CS b/ERROR CONDITION 2	Cb/E2	4	25	ERF	ERROR FLAG
CS a/ERROR CONDITION 1	Ca/E1	5	24	M1	SERIAL PORT MODE SELECT 1
CS 0/ERROR CONDITION 0	C0/E0	6	23	M0	SERIAL PORT MODE SELECT 0
DIGITAL POWER	VD+	7	22	VA+	ANALOG POWER
DIGITAL GROUND	DGND	8	21	AGND	ANALOG GROUND
RECEIVE POSITIVE	RXP	9	20	FILT	FILTER
RECEIVE NEGATIVE	RXN	10	19	MCK	MASTER CLOCK
FRAME SYNC	FSYNC	11	18	M2	SERIAL PORT MODE SELECT 2
SERIAL DATA CLOCK	SCK	12	17	M3	SERIAL PORT MODE SELECT 3
CHANNEL SELECT/FCLOCK	CS12/FCK	13	16	SEL	FREQ/CS SELECT
USER DATA OUTPUT	U	14	15	CBL	CS BLOCK START

Power Supply Connections**VD+ - Positive Digital Power, PIN 7.**

Positive supply for the digital section. Nominally +5 volts.

VA+ - Positive Analog Power, PIN 22.

Positive supply for the analog section. Nominally +5 volts.

DGND - Digital Ground, PIN 8.

Ground for the digital section. DGND should be connected to same ground as AGND.

AGND - Analog Ground, PIN 21.

Ground for the analog section. AGND should be connected to same ground as DGND.



CS8413 CS8414

Audio Output Interface

SCK - Serial Clock, PIN 12.

Serial clock for SDATA pin which can be configured (via the M0, M1, M2, and M3 pins) as an input or output, and can sample data on the rising or falling edge. As an output, SCK will generate 32 clocks for every audio sample. As an input, 32 SCK periods per audio sample must be provided in all normal modes.

FSYNC - Frame Sync, PIN 11.

Delineates the serial data and may indicate the particular channel, left or right, and may be an input or output. The format is based on M0, M1, M2, and M3 pins.

SDATA - Serial Data, PIN 26.

Audio data serial output pin.

M0, M1, M2, M3 - Serial Port Mode Select, PINS 23, 24, 18, 17.

Selects the format of FSYNC and the sample edge of SCK with respect to SDATA. M3 selects between eight normal modes (M3 = 0), and six special modes (M3 = 1).

Control Pins

VERF - Validity + Error Flag, PIN 28.

A logical OR'ing of the validity bit from the received data and the error flag. May be used by interpolation filters to interpolate through errors.

U - User Bit, PIN 14.

Received user bit serial output port. FSYNC may be used to latch this bit externally. (Except in I²S modes when this pin is updated on the active edge of FSYNC.)

C - Channel Status Output, PIN 1.

Received channel status bit serial output port. FSYNC may be used to latch this bit externally. (Except in I²S modes when this pin is updated on the active edge of FSYNC.)

CBL - Channel Status Block Start, PIN 15.

The channel status block output is high for the first four bytes of channel status and low for the last 20 bytes.

SEL - Select, PIN 16.

Control pin that selects either channel status information (SEL = 1) or error and frequency information (SEL = 0) to be displayed on six of the following pins.



CS8413 CS8414

C0, Ca, Cb, Cc, Cd, Ce - Channel Status Output Bits, PINS 2-6, 27.

These pins are dual function with the 'C' bits selected when SEL is high. Channel status information is displayed for the channel selected by CS12. C0, which is channel status bit 0, defines professional (C0 = 0) or consumer (C0 = 1) mode and further controls the definition of the Ca-Ce pins. These pins are updated with the rising edge of CBL.

CS12 - Channel Select, PIN 13.

This pin is also dual function and is selected by bringing SEL high. CS12 selects sub-frame 1 (when low) or sub-frame 2 (when high) to be displayed by channel status pins C0 and Ca through Ce.

FCK - Frequency Clock, PIN 13.

Frequency Clock input that is enabled by bringing SEL low. FCK is compared to the received clock frequency with the value displayed on F2 through F0. Nominal input value is 6.144 MHz.

E0, E1, E2 - Error Condition, PINS 4-6.

Encoded error information that is enabled by bringing SEL low. The error codes are prioritized and latched so that the error code displayed is the highest level of error since the last clearing of the error pins. Clearing is accomplished by bring SEL high for more than 8 MCK cycles.

F0, F1, F2 - Frequency Reporting Bits, PINS 2-3, 27.

Encoded sample frequency information that is enabled by bringing SEL low. A proper clock on FCK must be input for at least two thirds of a channel status block for these pins to be valid. They are updated three times per block, starting at the block boundary. These pins are invalid when the PLL is out of lock.

ERF - Error Flag, PIN 25.

Signals that an error has occurred while receiving the audio sample currently being read from the serial port. Three errors cause ERF to go high: a parity or biphase coding violation during the current sample, or an out of lock PLL receiver.

Receiver Interface

RXP, RXN - Differential Line Receivers, PINS 9, 10.

RS422 compatible line receivers.

Phase Locked Loop

MCK - Master Clock, PIN 19.

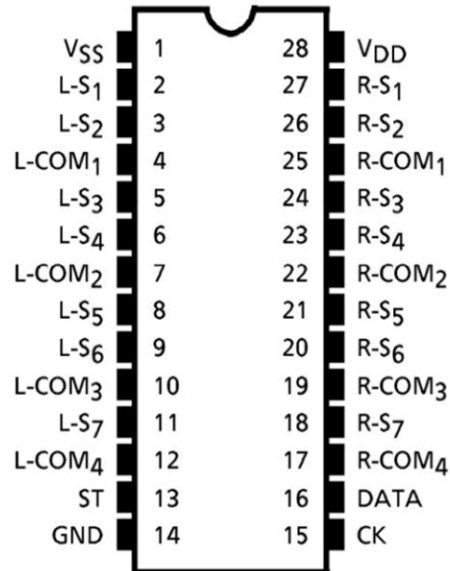
Low jitter clock output of 256 times the received sample frequency.

FILT - Filter, PIN 20.

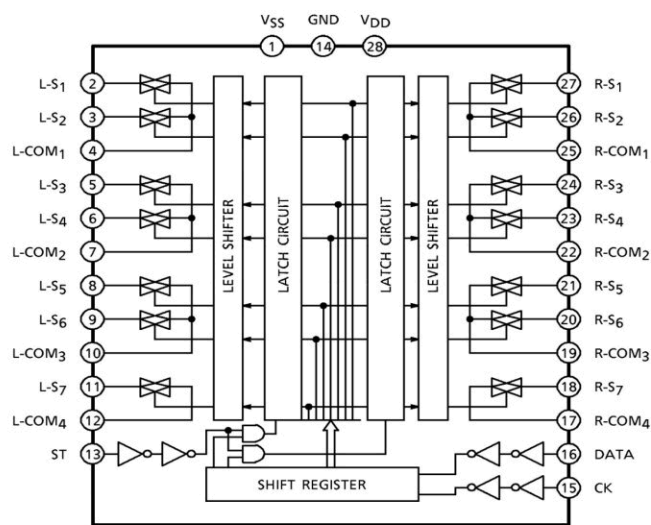
An external 470Ω resistor and 0.068μF capacitor is required from FILT pin to analog ground.

High Voltage Analog Function Switch Array

KIC9162AF



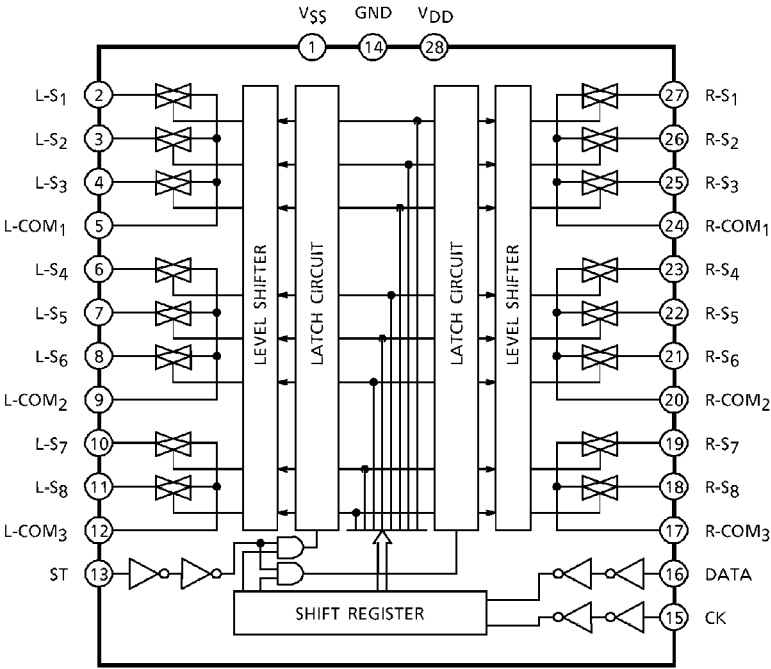
KIC9162AF Block Diagram



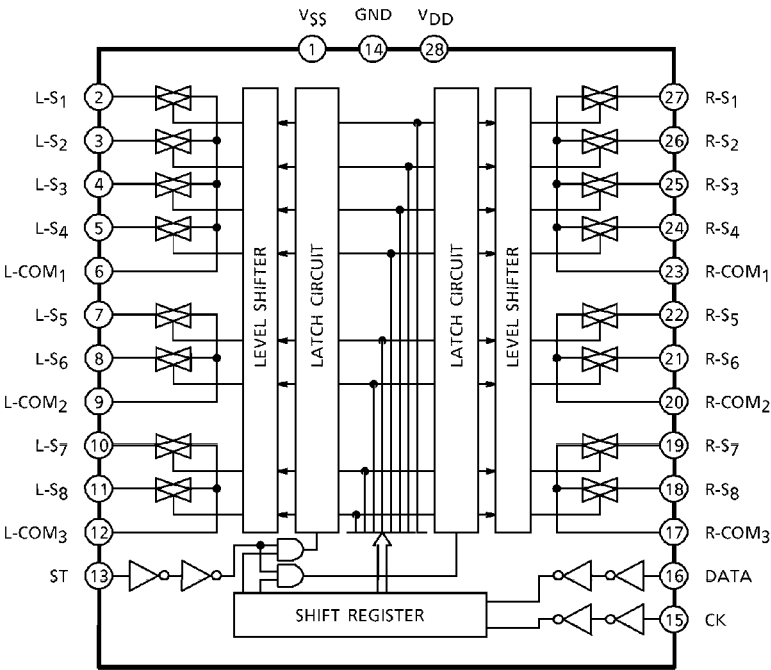
TOSHIBA

TC9162~64AN/AF

TC9163AN / AF



TC9164AN / AF



PIN CONNECTION (TOP VIEW)

TC9162AN / AF

VSS	1	28	VDD
L-S1	2	27	R-S1
L-S2	3	26	R-S2
L-COM1	4	25	R-COM1
L-S3	5	24	R-S3
L-S4	6	23	R-S4
L-COM2	7	22	R-COM2
L-S5	8	21	R-S5
L-S6	9	20	R-S6
L-COM3	10	19	R-COM3
L-S7	11	18	R-S7
L-COM4	12	17	R-COM4
ST	13	16	DATA
GND	14	15	CK

TC9163AN / AF

VSS	1	28	VDD
L-S1	2	27	R-S1
L-S2	3	26	R-S2
L-S3	4	25	R-S3
L-COM1	5	24	R-COM1
L-S4	6	23	R-S4
L-S5	7	22	R-S5
L-S6	8	21	R-S6
L-COM2	9	20	R-COM2
L-S7	10	19	R-S7
L-S8	11	18	R-S8
L-COM3	12	17	R-COM3
ST	13	16	DATA
GND	14	15	CK

TC9164AN / AF

VSS	1	28	VDD
L-S1	2	27	R-S1
L-S2	3	26	R-S2
L-S3	4	25	R-S3
L-S4	5	24	R-S4
L-COM1	6	23	R-COM1
L-S5	7	22	R-S5
L-S6	8	21	R-S6
L-COM2	9	20	R-COM2
L-S7	10	19	R-S7
L-S8	11	18	R-S8
L-COM3	12	17	R-COM3
ST	13	16	DATA
GND	14	15	CK

MITSUBISHI MICROCOMPUTERS

M35012-XXXSP, M35013-XXXSP

SCREEN CHARACTER and PATTERN DISPLAY CONTROLLERS

DESCRIPTION

The M35012-XXXSP and M35013-XXXSP are TV screen display control IC which can be used to display information such as program schedules, the date and messages on the TV screen.

The differences among M35012-XXXSP and M35013-XXXSP are noted below.

The descriptions that follow describe the M35013-XXXSP unless otherwise noted.

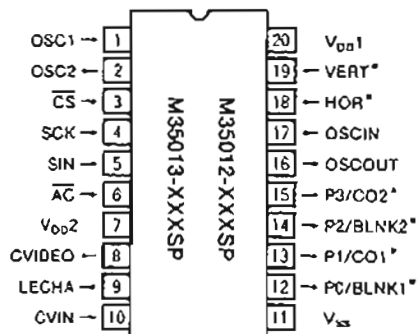
Type name	M35012-XXXSP	M35013-XXXSP
Characters available	256	128
Data input	16 bits serial input	8 bits serial input
Exclusion function	Exclusion 1 and 2 function	Exclusion 1 function
CONT7F function	Normal/FF ₁₆ writing mode	Normal/7F ₁₆ writing mode

For M35013-001SP and M35012-001SP that are standard ROM version of M35013-XXXSP and M35012-XXXSP respectively, the I/O polarity of pin and the character pattern are also mentioned.

FEATURES

- Screen composition 24 columns X 10 lines
- Number of characters displayed 240 (Max.)
- Character composition 12 X 18 dot matrix
- Characters available
 - M35013-XXXSP 128 characters
 - M35012-XXXSP 256 characters
- Character sizes available ... 4 (horizontal) X 4 (vertical)
- Display locations available
 - Horizontal direction 62 locations
 - Vertical direction 64 locations
- Blinking Character units
 - Cycle : approximately 1 second, or approximately 0.5 seconds
 - Duty : 25%, 50%, or 75%
- Data Input
 - M35013-XXXSP By the 8-bit serial input function
 - M35012-XXXSP By the 16-bit serial input function
- Coloring
 - Background coloring (composite video signal)
- Blanking
 - Total blanking (14 X 18 dots)
 - Border size blanking
 - Character size blanking
- Synchronization signal
 - Composite synchronization signal generation (PAL, NTSC, M-PAL)
- Synchronized separation circuit Built-In
- 4 output ports (2 digital lines)
- Oscillation stop function
 - Be possible to stop the oscillation for display and for synchronized signal generation

PIN CONFIGURATION (TOP VIEW)



Outline 20P4B

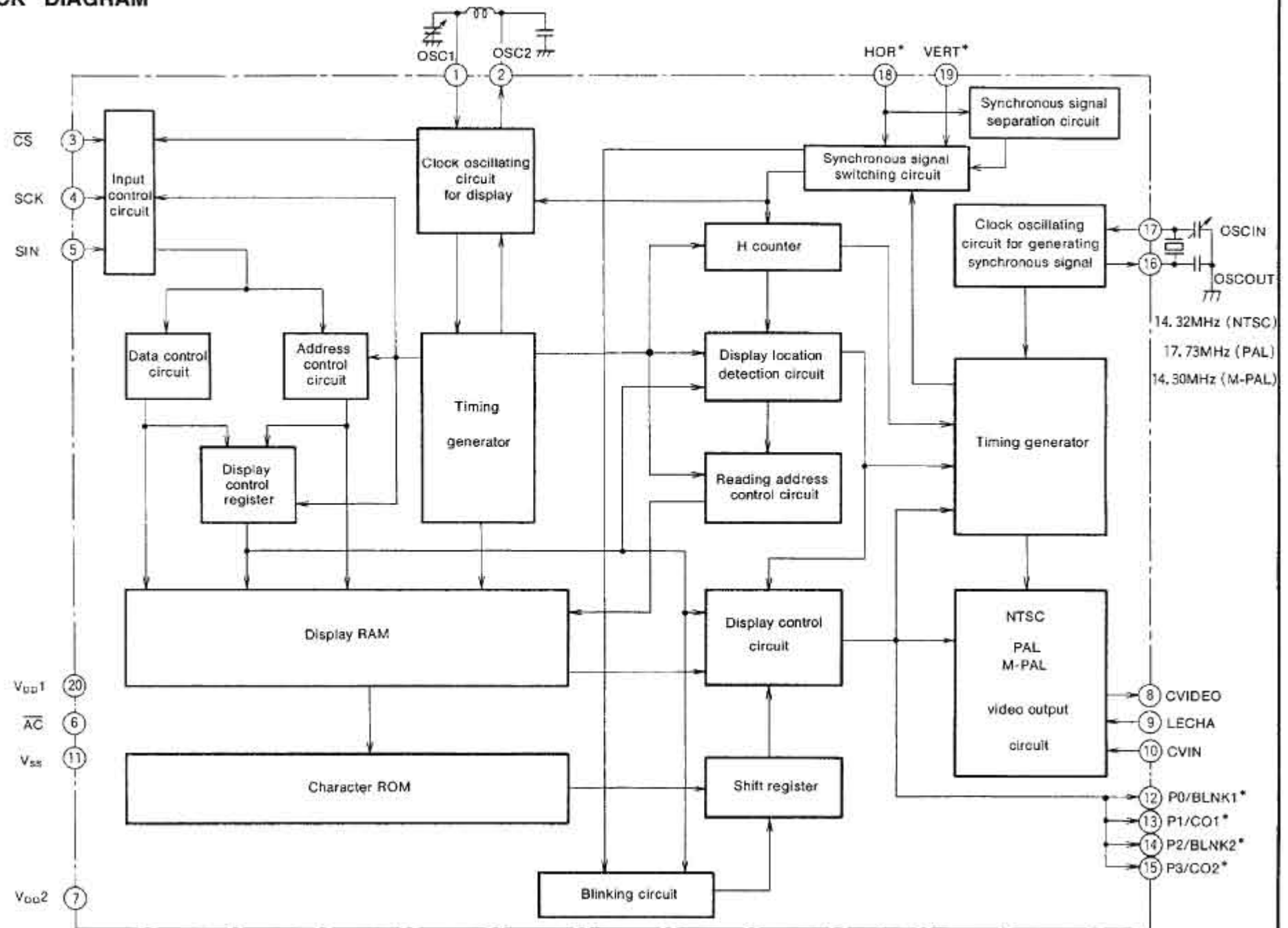
Note : The pins remarked "*" are selectable the input or output polarity when the character ROM masked.

- Exclusion function
 - M35013-XXXSP 1
 - M35012-XXXSP 2
- Reversed character display function

APPLICATION

TV, VCR, Camcorder

MITSUBISHI MICROCOMPUTERS

M35012-XXXSP, M35013-XXXSP**SCREEN CHARACTER and PATTERN DISPLAY CONTROLLERS****BLOCK DIAGRAM**

Note: The pins remarked "*" are selectable the input or output polarity when the character ROM masked.

MITSUBISHI MICROCOMPUTERS

M35012-XXXSP, M35013-XXXSP

SCREEN CHARACTER and PATTERN DISPLAY CONTROLLERS

PIN DESCRIPTION

Pin Number	Symbol	Pin name	Input /Output	Function
1	OSC1	Pins for attachment of external oscillator circuit	Input	There are the pins for attaching an external display oscillator circuit. The standard oscillation frequency is approximately 7MHz. This oscillation frequency determines the horizontal position of the display on the TV screen and the width of the characters.
2	OSC2		Output	
3	$\overline{CS}$	Chip select input	Input	This is the chip select pin, and when serial data transmission is being carried out, it goes to "L". Hysteresis input. Includes built-in pull-up resistor.
4	SCK	Serial clock input	Input	When $\overline{CS}$ pin is "L", SIN serial data is taken in when SCK rises. Hysteresis input. Built-in pull-up resistor is included.
5	SIN	Serial data input	Input	This is the pin for serial input of data and addresses for the display control register and the display data memory. Hysteresis input. Includes built-in pull-up resistor.
6	$\overline{AC}$	Auto-clear input	Input	When "L", this pin resets the internal IC circuit. Hysteresis input. Includes built-in pull-up resistor.
7	V_{DD2}	Power pin	—	Please connect to +5V with the analog circuit power pin.
8	CVIDEO	Composite video signal output	Output	This is the output pin for composite video signals. It outputs 2V _{pp} composite video signals. In superimpose mode, character output etc. is superimposed on the external composite video signals from CVIN.
9	LECHA	Character level input	Input	This is the input pin which determines the "white" character color level in the composite video signal.
10	CVIN	Composite video signal input	Input	This is the input pin for external composite video signals. In superimpose mode, character output etc. is superimposed on these external composite video signals.
11	V_{SS}	Earthing pin	—	Please connect to GND using circuit earthing pin.
12	P0	Port P0 output	Output	This pin can be toggled between port pin output and BLNK1* (character background) signal output. Polarity can be selected when the character ROM is masked.
13	P1	Port P1 output	Output	This pin can be toggled between port pin output and CO1* (character) signal output. Polarity can be selected when the character ROM is masked.
14	P2	Port P2 output	Output	This pin can be toggled between port pin output and BLNK2* (character background) signal output. Polarity can be selected when the character ROM is masked.
15	P3	Port P3 output	Output	This pin can be toggled between port pin output and CO2* (character) signal output. Polarity can be selected when the character ROM is masked.
16	OSCOU	Pins for attachment of external oscillator circuit for synchronization signal generation	Output	These are the pins for attaching an external oscillator circuit for generating the synchronization signal. An oscillation of 14.32MHz is needed for NTSC, 17.73MHz is needed for PAL and 14.30MHz is needed for M-PAL.
17	OSCIN		Input	
18	HOR*	Horizontal synchronization signal input	Input	This pin inputs the horizontal synchronization signal. Hysteresis input. Polarity can be selected when the character ROM is masked.
19	VERT*	Vertical synchronization signal input	Input	This pin inputs the vertical synchronization signal. Hysteresis input. Polarity can be selected when the character ROM is masked.
20	V_{DD1}	Power pin	—	Please connect to +5V with the digital circuit power pin.

Note : The pins remarked "*" are selectable the input or output polarity when the character ROM masked.

NJM2068

LOW-NOISE DUAL OPERATIONAL AMPLIFIER

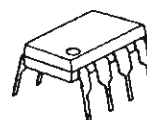
■ GENERAL DESCRIPTION

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

■ PACKAGE OUTLINE



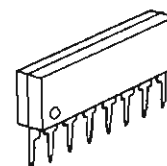
NJM2068D



NJM2068M

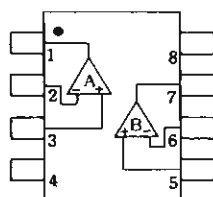


NJM2068V

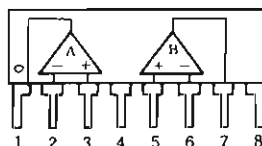


NJM2068L

■ PIN CONFIGURATION



NJM2068D
NJM2068M
NJM2068V

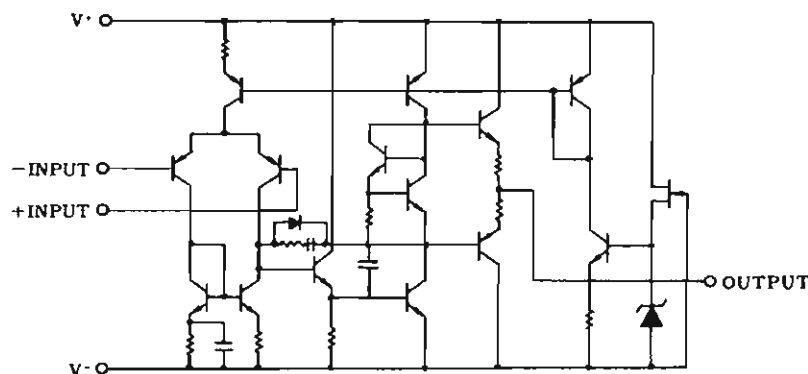


NJM2068L

PIN 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)

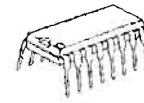


5-INPUT 3-OUTPUT VIDEO SW**■GENERAL DESCRIPTION**

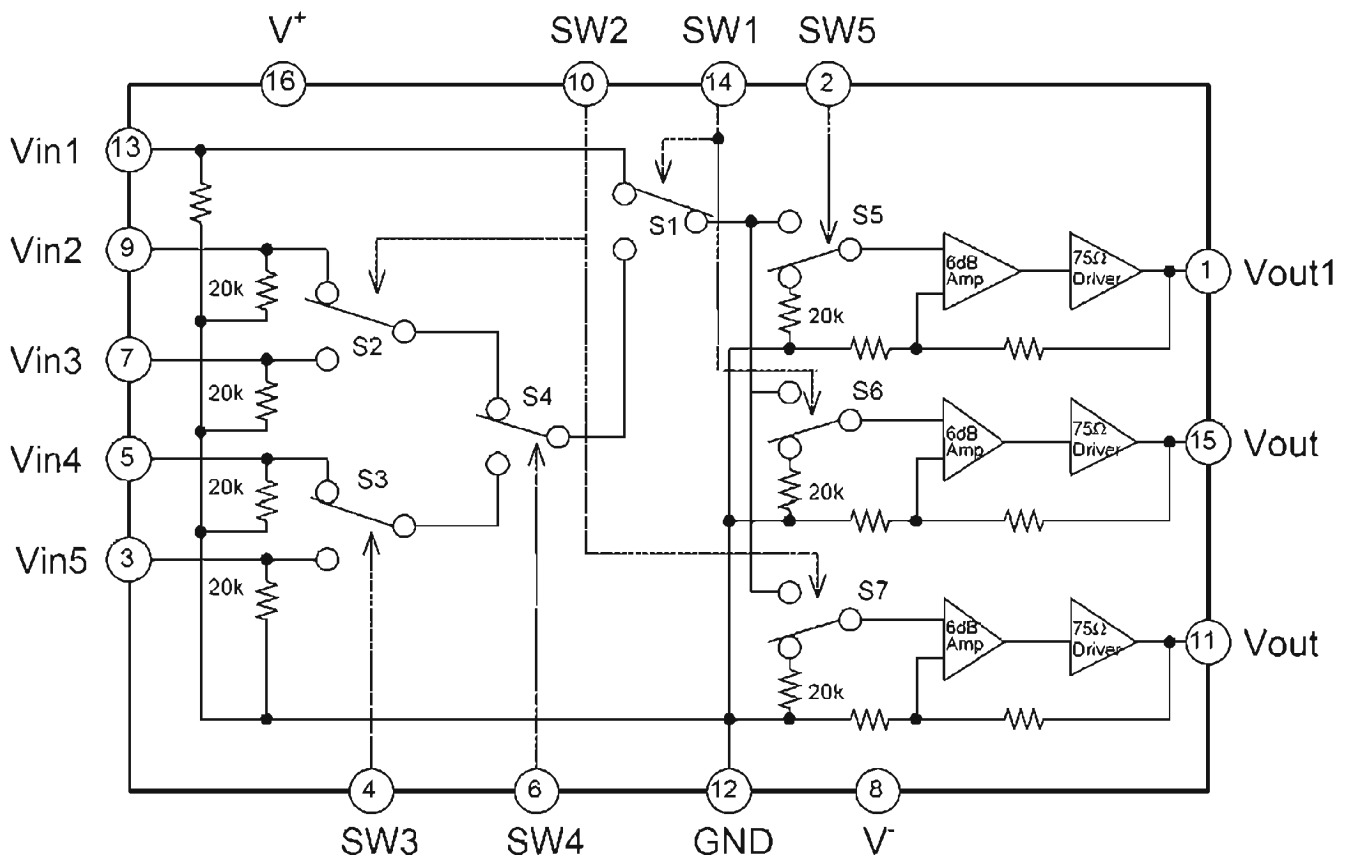
The NJM2296 is a 5-input 3-output video switch.

Its switches select one from five signals received from VTR, TV, TV GAME and others.

This IC is designed for audio items, such as AV amplifier and receivers, and others

■PACKAGE OUTLINE**NJM2296D****NJM2296M****■FEATURES**

- 5-input 3-output
- Operating Voltage ± 4.0 to $\pm 6.5V$
- Operating Current $\pm 31mA$ typ. at $V_{CC} = \pm 5V$
- Crosstalk $-65dB$ typ.
- Internal 6dB Amplifier
- Internal 75Ω Driver
- Bipolar Technology
- Package Outline DIP16, DMP16

■BLOCK DIAGRAM

NJM4556A

DUAL HIGH CURRENT OPERATIONAL AMPLIFIER

■ GENERAL DESCRIPTION

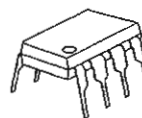
The NJM4556A integrated circuit is a high-gain, high output current dual operational amplifier capable of driving $\pm 70\text{mA}$ into $150\ \Omega$ loads ($\pm 10.5\text{V}$ output voltage), and operating low supply voltage ($V^+/V^- = \pm 2\text{V} \sim$).

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

■ FEATURES

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

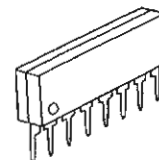
■ PACKAGE OUTLINE



NJM4556AD



NJM4556AM

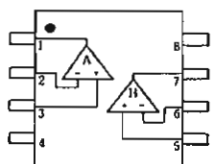


NJM4556AL

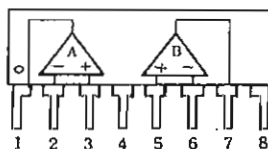


NJM4556AV

■ PIN CONFIGURATION



NJM4556AD
NJM4556AM
NJM4556AV

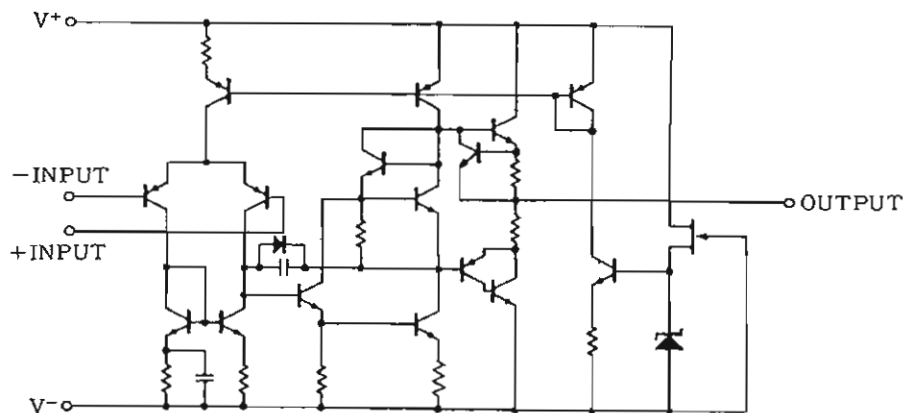


NJM4556AL

PIN FUNCTION

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

■ EQUIVALENT CIRCUIT (1/2 Shown)



NJU201A

C-MOS QUAD SPST ANALOG SWITCH

■ GENERAL DESCRIPTION

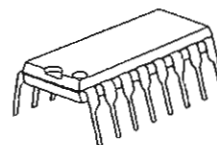
The NJU201A is a quad break-before-make SPST analog switch protected up to 44V operating voltage.

All switches are controlled by TTL or C-MOS compatible input.

The low on-state resistance is about half compare with the NJU7301.

The NJU201A is functionally and pin-to-pin compatible with SILICONIX DG201A.

■ PACKAGE OUTLINE



NJU201AD

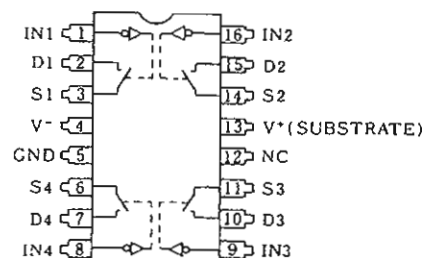


NJU201AM

■ FEATURES

- High Break Down Voltage — 44V
- Low On-state Resistance
- Package Outline — DIP/DMP 16
- C-MOS Technology

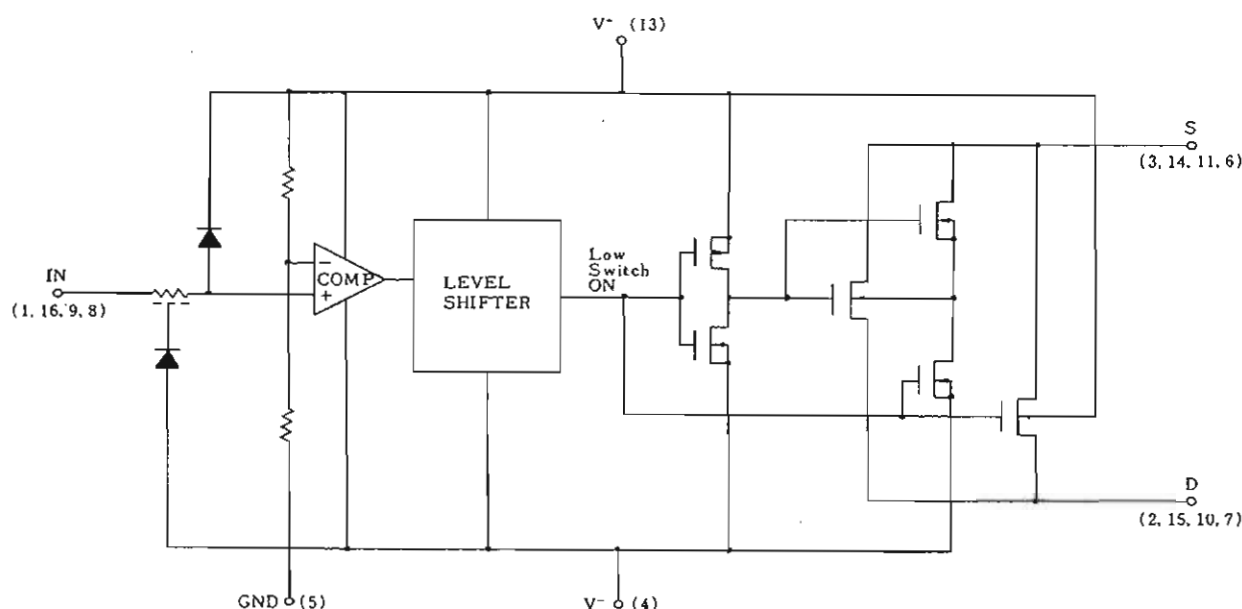
■ PIN CONFIGURATION



■ TRUTH TABLE

Logic (In)	Switch
0	ON
1	OFF

■ EQUIVALENT CIRCUIT



* Logic input threshold voltage V_{TH} is about $V^+ \times 0.128(V)$.
When the designing, enough margin is required.

QUARTZ CRYSTAL OSCILLATOR

■ GENERAL DESCRIPTION

The NJU6324 series is a C-MOS quartz crystal oscillator which consists of an oscillation amplifier, 3-stage divider and 3-state output buffer.

The oscillation frequency is as wide as up to 50MHz and the symmetry of 45-55% is realized over full oscillation frequency range.

The oscillation amplifier incorporates feed-back resistance and oscillation capacitors(C_g , C_d), therefore, it requires no external component except quartz crystal.

The 3-stage divider generates f_o , $f_o/2$, $f_o/4$ and $f_o/8$ and only one frequency selected by internal circuits is output

The 3-state output buffer is C-MOS compatible and capable of 10 LSTTL driving.

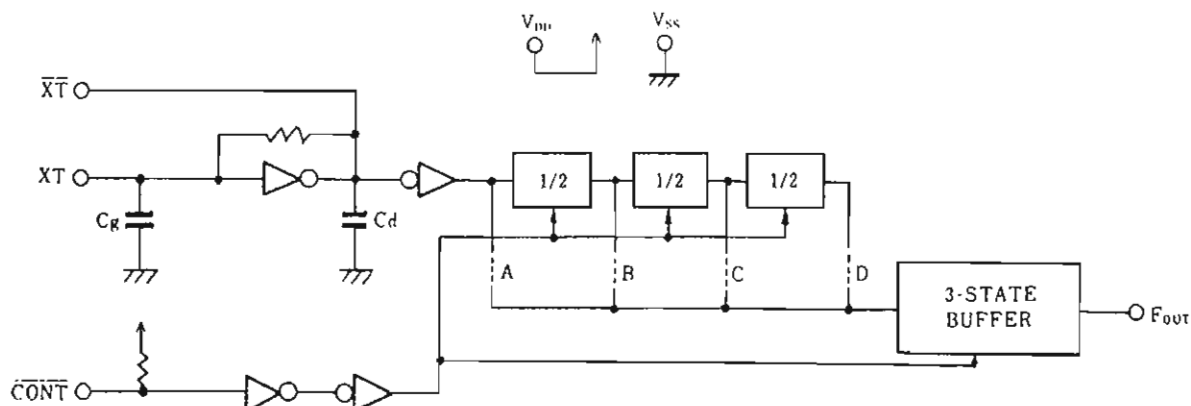
■ FEATURES

- Operating Voltage -- 3.0~6.0V
- Maximum Oscillation Frequency -- 50MHz
- Low Operating Current
- High Fan-out -- LSTTL 10
- 3-state Output Buffer
- Selected Frequency Output (mask option)
 - Only one frequency out of f_o , $f_o/2$, $f_o/4$ and $f_o/8$ output
- Oscillation Capacitors C_g and C_d on-chip
- Oscillation and/or Output Stand-by Function
- Package Outline -- CHIP/EMP 8
- C-MOS Technology

■ LINE-UP TABLE

Type No.	Output Frequency	C_g	C_d
NJU6324L	f_o	23pF	23pF
NJU6324M	$f_o/2$	23pF	23pF
NJU6324N	$f_o/4$	23pF	23pF
NJU6324U	$f_o/8$	23pF	23pF

■ BLOCK DIAGRAM



■ PACKAGE OUTLINE

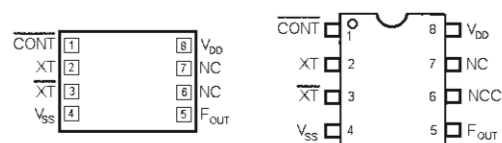


NJU6324XC



NJU6324XE

■ PIN CONFIGURATION/PAD LOCATION



■ COORDINATES

Unit: μm

No.	PAD	X	Y
1	CONT	170	649
2	XT	170	483
3	XT	170	316
4	VSS	170	143
5	FOUT	1094	143
6	NC	-	-
7	NC	1094	462
8	VDD	1094	649

Chip Size : 1.24 X 0.8mm

Chip Thickness : $400\mu\text{m} \pm 30\mu\text{m}$

(Note) No. 6 and 7 terminals are only for package type information. There is No.7 PAD on the chip but no No.6.

TOSHIBA**TC74VHC240,244F/FW/FT**

TOSHIBA CMOS DIGITAL INTEGRATED CIRCUIT SILICON MONOLITHIC

TC74VHC240F, TC74VHC240FW, TC74VHC240FT
TC74VHC244F, TC74VHC244FW, TC74VHC244FT**OCTAL BUS BUFFER****TC74VHC240F / FW / FT INVERTED, 3 - STATE OUTPUTS****TC74VHC244F / FW / FT NON - INVERTED, 3 - STATE OUTPUTS**

The TC74VHC240 and 244 are advanced high speed CMOS OCTAL BUS BUFFERs fabricated with silicon gate C²MOS technology.

They achieve the high speed operation similar to equivalent Bipolar Schottky TTL while maintaining the CMOS low power dissipation.

The 74VHC240 is an inverting 3 - state buffer having two active - low output enables. The TC74VHC244 is a non - inverting 3 - state buffer, and has two active - low output enables.

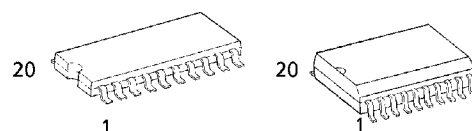
These devices are designed to be used with 3 - state memory address drivers, etc.

An input protection circuit ensures that 0 to 7V can be applied to the input pins without regard to the supply voltage. This device can be used to interface 5V to 3V systems and two supply systems such as battery back up. This circuit prevents device destruction due to mismatched supply and input voltages.

FEATURES :

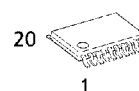
- High Speed..... $t_{pd} = 3.9\text{ns}(\text{typ.})$ at $V_{CC} = 5\text{V}$
- Low Power Dissipation..... $I_{CC} = 4\mu\text{A}(\text{Max.})$ at $T_a = 25^\circ\text{C}$
- High Noise Immunity..... $V_{NIH} = V_{NIL} = 28\% V_{CC}(\text{Min.})$
- Power Down Protection is provided on all inputs.
- Balanced Propagation Delays..... $t_{PLH} \approx t_{PHL}$
- Wide Operating Voltage Range..... $V_{CC}(\text{opr}) = 2\text{V} \sim 5.5\text{V}$
- Low Noise..... $V_{OLP} = 0.9\text{V}(\text{Max.})$
- Pin and Function Compatible with 74ALS240/244

(Note) The JEDEC SOP (FW) is not available in Japan.



F (SOP20-P-300-1.27)
Weight : 0.22g (Typ.)

FW (SOL20-P-300-1.27)
Weight : 0.46g (Typ.)



FT (TSSOP20-P-0044-0.65)
Weight : 0.08g (Typ.)

TRUTH TABLE

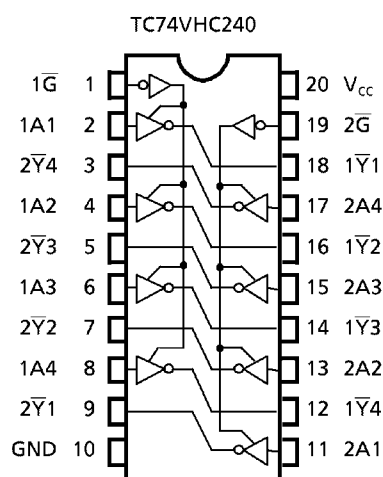
INPUTS		OUTPUTS	
$\overline{G}$	A_n	Y_n	$\overline{Y}_n$
L	L	L	H
L	H	H	L
H	X	Z	Z

X : Don't Care

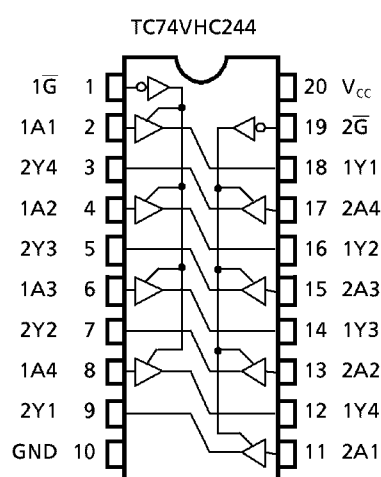
Z : High Impedance

Y_n : TC74VHC244

$\overline{Y}_n$: TC74VHC240

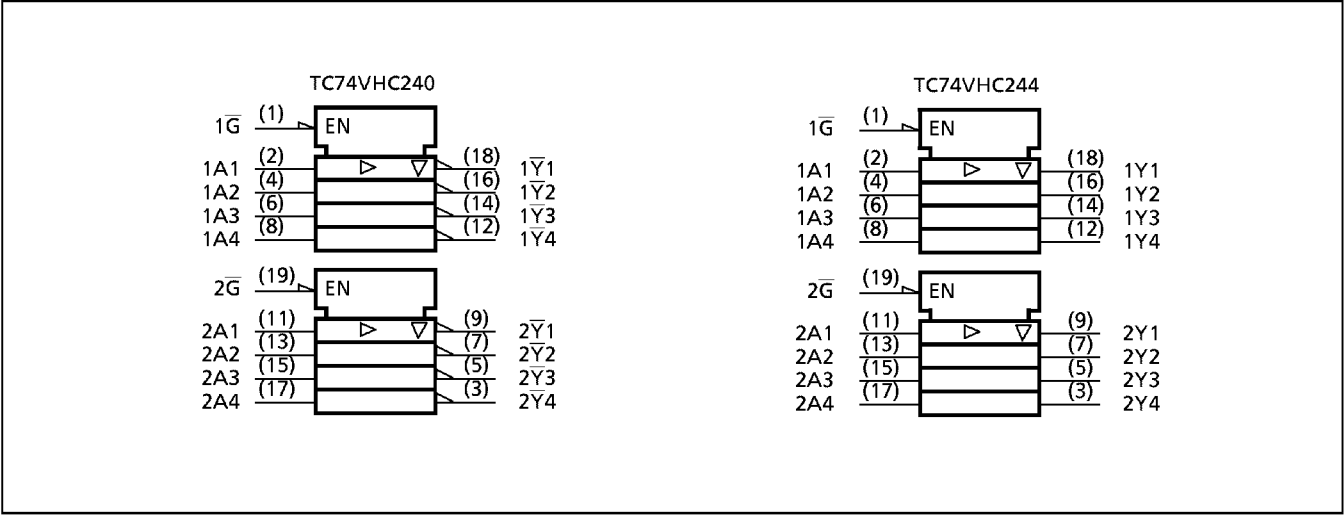
PIN ASSIGNMENT

(TOP VIEW)



961001EBA2

IEC LOGIC SYMBOL



ABSOLUTE MAXIMUM RATINGS

PARAMETER	SYMBOL	VALUE	UNIT
Supply Voltage Range	V_{CC}	$-0.5 \sim 7.0$	V
DC Input Voltage	V_{IN}	$-0.5 \sim 7.0$	V
DC Output Voltage	V_{OUT}	$-0.5 \sim V_{CC} + 0.5$	V
Input Diode Current	I_{IK}	-20	mA
Output Diode Current	I_{OK}	± 20	mA
DC Output Current	I_{OUT}	± 25	mA
DC V_{CC} /Ground Current	I_{CC}	± 75	mA
Power Dissipation	P_D	180	mW
Storage Temperature	T_{stg}	$-65 \sim 150$	$^{\circ}\text{C}$

RECOMMENDED OPERATING CONDITIONS

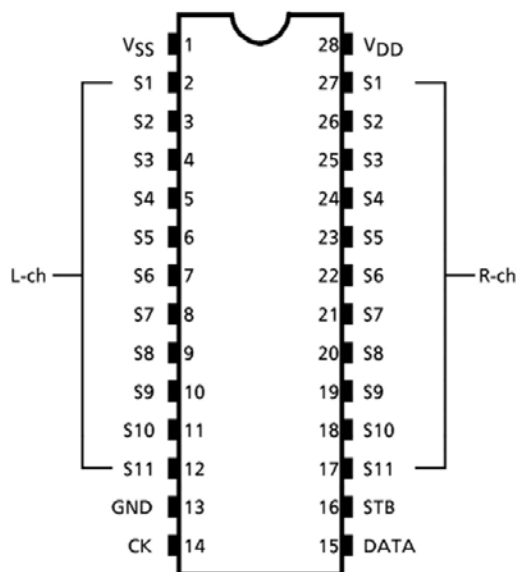
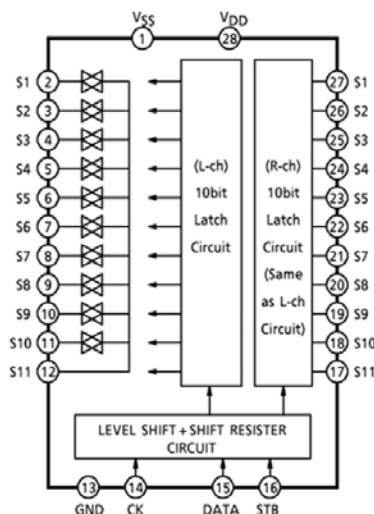
PARAMETER	SYMBOL	VALUE	UNIT
Supply Voltage	V_{CC}	2.0~5.5	V
Input Voltage	V_{IN}	0~5.5	V
Output Voltage	V_{OUT}	0~ V_{CC}	V
Operating Temperature	T_{opr}	$-40 \sim 85$	$^{\circ}\text{C}$
Input Rise and Fall Time	dt/dv	0~100 ($V_{CC} = 3.3 \pm 0.3\text{V}$) 0~20 ($V_{CC} = 5 \pm 0.5\text{V}$)	ns / V

TC9273N

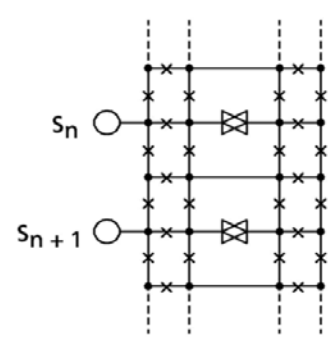
CMOS Digital IC

BLOCK DIAGRAM

TC9273N, TC9273F



PIN FUNCTION (Left channel / right channel)

PIN No.			SYMBOL	PIN NAME	FUNCTION AND OPERATION	NOTE
TC9273N / F	TC9274N	TC9274F				
1	1	40	V _{SS}	Negative power supply pin	Dual power supply $V_{DD} = 8.0 \sim 17V$ $GND = 0V$ $V_{SS} = -8.0 \sim -17V$	—
13	20	16	GND	Digital ground pin		
28	42	38	V _{DD}	Positive power supply pin		
2 / 27	2 / 41	41 / 37	S1	Input / output pins	Analog switch input pins.  × : Aluminum mask switch. • : Open or closed can be specified. Connection for right and left channels can be different.	—
3 / 26	3 / 40	42 / 36	S2			
4 / 25	4 / 39	43 / 35	S3			
5 / 24	5 / 38	44 / 34	S4			
6 / 23	6 / 37	1 / 33	S5			
7 / 22	7 / 36	2 / 32	S6			
8 / 21	8 / 35	3 / 31	S7			
9 / 20	9 / 34	4 / 30	S8			
10 / 19	10 / 33	5 / 29	S9			
11 / 18	11 / 32	6 / 28	S10			
12 / 17	12 / 31	7 / 27	S11			
—	13 / 30	8 / 26	S12			
—	14 / 29	9 / 25	S13			
—	15 / 28	10 / 24	S14			
—	16 / 27	11 / 23	S15			
—	17 / 26	12 / 22	S16			
—	18 / 25	13 / 21	S17			
—	19 / 24	14 / 20	S18			
—	—	17 / 39	NC	Not connected	—	—
14	21	16	CK	Clock input pin	Clock input for data transfer	Low threshold value input pins
15	22	18	DATA	Data input pin	Serial data input for setting switches	
16	23	19	STB	Strobe input pin	Strobe input for data writing	

TOSHIBA CMOS DIGITAL INTEGRATED CIRCUIT SILICON MONOLITHIC

TC9459N, TC9459F

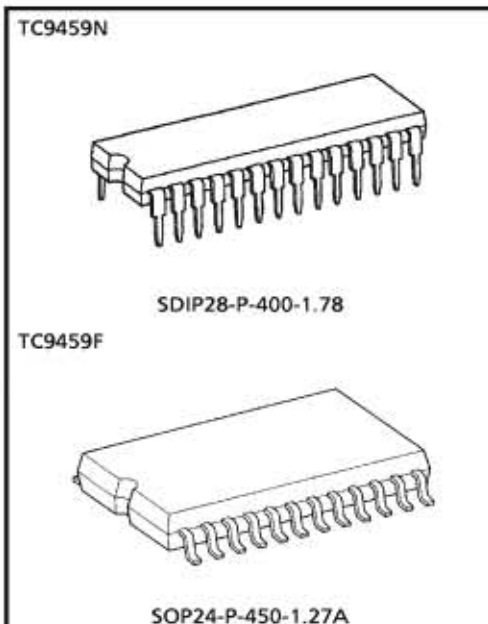
ELECTRONIC VOLUME CONTROL

The TC9459N, TC9459F are electronic volume control ICs developed for use in home stereos and other audio equipment.

Using serial data input from external sources, it controls the sound volume, balance and loudness circuits.

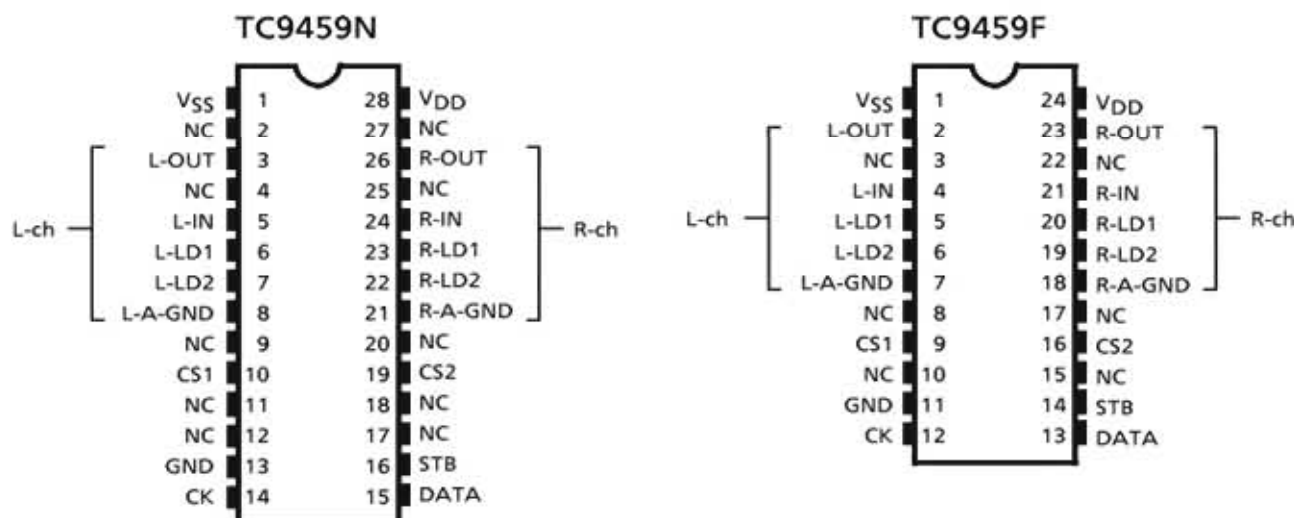
FEATURES

- Sound volume can be controlled in 91 steps from 0 to -89dB or up to an infinite level in 1dB increments.
- Incorporating two channels of volume control circuits, the device allows independent volume control : therefore, it also provides the balancing function.
- A loudness circuit (20dB tap) is built in.
- Can operate with a single or dual power supplies.
- Can control up to 4 chips on the same bus by using chip select input.
- Thanks to its polysilicon resistor, the device allows you to configure a low-distortion, high-performance volume control system.



Weight
 SDIP28-P-400-1.78 : 2.2g (Typ.)
 SOP24-P-450-1.27A : 0.44g (Typ.)

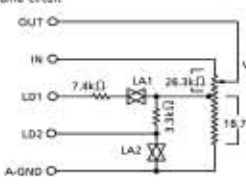
Pin Connections



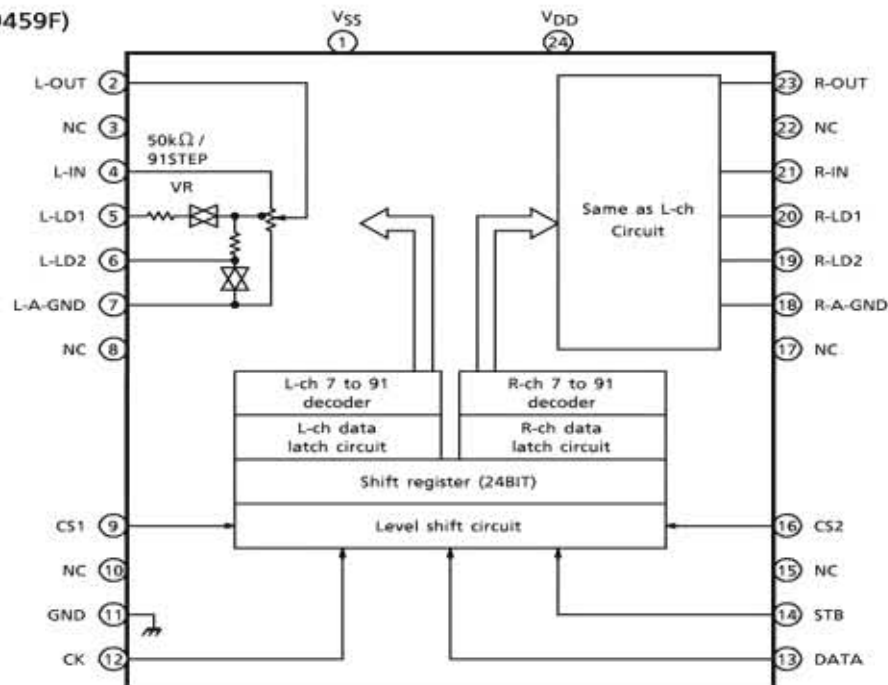
TC9459N/F

PIN DESCRIPTION

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

PIN No.	SYMBOL	PIN NAME	FUNCTION	REMARK								
1 (1)	VSS	Negative power supply pin	When using dual power supplies VDD = 6.0~17V GND = 0V VSS = -6.0~-17V	—								
28 (24)	VDD	Positive power supply pin										
13 (11)	GND	Digital GND pin	When using a single power supply VDD = 6.0~18V GND = VSS = 0V	—								
3 (2)	L-OUT	Volume output pin	• Volume circuit  <table border="1"><tr><td></td><td>LA1</td><td>LA2</td></tr><tr><td>LOUDNESS "ON"</td><td>ON</td><td>OFF</td></tr><tr><td>LOUDNESS "OFF"</td><td>OFF</td><td>ON</td></tr></table>			LA1	LA2	LOUDNESS "ON"	ON	OFF	LOUDNESS "OFF"	OFF
	LA1	LA2										
LOUDNESS "ON"	ON	OFF										
LOUDNESS "OFF"	OFF	ON										
26 (23)	R-OUT	Volume input pin										
5 (4)	L-IN											
24 (21)	R-IN	Loudness tap output pin										
6 (5)	L-LD1											
23 (20)	R-LD1											
7 (6)	L-LD2											
22 (19)	R-LD2	Analog GND pin										
8 (7)	L-A-GND											
21 (18)	R-A-GND											
10 (9)	CS1	Chip select input pin	Up to 4 chips on the same bus can be used by switching over chip select code.	—								
19 (16)	CS2											
14 (12)	CK	Clock input pin	Data transfer clock input	Low threshold value input pin								
15 (13)	DATA	Data input pin	Volume setup serial data input									
16 (14)	STB	Strobe input pin	Data write strobe input									
2 (3)	NC	No connection	—	—								
27 (22)												
4												
25												
9 (8)												
20 (17)												
11												
18												
12 (10)												
17 (15)												

BLOCK DIAGRAM (TC9459F)



TOSHIBA**TC9482N/F**

TOSHIBA CMOS DIGITAL INTEGRATED CIRCUIT SILICON MONOLITHIC

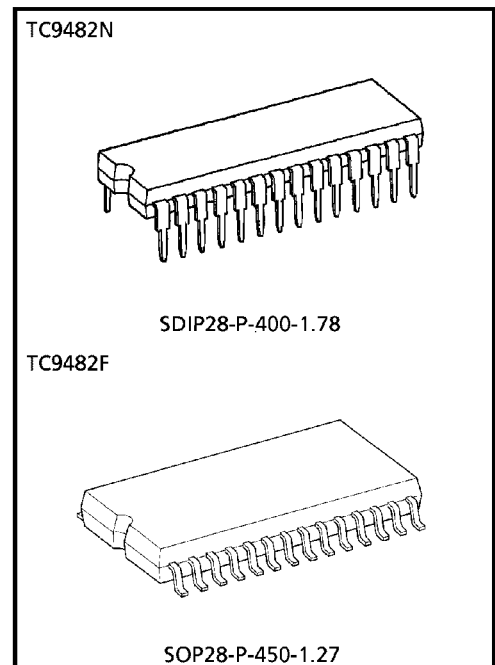
TC9482N, TC9482F

SYSTEM ELECTRONIC VOLUME CONTROL

The TC9482N and TC9482F are six-channel electronic volume control ICs developed for Hi-Fi audio equipment. Since all six channels can be individually controlled, the devices are optimum for audio equipment with multiple outputs.

FEATURES

- Sound volume can be controlled in 97 steps from 0 to –95dB or up to an infinite level in 1dB increments.
- Incorporating six channels of volume control circuits, the device allows independent volume control.
- Can operate with a single or dual power supplies.
- Can control up to 4 chips on the same bus by using chip select input.
- Built-in interface for 5-V microcomputers.
- Thanks to its polysilicon resistor, the device allows you to configure a low-distortion, high-performance volume control system.
- Two packages supported: 28-pin shrink DIP and 28-pin flat package.

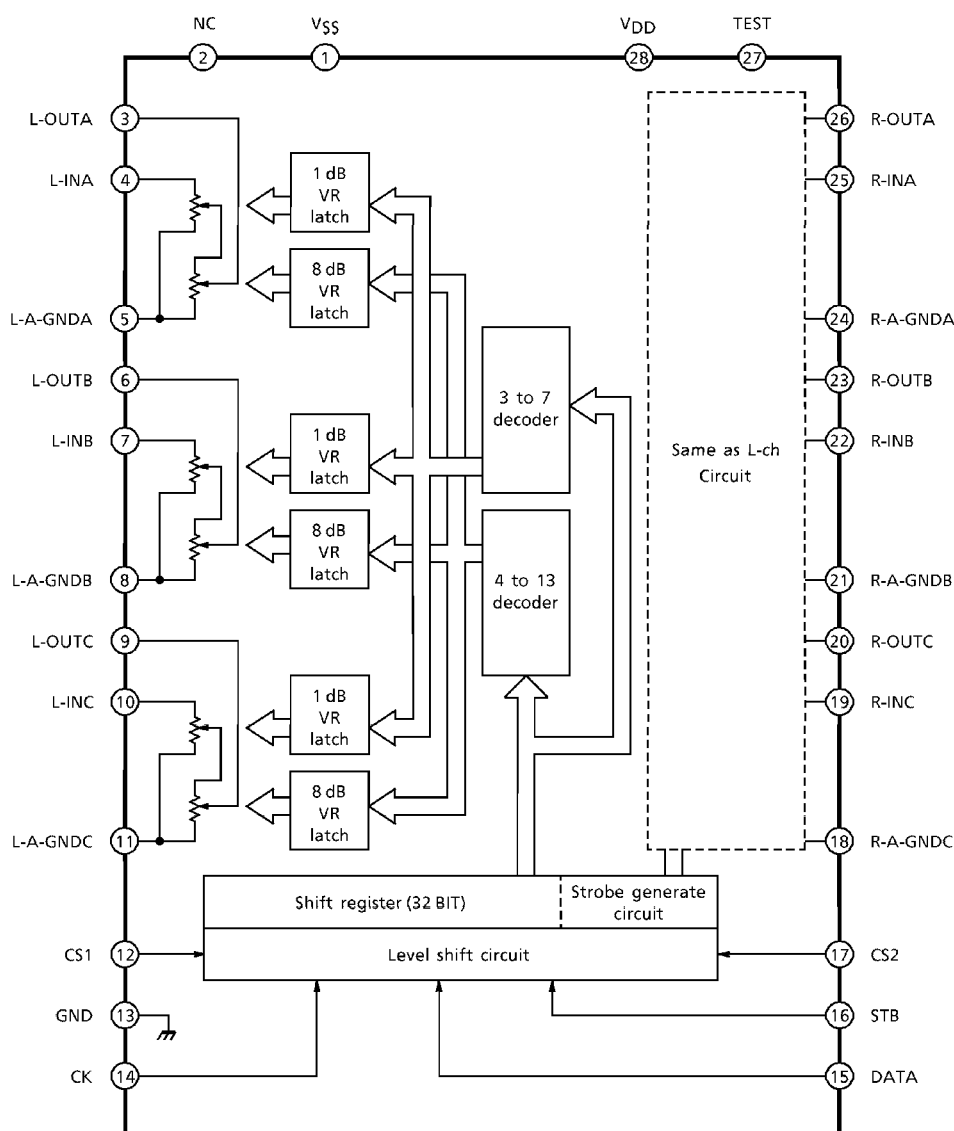
**Weight**

SDIP28-P-400-1.78 : 2.2 g (Typ.)
SOP28-P-450-1.27 : 0.8 g (Typ.)

PIN CONNECTIONS

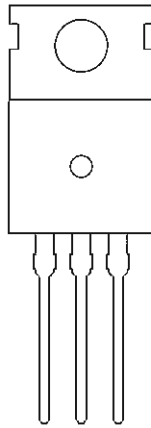
VSS	1	28	VDD
NC	2	27	TEST
L-OUTA	3	26	R-OUTA
L-INA	4	25	R-INA
L-A-GNDA	5	24	R-A-GNDA
L-OUTB	6	23	R-OUTB
L-INB	7	22	R-INB
L-A-GNDB	8	21	R-A-GNDB
L-OUTC	9	20	R-OUTC
L-INC	10	19	R-INC
L-A-GNDC	11	18	R-A-GNDC
CS1	12	17	CS2
GND	13	16	STB
CK	14	15	DATA

BLOCK DIAGRAM



3-Terminal 1.5A Negative
Adjustment Regulator IC

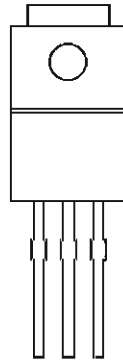
KA337



1. Adj.
2. Input
3. Output

Low Saturation Voltage Type
3-Pin Regulator IC

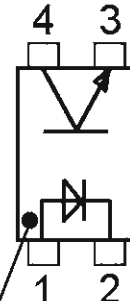
BA033T



- 1 Vcc
- 2 Ground
- 3 Out

Photocoupler IC

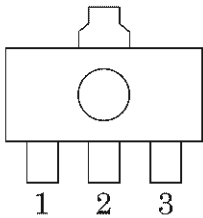
PC-17T1



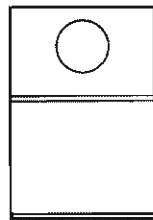
Anode
Mark

POSITIVE REGULATORS VARIOUS STYLES 7805, 7815

SOT-89

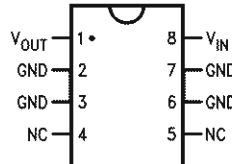


1. OUT
2. GND
3. IN



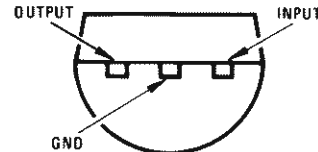
1. IN
2. GROUND
3. OUT

SO-8 Plastic (M)
(Narrow Body)



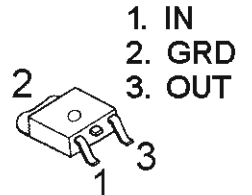
Top View

(TO-92)
Plastic Package (Z)



Bottom View

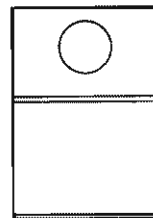
TO-252



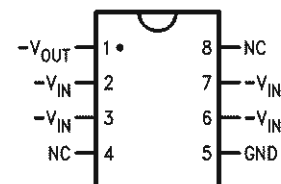
1. IN
2. GRD
3. OUT

**NEGATIVE REGULATORS
VARIOUS STYLES 7905, 7915**

SO-8 Plastic (Narrow Body)

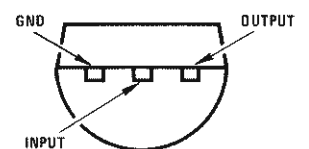


1. GROUND
2. IN
3. OUT



Top View

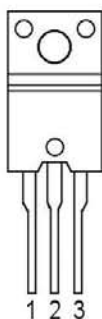
TO-92 Plastic Package (Z)



Bottom View

Silicon Transistor

2SA1859 PNP
2SC4883 NPN



1 Base
2 Collector
3 Emitter

Small Signal Bi-Polar PNP Transistor

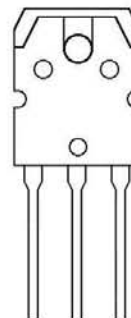
2SA933AS



1 Emitter
2 Collector
3 Base

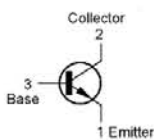
Silicon Transistor

2SA1986, 2SA1941, 2SB1560 PNP
2SC5198, 2SC5358, 2SD2390 NPN

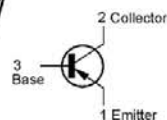


1 Base
2 Collector (Heat Sink)
3 Emitter

KTC3206

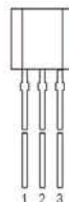


KRC107
KTA1268
KTA1266
KTA1024



EPITAXIAL PLANAR TRANSISTOR

KTC3200
KTC2874
KTC3198
KRA107M PNP



1 Emitter
2 Collector
3 Base

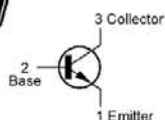
Silicon PNP Transistor

2SA1740S
DTA114TSA

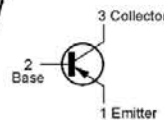


1 Emitter
2 Collector
3 Base

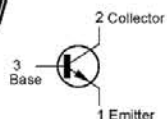
MPSA06



MPSA56



KTD1302

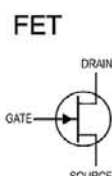


2SC4137

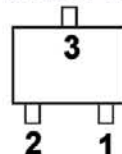


1. Emitter
2. Collector
3. Base

2SK117



KRA107S PNP
KTD1304 NPN
KRC111S NPN
DTC114TKA NPN
DTC114YKA NPN



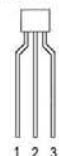
1) Emitter
2) Base
3) Collector



1) Ground
2) In
3) Out

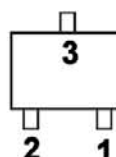
Silicon NPN Transistor

DTC114TSA



1 Emitter
2 Collector
3 Base

DTA114YKA



1) Ground
2) In
3) Out

AVR110/210/310/510/2000/3000/4000/5000

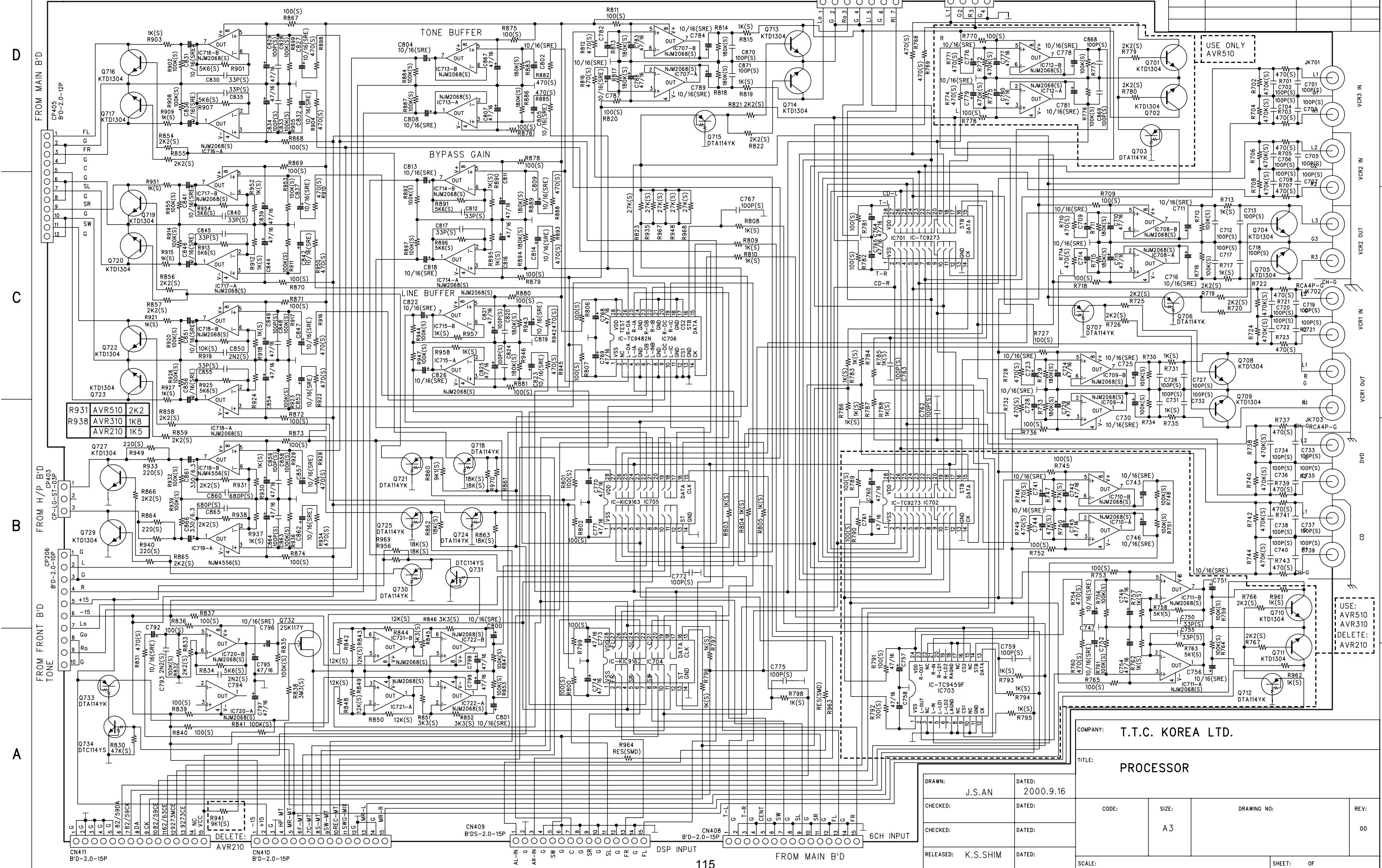
SCHEMATIC DIAGRAM

FROM TAPE B'D
CP-404
CP-LG-ST-07P

VID4 I/O
FROM FRONT B'D
CP-205
CP-LG-ST-04P

MP

REVISION RECORD			
LTR	ECO NO:	APPROVED:	DATE:



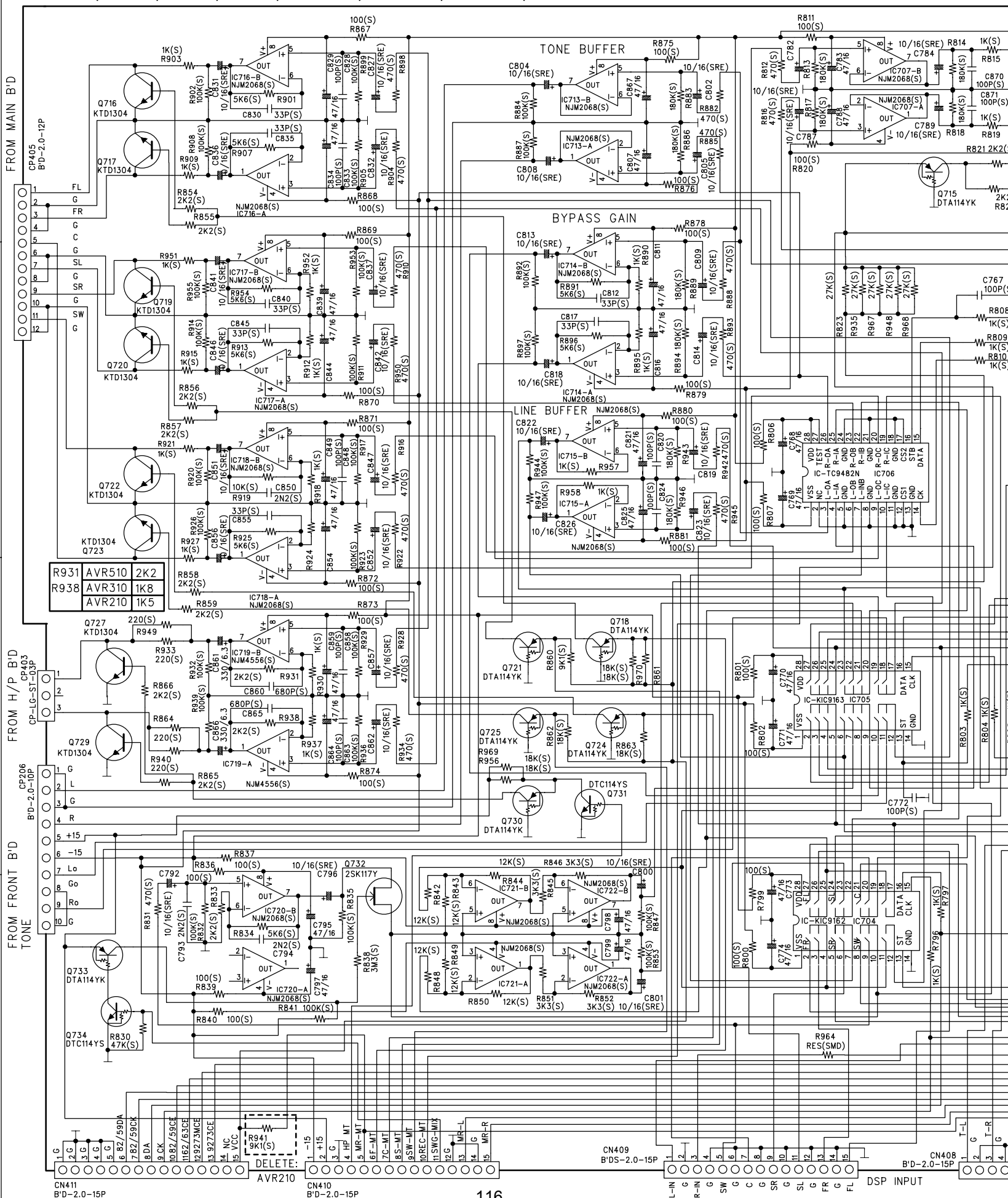
COMPANY: T.T.C. KOREA LTD.		TITLE: PROCESSOR	
DRAWN: J.S.AN	DATED: 2000.9.16	CODE:	SIZE: A3
CHECKED:	DATED:	DRAWING NO:	REV: 00
CHECKED:	DATED:	SCALE:	SHEET: OF
RELEASED: K.S.SHIM	DATED:		

D

C

B

A



DIAGRAM

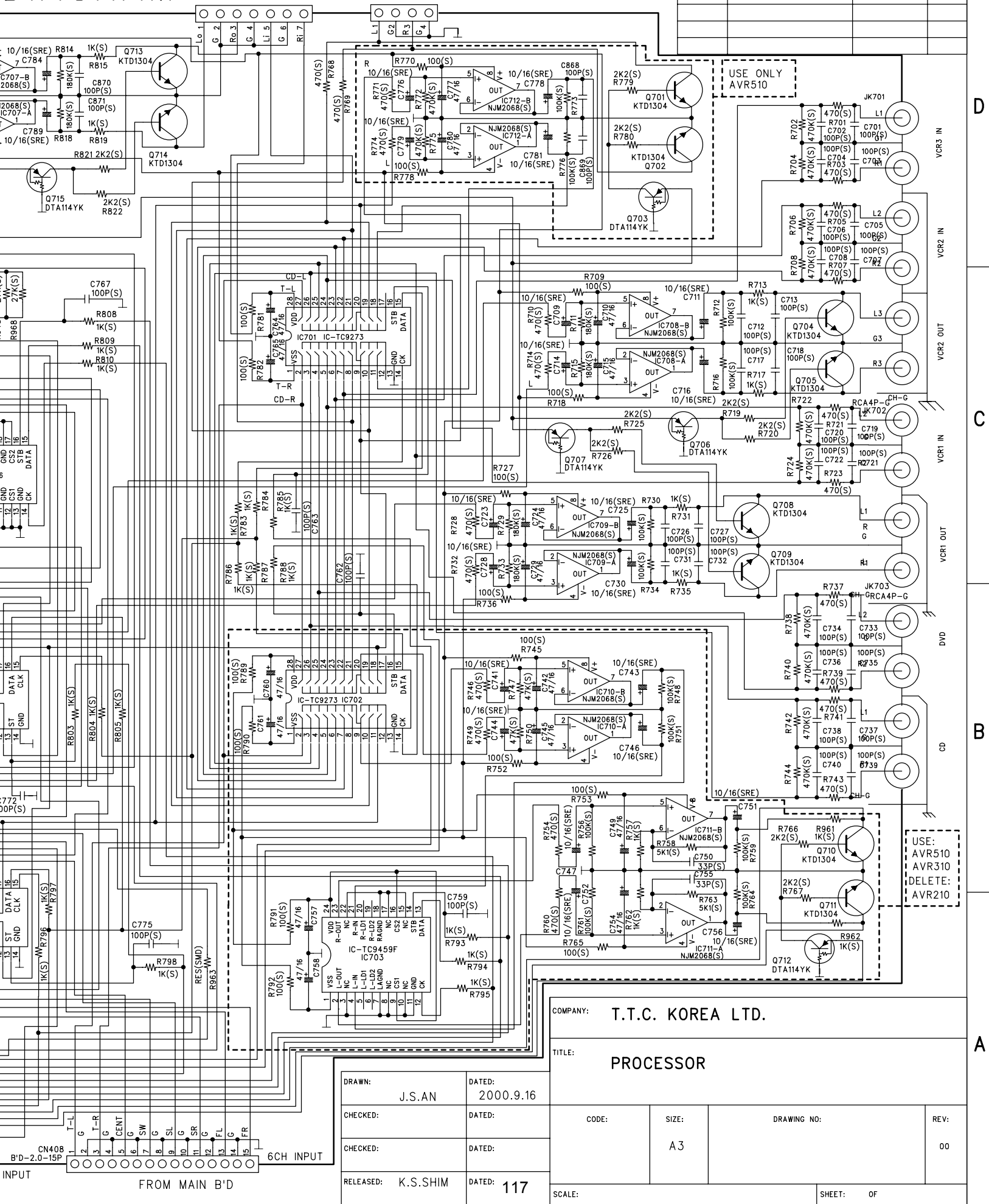
FROM TAPE B'D
CP404
CP-LG-ST-07P

VID4 I/O
FROM FRONT B'D
CP205
CP-LG-ST-04P

MP

REVISION RECORD

LTR	ECO NO:	APPROVED:	DATE:



SCHEMATIC DIAGRAM

AVR210 harman/kardon

REVISION RECORD			
LTR	ECO NO:	APPROVED:	DATE:

D

C

B

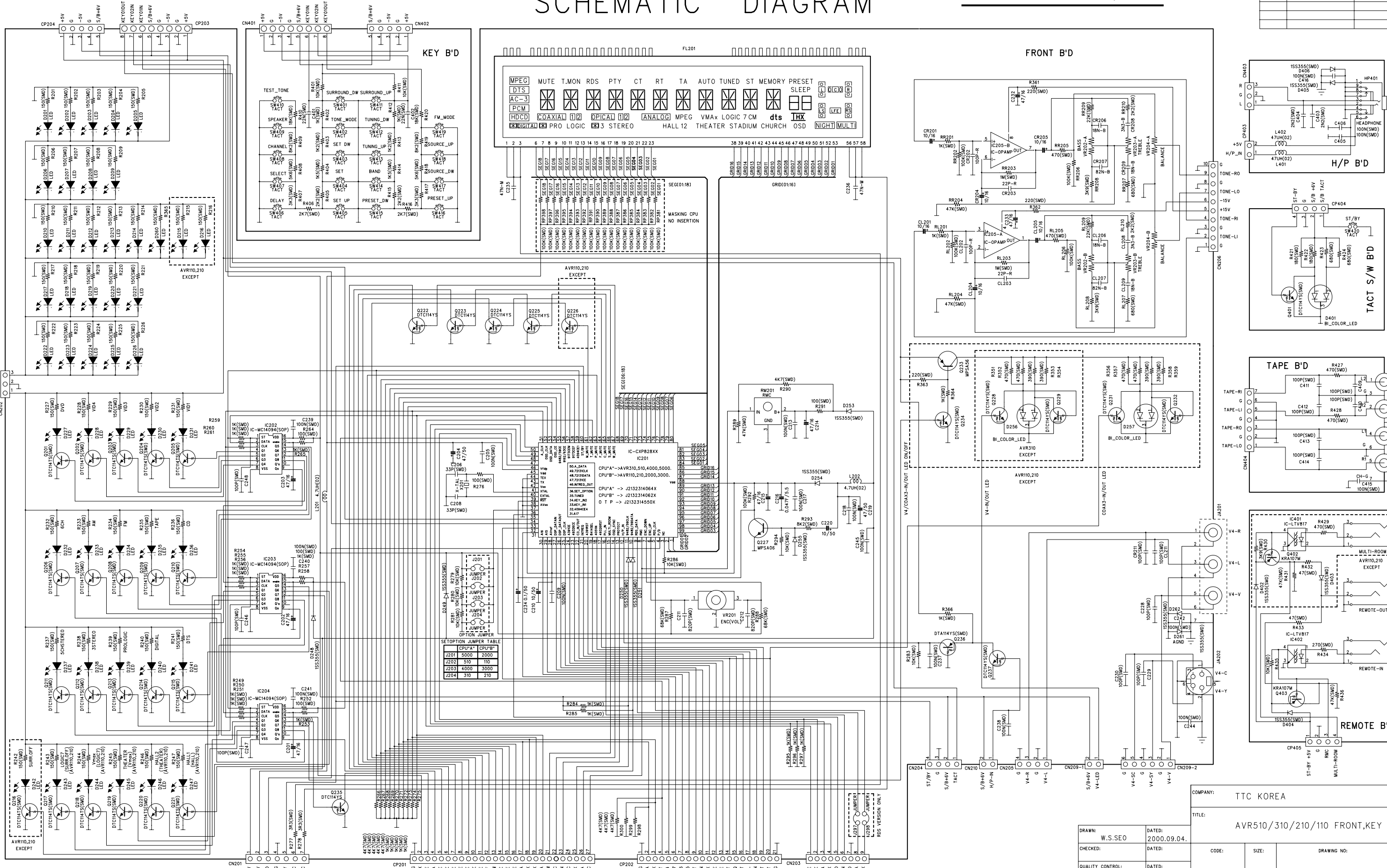
A

D

C

B

A



DRAWN: W.S.SEO		DATED: 2000.09.04.		REV:	
CHECKED:		DATED:		REV:	
QUALITY CONTROL:		DATED:		REV:	
RELEASED:		DATED:		REV:	
SCALE:		CODE:		SIZE:	
		DRAWING NO:		SHEET:	

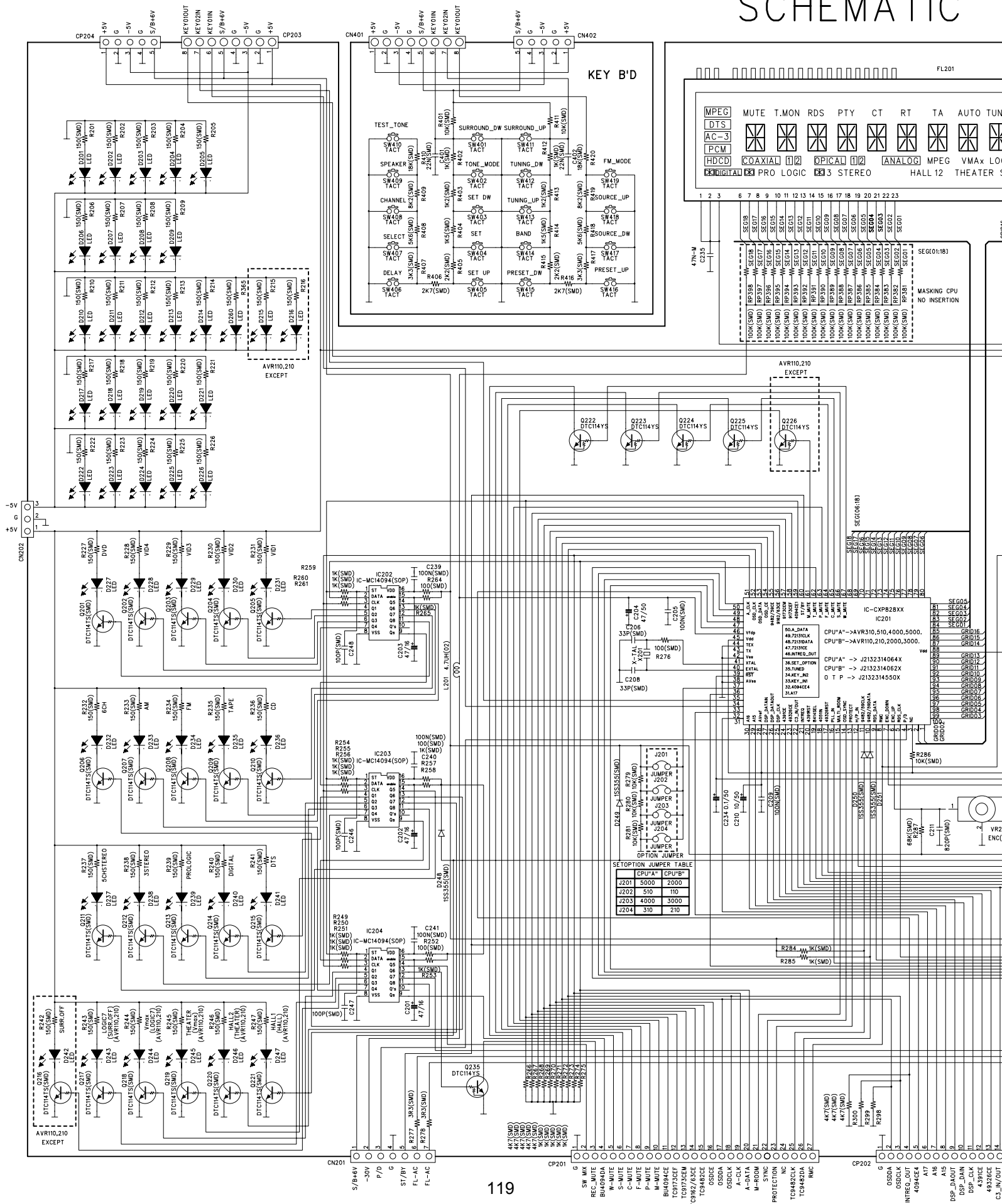
SCHEMATIC

D

C

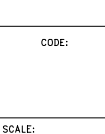
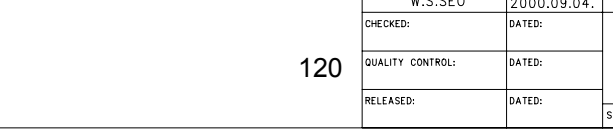
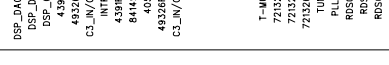
B

A



REVISION RECORD

COMPANY:		TTC KOREA	
TITLE:		AVR510/310/210/110 FRONT,KEY	
CODE:	SIZE:	DRAWING NO:	REV:
SCALE:		SHEET: OF	



AVR 510/ 310/ 210/ 110/ 5000/ 4000/ 3000/ 2000 MAIN AMP

SCHEMATIC DIAGRAM

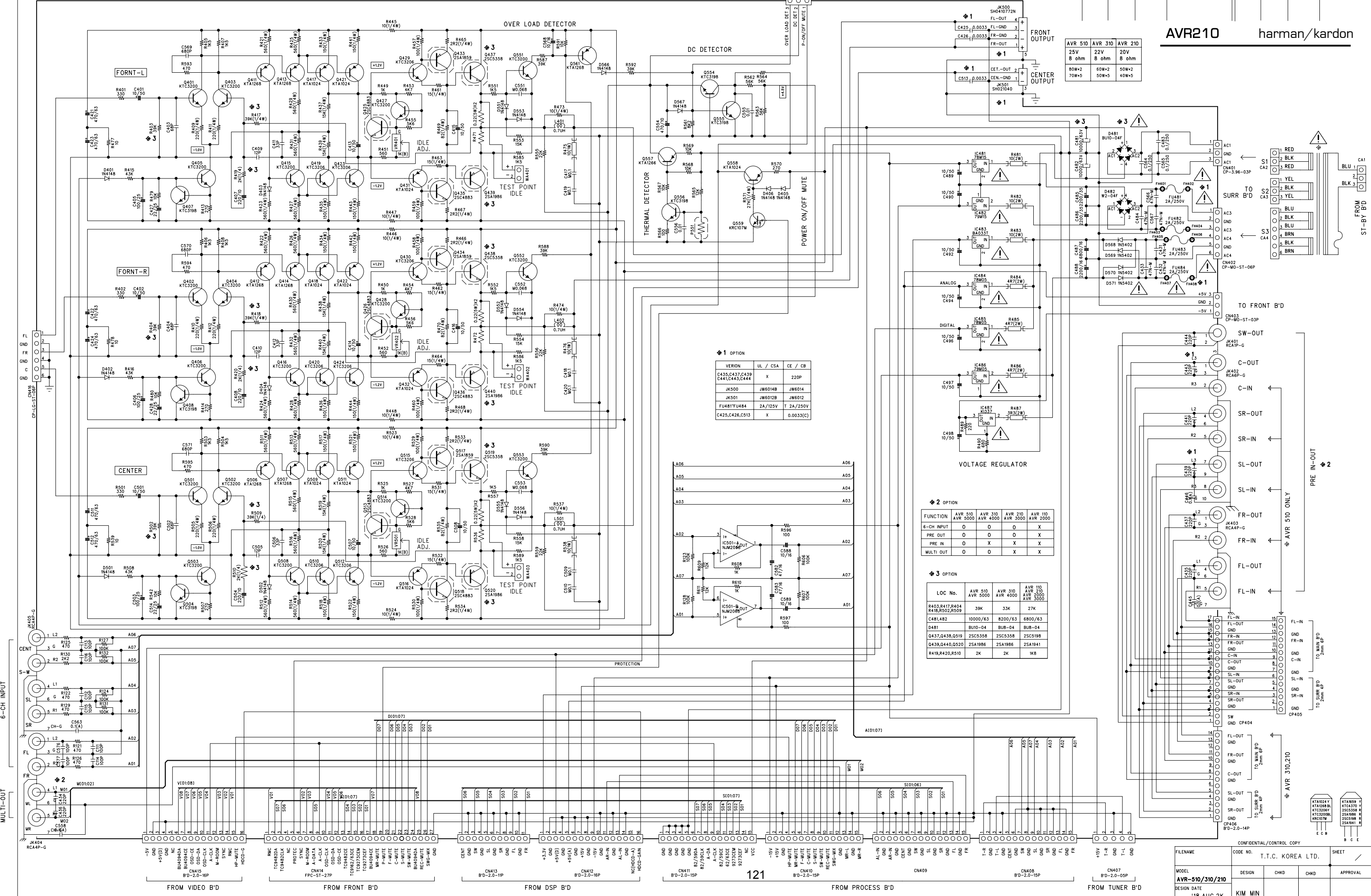
TO SURR B'D

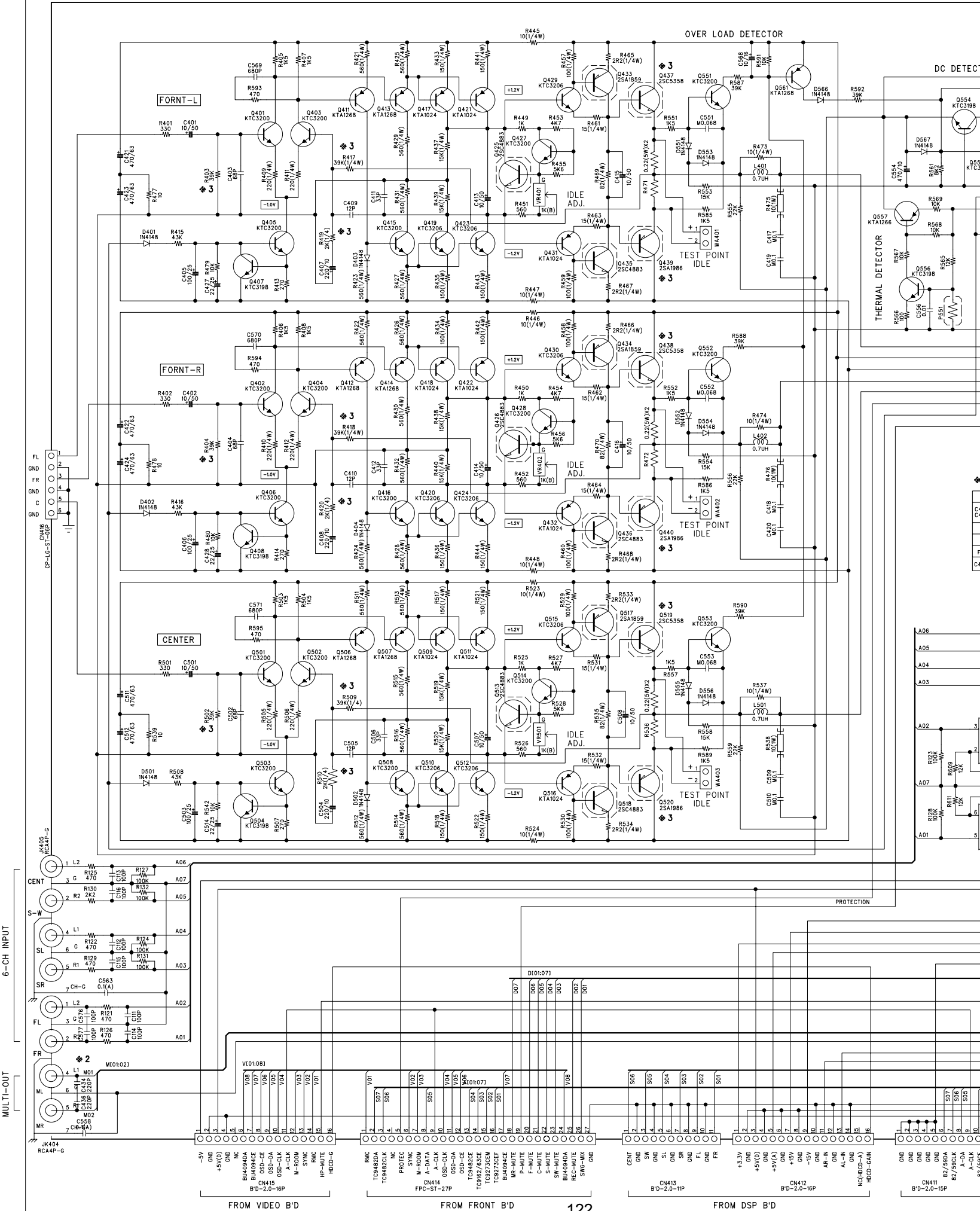
M.P

NO	DATE	POS.	CONTENTS	NO	DATE	POS.	CONTENTS

AVR210 harman/kardon

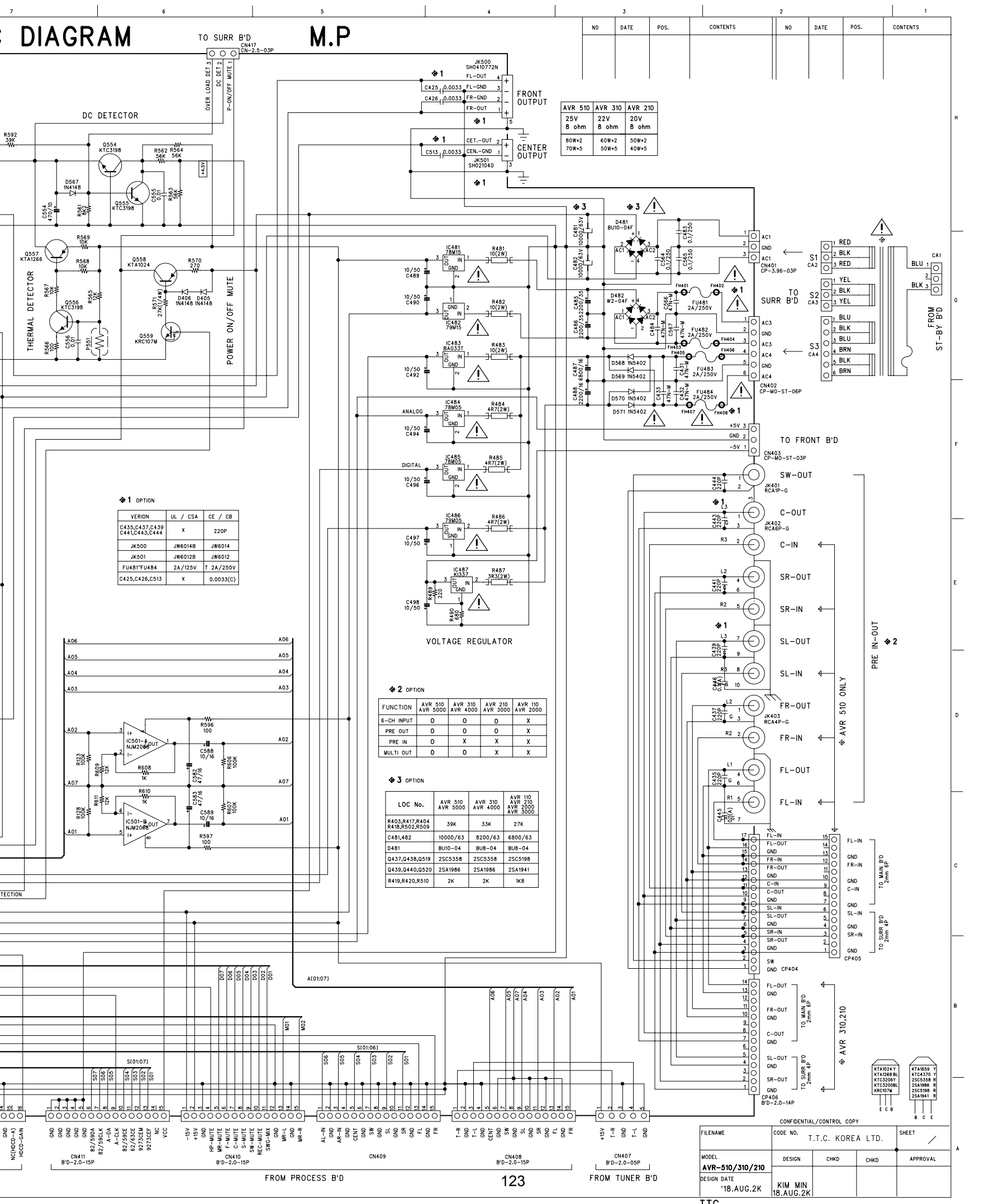
AVR 510	AVR 310	AVR 210
25V 8 ohm	22V 8 ohm	20V 8 ohm
80W+2 70W+5	60W+2 50W+5	50W+2 40W+5





DIAGRAM

M.P



❖ 1 OPTION

VERION	UL / CSA	CE / CB
C435,C437,C439 C441,C443,C444	X	220P
JK500	JW6014B	JW6014
JK501	JW6012B	JW6012
FU481*FU484	2A/125V	T 2A/250V
C425,C426,C513	X	0.0033(C)

❖ 2 OPTION

FUNCTION	AVR 510 AVR 5000	AVR 310 AVR 4000	AVR 210 AVR 3000	AVR 110 AVR 2000
6-CH INPUT	0	0	0	X
PRE OUT	0	0	0	X
PRE IN	0	X	X	X
MULTI OUT	0	0	X	X

❖ 3 OPTION

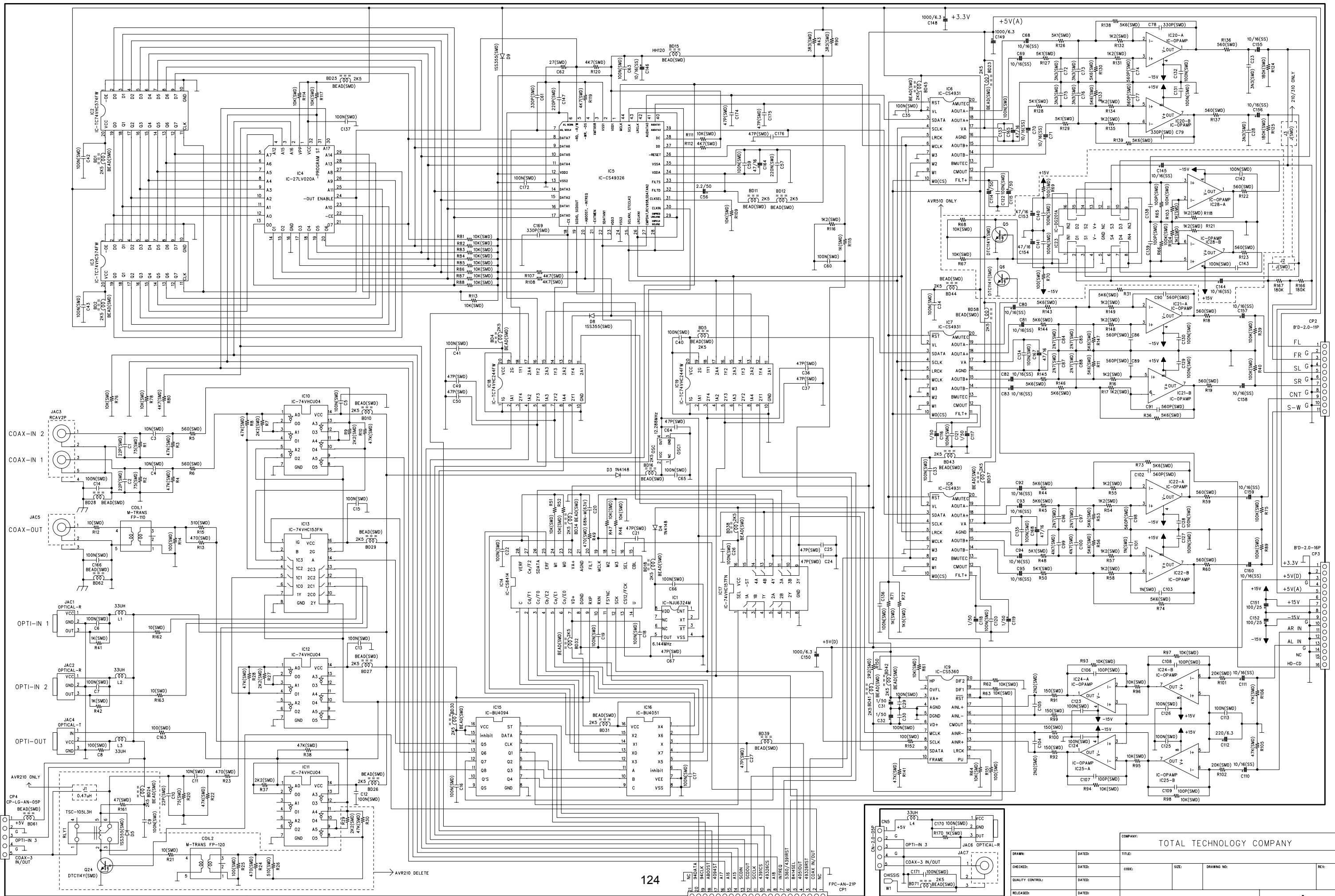
LOC No.	AVR 510 AVR 5000	AVR 310 AVR 4000	AVR 210 AVR 3000	AVR 110 AVR 2000
R403,R417,R404 R418,R502,R509	39K	33K	27K	
D481,482	10000/63	8200/63	6800/63	
Q437,Q438,Q519	25C5358	25C5358	25C5198	
Q439,Q440,Q520	25A1986	25A1986	25A1941	
R419,R420,R510	2K	2K	1K8	

AVR 510	AVR 310	AVR 210
25V	22V	20V
8 ohm	8 ohm	8 ohm
80W*2	60W*2	50W*2
70W*5	50W*5	40W*5

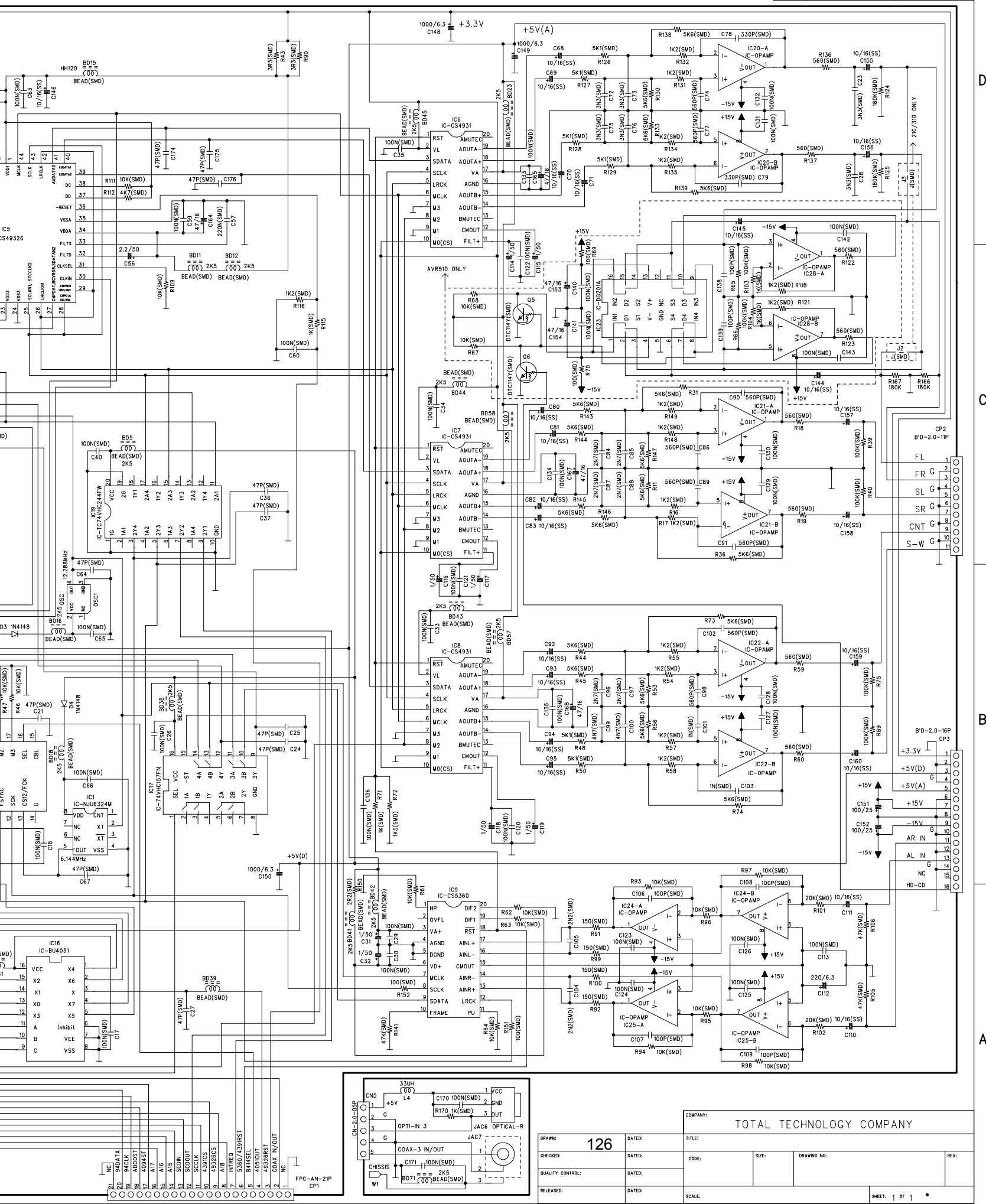
CONFIDENTIAL/CONTROL COPY		SHEET	
FILENAME	CODE NO.	T.T.C. KOREA LTD.	
MODEL	DESIGN	CHKD	APPROVAL
AVR-510/310/210			
DESIGN DATE	KIM MIN		
'18.AUG.2K	18.AUG.2K		

SCHEMATIC DIAGRAM MP AVR110/210/310/510 DSP B'D

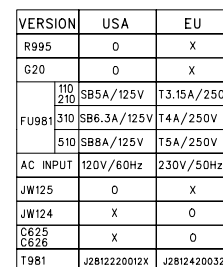
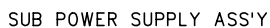
REVISION RECORD			
LTR	ECO NO:	APPROVED:	DATE:



REVISION RECORD			
LTR	ECO NO:	APPROVED:	DATE:

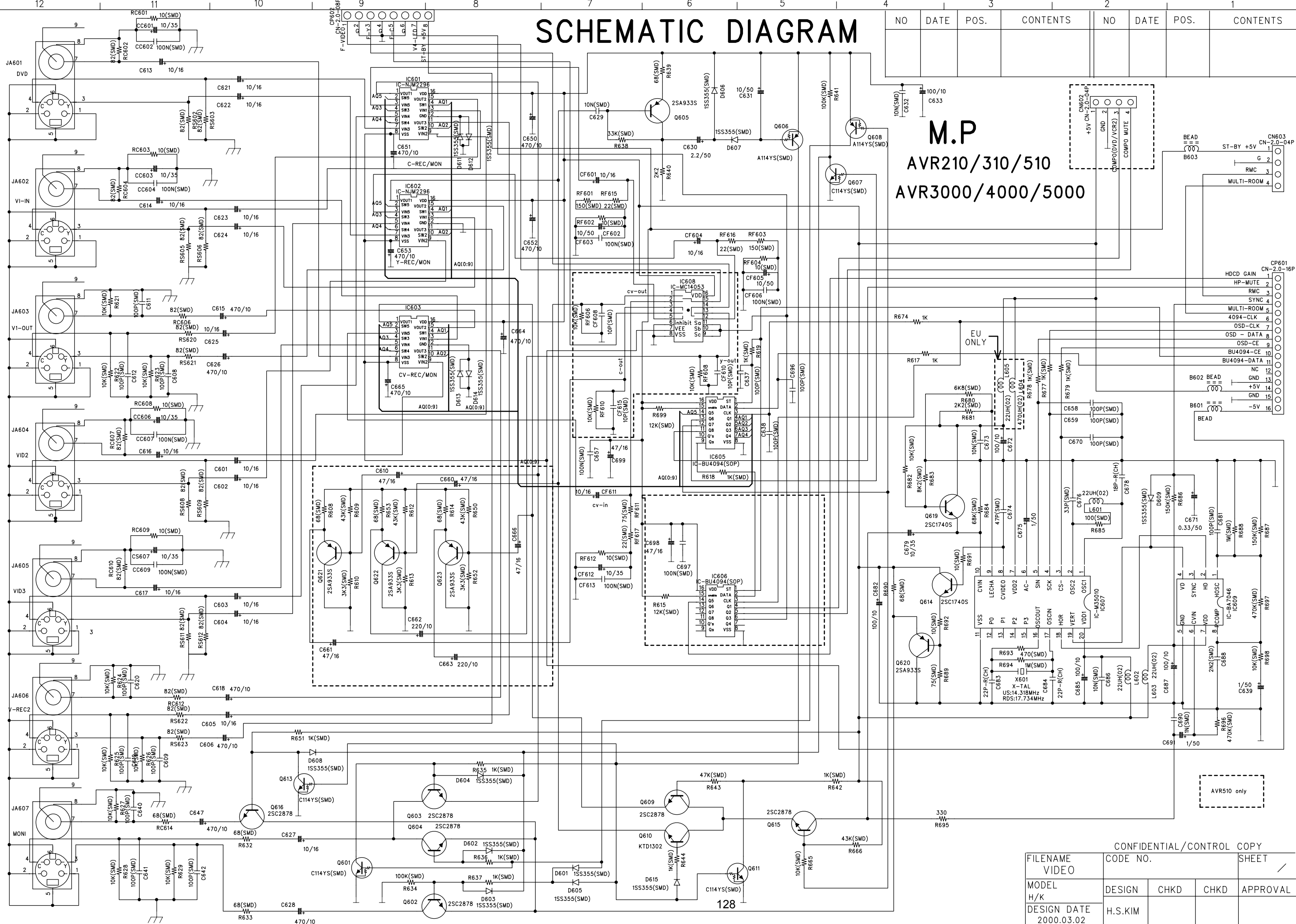


REAR AMP ASS'Y



SCHEMATIC DIAGRAM

M.P
AVR210/310/510
AVR3000/4000/5000



NO	DATE	POS.	CONTENTS

NO	DATE	POS.	CONTENTS

NO	DATE	POS.	CONTENTS

NO	DATE	POS.	CONTENTS

NO	DATE	POS.	CONTENTS

NO	DATE	POS.	CONTENTS

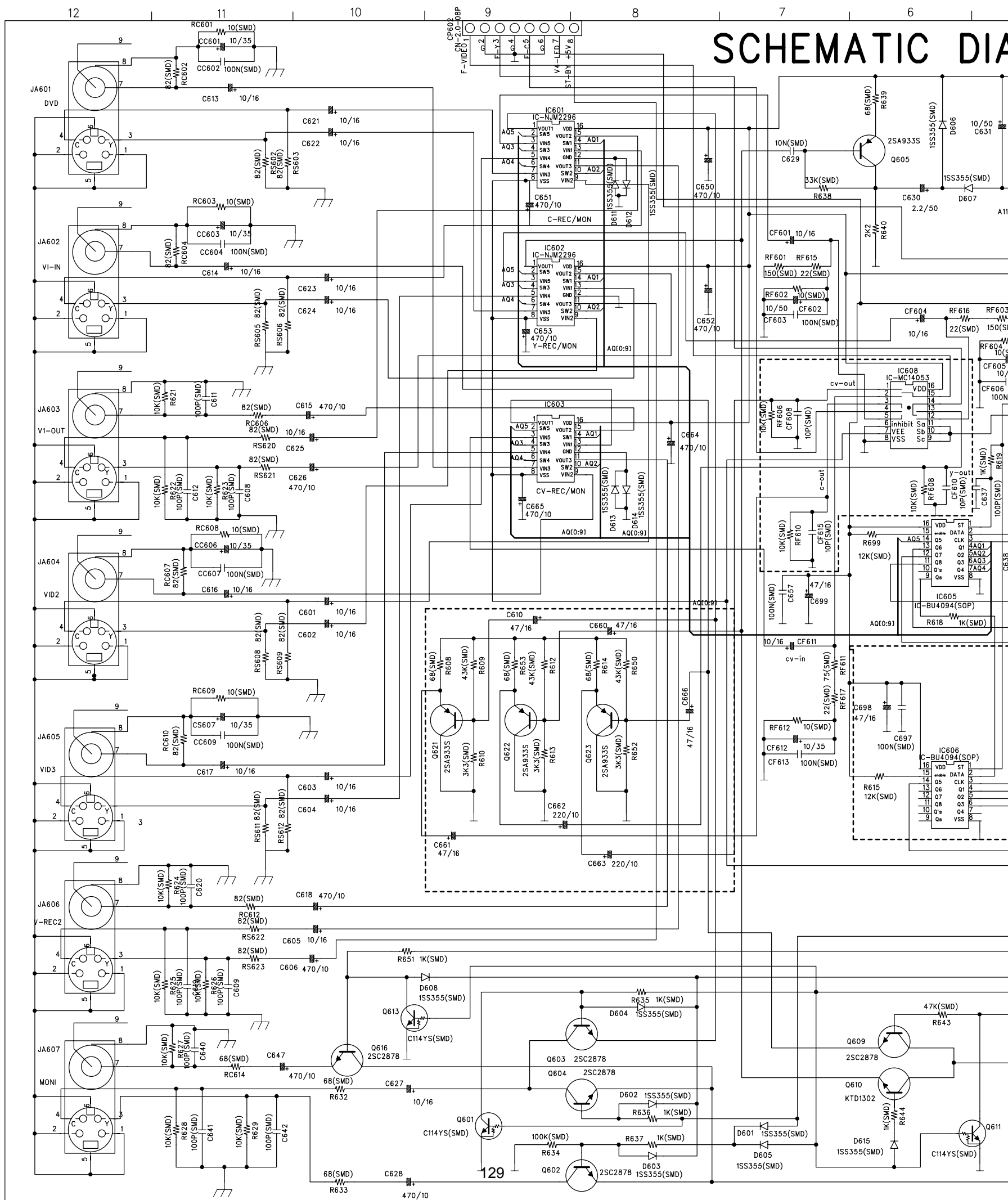
NO	DATE	POS.	CONTENTS

NO	DATE	POS.	CONTENTS

NO	DATE	POS.	CONTENTS

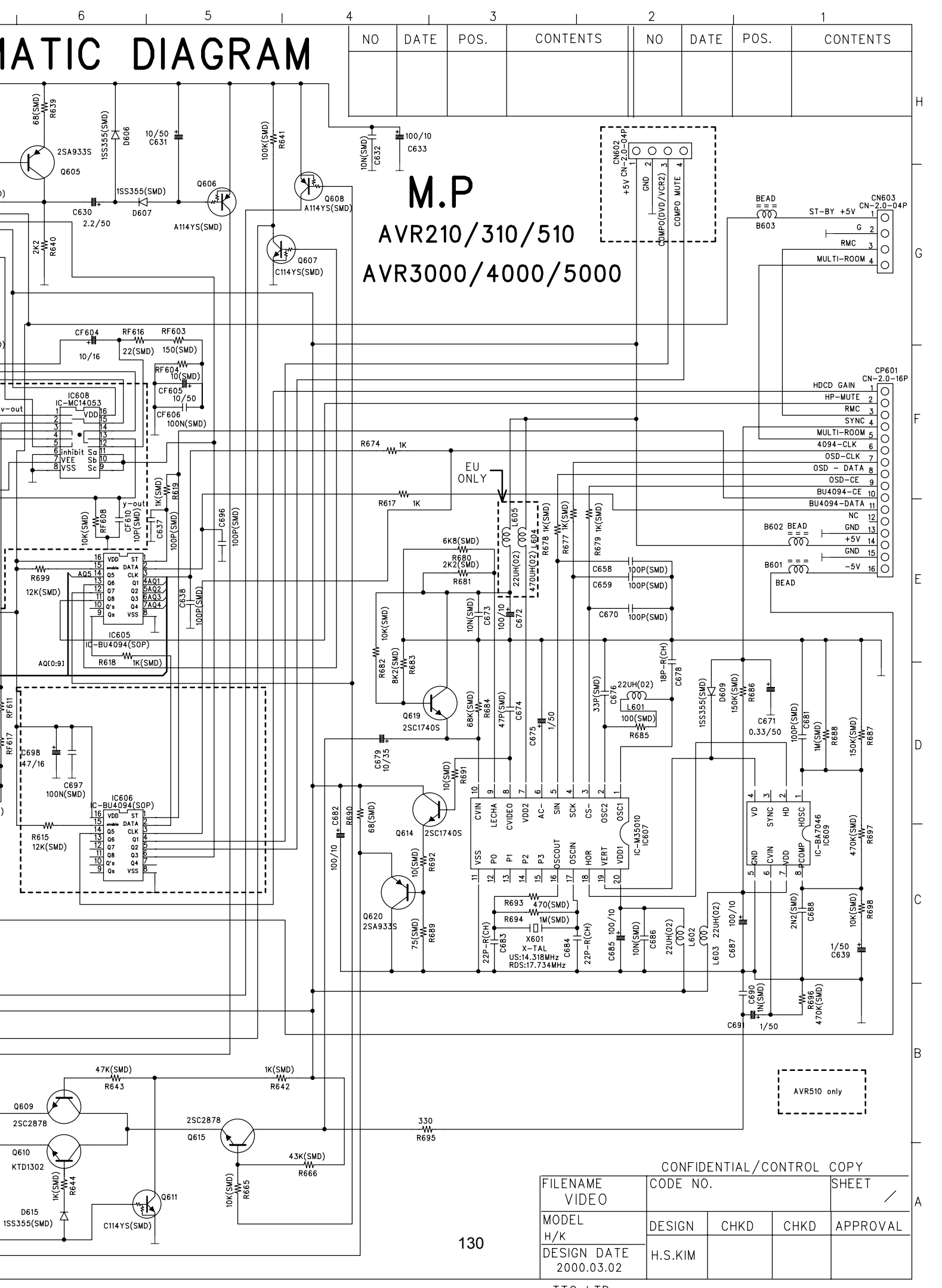
NO	DATE	POS.	CONTENTS

FILENAME	CODE NO.	SHEET
VIDEO		
MODEL	DESIGN	CHKD
H/K		
DESIGN DATE	H.S.KIM	APPROVAL
2000.03.02		



Schematic Diagram

M.P
AVR210/310/510
AVR3000/4000/5000



Schematic Diagram

M.P
AVR210/310/510
AVR3000/4000/5000

NO.	DATE	POS.	CONTENTS	NO.	DATE	POS.	CONTENTS

Connector Pinout:

- CN603 CN-2.0-04P
 - 1 ST-BY +5V
 - 2 G
 - 3 RMC
 - 4 MULTI-ROOM
- CP601 CN-2.0-16P
 - 1 HD CD GAIN
 - 2 HP-MUTE
 - 3 RMC
 - 4 SYNC
 - 5 MULTI-ROOM
 - 6 4094-CLK
 - 7 OSD-CLK
 - 8 OSD-DATA
 - 9 OSD-CE
 - 10 BU4094-CE
 - 11 BU4094-DATA
 - 12 NC
 - 13 GND
 - 14 +5V
 - 15 GND
 - 16 -5V

Components:

- Transistors: Q605, Q606, Q607, Q608, Q609, Q610, Q611, Q614, Q615, Q619, Q620, Q621, Q622, Q623, Q624, Q625, Q626, Q627, Q628, Q629, Q630, Q631, Q632, Q633, Q634, Q635, Q636, Q637, Q638, Q639, Q640, Q641, Q642, Q643, Q644, Q645, Q646, Q647, Q648, Q649, Q650, Q651, Q652, Q653, Q654, Q655, Q656, Q657, Q658, Q659, Q660, Q661, Q662, Q663, Q664, Q665, Q666, Q667, Q668, Q669, Q670, Q671, Q672, Q673, Q674, Q675, Q676, Q677, Q678, Q679, Q680, Q681, Q682, Q683, Q684, Q685, Q686, Q687, Q688, Q689, Q690, Q691, Q692, Q693, Q694, Q695, Q696, Q697, Q698, Q699, Q700, Q701, Q702, Q703, Q704, Q705, Q706, Q707, Q708, Q709, Q710, Q711, Q712, Q713, Q714, Q715, Q716, Q717, Q718, Q719, Q720, Q721, Q722, Q723, Q724, Q725, Q726, Q727, Q728, Q729, Q730, Q731, Q732, Q733, Q734, Q735, Q736, Q737, Q738, Q739, Q740, Q741, Q742, Q743, Q744, Q745, Q746, Q747, Q748, Q749, Q750, Q751, Q752, Q753, Q754, Q755, Q756, Q757, Q758, Q759, Q760, Q761, Q762, Q763, Q764, Q765, Q766, Q767, Q768, Q769, Q770, Q771, Q772, Q773, Q774, Q775, Q776, Q777, Q778, Q779, Q780, Q781, Q782, Q783, Q784, Q785, Q786, Q787, Q788, Q789, Q790, Q791, Q792, Q793, Q794, Q795, Q796, Q797, Q798, Q799, Q800, Q801, Q802, Q803, Q804, Q805, Q806, Q807, Q808, Q809, Q810, Q811, Q812, Q813, Q814, Q815, Q816, Q817, Q818, Q819, Q820, Q821, Q822, Q823, Q824, Q825, Q826, Q827, Q828, Q829, Q830, Q831, Q832, Q833, Q834, Q835, Q836, Q837, Q838, Q839, Q840, Q841, Q842, Q843, Q844, Q845, Q846, Q847, Q848, Q849, Q850, Q851, Q852, Q853, Q854, Q855, Q856, Q857, Q858, Q859, Q860, Q861, Q862, Q863, Q864, Q865, Q866, Q867, Q868, Q869, Q870, Q871, Q872, Q873, Q874, Q875, Q876, Q877, Q878, Q879, Q880, Q881, Q882, Q883, Q884, Q885, Q886, Q887, Q888, Q889, Q890, Q891, Q892, Q893, Q894, Q895, Q896, Q897, Q898, Q899, Q900, Q901, Q902, Q903, Q904, Q905, Q906, Q907, Q908, Q909, Q910, Q911, Q912, Q913, Q914, Q915, Q916, Q917, Q918, Q919, Q920, Q921, Q922, Q923, Q924, Q925, Q926, Q927, Q928, Q929, Q930, Q931, Q932, Q933, Q934, Q935, Q936, Q937, Q938, Q939, Q940, Q941, Q942, Q943, Q944, Q945, Q946, Q947, Q948, Q949, Q950, Q951, Q952, Q953, Q954, Q955, Q956, Q957, Q958, Q959, Q960, Q961, Q962, Q963, Q964, Q965, Q966, Q967, Q968, Q969, Q970, Q971, Q972, Q973, Q974, Q975, Q976, Q977, Q978, Q979, Q980, Q981, Q982, Q983, Q984, Q985, Q986, Q987, Q988, Q989, Q990, Q991, Q992, Q993, Q994, Q995, Q996, Q997, Q998, Q999, Q1000.

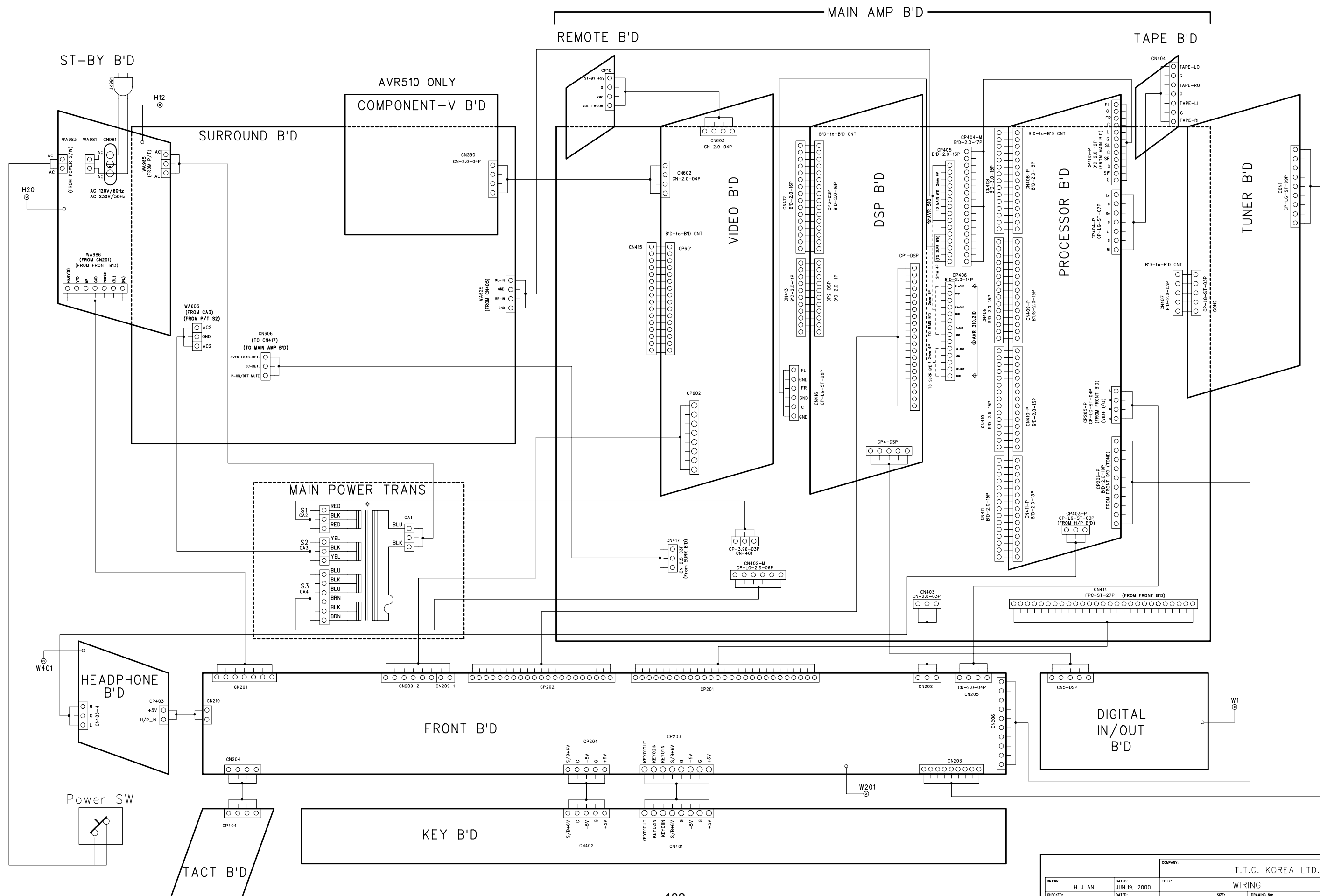
[illegible]

AVR210 harman/kardon

WIRING DIAGRAM

MODEL:AVR110/210/310/510
AVR2000/3000/4000/5000

REVISION RECORD			
LTR	ECO NO:	APPROVED:	DATE:



DRAWN: H J AN		DATED: JUN.19, 2000		COMPANY: T.T.C. KOREA LTD.	
CHECKED:		DATE:		TITLE: WIRING	
QUALITY CONTROL:		DATE:		CODE: SIZE: DRAWING NO: REV:	
RELEASED:		DATE:		SCALE: SHEET: 1 of 1	

AVR210

harman/kardon

WIRING DIAGRAM

MODE

D

C

B

A

REMOTE B'D

ST-BY B'D

AVR510 ONLY

COMPONENT-V B'D

SURROUND B'D

VIDEO B'D

FRONT B'D

KEY B'D

TACT B'D

