harman/kardon

AVR147 5 X 40W 5.1 CHANNEL A/V RECEIVER

SERVICE MANUAL



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harman/kardon, Inc.

250 Crossways Park Dr.

ELECTROSTATICALLY SENSITIVE (ES) DEVICES

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

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

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

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

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

PRODUCT SAFETY NOTICE

Each precaution in this manual should be followed during servicing.

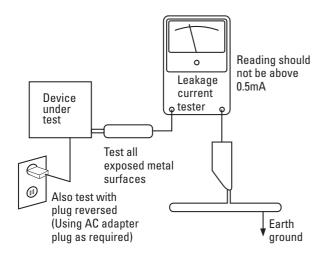
Components identified with the IEC symbol in the parts list are special significance to safety. When replacing a component identified with in the parts list are special significance to safety. When replacing a component identified with in the replacement parts designated, or parts with the same ratings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

SAFETY PRECAUTIONS

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

LEAKAGE CURRENT CHECK

Measure leakage current to a known earth ground (water pipe, conduit, etc.) by connecting a leakage current tester between the earth ground and all exposed metal parts of the appliance (input/output terminals, screwheads, metal overlays, control shaft, etc.). Plug the AC line cord of the appliance directly into a 120V AC 60Hz outlet and turn the AC power switch on. Any current measured must not exceed o.5mA.



AC Leakage Test

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

AVR 147 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 (L & R Side) 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) 100dB Surround System Adjacent Channel Separation

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

Frequency Response

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

High Instantaneous

Current Capability (HCC) ±25 Amps

Transient Intermodulation

Distortion (TIM) Unmeasurable
Slew Rate 40V/µsec

FM Tuner Section

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

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

Image Rejection 80dB IF Rejection 90dB

AM Tuner Section

Frequency Range 520–1720 kHz

Signal-to-Noise Ratio 45dB

Usable Sensitivity Loop 500 µV

 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)

(Composite and S-Video)

Video Frequency Response 10Hz-100MHz (-3dB)

(Component Video)

HDMI[™] Switching

General

Power Requirement AC 120V/60Hz

Power Consumption 65W idle, 540W maximum

(5 channels driven)

Dimensions (Product) (Shipping)

 Width
 17-5/16 inches (440mm)
 22 inches (559mm)

 Height
 6-1/2 inches (165mm)
 10-1/2 inches (266mm)

 Depth
 15 inches (382mm)
 18-5/16 inches (465mm)

(Product) (Shipping)

Weight 21.3 lb (9.7kg) 26.2 lb (11.9kg)

Depth measurement includes knobs, buttons and terminal connections.

Height measurement includes feet and chassis.

All features and specifications are subject to change without notice.

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SACD is a trademark of Sony Corporation.

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Shuffle is a trademark of Apple Computer, Inc.

Blu-ray Disc is a trademark of the Blu-ray Disc Association.

HD-DVD is a trademark of the DVD Format/Logo Licensing Corporation (DVD FLLC).

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XM and XM Ready are registered trademarks of XM Satellite Radio.

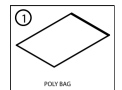
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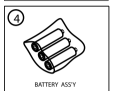
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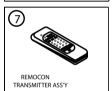
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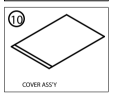
Simplay HD The AVR 147 is Simplay HD verified for compatibility via the HDMI connection with other Simplay HD-verified products.

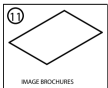
1. Instruction manual ass'y - Accessories



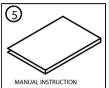


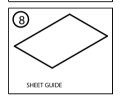


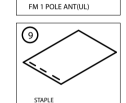










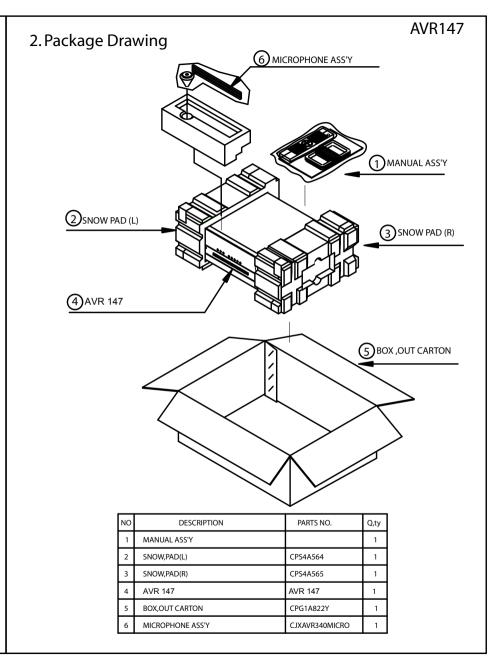


AM LOOP ANTENNA ASS'Y

3

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NO	DESCRIPTION		PARTS NO.	Q,ty
1	POLY BAG			1
2	CARD WARRANTY		CQE1A172X	1
3	AM LOOP ANTENNA		CSA1A027Z	1
4	BATTERY			3
5	INSTRUCTION MANUAL		SEE HK WEBSITE FOR PDF COPY	1
6	FM 1 POL ANT(UL)		CSA1A019Z	1
7	REMOCON TRANSMITTER ASS'Y		CARTAVR147	1
8	SHEET GUIDE(QUICK START GUIDE)		CQE1A329Y	1
9	STAPLE			3
10	DOOR KIT ASS'Y		CGRAVR130ZA	1
	1	COVER A	CGR1A331M7H43	1
	2	COVER B	CGR1A332M7H43	1
Ī	3	SHEET,FRONT COVER	CQE1A219Z	1
Ī	4	PAD, COVER	CPS1A676	1
	5	BAG,POLY		1
11	IMAGE BROCHURES			1



FRONT-PANEL CONTROLS

Main Power Switch: This mechanical switch turns the power supply on or off. It is usually left pressed in (On position), and cannot be turned on using the remote control.

Standby/On Switch: This electrical switch turns the receiver on for playback, or leaves it in Standby mode for quick turn-on using this switch or the remote control.

Power Indicator: This LED has three possible modes. When main power is turned off, the LED is dark and the receiver won't respond to any button presses. When main power is turned on, but before the Standby/On Switch is used, the LED turns amber to indicate that the receiver is in Standby mode and ready to be turned on. When the receiver is turned on, the LED turns blue.

Source Select: Press this button to select a source device, which is a component where a playback signal originates, e.g., DVD, CD, cable TV, satellite or HDTV tuner.

Source Indicators: The name of the current source input lights up. The indicated input changes each time the Source Select button is pressed.

Volume Knob: Turn this knob to raise or lower the volume, which will be shown in decibels (dB) in the Message Display.

Message Display: Various messages appear in this two-line display in response to commands and changes in the incoming signal. When the on-screen display menu system (OSD) is in use, the message OSD ON will appear to remind you to check the video display.

Tuner Band: Press this button to select the tuner as the source, to switch between the AM and FM bands, or to select XM satellite radio.

Tuning: Press either side of this button to tune a radio station or XM channel.

Tuning Mode: This button toggles between manual (one frequency step at a time) and automatic (seeks frequencies with acceptable signal strength) tuning mode. It also toggles between stereo and mono modes when an FM station is tuned.

When XM Radio is in use, pressing this button repeatedly displays the channel name, category, artist and track title in the lower line of the Message Display. For traffic-and-weather channels, this button displays the city, channel name, local weather and local temporature.

Preset Stations: Press this button to select a preset radio station.

Headphone Jack/EzSet/EQ Microphone Input: Plug a 1/4" headphone plug into this jack for private listening.

This jack is also used to connect the supplied microphone before beginning the EzSet/EQ procedure described in the Initial Setup section. To begin EzSet/EQ, plug the supplied microphone into this jack, place the microphone at the listening position, and follow the directions given in the EzSet/EQ on-screen menu.

Surround Mode: Press this button to select a surround sound (e.g., multichannel) mode group. Choose from the Dolby modes, DTS modes, Logic 7 modes, DSP modes or Stereo modes.

Surround Select: After you have selected the desired surround mode group, press this button to select a specific mode.

Surround Mode Indicators: One or more of these icons may light up as you select different surround modes. The Message Display also indicates the surround mode.

Analog Audio, Video and Digital Audio Inputs: Connect a source component that will only be used temporarily, such as a camera or game console, to these jacks. Use only one type of audio and one type of video connection.

Speaker/Channel Input Indicators: The box icons indicate which speaker positions you have configured, and the size (frequency range) of each speaker. When a digital audio input is used, letters will light inside the boxes to indicate which channels are present in the incoming signal.

Navigation: These buttons are used together with the following five buttons to make selections.

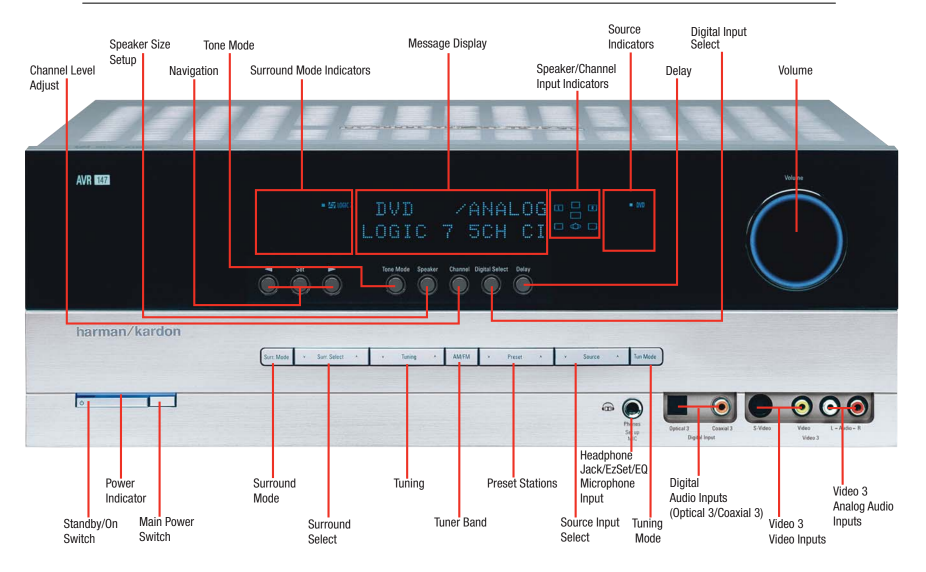
Tone Mode: Press this button to access the tone controls (bass and treble). Use the **◄/▶** Navigation Buttons to make your selections.

Speaker: Press this button to configure speaker sizes, that is, the low-frequency-range capability of each speaker.

Channel Level Adjust: Press this button to set the output level for each channel so that all speakers sound equally loud at the listening position.

Digital Input Select: Press this button to select the specific digital audio input (or analog audio input) you used for the current source.

Delay: Press this button to set delay times that compensate for placing the speakers at different distances from the listening position.



NOTE: To make it easier to follow the instructions throughout the manual that refer to this illustration, a copy of this page may be downloaded from the Product Support section at www.harmankardon.com.

REAR-PANEL CONNECTIONS

AM and FM Antenna Terminals: Connect the included AM and FM antennas to their respective terminals for radio reception.

XM Antenna Jack: Plug in an XM antenna module here. The XM antenna module is purchased separately, and should specify that it is for home use with an XM Ready® product. You will need to subscribe to the XM service, which is available separately, and activate the service for your antenna module. (XM service is not available in Alaska and Hawaii.)

Front, Center and Surround Speaker Outputs: Use two-conductor speaker wire to connect each set of terminals to the correct speaker. Remember to observe the correct polarity (positive and negative connections). Always connect the positive lead to the colored terminal on the receiver and the red terminal on the speaker. Connect the negative lead to the black terminal on both the receiver and the speaker. See the Connections section for more information on connecting your speakers.

Subwoofer Output: If you have a powered subwoofer with a line-level input, connect it to this jack.

Video 1, Video 2 and DVD Audio/Video Inputs: These jacks may be used to connect your video-capable source components (e.g., VCR, DVD player, cable TV box) to the receiver. Use only one type of video connection for each source. See the Connections section for more information on audio and video connection options for each source component.

Video 1 Audio/Video Outputs: These jacks may be used to connect your VCR or another recorder.

Composite and S-Video Monitor Outputs: If some of your sources use composite or S-video connections, connect one or both of these monitor outputs to the corresponding inputs on your television or video display to view them.

HDMI Inputs and Output: HDMI (High-Definition Multimedia Interface) is a newer type of connection for transmitting digital audio and video signals between devices. Although the AVR 147 is not capable of processing HDMI signals, if your video display is HDMI-capable, you may connect up to two HDMI sources here, and then connect the HDMI output to your video display for improved video performance. It is recommended that you disable the HDMI audio function of your video display, and make a separate digital audio connection from the source device to one of the AVR's coaxial or optical digital audio inputs to benefit from the AVR 147's multichannel audio processing.

The AVR 147 is Simplay HD-verified for compatibility via the HDMI connection with other Simplay HD-verified products.

NOTE: The AVR 147 will not convert other types of video to HDMI, and you will not be able to view the on-screen displays using the HDMI connection.

CD and Tape Audio Inputs: These jacks may be used to connect audio-only source components (e.g., CD player, tape deck). Do not connect a turntable to these jacks unless you are using it with a phono preamp.

Tape Outputs: These jacks may be used to connect a CDR or another audio-only recorder.

Coaxial and Optical Digital Audio Inputs: If your source has a compatible digital audio output, connect it to one of these jacks for improved audio performance. Use only one type of digital audio connection for each source.

Coaxial and Optical Digital Audio Outputs: If a source is also an audio recorder, you may connect a compatible digital audio output to the recorder's input for improved recording quality.

The Bridge/DMP Input: Connect the optional Harman Kardon **Bridge* to this input for use with your iPod (not included). Make sure the receiver is turned off (in Standby mode) when connecting The Bridge.

6-Channel Inputs: Connect the multichannel analog audio outputs of a DVD-Audio, SACD™, Blu-ray Disc™ or HD-DVD™ player (or any other external decoder) to these jacks to enjoy these proprietary formats.

Component Video Inputs: If both your video source (e.g., DVD player or HDTV tuner) and your television or video display have analog component video (Y/Pb/Pr) capability, then you may connect the component video outputs of your source to one of the two component video inputs. Do not make any other video connections to that source.

Component Video Monitor Outputs: If you are using either of the Component Video Inputs and your television or video display is component-video-capable, you may connect these jacks to the corresponding inputs on your video display. You will also need to connect the composite and/or S-video monitor outputs to your video display if some of your sources use those types of video connections, and to view the AVR 147's on-screen displays.

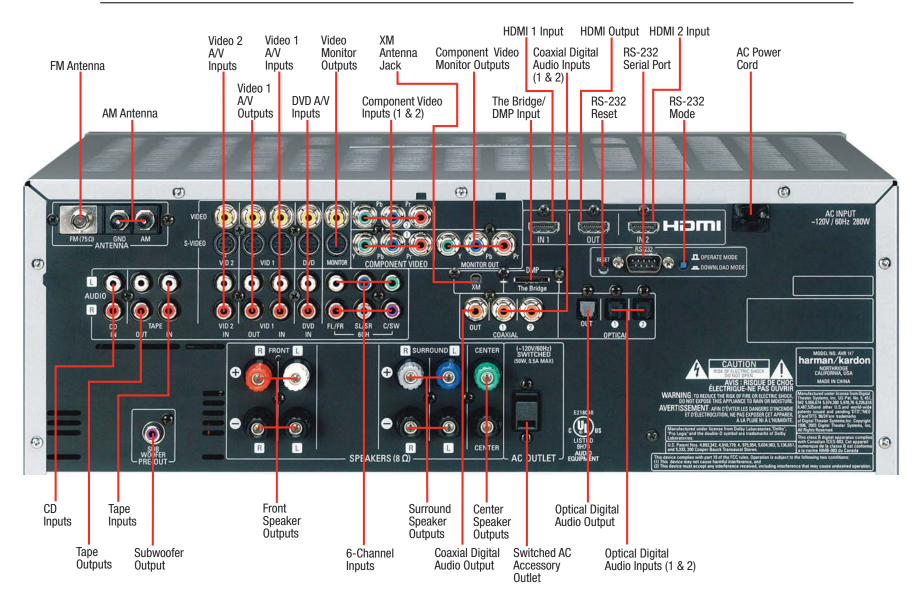
RS-232 Serial Port: This specialized connector may be used with your personal computer in case Harman Kardon offers a software upgrade for the receiver at some time in the future.

RS-232 Mode: Leave this switch popped out in the Operate position unless the AVR 147 is being upgraded.

RS-232 Reset: This switch is only used during a software upgrade. A standard processor reset is performed by pressing and holding the front-panel Tone button.

Switched AC Accessory Outlet: You may plug the AC power cord of one source device into this outlet, and it will turn on whenever you turn on the receiver. Do not use a source that consumes more than 50 watts of power.

AC Power Cord: After you have made all other connections, plug the AC power cord into an unswitched outlet.



NOTE: To make it easier to follow the instructions throughout the manual that refer to this illustration, a copy of this page may be downloaded from the Product Support section at www.harmankardon.com.

REMOTE CONTROL FUNCTIONS

The AVR 147 remote is capable of controlling up to ten devices, including the AVR itself and an iPod docked in the optional The Bridge accessory. During the installation process, you may program the codes for each of your source components into the remote. Each time you wish to use the codes for any component, first press the Selector button for that component. This changes the button functions to the appropriate codes for that product.

NOTE: Several of the Input Selectors are shared between two devices. The selector button will light in red when the remote is in the device mode printed on the button, and it will light in green for the device mode printed above the button. To switch between the two device modes, press the selector *twice* quickly in succession. The selector will remain in the last-selected mode until the next time you press the selector twice quickly.

For example, the first time you press the DVD button, the button will light up in red, indicating that the remote is in DVD mode. If you press another selector, such as the VID3 selector, and then press the DVD button again, the DVD button will remain red, indicating the remote is still in DVD mode. Now press the DVD button twice quickly. At the first press the button will light red, indicating that the remote is in DVD mode. On the second press the button will turn green, indicating that the remote is now in CD mode. If you press a different selector and return to the DVD/CD Selector, you will observe that the remote is still in CD mode.

Each Input Selector has been preprogrammed to control certain types of components, with only the codes specific to each brand and model changing, depending on which product code is programmed. The device types programmed into each selector may not be changed.

DVD: Controls DVD players and recorders.

CD: Controls CD players and recorders.

Tape: Controls cassette decks.

Video 1: Controls VCRs, TiVo and DVRs.

Video 2: Controls cable and satellite television set-top boxes.

Video 3: Controls televisions and other video displays.

The Bridge/DMP: Controls an iPod docked in The Bridge.

HDMI 1 and 2: Each code set controls a source device (VCR/PVR, DVD player or cable/satellite set-top box) connected to one of these two inputs.

XM: Controls the AVR functions for XM Satellite Radio.

For example, if you have inserted a disc in your CD player and you would like to skip ahead three tracks, but you then find that the volume is too loud, you would follow this procedure:

- 1. Press the CD Input Selector to switch to the codes that control your CD player.
- **2.** Press the Play Button (in the Transport Controls section) if the disc is not already playing.
- 3. Press the Skip Up Button three times to advance three tracks.

- **4.** Press the AVR Button so that you can access the Volume Controls.
- **5.** Press the Volume Down Button until the volume level is satisfactory.

Any given button may have different functions, depending on which component is being controlled. Some buttons are labeled with these functions. For example, the Sleep and DSP Surround Buttons are labeled for use as Channel Up/Down Buttons when controlling a television or cable box. See Table A8 in the appendix for listings of the different functions for each type of component.

IR Transmitter Lens: As buttons are pressed on the remote, infrared codes are emitted through this lens. Make sure it is pointing toward the component being operated.

Power On Button: Press this button to turn on the AVR or another device. The Master Power Switch on the AVR 147's front panel must first have been switched on.

Mute Button: Press this button to mute the AVR 147's speaker and headphones outputs temporarily. To end the muting, press this button or adjust the volume. Muting is also canceled when the receiver is turned off.

Program Indicator: This LED lights up or flashes in one of three colors as the remote is programmed with codes.

Power Off Button: Press this button to turn off the AVR 147 or another device.

AVR Selector: Press this button to switch the remote to the codes that operate the receiver.

Input Selectors: Press one of these buttons to select a source device, which is a component where a playback signal originates, e.g., DVD, CD, cable TV, satellite or HDTV tuner. This will also turn on the receiver and switch the remote's mode to operate the source device.

XM Radio Button: Press this button to select XM Satellite Radio as the source. You will need to have purchased and activated an XM antenna module, and you will also need to subscribe to the XM Radio service. Visit www.xmradio.com for more information.

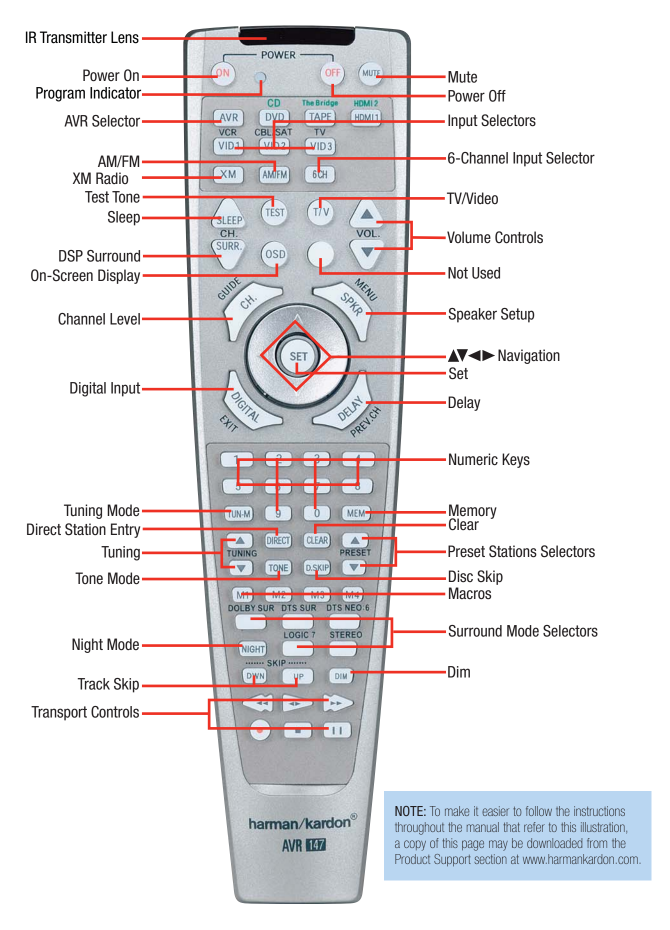
AM/FM Button: Press this button to select the tuner as the source, or to switch between the AM and FM bands, or XM Radio.

6-Channel Input Selector: Press this button to select the 6-Channel Inputs as the audio source. The receiver will use the video input and remote control codes for the last-selected video source.

Test Tone: Press this button to activate the test tone for manual output-level calibration.

TV/Video: This button has no effect on the receiver, but is used to switch video inputs on some video source components.

Sleep Button: Press this button to activate the sleep timer, which shuts off the receiver after a programmed period of time of up to 90 minutes.



REMOTE CONTROL FUNCTIONS

Volume Controls: Press these buttons to raise or lower the volume, which will be shown in decibels (dB) in the Message Display.

DSP Surround: Press this button to select a DSP surround mode (Hall 1, Hall 2, Theater).

On-Screen Display (OSD): Press this button to activate the on-screen menu system.

Channel Level: Press this button to set the output levels for each channel so that all speakers sound equally loud at the listening position. Usually this is done while playing an audio selection, such as a favorite CD, after you have calibrated the levels using EzSet/EQ, as described in the Initial Setup section.

Speaker Setup: Press this button to configure speaker sizes, that is, the frequency-range capability of each speaker. Usually this is done using the on-screen menu system, as described in the Initial Setup section.

Navigation ▲/▼/◀/▶ and Set Buttons: These buttons are used together to make selections within the on-screen menu system, or when accessing the functions of the four buttons surrounding this area of the remote — Channel Level, Speaker Setup, Digital Input or Delay.

Digital Input Select: Press this button to select the specific digital audio input (or analog audio input) you used for the current source.

Delay: Press this button to set delay times that compensate for placing the speakers at different distances from the listening position, or to resolve a "lip sync" issue that may be caused by digital video processing. This may also be done using the on-screen menu system, as described in the Initial Setup section.

Numeric Keys: Use these buttons to enter radio station frequencies or to select station presets. When the AM or FM band is in use, press the Direct button before entering the station frequency.

When listening to XM Radio, you may enter channel numbers without first pressing the Direct Button; however, to access the preset stations, you will need to use the Preset Stations Selectors. To access another bank of XM presets, press the Set Button repeatedly until PRESET SEARCH appears, then use the ___/___ Buttons to select the letter of the desired bank.

Tuning Mode: When listening to AM or FM radio, this button toggles between manual (one frequency step at a time) and automatic (seeks frequencies with acceptable signal strength) tuning mode. It also toggles between stereo and mono modes when an FM station is tuned.

When listening to XM Radio, press the Tuning Mode Button once to view the category name of the current channel. Additional presses will display the artist, song title and channel name.

Memory: After you have tuned a particular radio station, press this button, then the numeric keys, to save that station as a radio preset.

For XM Radio, the procedure for saving a preset is a little different. To save the current channel in one of the 40 available preset locations, press the Set Button repeatedly until PRESET SEARCH appears. Use

the A/W Buttons to select a letter (A through E) representing one of the five banks of preset memory slots. Then press the Memory button, followed by a Numeric Key (1 through 8) for the precise preset memory location you wish to save the channel in.

Tuning: Press these buttons to tune a radio station or XM Radio channel. For the AM and FM bands, and depending on whether the tuning mode has been set to manual or automatic, each press will either change one frequency step at a time, or seek the next frequency with acceptable signal strength.

Direct: Press this button before using the Numeric Keys to directly enter a radio station frequency (AM or FM bands only).

Clear: Press this button to clear a radio station frequency you have started to enter.

Preset Stations Selector: Press these buttons to select a preset radio station.

For XM Radio, first press the Set Button repeatedly until PRESET SEARCH appears and then use the ____/___ Buttons to select the letter of the desired bank of presets.

Tone Mode: Press this button to access the tone controls (bass and treble). Use the Navigation buttons to make your selections.

Disc Skip: This button has no effect on the receiver, but is used with some optical disc changers to skip to the next disc.

Macros: These buttons may be programmed to execute long command sequences with a single button press. They are useful for programming the command to turn on or off all of your components, or for accessing specialized functions for a different component than you are currently operating.

Surround Mode Selectors: Press any of these buttons to select a type of surround sound (e.g., multichannel) mode. Choose from the Dolby modes, DTS modes, Logic 7 modes or Stereo modes. Each press of a button will cycle to the next available variant of that mode. Not all modes or mode groups are available with all sources.

Night Mode: Press this button to activate Night mode with specially encoded Dolby Digital discs or broadcasts. Night mode compresses the audio so that louder passages are reduced in volume to avoid disturbing others, while dialogue remains intelligible.

Track Skip: These buttons have no effect on the receiver, but are used with many source components to change tracks or chapters.

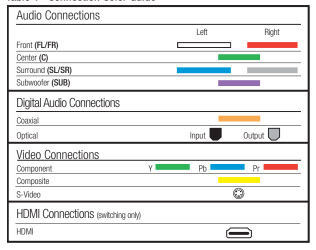
Dim: Press this button to partially or fully dim the front-panel display.

Transport Controls: These buttons have no effect on the receiver, but are used to control many source components. By default, when the remote is operating the receiver, these buttons will control a DVD player.

CONNECTIONS

There are different types of audio and video connections used to connect the receiver to the speakers and video display, and to connect the source devices to the receiver. To make it easier to keep them all straight, the Consumer Electronics Association (CEA) has established a color-coding standard. Table 1 may be helpful to you as a reference while you set up your system.

Table 1- Connection Color Guide



Types of Connections

This section will briefly review different types of cables and connections that you may use to set up your system.

Speaker Connections

Speaker cables carry an amplified signal from the receiver's speaker terminals to each loudspeaker. Speaker cables generally contain two wire conductors, or leads, inside plastic insulation. The two conductors are usually differentiated in some way, by using different colors, or stripes, or even by adding a ridge to the insulation. Sometimes the actual wires are different, one being copper colored and the other silver.

The differentiation is important because each speaker must be connected to the receiver's speaker-output terminals using two wires, one positive (+) and one negative (-). This is called speaker polarity. It's important to maintain the proper polarity for all speakers in the system. If some speakers have their negative terminals connected to the receiver's positive terminals, performance can suffer, especially for the low frequencies.

Always connect the positive terminal on the loudspeaker, which is usually colored red, to the positive terminal on the receiver, which is colored as shown in the Connection Color Guide (Table 1). Similarly, always connect the black negative terminal on the speaker to the black negative terminal on the receiver.

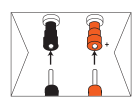


Figure 1 — Binding-Post Speaker Terminals With Banana Plugs

The AVR 147 uses binding-post speaker terminals that can accept banana plugs or bare-wire cables.

Banana plugs are simply plugged into the hole in the middle of the terminal cap. See Figure 1.

Bare wire cables are installed as follows (see Figure 2):

- Unscrew the terminal cap until the pass-through hole in the collar is revealed.
- 2. Insert the bare end of the wire into the hole.
- 3. Screw the cap back into place until the wire is held snugly.

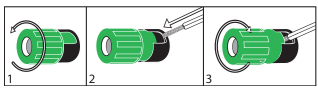


Figure 2 - Binding-Post Speaker Terminals With Bare Wires

Subwoofer

The subwoofer is a specialized type of loudspeaker that is usually connected in a different way. The subwoofer is used to play only the low frequencies (bass), which require much more power than the other speaker channels. In order to obtain the best results, most speaker manufacturers offer powered subwoofers, in which the speaker contains its own amplifier on board. Sometimes the subwoofer is connected to the receiver using the front left and right speaker outputs, and then the front left and right speakers are connected to terminals on the subwoofer. More often, a line-level (nonamplified) connection is made from the receiver's Subwoofer Output to a corresponding jack on the subwoofer, as shown in Figure 3.

Although the subwoofer output looks similar to the analog audio jacks used for the various components, it is filtered and only allows the low frequencies to pass. Don't connect this output to your other devices. Although doing so won't cause any harm, performance will suffer.



Figure 3 - Subwoofer

Connecting Source Devices to the AVR

The AVR 147 is designed to process audio and video input signals, playing back the audio and displaying the video on a television or monitor connected to the AVR. These signals originate in what are known as "source devices," including your DVD player, CD player, DVR (digital video recorder) or other recorder, tape deck, game console, cable or satellite television box or MP3 player. Although the tuner is built into the AVR, it also counts as a source, even though no external connections are needed, other than the FM and AM antennas.

Separate connections are required for the audio and video portions of the signal. The types of connections used depend upon what's available on the source device, and for video signals, the capabilities of your video display.

CONNECTIONS

Audio Connections

There are two formats for audio connections: digital and analog. Digital audio signals are of higher quality, and are required for listening to sources encoded with digital surround modes, such as Dolby Digital and DTS. There are two types of digital audio connections: coaxial and optical. Either type of digital audio connection may be used for each source device, but never both simultaneously for the same source. However, it's okay to make both analog and digital audio connections at the same time to the same source.

NOTE: Although HDMI cables are capable of carrying digital audio signals, the AVR 147 is not designed to process those signals. Therefore, if your source and video display are both HDMI-capable, use the HDMI connections for video only. Make a separate audio connection from the source device to the AVR 147, and turn the volume on your TV all the way off.

Digital Audio

Coaxial digital audio jacks are usually color-coded in orange. Although they look similar to analog jacks, they should not be confused, and you should not connect coaxial digital audio outputs to analog inputs or vice versa. See Figure 4.



Figure 4 - Coaxial Digital Audio

Optical digital audio connectors are normally covered by a shutter to protect them from dust. The shutter opens as the cable is inserted. Input connectors are color-coded using a black shutter, while outputs use a gray shutter. See Figure 5.



Figure 5 – Optical Digital Audio

Due to the nature of digital signals as binary bits, they aren't subject to signal degradation the way analog signals are. Therefore, the quality of coaxial and optical digital audio connections should be the same, although it is important to limit the length of the cable. Whichever type of connection you choose, Harman Kardon recommends that you always select the highest quality cables available within your budget.

Analog Audio

Analog connections require two cables, one for the left channel (white) and one for the right channel (red). These two cables are often attached to each other for most of their length. See Figure 6. Most sources that have digital audio jacks also have analog audio jacks, although some older types of sources, such as tape decks, have only analog jacks. For sources that are capable of both digital and analog audio, you may wish to make both connections. If you wish to record materials from DVDs or other copy-protected sources, you may only be able to do so using analog connections. Remember to comply with all copyright laws if you choose to make a copy for your own personal use.

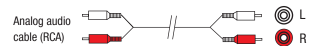


Figure 6 - Analog Audio

Multichannel analog connections are used with some high-definition sources where the copy-protected digital content is decoded inside the source. These types of connections are usually used with DVD-Audio, SACD, Blu-ray Disc, HD-DVD and other multichannel players. See Figure 7.

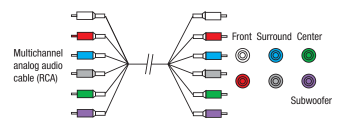


Figure 7 - Multichannel Analog Audio

Harman Kardon receivers also include a proprietary, dedicated audio connection called "The Bridge/DMP". If you own an iPod with a dock connector, you may purchase The Bridge separately and connect it to The Bridge/DMP port on the receiver. See Figure 8. Dock your iPod (not included) in The Bridge, and you may play your materials through your high-performance audio/video system. You may even use the AVR 147 remote to control the iPod, with navigation messages displayed on the front panel and on the screen of a video display connected to the AVR.



Video Connections

Although some sources produce an audio signal only (e.g., CD player, tape deck), many sources output both audio and video signals (e.g., DVD player, cable television box, HDTV tuner, satellite box, VCR, DVR). In addition to the audio connection, you will need to connect one type of video connection for each of these sources (never more than one at the same time for any source).

Digital Video

The AVR 147 is equipped with two HDMI (High-Definition Multimedia Interface) inputs, and one output. HDMI is capable of carrying digital audio and video information using a single cable, thus delivering the highest possible quality picture and sound.

There are different versions of HDMI, depending on the capability of the source device and the type of signal it is capable of transmitting via the HDMI connection.

In addition, receivers and processors such as the AVR 147 may handle the incoming signal in several different ways, depending on their capability as well. The AVR 147 is only capable of switching the HDMI data. That is, the incoming audio and video data will be passed directly to your HDMI-capable video display, without the AVR 147 processing any

CONNECTIONS

of the data. Although this enables the AVR 147 to be compatible with virtually any HDMI-capable source device and video display, it requires a separate audio connection for each source since the AVR 147 doesn't have access to the audio data in the HDMI stream.

The AVR 147 is Simplay HD-verified for compatibility via the HDMI connection with other Simplay HD-verified products.

The AVR 147 will not convert analog video signals to the HDMI format, and the on-screen displays are not visible when using an HDMI source. Therefore, you will need to connect the composite or S-video monitor output to your video display (or both, depending on which video connections your sources use), to view the on-screen menus.

The physical HDMI connection is simple. The connector is shaped for easy plug-in (see Figure 9). If your video display has a DVI input, you may use an HDMI-to-DVI adapter (not included) to connect it to the AVR's HDMI Output.



Figure 9 - HDMI Connection

Analog Video

There are three types of analog video connections: composite video, S-video and component video.

Composite video is the basic connection most commonly available. The jack is usually color-coded yellow, and looks like an analog audio jack, although it is important never to confuse the two. Do not plug a composite video cable into an analog or coaxial digital audio jack, or vice versa. Both the chrominance (color) and luminance (intensity) components of the video signal are transmitted using a single cable. See Figure 10.



Figure 10 – Composite Video

S-video, or "separate" video, transmits the chrominance and luminance components using separate wires contained within a single cable. The plug on an S-video cable contains four metal pins, plus a plastic guide pin. Be careful to line up the plug correctly when you insert it into the jack on the receiver, source or video display. See Figure 11.



Figure 11 – S-Video

Component video separates the video signal into three components — one luminance ("Y") and two subsampled color signals ("Pb" and "Pr") — that are transmitted using three separate cables. The "Y" cable is color-coded green, the "Pb" cable is colored blue and the "Pr" cable is colored red. See Figure 12.

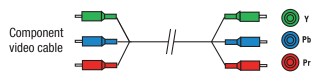


Figure 12 - Component Video

If it's available on your video display, HDMI is recommended as the best quality connection, followed by component video, S-video and then composite video.

NOTE: A composite or S-video connection to your TV is required to view the AVR's on-screen displays.

Antennas

The AVR 147 uses separate terminals for the included FM and AM antennas that provide proper reception for the tuner.

The FM antenna uses a 75-ohm F-connector. See Figure 13.



Figure 13 - FM Antenna

The AM loop antenna needs to be assembled. Then connect the two leads to the screw terminals on the receiver. See Figure 14.

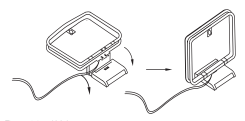


Figure 14 – AM Antenna

RS-232 Serial Port

The RS-232 serial port on the AVR 147 is used only for data. If Harman Kardon releases a software upgrade for the receiver's operating system at some time in the future, the upgrade may be downloaded to the AVR using this port. Complete instructions will be provided at that time.

INSTALLATION

You are now ready to connect your various components to your receiver. Before beginning, make sure that all components, including the AVR 147, are turned completely off and their power cords are unplugged. **Don't** plug any of the power cords back in until you have finished making all of your connections.

Remember that your receiver generates heat while it is on. Select a location that leaves several inches of space on all sides of the receiver. It is preferable to avoid completely enclosing the receiver inside a cabinet. It is also preferable to place components on separate shelves rather than stacking them directly on top of the receiver. Some surface finishes are delicate. Try to select a location with a sturdy surface finish.

Step One – Connect the Speakers

If you have not yet done so, place your speakers in the listening room as described in the Speaker Placement section above.

Connect the center, front left, front right, surround left and surround right loudspeakers to the corresponding speaker terminals on the AVR 147. See Figure 16. Remember to maintain the proper polarity by always connecting the positive and negative terminals on each speaker to the positive and negative terminals on the receiver. Use the Connection Color Guide on page 16 as a reference.

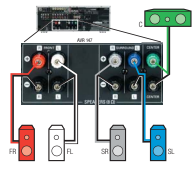


Figure 16 - Speaker Connections

Step Two – Connect the Subwoofer

Connect the Subwoofer Output on the AVR 147 to the line-level input on your subwoofer. See Figure 17. Consult the manufacturer's guide for the subwoofer for additional information.

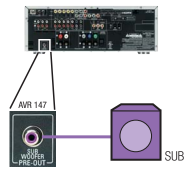


Figure 17 - Subwoofer Connection

Step Three – Connect the Antennas

Connect the FM and AM antennas to their terminals. See Figure 18.

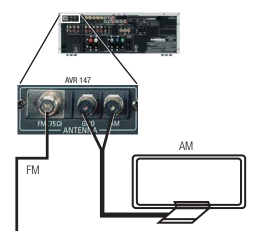


Figure 18 - Antenna Connections

Step Four – Connect the Source Components

Use the Table A4 worksheet in the Appendix to note which connections you will use for each of your source devices.

For each source, select a source input (Video 1, Video 2, Video 3, etc.). In Table 2 we recommend connecting certain types of sources to certain source inputs to make it easier to program and use the remote control.

Decide which audio connections you will use. If your source device has them, use *either* the coaxial digital or the optical digital audio connection. Referring to Table 2, we recommend you connect the DVD source to the Coaxial 1 input jack, and the source designated Video 2 to the Optical 2 input jack. If you are using the HDMI inputs for video switching, then we recommend using the Coaxial 2 digital audio connection for the source connected to the HDMI 1 input, and the Optical 2 digital audio connection for the source connected to the HDMI 2 input. However, you may make whatever connections are best for your system.

In addition to the digital audio connections, we recommend that you connect the analog audio connections for each source, as a backup to the digital connections for recording, or in the event that you use all six of the digital audio inputs for other devices. For sources that don't have digital audio outputs, you must use the analog audio connections.

For each video source, select one type of video connection. HDMI is preferred, but both your source device and your video display must have this type of video capability. If either device does not, then use component video, S-video or composite video.

Referring to Table 2, we recommend that you connect the DVD source to the Component Video 1 inputs, and any one source designated as Video 1, Video 2 or Video 3 to the Component Video 2 inputs. Any HDMI-capable source devices should be connected to one of the two HDMI inputs. All other source devices should be connected to component, the S- or composite video input for that source. However, you may make whatever video connections are best for your system.

INSTALLATION

NOTE: It's possible for a source to use none of the connections named for that source. For example, you might connect your DVD player to the Component Video 1 inputs and the Coax 1 digital audio input. However, we will refer to this source as "DVD", and in Step Five of the Initial Setup section you will program the receiver so that these connections are assigned to the DVD source. When you select "DVD" as your source using the front panel or the remote, the correct connections for your DVD player will be used.

We recommend connecting your various sources using the connections shown in Table 2 below in order to simplify programming your receiver and remote control. However, you may connect any device to any source input.

Table 2 - Recommended Source Component Connections

Device Type	AVR 147 Source Input	Audio Connections	Video Connections
VCR, DVR, PVR, TiVo® or other audio/video recorder	Video 1	Video 1 Analog (inputs and outputs) and Any one available coaxial or optical digital audio input with corresponding coax or optical digital output	 One of Component Video 2, Video 1 S-video or Video 1 composite video input For recording, use Video 1 S-video or composite video output, and do not use component video connections at all
Cable TV, Satellite, HDTV or other device that delivers television programs	Video 2	Video 2 Analog Inputs and Optical 1 Input	One of Component Video 2, Video 2 S-video or Video 2 composite video input
TV, game console, camera or other audio/video device	Video 3 (front-panel jacks)	Video 3 Analog Inputs and Either Coax 3 or Optical 3 Input	One of Component Video 2, Video 3 S-video or Video 3 composite video input
DVD Audio/Video, SACD, HD-DVD, Blu-ray Disc	DVD	DVD Analog Inputs 6-Channel Inputs (optional) and Coax 1 Input	Component Video 1 Input
CD player	CD	CD Analog Inputs and Any one available coaxial or optical digital audio input	Not required
CDR, MiniDisc, cassette	Таре	 Tape Analog (inputs and outputs) and Any one available coaxial or optical digital audio input Use corresponding coax or optical digital output 	Not required

NOTE: The AVR 147 is equipped with a total of six digital audio inputs, four on the rear panel (Coaxial 1 and 2, Optical 1 and 2) and two on the front panel (Coaxial 3 and Optical 3), which may be assigned to any of the eight source inputs (DVD, Video 1 through 3, HDMI 1 and 2, CD and Tape). We recommend certain digital audio connections simply because, as reflected in Table A1 of the Appendix, those digital audio inputs are assigned to those sources by default at the factory. But any digital audio input may be reassigned to any source. Since you may not be using all eight source inputs, you may reassign a digital audio input that is recommended for a source you aren't using to another device. Table 2 is a guideline; you may need to make adjustments to fit your system.

Video 1 Source

Since this source includes audio and video recording output jacks, it is best suited to a video recorder, such as your VCR or DVR.

Referring to Table 2, connect your recorder to the Video 1 Analog Audio inputs and outputs **and** to any available coaxial or optical digital audio input (and corresponding digital audio output). See Figure 19. Use either the Video 1 S-video or composite video input and output if you wish to make recordings. If you don't plan on recording, you may use the Component Video 2 inputs.

INSTALLATION



Figure 19 - Video 1 AVV Inputs and Outputs, and Digital Audio Inputs

Remember to connect the audio and video *output* jacks on your recorder to the Video 1 or digital audio *input* jacks on the AVR, and the audio and video *input* jacks on your recorder to the Video 1 or digital audio *output* jacks on the AVR.

NOTE: It isn't possible to make recordings using HDMI or component video connections. Keep this in mind as you connect other source devices that you may wish to make recordings from.

Video 2 Source

The Video 2 source is used only for playback. The AVR 147 remote control is programmed to operate many brands and models of cable and satellite television devices, and we recommend connecting your cable or satellite set-top box to this source.

Referring to Table 2, connect your set-top box to the Video 2 Analog Audio inputs **and** to the Optical 1 Digital Audio input. If possible, use the Component Video 2 inputs. Otherwise, connect the set-top box's S-video or composite video output to the matching Video 2 video input. See Figure 20.



Figure 20 - Video 2 AV, Digital Audio and Component Video Inputs

Video 3 Source

The Video 3 source is used only for playback. It is also generally reserved for components that are only temporarily connected to the receiver, such as cameras and game consoles, or for your TV to facilitate programming the remote. When not in use, you may place the supplied covers over the front-panel Video 3 jacks for a cleaner appearance. Simply snap the covers in place. When you wish to use the jacks, gently press on the left side of each cover to pivot it out for removal.

Referring to Table 2, connect your TV, camera or game console to the Video 3 Analog Audio inputs **and** to either the Coaxial 3 or Optical 3 digital audio input. See Figure 21. If possible, use the Component Video 2 inputs. Otherwise, connect the devices's S-video or composite video output to the matching Video 3 video input.



Figure 21 - Video 3 AV and Digital Audio Inputs

NOTE: If you receive your television programming using your TV with an antenna or direct cable connection, connect the TV's analog and optical digital audio outputs (if available) to the Video 3 Analog Audio inputs and to the Coax or Optical 3 Digital Audio input. Do not connect any video output on the television set to any video input on the receiver. See Step Five for information on connecting the receiver's video monitor outputs to the television.

DVD

The DVD source is used for a DVD player. If you have a more advanced multichannel device, such as a Blu-ray Disc or HD-DVD player, connect it to the DVD source.

Referring to Table 2, connect your DVD player to the DVD Analog Audio inputs **and** to the Coaxial 1 Digital Audio input. If possible, use the Component Video 1 inputs. Otherwise, connect the DVD player's S-video or composite video output to the matching DVD video input. See Figure 22.



Figure 22 - DVD AVV, Digital Audio and Component Video Inputs

If your DVD player plays high-resolution audio discs such as SACD or DVD-Audio or when an HD-DVD or Blu-ray Disc player is used, connect the 6-channel analog audio outputs on the DVD player to the 6-channel analog audio inputs on the receiver in order to enjoy these discs to their fullest. See Figure 23.



Figure 23 - 6-Channel Analog Audio Inputs

HDMI 1 Source

The HDMI 1 source is used with a device that is capable of outputting digital video through an HDMI connection, such as a DVD, HD-DVD or Blu-ray Disc player or HDTV tuner. The HDMI 1 source is not used with any of the 2-channel analog audio or video inputs on the AVR 147.

Since the AVR 147 is not capable of processing either the audio or video signal transmitted via the HDMI connection, you will need to connect the source's coaxial digital audio output to the Coaxial 2 digital audio input on the AVR 147, or use the 6-/8-channel inputs. See Figure 24. You will also need to make sure your video display is HDMI-capable, and for many source devices, the display must be HDCP-compliant (High-Bandwidth Digital Content Protection) in order to display copy-protected materials.

INSTALLATION

The AVR 147 is Simplay HD-verified for compatibility via the HDMI connection with other Simplay HD-verified products.

If your source or video display is equipped with a DVI (Digital Video Interface) input, you may use an HDMI-to-DVI adapter (not included).





Figure 24 - HDMI 1 and Coaxial 2 Inputs

HDMI 2 Source

The HDMI 2 source is used with a second device that is capable of outputting digital video through an HDMI connection, such as a DVD, HD-DVD or Blu-ray Disc player. The HDMI 2 source is not used with any of the 2-channel analog audio or video inputs on the AVR 147.

Since the AVR 147 is not capable of processing either the audio or video signal transmitted via the HDMI connection, you will need to connect the source's optical digital audio output to the Optical 2 digital audio input on the AVR 147, or use the 6-/8-channel inputs. See Figure 25. You will also need to make sure your video display is HDMI-capable, and for many source devices, the display must be HDCP-compliant (High-Bandwidth Digital Content Protection) in order to display copy-protected materials.

If your source or video display is equipped with a DVI (Digital Video Interface) input, you may use an HDMI-to-DVI adapter (not included).





Figure 25 - HDMI 2 and Optical 2 Inputs

CD

The CD source is used for a strictly audio device, such as a CD player.

Referring to Table 2, connect your CD player to the CD Analog Audio inputs **and** to any available digital audio input. See Figure 26.





Figure 26 - CD Audio Inputs and Digital Audio Inputs

No video connections are needed.

Tape

The Tape source is used for audio-only recorders, such as a CDR, MiniDisc or cassette deck.

Referring to Table 2, connect your recorder to the Tape Analog Audio inputs and outputs, and to any available digital audio input (and corresponding digital audio output). See Figure 27.





Figure 27 - Tape Audio Inputs and Outputs, and Digital Audio Inputs and Outputs

Remember to connect the *output* jacks on your recorder to the Tape or digital audio *input* jacks on the AVR, and the *input* jacks on your recorder to the Tape or digital audio *output* jacks on the AVR.

No video connections are needed.

The Bridge™

With Harman Kardon's optional The Bridge, you can enjoy audio, video or still images stored on your iPod (not included), use your AVR 147 remote control to operate the iPod, and even charge the iPod while it's docked in The Bridge.

Simply plug the proprietary cable from The Bridge into the special The Bridge/DMP connector on the rear of the AVR 147. See Figure 28. Refer to the owner's manual for The Bridge to select the appropriate insert to match your iPod.



Figure 28 - The Bridge/DMP Connector

Step Five – Connect the Video Display

Only video connections should be made between the receiver and your video display (TV), unless your TV is the source for your television programming (see Video 3 Source above).

You will need to make a video connection for each type of video used for your sources. In addition, even if you didn't use S-video or composite video for any of your sources, one of these video monitor connections is required to view the AVR 147's on-screen menus and displays.

First, determine what types of video your display is capable of handling. Remember that HDMI is preferred, followed by component video, S-video and then composite video. Ideally, this guided you in selecting the video connections for your sources.

Next, note which types of video connections you used for your source devices. Make sure you didn't use a better type of video connection for a source than your video display can handle. If so, you will need to disconnect the source and use a video connection that's compatible with your display.

If you used an HDMI video connection for any of your sources, then connect the HDMI Output on the AVR to an HDMI input on your video display. See Figure 29. As mentioned previously, you will need to make a separate digital audio connection from each source device to the AVR 147, and you will also need to consult the owner's guide for your television to learn the proper procedure for disabling or muting the audio.



Figure 29 — HDMI Output

If you used component video for any sources, connect the Component Video Monitor outputs on the receiver to one set of component video inputs on your display. See Figure 30. Make a note of how these inputs are labeled on the display.



Figure 30 — Component Video Monitor Outputs

INSTALLATION

If you used S-video for any sources, or if all of your sources used HDMI or component video, connect the S-video Monitor output on the receiver to an S-video input on your display. See Figure 31. Make a note of how the input is labeled.

If you used composite video for any sources, connect the composite video Monitor output on the receiver to a composite video input on the display. See Figure 31. Again, make a note of how this input is labeled on the display.



Figure 31 - S-Video and Composite Video Monitor Outputs

Consult the manual for your TV to make sure you understand how to select each video input. As you play different source devices that use different types of video connections, select the correct video input on your video display.

Step Six – Plug in AC Power

Having made all of your wiring connections, it is now time to plug each component's AC power cord into a working outlet.

You may plug one device into the AC Switched Accessory Outlet on the rear of the AVR 147. See Figure 32. Make sure this device draws no more than 50 watts. The device should have its mechanical or master power switch turned on, and it will power on any time the AVR 147 is turned on.



Figure 32 - Switched AC Accesssory Outlet

Before plugging the AVR 147's AC Power Cord into an electrical outlet, make sure that the Master Power Switch on the front panel is popped out so that the word OFF appears on its top. Gently press the button to turn the switch off. This will prevent the possibility of damaging the AVR in case of a transient power surge.

Step Seven - Insert Batteries in Remote

The AVR 147 remote control uses three AAA batteries, which are included.

To remove the battery cover located on the back of the remote, firmly press the ridged depression and slide the cover toward the top of the remote.

Insert the batteries as shown in Figure 33, making sure to observe the correct polarity.

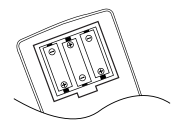


Figure 33 - Remote Battery Compartment

When using the remote, remember to point the lens toward the front panel of the AVR 147. Make sure no objects, such as furniture, are blocking the remote's path to the receiver. Bright lights, fluorescent lights and plasma video displays may interfere with the remote's functioning. The remote has a range of about 20 feet, depending on the lighting conditions. It may be used at an angle of up to 30 degrees to either side of the AVR.

If the remote seems to operate intermittently, or if pressing a button on the remote does not cause the AVR Selector or one of the Input Selectors to light up, then make sure the batteries have been inserted correctly, or replace all three batteries with fresh ones.

Step Eight – Program Sources Into the Remote

The AVR 147 remote not only is capable of controlling the receiver, but it may also be programmed to control many brands and models of VCRs, DVD players, CD players, cable boxes, satellite receivers, cassette decks and TVs, as well as an iPod docked in The Bridge.

It may help to think of the remote as a book with pages. Each page represents the button functions for a different device. In order to access the functions for a particular device, you first need to "turn to that page"; that is, switch the remote to that device mode. This is done by pressing the AVR Button to access the codes that control the receiver, or the Input Selector buttons to access the codes for the devices programmed into the remote.

You may have noticed that three of the Input Selectors look different from the others (see Figure 34). For the DVD/CD, TAPE/The Bridge and HDMI 1/HDMI 2 Selectors, there is a primary source, whose name is printed on the button, and a secondary source, whose name is printed in green above the button.

When the remote is in the device mode for the primary source, e.g. DVD, pressing the device selector will cause it to light up in red. When the remote is in the secondary source's device mode, the selector will light up in green when pressed.

To switch between the primary and secondary device modes, press the selector twice quickly in succession. The selector will retain this selection until the next time you toggle between the primary and secondary device modes. That is, if you press the DVD/CD Selector twice quickly so that the CD source is activated, then press another source selector, such as Video 1, the next time you press the DVD/CD Selector, the remote will return to the CD device mode.

The AVR 147's remote is factory-programmed to control an iPod docked in The Bridge and many Harman Kardon DVD and CD players.

INSTALLATION

If you have other source devices in your system, follow these steps to program the correct codes into the remote.

- 1. Using the codes in Tables A9—A16 of the Appendix, look up the product type (e.g., DVD, cable TV box) and the brand name of your source. The number(s) listed are potential candidates for the correct code set for your particular device.
- 2. Turn on your source device.
- 3. This step places the remote in program mode, and varies slightly, depending on which Input Selector is being programmed. Refer to Figure 34.
 - a) DVD, Tape, Video 1, Video 2 and Video 3 Sources: Press and hold the Input Selector until the Program Indicator LED starts to flash, then release it. Follow the directions in Step 4, below.
 - b) CD Source: Press the DVD/CD Input Selector twice quickly so that it turns green, hold it until the Program LED starts to flash, then release. Follow the directions in Step 4, below.
 - c) HDMI 1 Source: Press and hold the Input Selector until it turns red and the Program LED starts to flash, then release it. Next, press the Input Selector that corresponds to the device type you want to program into the HDMI 1 mode, i.e., DVD, VCR/PVR or CBL/SAT. Then follow the directions in Step 4, below.
 - d) HDMI 2 Source: Press and release the Input Selector once, then quickly press the Input Selector again so that it turns green. Hold it until the Program LED starts to flash, then release it. Next, press the Input Selector that corresponds to the device type you want to program into the HDMI 2 mode, i.e., DVD, VCR/PVR or CBL/SAT. Then follow the directions in Step 4, below.



Figure 34 - Input Selectors

- 4. Enter a code from Step 1 above.
 - a) If the device turns off, then press the Input Selector again to accept the code, which will flash. The remote will exit the Program mode.
 - b) If the device does not turn off, try entering another code. If you run out of codes, you may search through all of the codes in the remote's library for that product type by pressing the ▲ or ▼ button repeatedly until the device turns off. When the device turns off, enter the code by pressing the Input Selector, which will flash. The remote then exits Program mode.
- 5. Once you have programmed a code, it's a good idea to try using some other functions to control the device. Sometimes manufacturers use the same Power code for several different models, while other codes will vary. You may wish to repeat this process until you've

- programmed a satisfactory code set that operates most of the functions you frequently use.
- 6. You may find out which code number you have programmed by pressing and holding the Input Selector to enter the Program mode. Then press the Set Button, and the Program Indicator LED will flash in the code sequence. One flash represents "1," two flashes for "2," and so forth. A series of many fast flashes represents "0." Record the codes programmed for each device in Table 3.

Table 3 - Remote Control Codes

Source Input	Product Type (circle one)	Remote Control Code
Video 1	VCR, PVR	
Video 2	Cable, Satellite	
Video 3	TV	
HDMI 1	VCR, PVR, DVD, Cable, Satellite	
HDMI 2	VCR, PVR, DVD, Cable, Satellite	
DVD	DVD	
CD	CD, CDR	
Tape	Cassette	

If you're unable to locate a code set that correctly operates your source device, it will not be possible to use the AVR remote to control that device. However, you may still connect the source to the AVR 147 and operate it using the device's original remote control. Alternatively, you may wish to consider purchasing Harman Kardon's optional TC 30 activity-based remote, which is programmed by accessing a large database of product codes on the Internet. The TC 30 is also capable of "learning" codes from your device's original remote.

Most of the button labels on the remote describe the button's function when used to control the AVR 147. However, the button may perform a very different function when used to control another device. Refer to the Remote Control Function List, Table A8 in the Appendix, for each button's functions with the various product types.

If you wish, you may program Macros, which are preprogrammed code sequences that execute many code commands with a single button press. You may also program "punch-through" codes, which allow the remote to operate the volume, channel or transport controls of another device without having to switch the remote's device mode. See pages 50 through 51 for instructions on these advanced programming functions.

NOTE: The AVR 147 remote is preprogrammed to operate the transport controls of Harman Kardon DVD players when the AVR or the Video 2 (cable/satellite) or Video 3 (TV) source is selected. You may change this punch-through programming at any time.

INSTALLATION

Step Nine – Turn On the AVR 147

Two steps are required the first time you turn on the AVR 147.

1. Gently press the Master Power Switch until the word OFF is no longer visible. The Power Indicator above the two power switches should light up in amber, indicating that the AVR is in Standby mode and is ready to be turned on. See Figure 35. Normally, you may leave the Master Power Switch in the ON position, even when the receiver is not being used.



Figure 35 - Power Switches

- 2. There are several ways in which the AVR 147 may be turned on from Standby mode.
 - a) Press the Standby/On Switch on the front panel. See Figure 35.
 - b) Press the Source Select Button on the front panel. See Figure 36.



Figure 36 - Source Select Button

c) Using the remote, press any one of these buttons: AVR, DVD/CD, TAPE/The Bridge, HDMI 1/HDMI 2, VID1, VID2, VID3, XM, AM/FM or 6CH. See Figure 37.



Figure 37 - AVR and Input Selectors

NOTE: Any time you press one of the Input Selectors on the remote (i.e., DVD/CD, TAPE/The Bridge, HDMI 1/HDMI 2, VID1, VID2 or VID3), the remote will switch modes so that it will only transmit the codes programmed to operate that device. In order to control the receiver, you will need to press the AVR button to return the remote to AVR mode.

OPERATION

Now that you have installed your system components and completed at least a basic configuration of your receiver, you are ready to begin enjoying your home theater system.

Turning On the AVR 147

Gently press the Master Power Switch until the word OFF is no longer visible. The Power Indicator above the two power switches should light up in amber. This indicates that the AVR is in Standby mode and is ready to be turned on. Normally, you may leave the Master Power Switch in the ON position, even when the receiver is not being used. See Figure 55.



Figure 55 - Power Switches

There are several ways in which the AVR 147 may be turned on:

- a) Press the Standby/On Switch on the front panel. See Figure 55.
- b) Press the Source Select Button on the front panel. See Figure 56.



Figure 56 - Source Select Button

c) Using the remote, press any one of these buttons: AVR, DVD/CD, TAPE/The Bridge, HDMI 1/HDMI 2, VID1, VID2, VID3, XM, AM/FM or 6CH. See Figure 57.



Figure 57 – AVR and Input Selectors

NOTE: Any time you press one of the remote's Input Selectors (i.e., DVD/CD, TAPE/The Bridge, HDMI 1/HDMI 2, VID1, VID2 or VID3), the remote will switch modes so that it will only transmit the codes programmed to operate that device. In order to control the receiver, you will need to press the AVR Button to return the remote to AVR mode.

To turn the receiver off, press either the Standby/On Switch on the front panel, or press the AVR Button and the OFF Button on the remote. Unless the receiver will not be used for an extended period of time (for example, if you will be on vacation), it is not necessary to turn off

the Master Power Switch. When the Master Power Switch is turned off, any settings you have programmed, including system configuration and preset radio stations, will be preserved for up to four weeks.

Sleep Timer

You may program the AVR to play for up to 90 minutes and then turn off automatically using the sleep timer.

Press the Sleep Button on the remote, and the time until turn-off will be displayed. See Figure 58. Each additional press of the Sleep Button will reduce the time until turn-off by 10 minutes, until the OFF setting is reached, which disables the sleep timer.



Figure 58 - Sleep Button

When the sleep timer has been set, the front-panel display will automatically dim to half-brightness. If you press any button on the remote or front panel, the display will return to full-brightness. The display will dim again several seconds after your last command.

If you press the Sleep Button after the timer has been set, the remaining time until turn-off will be displayed. You may press the Sleep Button to change the time until turn-off. Pressing and holding the Sleep Button will disable the sleep timer, and the SLEEP OFF message will appear.

Volume Control

The volume may be adjusted either by turning the knob on the front panel (clockwise to increase volume or counterclockwise to decrease volume), or by pressing the Volume Control Buttons on the remote. See Figure 59. The volume is displayed as a negative number of decibels (dB) below the OdB reference point, and may be changed in 0.5dB increments.

Unlike the volume controls on some other products, OdB is the maximum volume for the AVR 147. Although it's physically possible to turn the volume to a higher level, doing so may damage your hearing and your speakers. For certain more dynamic audio materials, even OdB may be too high, allowing for damage to equipment.





Figure 59 - Volume Controls

The AVR 147 is designed to reproduce audio with a minimum amount of distortion, which may lead you to think that your hearing and the equipment can handle higher volumes. We urge caution with regard to volume levels.

OPERATION

Mute Function

To temporarily mute all speakers and the headphones, press the Mute Button on the remote. See Figure 60. Any recording in progress will not be affected. The MUTE message will flash in the display as a reminder. To restore normal audio, either press the Mute Button again, or adjust the volume. Turning off the AVR will also end muting.



Figure 60 - Mute Button

Tone Controls

You may boost or cut either the treble or the bass frequencies by up to 10dB.

Using the front-panel controls or the remote, press the Tone Mode Button once. See Figure 61. This will indicate whether the tone controls are in or out of the circuitry. If you wish to return the tone controls to 0, or "flat" response, press the ◀/▶ Buttons (▲/▼ on the remote) until the TONE OUT message appears, which preserves any changes you have made to the bass or treble settings for later use. To reactivate your changes, the tone control must again be set to TONE IN.

With the TONE IN message displayed, press the Tone Mode Button repeatedly to access TREBLE MODE and BASS MODE. Use the $\blacktriangleleft/\blacktriangleright$ Buttons ($\blacktriangle/\blacktriangledown$ on the remote) to change the treble or bass settings, as desired. The display will return to normal a few seconds after your last command.



Figure 61 - Tone Button

You may alternatively adjust the tone controls using the full-OSD menu system. Press the OSD Button on the remote to view the Master Menu. The cursor will be pointing to the INPUT SETUP line; press the Set Button to display that menu and view the current tone settings. If you wish to make any changes to the TONE, BASS or TREBLE settings, use the arrow keys on the remote to move the cursor to the line you wish to change. Once you have changed the setting using the ◀/▶ Buttons, simply move the cursor up or down to a different line; it isn't necessary to press the Set Button to enter the new setting. When you have finished, either wait until the display times out and disappears, press the OSD Button to clear the display, or move the cursor to the BACK TO MASTER MENU line if you wish to make other changes using the menu system.

NOTE: The AVR 147 does not have a conventional balance control. The EzSet/EQ process compensates for any characteristics of your room or speakers, and we recommend that you leave the settings as they are after EzSet/EQ has been run. However, you may manually adjust the levels of the left and right channels — decreasing one and increasing the other by the same amount — using the Channel Adjust submenu, as described on page 49. This achieves the same effect as a balance control.

Headphones

Plug the 1/4" plug on a pair of headphones into the headphone jack on the front of the receiver for private listening. See Figure 62. The first time you use the headphones, the DOLBY H:BP message will be displayed, indicating that Dolby Headphone surround processing is in the bypass mode, which delivers a conventional 2-channel signal to the headphones.



Figure 62 - Headphone Jack

Press the Surround Select Button on the front panel, or the Dolby Button on the remote, to switch to Dolby Headphone virtual surround processing, indicated by the DOLBY H:DH message. Dolby Headphone delivers an enhanced sound field that emulates a 5.1-channel speaker system. No other surround modes are available for the headphones.

Source Selection

Press the front-panel Source Select Button to scroll through the sources. The left side of the button scrolls down the list that appears in the display; the right side scrolls upward. For direct access to the tuner, press the Tuner Band Button, which switches to the last-used band and frequency. See Figure 63. For direct access to any source, press its Input Selector on the remote (see Figure 57).



Figure 63- Source Select and Tuner Band Buttons

NOTE: The Bridge/DMP source has no icon in the Source Indicators display. When selected, the DMP indication will appear in the message display's upper line, and one of two messages will scroll on the right side to indicate whether The Bridge is unplugged or connected. If you have retitled this source, then only the new name will appear in the upper line.

For direct access to any source, press its Input Selector on the remote (see Figure 57). Since the AVR 147 allows for more source input devices than the remote has buttons for, some sources are required to share buttons. These are the DVD and CD sources, the Tape and The Bridge sources, and the HDMI 1 and HDMI 2 sources. The first press of any of these three Input Selectors will select the source whose name appears on the button (i.e., DVD, Tape or HDMI 1), as indicated by the

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button lighting up in red. Press that Input Selector again quickly to select the source whose name appears above the button (i.e., CD, The Bridge or HDMI 2), and the selector will light in green to indicate that you have selected the source whose name is printed above the button.

The AVR 147 will switch to the audio and video inputs assigned to the source. If you set the BASS MGR setting in the Speaker X-over menu to INDEPENDENT, the AVR 147 will change the speaker size configuration to the one you programmed for the source. If you selected a surround mode for the source, the AVR 147 will switch to that mode.

The source name will appear in the upper line of the front-panel display. If you retitled the source, only the new title will appear. Otherwise, the audio input assigned to the source (analog or one of the digital audio inputs) will also appear. The surround mode will be displayed on the lower line. The same information will also appear on screen in the semi-OSD, unless you have set the semi-OSD to OFF in the System Setup menu, as described in the Advanced Functions section.

Audio Input Selection

The AVR 147 is programmed at the factory to use the analog audio inputs for each source (except for the DVD, Video 2, HDMI 1 and HDMI 2 sources; see Table 4). To assign a digital audio input to a source (if you have not done so using the Input Setup menu during Initial Setup), press the Digital Button on the remote or front panel. The current audio input selection will flash in the display, and you may press the \triangle/∇ (or $\blacktriangleleft/\triangleright$ on the front panel) Buttons to scroll through the audio inputs. When the desired input appears, press the Set Button to select it. See Figure 64.



Figure 64 - Digital Input Selection

If the Auto Poll feature is ON in the Input Setup menu, and if a digital audio input has been assigned to the source, the AVR 147 will first check the digital audio input for a signal. If a signal is present, the AVR 147 will select the digital audio input. If no signal is present, the AVR 147 will switch to the analog audio inputs for the source.

Video Input Selection

When a source is selected, the AVR 147 switches to a video input as follows:

Only signals originating at one of the two HDMI inputs will be available at the HDMI output. The AVR 147 will not transcode or convert any other types of video signals to the HDMI format. In addition, the AVR 147 cannot access the video data in the HDMI stream. The on-screen displays are not available via the HDMI output. To view the AVR's displays, connect the Composite or S-video Monitor Output to the corresponding input on your TV, and follow the manufacturer's instructions for selecting the correct video input on your TV.

The COMPONENT IN line of the Input Setup menu indicates which of the two component video inputs on the AVR 147 is assigned to each source. All of the sources listed in the left column of the Source Indicators

display on the front panel are assigned to the Component Video 2 inputs by default, and the sources listed in the right column default to the Component Video 1 sources. See Figure 65.

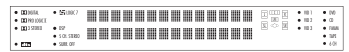


Figure 65 - Front-Panel Input Indicators

You may reassign either component video input to another source if it is physically connected to that input, but there is no option to disable the component video inputs for any source. If a signal is present at the component video input assigned to that source, it will be selected. If your device is not using component video, make sure that other devices connected to the component video inputs are turned off.

If no signal is present at the component video input, then the S-video or composite video input for the source will be selected. It is not possible to reassign the S-video or composite video inputs to other sources.

For audio-only sources, such as the tuner or CD inputs, when no component video signal is present, the last-used video source will be selected.

6-Channel Direct Inputs

If you wish to hear audio through the 6-Channel Direct Inputs together with video, then connect your multichannel player to both the 6-Channel Inputs and the Component Video 1 Inputs (the default for the 6-Channel Inputs), and the correct audio and video inputs will be selected when you select 6CH as your source. If your multichannel player uses S-video or composite video connections, first select the source you connected the video output to (e.g., DVD), and then select the 6CH source. See Figure 66.



Figure 66 - 6-Channel Input Selector

Example 1: You would like to connect a DVD-Audio player to the AVR 147. You plan on playing a variety of discs using this player, including conventional DVDs and even CDs as well as multichannel discs. When playing DVDs and CDs, it is preferable to use a digital audio connection to obtain the best sound quality and the benefit of any digital surround formats contained on the DVD. However, when playing DVD-Audio discs, you will need to use the 6-channel analog audio connections. In addition, some of these discs contain video materials. The player does not have an HDMI output.

We recommend that you connect this player as follows:

- a) Connect the player's coaxial digital audio output to the Coaxial 1 input on the AVR. This input is assigned by default to the DVD source.
- b) Connect the player's component video outputs to the Component Video 1 inputs on the AVR, which are assigned by default to the DVD source. If your video display doesn't have component video inputs,

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then connect the player's composite or S-video output to the AVR's corresponding DVD video input.

- c) Connect the player's 6-channel analog audio outputs to the AVR's 6-Channel Inputs and assign the Component Video 1 inputs to this source using the Input Setup menu, as described in the Initial Setup section.
- d) Program the player's remote control codes into the DVD Input Selector. Note that not all commands will necessarily be available.

When you wish to view a DVD, simply select the DVD source.

When you wish to listen to a DVD-Audio disc and view the menus and other still images on the disc, first select DVD, and then the 6-Channel Inputs as the source.

Example 2: In this example, your multichannel disc player is equipped with an HDMI output. Connect it as follows:

- a) Connect the player's coaxial digital audio output to the Coaxial 2 input on the AVR. This input is assigned by default to the HDMI 1 source.
- b) Connect the player's HDMI output to the HDMI 1 source input, and make sure to connect the AVR's HDMI Output to your video display.
- c) Connect the player's 6-channel analog audio outputs to the AVR's 6-Channel Inputs and then select an unused component video input at the COMPONENT IN line to avoid inadvertently selecting the video signal from another device.
- d) Program the player's remote control codes into the HDMI 1 Input Selector.

When you wish to view a DVD, simply select the HDMI 1 source.

When you wish to play a multichannel disc, first select the HDMI 1 source to obtain the correct video signal, then select the 6-Channel Inputs to select the audio signal.

To select the 6-Channel Inputs as the source, use either the Source Selector on the front panel or press the 6CH Input Selector on the remote. See Figure 67.



Figure 67 - 6-Channel Input Selector

NOTE: The 6-Channel Inputs pass the incoming signals directly to the volume control, without digitizing or processing them. Therefore, you will need to configure bass management settings (i.e., speaker size, delay and output level) on your source device so that they match the settings you programmed using EZSet/EQ, which may be viewed using the Manual Setup menu (see the Advanced Functions section). Consult the owner's guide for your multichannel player for more information.

Using the Tuner

The AVR 147's built-in tuner may be selected in one of three ways (see Figure 68):

- 1. Press the Source Selector Button on the front panel repeatedly until the tuner is selected. The last-used band (AM or FM) will be active.
- 2. Press the Tuner Band Button (marked AM/FM). Press this button again to switch bands. This will also enable you to select XM Radio, which is described separately in the next section.
- 3. Press the Tuner Input Selector (marked AM/FM) on the remote. Press this button again to switch bands (AM, FM or XM).



Figure 68 - Tuner Input Selection

Radio stations may be selected in one of four ways (see Figure 69):

- 1. If you know the frequency number, enter it directly by first pressing the Direct Button on the remote, and then using the Numeric Kevs.
- After you have programmed Preset stations (see below), enter either the Preset number (1 through 30) using the remote, or use the Preset Stations Button (front-panel or remote) to scroll through the list of presets.
- 3. In Auto tuning mode, with each press of the Tuning Buttons (front-panel or remote) the AVR 147 will scan in the chosen direction until a station with acceptable signal strength is detected. Press the Tuning Button again to stop scanning.
- 4. In Manual tuning mode, with each press of the Tuning Buttons the AVR 147 will tune the next frequency increment (0.1MHz for FM, or 10kHz for AM) in the selected direction. Press and hold the Tuning Button for faster scanning.



Figure 69 - Tuning a Station

Press the Tuning Mode Button (TUN-M on the remote) to switch between Auto and Manual tuning modes. See Figure 70. When an FM station has been tuned, pressing the Tuning Mode Button will switch between stereo and mono tuning, which may improve reception of weaker stations.



Figure 70 - Tuning Mode

OPERATION

To store a station in one of the 30 presets (see Figure 71):

- 1. Tune the desired station.
- 2. Press the Memory Button on the remote.
- 3. Use the Numeric Keys to enter the desired preset number.



Figure 71 - Storing a Preset Station

XM Radio Operation

XM Radio is a satellite-delivered service that offers hundreds of program channels, as well as local traffic and weather information for select cities. The AVR 147 is "XM Ready," which means that it is able to receive the XM service when an optional XM antenna module is connected and the service activated. As of this writing, the Audiovox® CNP 1000 "Connect and Play" module for home audio use and the XM Mini-Tuner and Home Dock (Models CNP-2000 and CNP-2000H) are compatible with the AVR 147. Additional modules may become available in the future. Modules produced for automotive, or "mobile," use are not compatible with the AVR 147.

NOTE: To listen to XM Radio using the AVR 147, you will need to purchase an XM antenna module and subscription, and you will need to activate your module. (Note that XM service is not available in Alaska or Hawaii.) Visit the XM Radio Web site at www.xmradio.com for more information.

Plug the module into the XM Antenna Jack on the rear of the AVR 147. Place the antenna module so that it has a clear "view" through a southfacing window in order to obtain reception from the XM satellite.

Select XM Radio as the source in one of the following three ways (see Figure 72):

- Press the Source Select Button on the front panel repeatedly until XM Radio is selected. XM will only appear in the Message Display.
- 2. Press the Tuner Band Button (front-panel or remote) repeatedly until XM Radio is selected.
- 3. Press the XM Radio Input Selector on the remote.



Figure 72 – XM Radio Source Selection

You should be able to tune in Channel 1, the Preview Channel, to confirm that your equipment is ready for activation. There are three ways to tune an XM Radio channel (see Figure 69):

1. Enter the channel number directly using the Numeric Keys on the remote. It is not necessary to press the Direct Button first.

- 2. Press the Tuning Buttons on the front panel or remote to scan through the channels. Auto tuning mode is not available.
- 3. The AVR 147 is capable of storing up to 40 XM Radio preset channels. The presets are divided into five banks, denoted by the letters A through E, with eight numeric presets per bank. After you have programmed preset stations (see below), you may select one by pressing the Set Button repeatedly until PRESET SEARCH appears, then use the ▲/▼ Buttons to change the bank (A through E). Use the Preset Buttons to scan through the eight numeric positions within a bank.

When you are able to hear Channel 1, you are ready to activate your module. If you don't hear Channel 1, make sure the module's plug is firmly seated in the XM Antenna jack, and that the module is near a south-facing window. Try unfolding the module and rotating it to obtain reception. You may need to purchase an extension cable, available on the XM Radio site, to ensure that the module is near the window.

Tune to Channel O for a display of your antenna module's Radio ID number, required for activation.

The current channel number and preset location will appear in the upper line of the Message Display, and the channel's name will appear in the lower line. Three signal-strength bars will appear to the right of the channel number and preset location. If you wish to display the category, current artist or song title, press the Tuning Mode Button repeatedly.

For traffic and weather channels, the current city's name will appear instead of the channel name, and pressing the Tuning Mode Button repeatedly will display the local weather and temperature.

Press the Set Button to search all channels. Press it again to search by category, using the \triangle/∇ Buttons to change the category. Press the Set Button again to tune the lowest-numbered station available in that category, or without using the arrow keys, press the Set Button to change the preset bank, using the \triangle/∇ Buttons to change the bank letter. Press the Set Button again to return to the all-channel search.

To store the current channel in one of the 40 preset locations:

- Press the Set Button repeatedly until PRESET SEARCH appears, then
 use the ▲/▼ Buttons until the desired bank of presets (A through E)
 appears in the upper line of the message display.
- 2. Press the Memory Button, and a line will appear next to the preset bank letter.
- 3. Use the Numeric Keys to enter the preset location (1 through 8) you wish to store the channel in.

Recording

Two-channel analog and digital audio signals, as well as composite and S-video signals, are normally available at the appropriate recording outputs. Thus, to make a recording, you need only make sure to connect your audio or video recorder to the appropriate output jacks (as described in the Installation section), insert blank media and make sure the recorder is turned on and recording while the source is playing.

OPERATION

NOTES:

- Analog audio signals are not converted to digital form, and digital audio signals are not converted to analog audio form.
 However, you may record a coaxial or optical digital audio source using either type of digital audio output.
- 2. Only PCM digital audio signals are available for recording. Proprietary formats such as Dolby Digital and DTS may not be recorded using the digital audio connections, although if the source is connected to the AVR using the analog audio connections, an analog recording may be made.
- 3. HDMl and Component video sources are not available for recording.
- 4. Please make certain that you are aware of any copyright restrictions on any material you record. Unauthorized duplication of copyrighted materials is prohibited by federal law.

Using ™ Bridge™

The Bridge is an optional dock that may be used with a compatible iPod (not included). When The Bridge is connected to its proprietary input on the AVR 147 and the iPod is docked, you may enjoy the audio, video and still-image materials on your iPod through your high-quality audio/video system, operate the iPod using the AVR remote or the AVR's front-panel controls, view navigation messages on the AVR's front panel or a connected video display, and charge the iPod.

Either press the front-panel Source Selector repeatedly until the message "DMP/The Bridge is CONNECTED" scrolls across the front-panel and semi-OSD displays, or press the DMP Button on the remote to select The Bridge as the input source.





(Left) Figure 73 — Using The Bridge (Remote)
(Above) Figure 74 — Using The Bridge (Front Panel)

Table 5 summarizes the controls available when The Bridge is in use; see also Figures 73 and 74.

Table 5 - Using The Bridge

iPod Function	Remote Control Key	Front-Panel Button
Play	Play (►)	Tuner Mode
Pause	Pause (II)	Tuner Mode
Menu	Menu (Spkr)	Tuner Band (AM/FM)
Select	Set	Set
Scroll Forward	Left Arrow (◀)	Preset Down
Scroll Reverse	Right Arrow (►)	Preset Up
Forward Search/Next Track	Forward/Next (▶▶)	Tuning Up
Reverse Search/Previous Track	Reverse/Previous (◀◀)	Tuning Down

NOTE: For the Search function, press and hold the indicated button. Pressing the Previous Track Button once skips to the beginning of the current track. Press the Previous Track Button *twice* to skip to the beginning of the previous track.

It is possible to activate Repeat (one track or one album/playlist) and Shuffle (songs or albums) modes using the DMP SETTING menu (see Figure 54). This menu may also be used to turn on the Resume feature, which resumes play of the current track from the point it was interrupted, or to enable charging while the AVR is in Standby mode.

NOTE: The Resume setting disables the Remember Playback Position setting that you may set for audio and video files using later versions of iTunes. Resume affects all files on the iPod until you manually change the setting either in the DMP SETTING menu or using iTunes.

Access the DMP SETTING menu by pressing OSD to display the MASTER MENU. Press the Set Button to display the INPUT SETUP menu. When DMP/The Bridge is selected as the current source, you may scroll down to the GO TO DMP SETTING line and press the Set Button to display the DMP SETTING menu. See the Initial Setup section for more information on using the DMP SETTING menu.

NOTES ON VIDEO PLAYBACK:

- Before attempting to play videos stored on your iPod, check the Video Settings menu on the iPod and make sure that the TV Out setting is set to On. The TV Signal setting should be NTSC to match the capabilities of your video display. Set Widescreen to On or Off, depending on the aspect ratio of your video display. If your selection was playing and paused at the time you changed the TV Out setting, the iPod may require you to navigate its menu system and reselect the video for the new TV Out setting to take effect. Resuming play from the Now Playing function may not reflect the change to the TV Out setting. This is a function of the iPod, not the AVR 147.
- In Video mode, the iPod's menus will not be visible on your video display, although you may view them on the iPod's screen. You may operate the iPod using the AVR remote, as long as it is in The Bridge device mode.
- You may view the AVR's on-screen displays while The Bridge is in use, just as you would with any other video source.
- The MP4 and H.264 video formats often used for videos to be played on the iPod are intended for optimal performance on the iPod's small screen. Playback on larger displays may have different results.

OPERATION

Selecting a Surround Mode

Surround mode selection can be as simple or sophisticated as your individual system and tastes. Feel free to experiment with the many available surround modes on the AVR 147, and you may find a few that become your favorites for certain sources or program types. Although more detailed information on surround modes may be found in the Advanced Functions section, it is easy to select any of the modes available at a given time:

To select a surround mode using the front-panel controls, press the Surround Mode Button repeatedly until the desired group of modes is selected: Logic 7, Dolby, DTS, DSP or Stereo. Then press the Surround Select Button repeatedly to select the desired mode within the group. See Figure 75.



Figure 75 - Select a Surround Mode (Front Panel)

To select a surround mode using the remote control, locate the button dedicated to the desired group of modes: Logic 7, Dolby Sur, DTS Sur, DTS Neo:6, Surr (DSP) or Stereo. Press that button repeatedly to select the desired mode. See Figure 76.



Figure 76 - Select a Surround Mode (Remote)

To select a surround mode using the full-OSD menu system, press the OSD Button to display the Master Menu. Navigate to the SURROUND SELECT line and press the Set Button to view the Surround Select menu (see Figure 78). Each of the major surround mode groups is listed here. Select a group to access the MODE setting for selection of an individual mode. As explained in the Advanced Functions section, there are also some additional settings that may be made.

You are now ready to enjoy the best in home theater entertainment with your AVR 147. As you become more familiar with the receiver, you may wish to explore some of its advanced functions, which are described in the following section.

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 connectionsMute is onVolume control is down	 Make certain that all input and speaker connections are secure Press Mute Button Turn up volume control 	
No sound from any speaker; light around power switch is red	 Amplifier is in protection mode due to possible short Amplifier is in protection mode due to internal problems 	 Check speaker wire connections for shorts at receiver and speaker ends Contact your local Harman Kardon service center 	
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 remoteWrong device selectedRemote sensor is obscured	 Change remote batteries Press the AVR selector Make certain front-panel sensor is in line of sight of the remote or connect an optional 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 DVDCheck that Digital Input is selected	
The XM Preview Channel (001) is silent	 XM antenna is not plugged in XM antenna is not located in such a way as to enable reception 	 Make sure you are using a home audio XM antenna module designed for use with XM Ready home audio equipment, and that the module is plugged into the XM Radio Jack on the rear panel of the receiver. The XM Antenna module needs to be placed with an unobstructed view of the southern sky, or within range of an XM terrestrial repeater. If necessary, purchase an extension cable from your XM Radio dealer. 	

Erasing Macros

It isn't possible to "edit" a command within a macro. However, you may erase the macro as follows:

- 1. Simultaneously press and hold the Mute Button and the Macro Button containing the macro until the LED flashes.
- 2. Press the Surround Button to erase the macro.

Resetting the Remote

To reset the remote to its factory defaults, simultaneously press and hold any Input Selector and the "0" Numeric Key. When the Program LED flashes in amber, enter the code "333". When the green LED goes out, the remote will have been fully reset.

Processor Reset

There may be instances when you wish to fully reset the AVR 147 to its factory defaults, or the unit may behave erratically after a power surge. To correct erratic behavior, first try turning the Master Power Switch off and unplugging the AC Power Cord for at least 3 minutes. Plug the cord back in and turn the receiver back on. If this doesn't help, try a system reset. NOTE: A system reset erases all user configurations, including speaker and level settings and tuner presets. After a reset, you will need to re-enter all of these settings. To reset the AVR 147, place the receiver in Standby mode (press the front-panel Standby/On Switch so that the Power Indicator turns amber). Then press and hold the front-panel Tone Mode Button for at least 5 seconds until the RESET message appears in the display. If the receiver still does not function correctly after a processor reset, contact an authorized Harman Kardon service center for assistance.

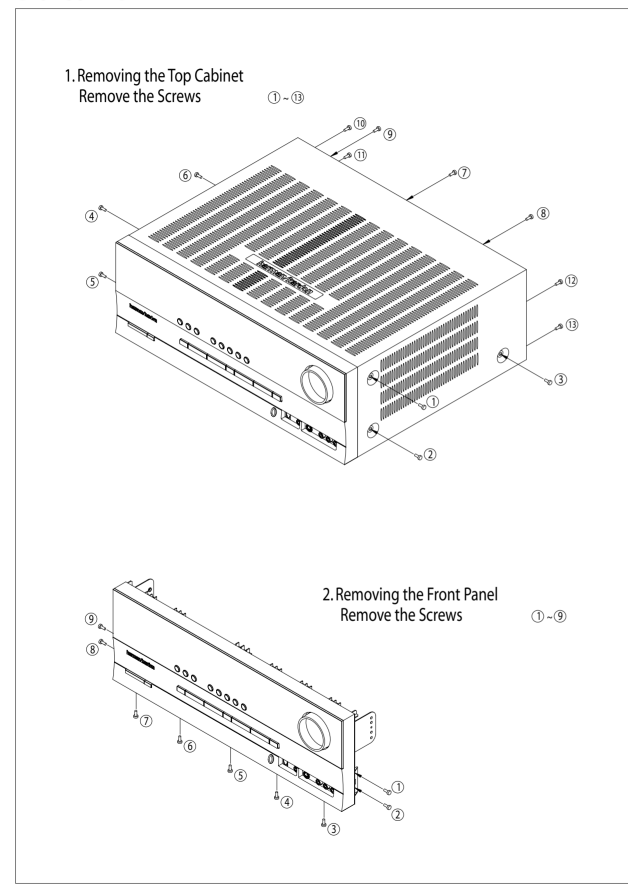
Service centers may be located by visiting our Web site at www.harmankardon.com.

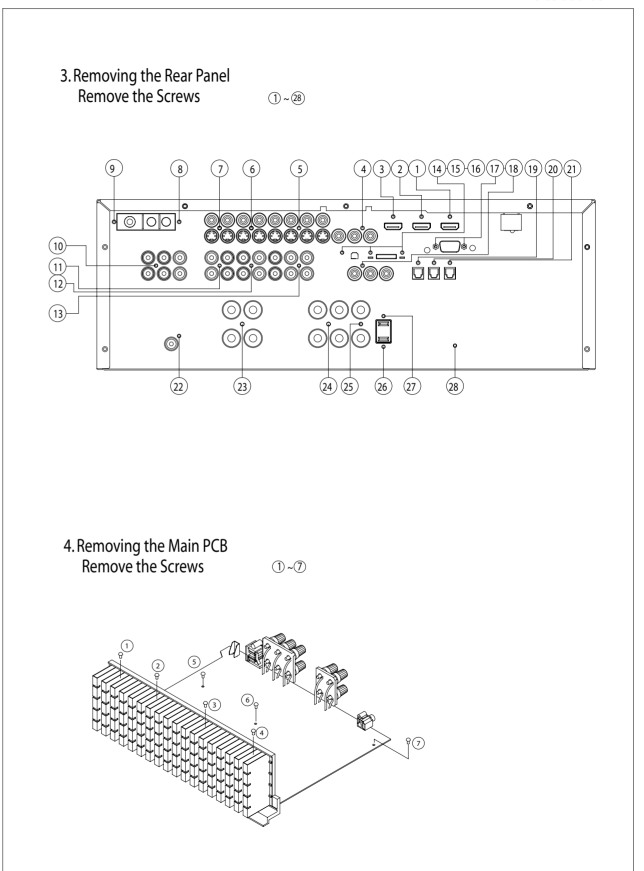
Memory

If the AVR 147 is unplugged or experiences a power outage, it will retain user settings for up to four weeks.

harman/kardon

DISASSEMBLY





AVR147 DISASSEMBLY PROCEDURES

1 TOP-CABINET (21) REMOVAL

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

2 FRONT PANEL ASS'Y REMOVAL

- 1. Remove the Top-cabinet, referring to the previous step 1.
- 2. Disconnect the card cable between connector (CN72-17p) on the Fip PCB (37-1)and connector (CN72) on the Input PCB (39-1).
- 3. Disconnect the lead wire (BN81-8P) on the Fip PCB (37-1) from connector (CN81) on the Trans PCB (40-4).
- 4. Disconnect the lead wire (BN22-6P) on the Phone PCB (37-5) from connector (CN22) on the Input PCB (39-1).
- 5. Disconnect the lead wire (BN18-5P) on the Phone PCB (37-5) from connector (CN18) on the Input PCB (39-1).
- 6. Disconnect the lead wire (BN10-4P) on the Volume PCB (37-6) from connector (CN10) on the Input PCB (39-1).
- 7. Disconnect the lead wire (BN51-2P) on the Volume PCB (37-6) from connector (CN51) on the Input PCB (39-1).
- 8. Disconnect the lead wire (BN41-6P) on the Volume PCB (37-6) from connector (CN41) on the Video PCB (41).
- 9. Disconnect the lead wire (BN90-2P) on the Main PCB (38-1) from connector (CN86) on the Moms PCB (37-4).
- 10. Remove 1 screw (S10) and then lead wire (JW82-1P,JW83-1P) on the Phone PCB (37-5).
- 11. Remove 1 screw (S10) and then lead wire (JW84-1P) on the Volume PCB (37-3).
- 12. Remove 10 screws (S1) and then remove the Front Panel ASS'Y.

3 Volume PCB (37-6) REMOVAL

- 1. Remove the Top-cabinet, referring to the previous step 1.
- 2. Remove the Front Panel ASS'Y, referring to the previous step 2.
- 3. Pull out the Volume Knob ASS'Y.
- 4. Disconnect connector (CN84) on the Volume PCB (37-6) from the lead wire (BN84-5P) on the Fip PCB (37-1).
- 5. Disconnect the lead wire (BN92-5P)on the Volume PCB (37-6) from connector (CN92) on the Phone PCB (37-5).
- 6. Remove 8 screws (S2,S14), and then remove the Volume PCB (37-6).

4 PHONE PCB (37-5) REMOVAL

- 1. Remove the Top-cabinet, referring to the previous step 1.
- 2. Remove the Front Panel ASS'Y, referring to the previous step 2.
- 3. Disconnect connector (CN85) on the Phone PCB (37-5) from the lead wire (BN85-3P) on the Fip PCB (37-1).
- 4. Disconnect the lead wire (BN92-5P)on the Volume PCB (37-6) from connector (CN92) on the Phone PCB (37-5).
- 5. Remove 2 screws (S2) and then remove the Phone PCB (37-5).

5 POWER LED PCB (37-3) REMOVAL

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

6 FIP PCB (37-1) REMOVAL

- 1. Remove the Top-cabinet, referring to the previous step 1.
- 2. Remove the Front Panel ASS'Y, referring to the previous step 2.

- 3. Disconnect the lead wire (BN84-5P) on the Fip PCB (37-1) from connector (CN84) on the Volume PCB (37-6).
- 4. Disconnect the lead wire (BN85-3P) on the Fip PCB (37-1) from connector (CN85) on the Phone PCB (37-5).
- 5. Disconnect the lead wire (BN88-4P) on the Fip PCB (37-1) from connector (CN88) on the Power Led PCB (37-3).
- 6. Disconnect the connector (CN89) on the Fip PCB (37-1) from lead wire (BN89-4P) on the Key PCB (37-2).
- 7. Remove 3 screws (S2) and then remove the Guide PCB (37-8) & the Fip PCB (37-1).

7 KEY PCB (37-2) REMOVAL

- 1. Remove the Top-cabinet, referring to the previous step 1.
- 2. Remove the Front Panel ASS'Y, referring to the previous step 2.
- 3. Remove the Fip PCB (37-1), referring to the previous step 6.
- Remove 10 screws (S2) and then remove the Key PCB (37-2).

8 TUNER MODULE (44) REMOVAL

- 1. Remove the Top-cabinet, referring to the previous step 1.
- 2. Disconnect the card cable between connector (CON1-13P) on the Tuner module (42) and connector (CN13) on the Input PCB (39-1).
- 3. Remove 2 screws (S8) and then remove the Tuner Module (43).

9 VIDEO PCB (41) REMOVAL

- 1. Remove the Top-cabinet, referring to the previous step 1.
- 2. Disconnect the card cable between connector (BN14-13P) on the Video PCB (41) and connector (CN14) on the Input PCB (39-1).
- 3. Disconnect connector (CN43) on the Video PCB (41) from the lead wire (BN43-3P) on the Regulator PCB (A)(40-2).
- 4. Disconnect the card cable between connector (CN42) on the Video PCB (41) and connector (BN44-7P) on the iPod PCB (39-2).
- 5. Disconnect connector (CN41) on the Video PCB (41) from the lead wire (BN41-6P) on the Volume PCB (37-6).
- 6. Remove 6 screws (S8) and then remove the Video PCB (41).

10 iPod PCB (39-2) REMOVAL

- 1. Remove the Top-cabinet, referring to the previous step 1.
- 2. Remove the Video PCB (41), referring to the previous step 9
- 3. Disconnect the card cable between connector (BN19-15P) on the the iPod PCB (39-2) and connector (CN19) on the Input PCB (39-1).
- 4. Disconnect the card cable between connector (BN44-7P) on the iPod PCB (39-2) and connector (CN42) on the Video PCB (41).
- 5. Disconnect the card cable between connector (CN47-7P) on the iPod PCB (39-2) and connector (CN47) on the RS232 PCB (37-7).
- 6. Disconnect the board to board connector between and connector (CN23) on the XM PCB (42) and connector (BN17-12P) on the iPod PCB (39-2).
- 7. Remove 2 screws (S13) and then remove the iPod PCB (39-2).

11 XM PCB (42) REMOVAL

- 1. Remove the Top-cabinet, referring to the previous step 1.
- 2. Remove the Video PCB (41), referring to the previous step9.
- 3. Disconnect the card cable between connector (BN21-7P) on XM PCB (42) and connector (CN21) on the input PCB (39-1).
- 4. Disconnect the lead wire (BN85-2P) on the XM PCB (42) from connector (CN85) on the Regulator PCB (A)(40-2).

 Disconnect the board to board connector between and connector (CN23) on the XM PCB (42) and connector (BN17-12P) on the iPod PCB (39-2).

6. Remove 1 screw (S15) and then remove the XM PCB (42).

12 HDMI PCB (47) REMOVAL

- 1. Remove the Top-cabinet, referring to the previous step 1.
- Disconnect the card cable between connector (CN45-7P) on the HDMI PCB (47) and connector (CN45-7P) on the Video PCB (41).
- 3. Remove 3 screws (S15) and then remove the HDMI PCB (47).

13 RS232 PCB (37-7) REMOVAL

- 1. Remove the Top-cabinet, referring to the previous step 1.
- 2. Remove the Video PCB (41), referring to the previous step 9.
- 3. Disconnect the card cable between connector (CN47) on the RS232 PCB (37-7) and connector (CN47-7) on the iPod PCB (39-2).
- 4. Remove 2 screws and then remove the RS232 PCB (37-7).

14 INPUT PCB (39-1) REMOVAL

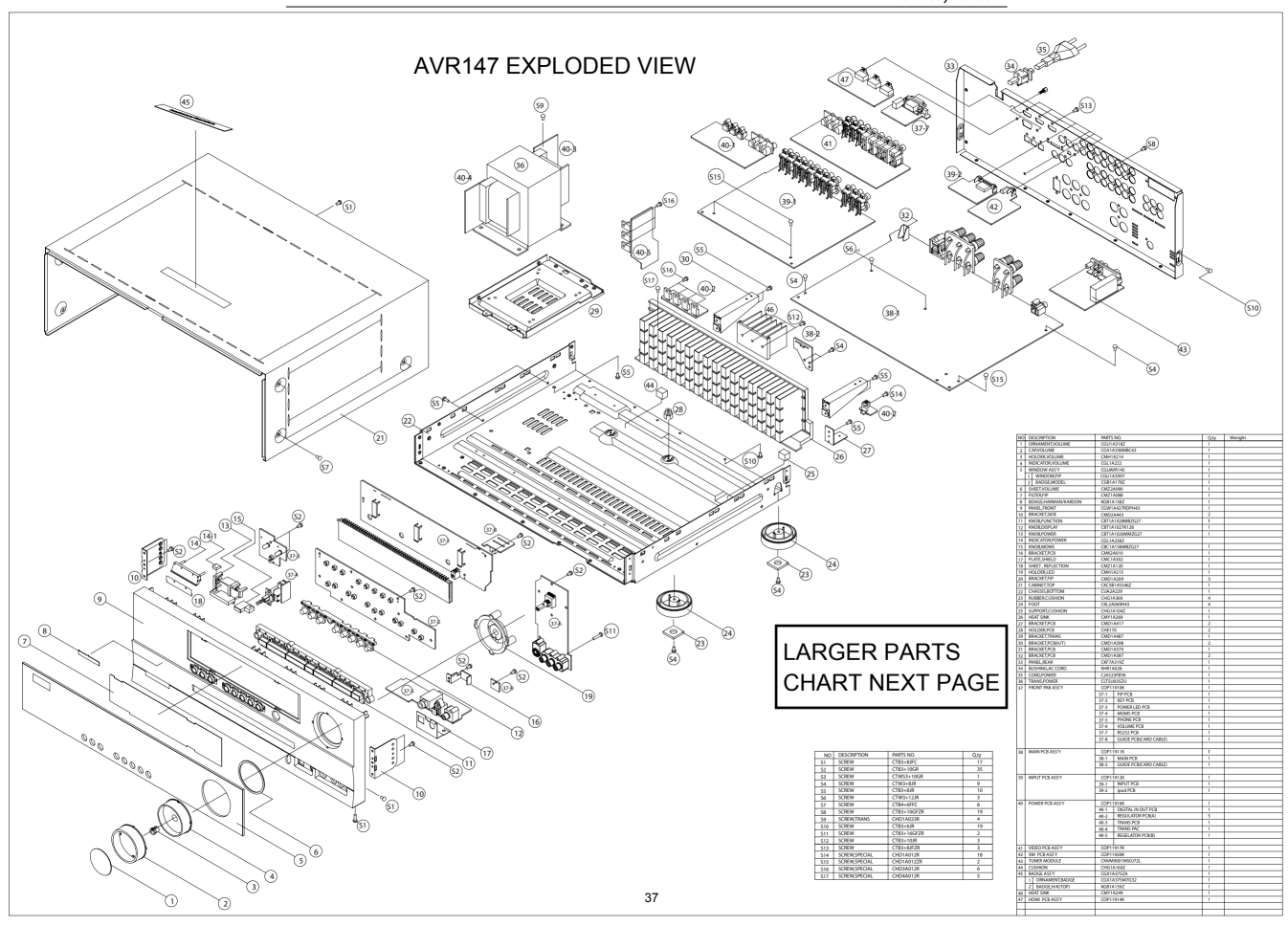
- 1. Remove the Top-cabinet, referring to the previous step 1.
- 2. Remove the Tuner module (43), referring to the previous step 8.
- 3. Remove the Video PCB (41), referring to the previous step 9.
- 4. Remove the iPod PCB (39-2), referring to the previous step 10.
- 5. Remove the XM PCB (42), referring to the previous step 11.
- Remove the HDMI PCB (47), referring to the previous step 12.
- 7. Disconnect connector (CN20) on the the Input PCB (39-1) from the lead wire (BN20-5P) on the Regulator PCB (B)(40-5).
- 8. Disconnect connector (CN22) on the Input PCB (39-1) from the lead wire (BN22-6P) on the Phone PCB (37-5).
- 9. Disconnect connector (CN18) on the Input PCB (39-1) from the lead wire (BN18-5P) on the Phone PCB (37-5).
- 10. Disconnect connector (CN10) on the Input PCB (39-1) from the lead wire (BN10-4P) on the Volume PCB (37-6).
- 11. Disconnect the card cable between connector (CN12-21p) on the Input PCB (39-1) and connector (CN12-21p) on the main PCB (38-1)
- 12. Disconnect the card cable between connector (CN11-13p) on the Input PCB (39-1) and connector (CN11) on the main PCB (38-1)
- 13. Disconnect the card cable between connector (CN72) on the Input PCB (39-1) and connector (CN72-17p) on the Fip PCB (37-1)
- 14. Remove 11 screws (S8,S15) and then remove the Input PCB (39-1).

15 POWER TRANS (36) & POWER PCB ASS'Y(40) REMOVAL

- 1. Remove the Top-cabinet, referring to the previous step 1.
- 2. Disconnect lead wire of the Power Trans (36) from connector (CN91-3P) on the Main PCB (38-1)
- 3. Disconnect connector (CN19-3P,CN20-4P) on TRANS PCB (40-3) from the lead wire (BN19-3P,BN20-4P) on the in PCB (38-1).
- 4. Disconnect the lead wire (BN96-8P) on the Power PCB (40-4) from connector (CN96) on the Regulator PCB (B)(40-5).
- 5. Disconnect the lead wire (BN99-8P) on the Power PCB (40-4) from connector (CN99) on the Regulator PCB (A)(40-2).
- 6. Disconnect connector (CN81) on the Trans PCB (40-4) from the lead wire (BN81-8P) on the Fip PCB (37-1).
- 7. Remove 4 Trans screws (S9) and then remove the Power Trans (36) & Power PCB ASS'Y(40) REMOVAL.

16 MAIN PCB ASS'Y(38-1) REMOVAL

- 1. Remove the Top-cabinet, referring to the previous step 1.
- 2. Remove the Tuner module (43), referring to the previous step 8.
- 3. Remove the Video PCB (41) referring to the previous step 9.
- 4. Remove the iPod PCB (39-2), referring to the previous step 10.
- 5. Remove the XM PCB (42), referring to the previous step 11.
- 6. Remove the HDMI PCB (47), referring to the previous step 12.
- 7. Remove the RS232 PCB (37-7), referring to the previous step 13.
- 8. Remove the Input PCB (39-1), referring to the previous step 14.
- 9. Remove the AC Cord(35) on the Main PCB (38-1)
- 10. Disconnect the lead wire (BN90-2P) on the Main PCB (38-1) from connector (CN86) on Moms PCB (37-4).
- 11. Disconnect connector (CN91-3P) on the Main PCB (38-1) from lead wire of the Power Trans (36)
- 12. Disconnect the lead wire (BN89-2P) on the Main PCB (38-1) from connector (CN89) on Regulator PCB (A)(40-2).
- 13. Disconnect the lead wire (BN19-3P,BN20-4P) on the Main PCB (38-1) from connector (CN19-3P,CN20-4P) on TRANS PCB (40-3).
- 14. Remove 11screws (S13-1EA, S4-2EA, S6-2EA, S8-6EA) and then remove the Main PCB ASS'Y(38-1).



NO	DESCRIPTION	DADT	NO	1.00
NO	DESCRIPTION	PART		Qty
1	ORNAMENT, VOLUME	_	A318Z	1
2	CAP, VOLUME		A338MBC63	1
3	HOLDER,VOLUME	CMH1		1
4	INDICATOR, VOLUME	CGL1/		1
5	WINDOW ASS'Y		VR145	1
Ш	1 WINDOW,FIP	CGU1/		1
Ш	2 BADGE,MODEL		A178Z	1
6	SHEET,VOLUME	CMZ2		1
7	FILTER,FIP	CMZ1	A088	1
8	BADGE,HARMAN/KARDON	KGB1/	4158Z	1
9	PANEL,FRONT	CGW1	A427RDPH43	1
10	BRACKET,SIDE	CMD2	A443	2
11	KNOB, FUNCTION	CBT1A	\1028MBZG27	1
12	KNOB,DISPLAY	CBT1A	A1027K128	1
13	KNOB,POWER	CBT1A	\1026MMZG27	1
14	INDICATOR,POWER	CGL1/	A258Z	
15	KNOB,MOMS	CBC1/	A158MBZG27	1
16	BRACKET,PCB	CMK2	A010	1
17	PLATE, SHIELD	CMC1	A302	1
18	SHEET, REFLECTION	CMZ1	A120	1
19	HOLDER,LED	CMH1	A215	1
20	BRACKET,FIP	CMD1		3
21	CABINET.TOP		3145S46Z	1
22	CHASSIS,BOTTOM	CUA2		1 1
23	RUBBER,CUSHION	CHG1		4
24	FOOT		A360 A069H43	4
25	SUPPORT, CUSHION		A104Z	1
	HEAT SINK	CMY1		1
26				$\overline{}$
27	BRACKET,PCB	CMD1		2
28	HOLDER,PCB	CHE1		2
29	BRACKET,TRANS	CMD1		1
30	BRACKET,PCB(H/T)	CMD1		2
31	BRACKET,PCB	CMD1		1
32	BRACKET,PCB	CMD1		2
33	PANEL,REAR	CKF7		1
34	BUSHING,AC CORD	KHR1/		1
35	CORD,POWER	CJA52	3FBYA	1
36	TRANS,POWER	CLT5U	J025ZU	1
37	FRONT PCB ASS'Y			1
		37-1	FIP PCB	1
		37-2	KEY PCB	1
		37-3	POWER LED PCB	1
		37-4	MOMS PCB	1
		37-5	PHONE PCB	1
		37-6	VOLUME PCB	1
		37-7	RS232 PCB	1
		37-8	GUIDE PCB(CARD CABLE)	1
		T		
38	MAIN PCB ASS'Y		1	1
"		38-1	MAIN PCB	1 1
		38-2	GUIDE PCB(CARD CABLE)	1 1
		30 2		+
39	INPUT PCB ASS'Y	 	l	1
39	INFO FCD A33 I	20.1	INPUT PCB	1
		39-1		1
		39-2	ipod PCB	+'
-	DOWED DCD ACCIV	-	l	+
40	POWER PCB ASS'Y		DIGITAL INLOCATION	1
		40-1	DIGITAL IN OUT PCB	1
		40-2	REGULATOR PCB(A)	5
		40-3	TRANS PCB	1
		40-4	TRANS PAC	1
		40-5	REGULATOR PCB(B)	1
\square				
41	VIDEO PCB ASS'Y			1
42	XM PCB ASS'Y			1
43	TUNER MODULE	CNVN	19001MS0J72L	1
44	CUSHION	CHG1	A160Z	1
45	BADGE ASS'Y	CGX1	A375ZA	1
П	1 ORNAMENT,BADGE	CGX1	A375M7G32	1
	2 BADGE,H/K(TOP)	KGB1/	A159Z	1
46	HEAT SINK	CMY1		1
47	HDMI PCB ASS'Y			1
\vdash		1		

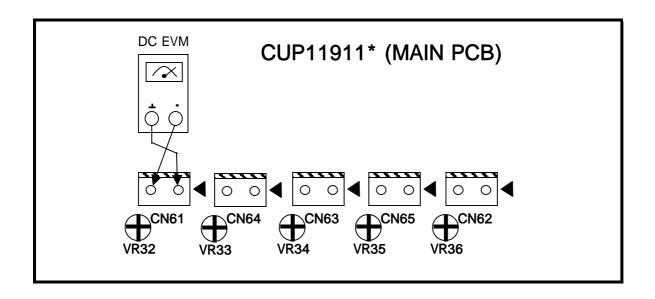
AMPLIFIER SECTION BIAS ADJUSTMENT

Measurement condition

.No input signal or volume position is minimum.

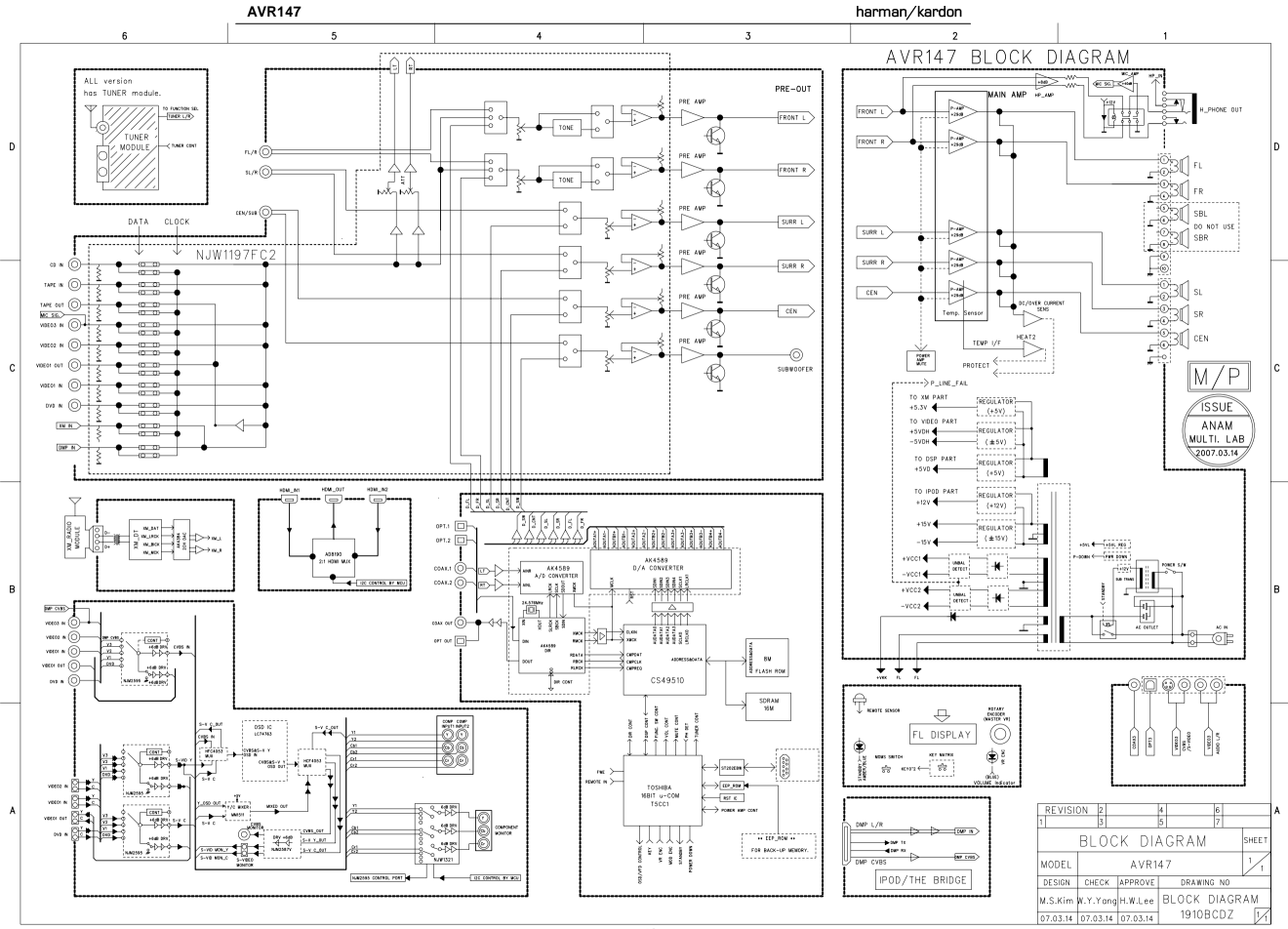
Standard value

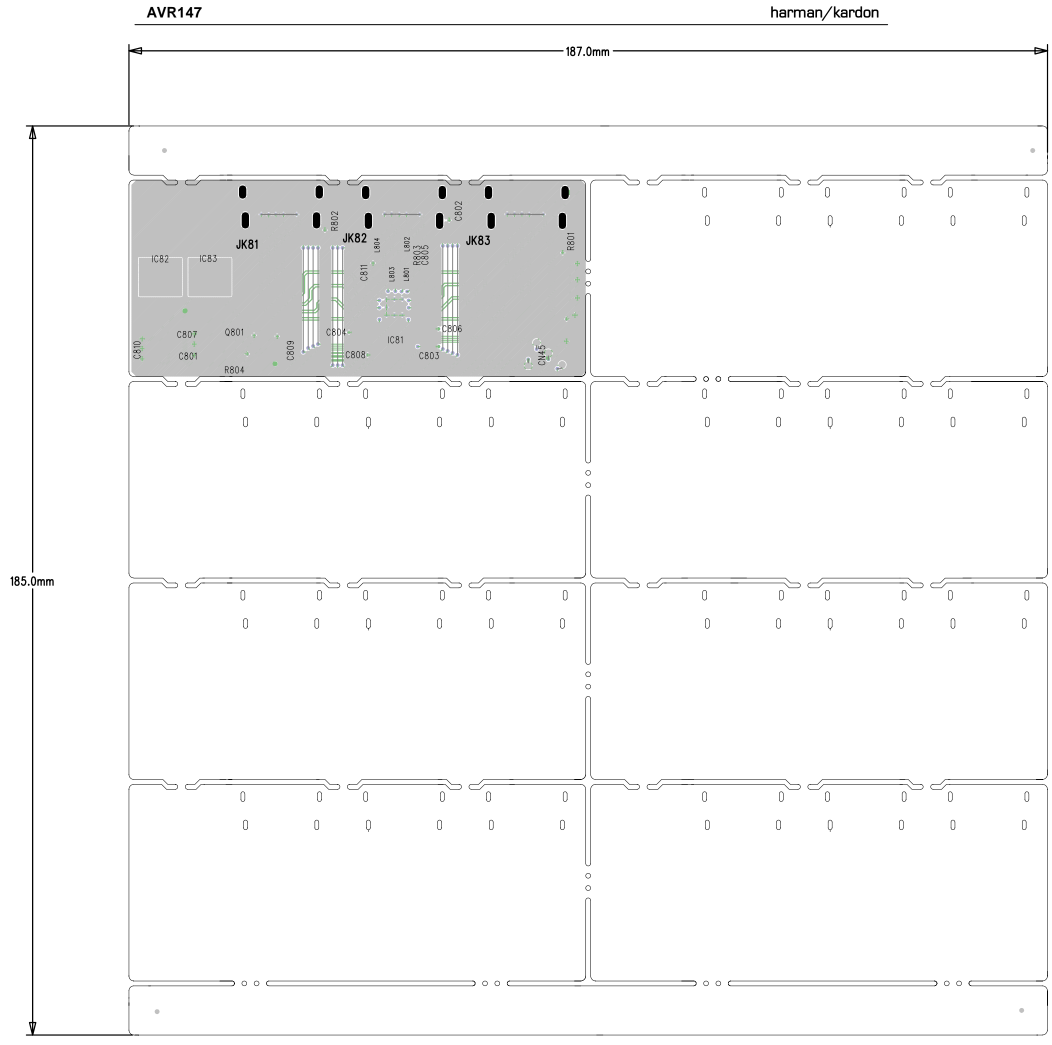
- .Ideal current = $48mA (\pm 5\%)$
- .Ideal DC Voltage = $25.92mV (\pm 5\%)$

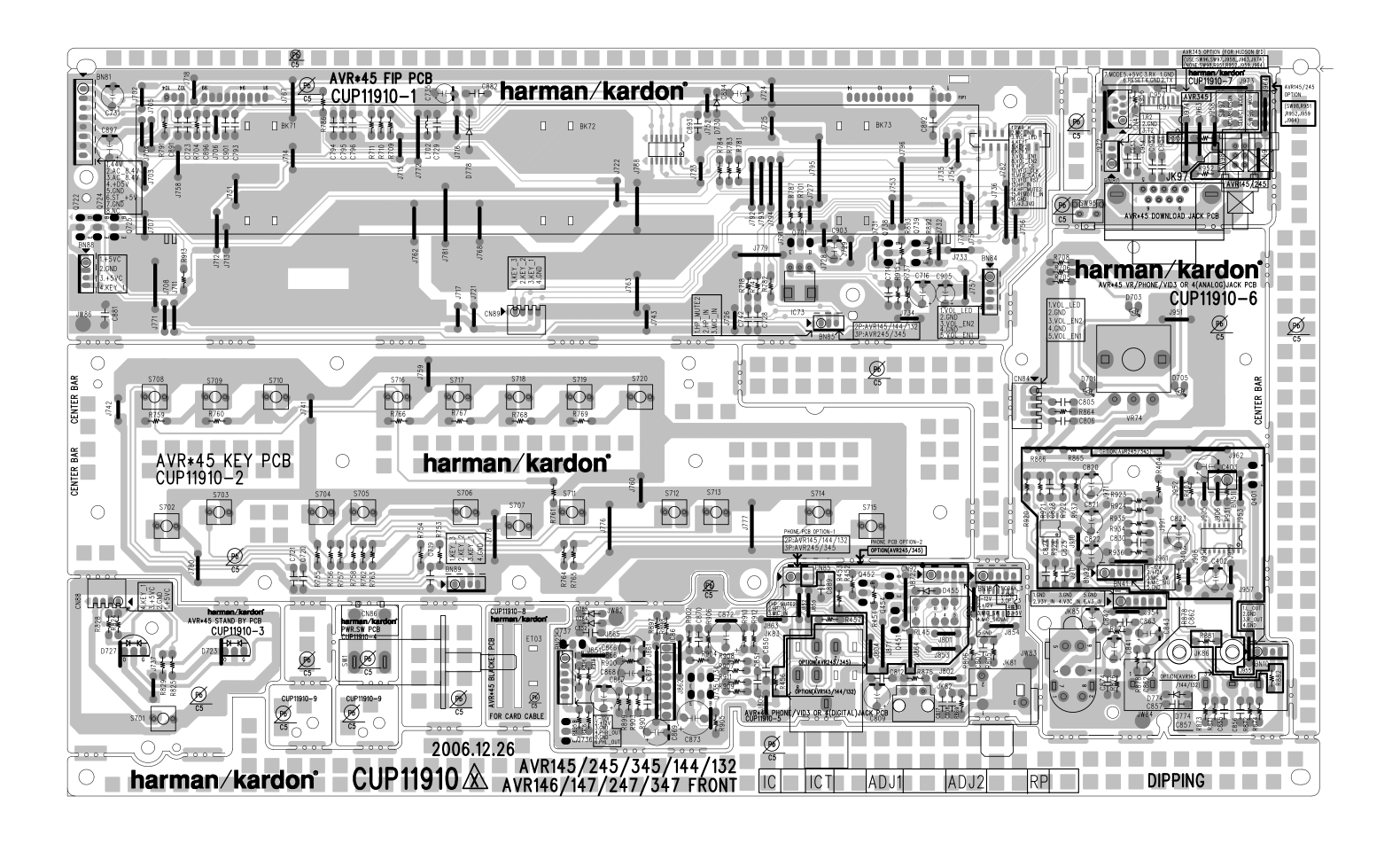


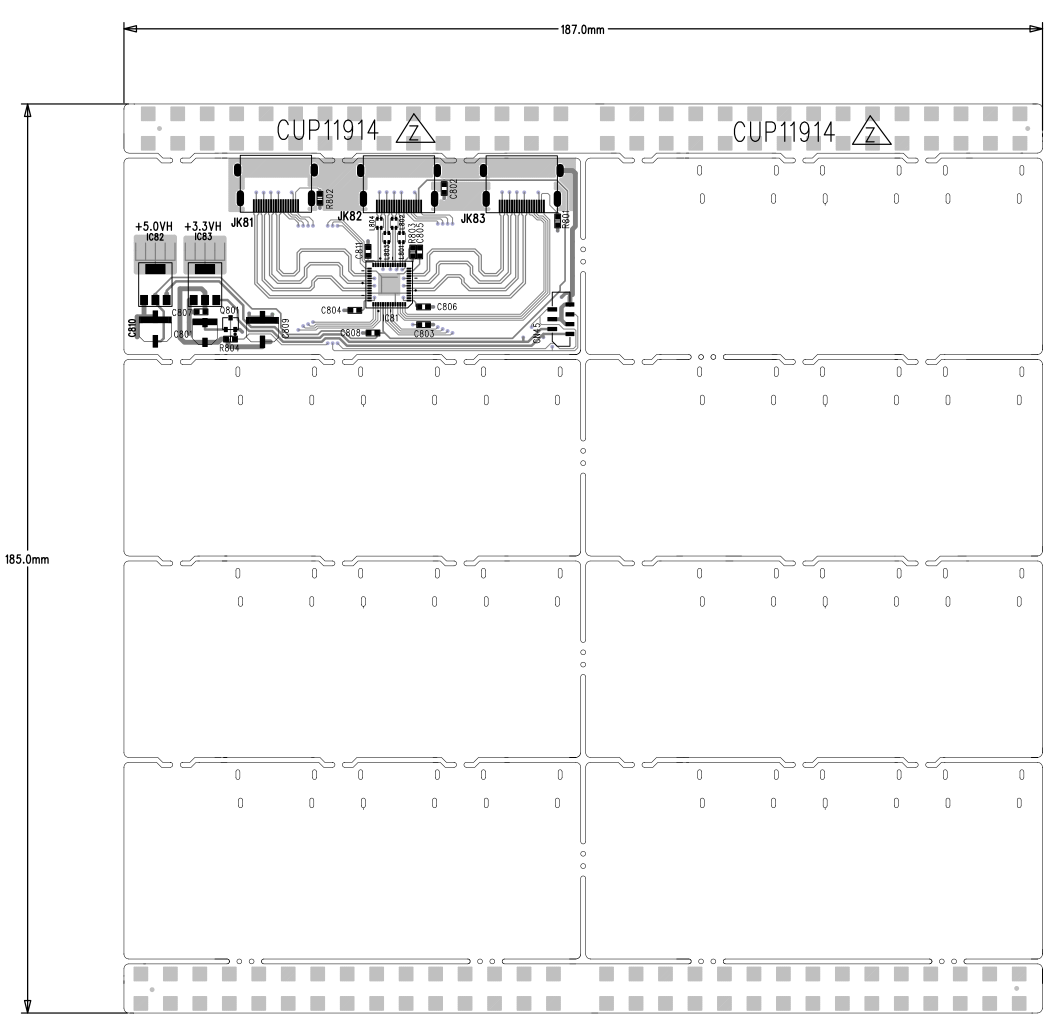
DC VOLTMETER ; Connect to CN61(CEN),CN64(SR),CN63(FL),CN65(SBL/SL(AVR132,144,145,146,147)),CN62(FR)

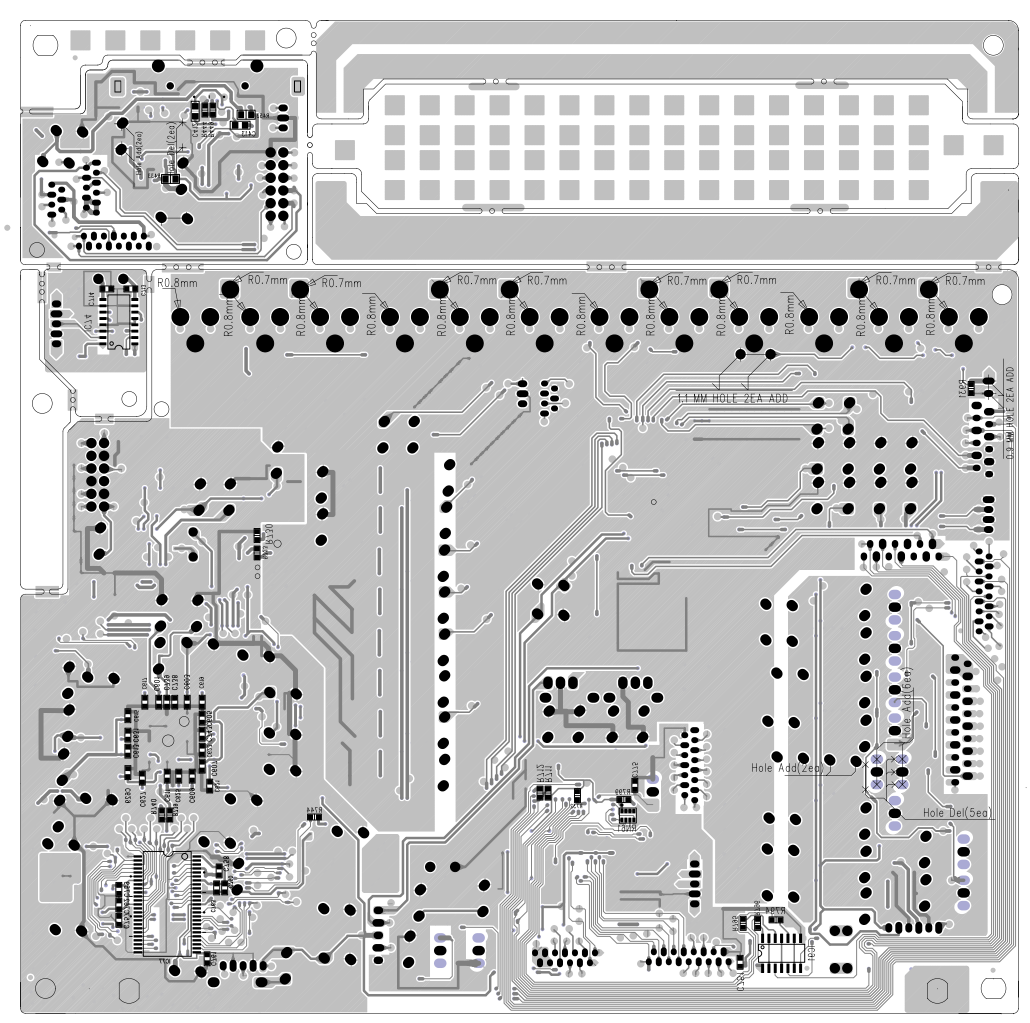
NO.	Channel	Adjust for	Adjustment
1	Front Left	25.92mV (± 5%)	CN63
2	Front Right	25.92mV (± 5%)	CN62
3	Center	25.92mV (± 5%)	CN61
4	Surround Left	25.92mV (± 5%)	CN65
5	Surround Right	25.92mV (± 5%)	CN64

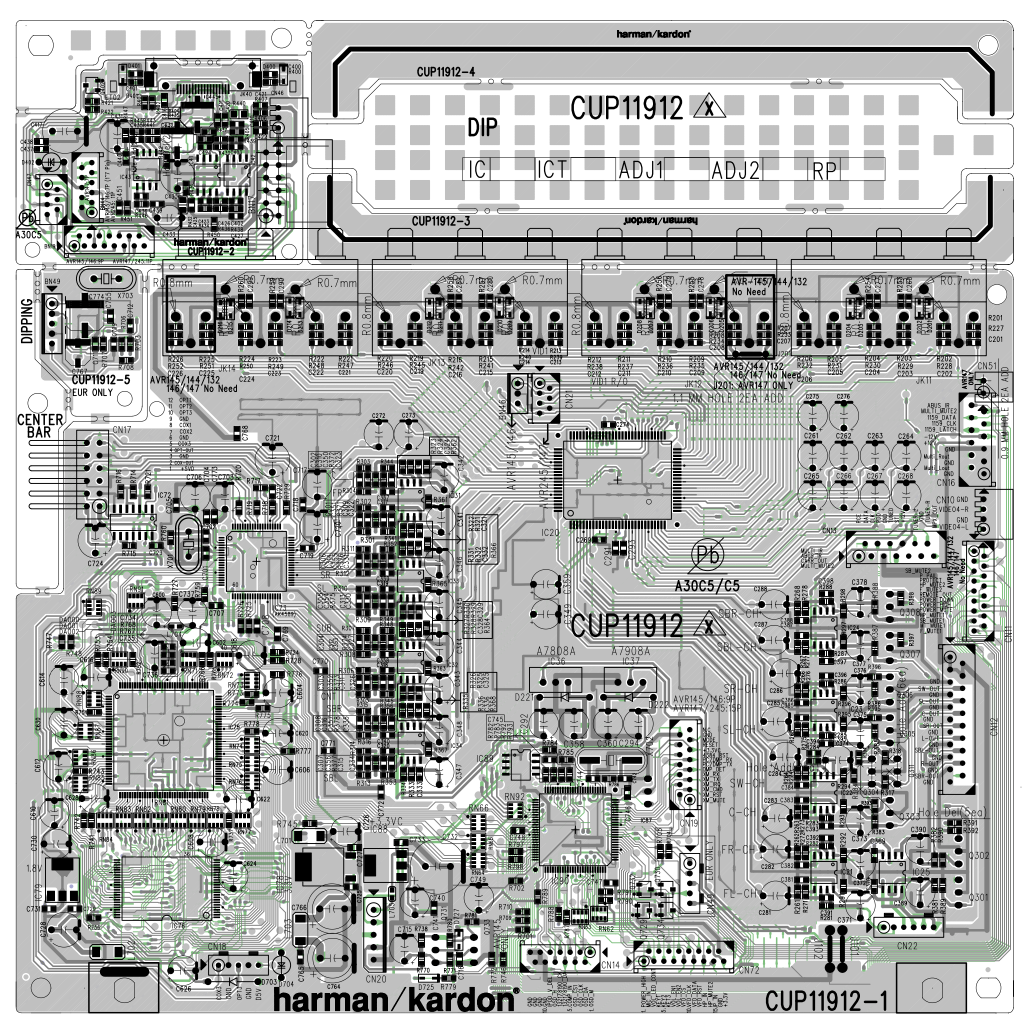


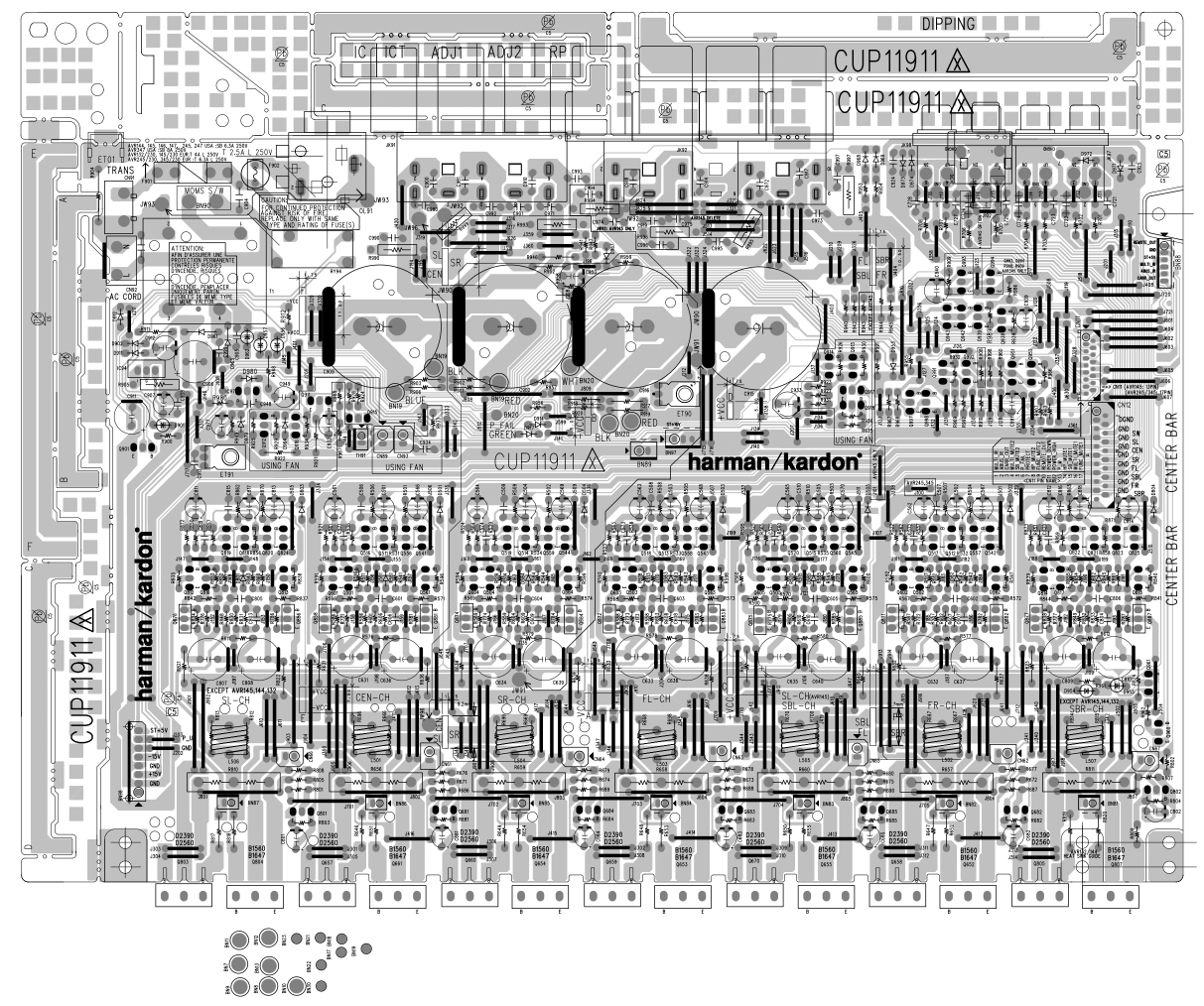


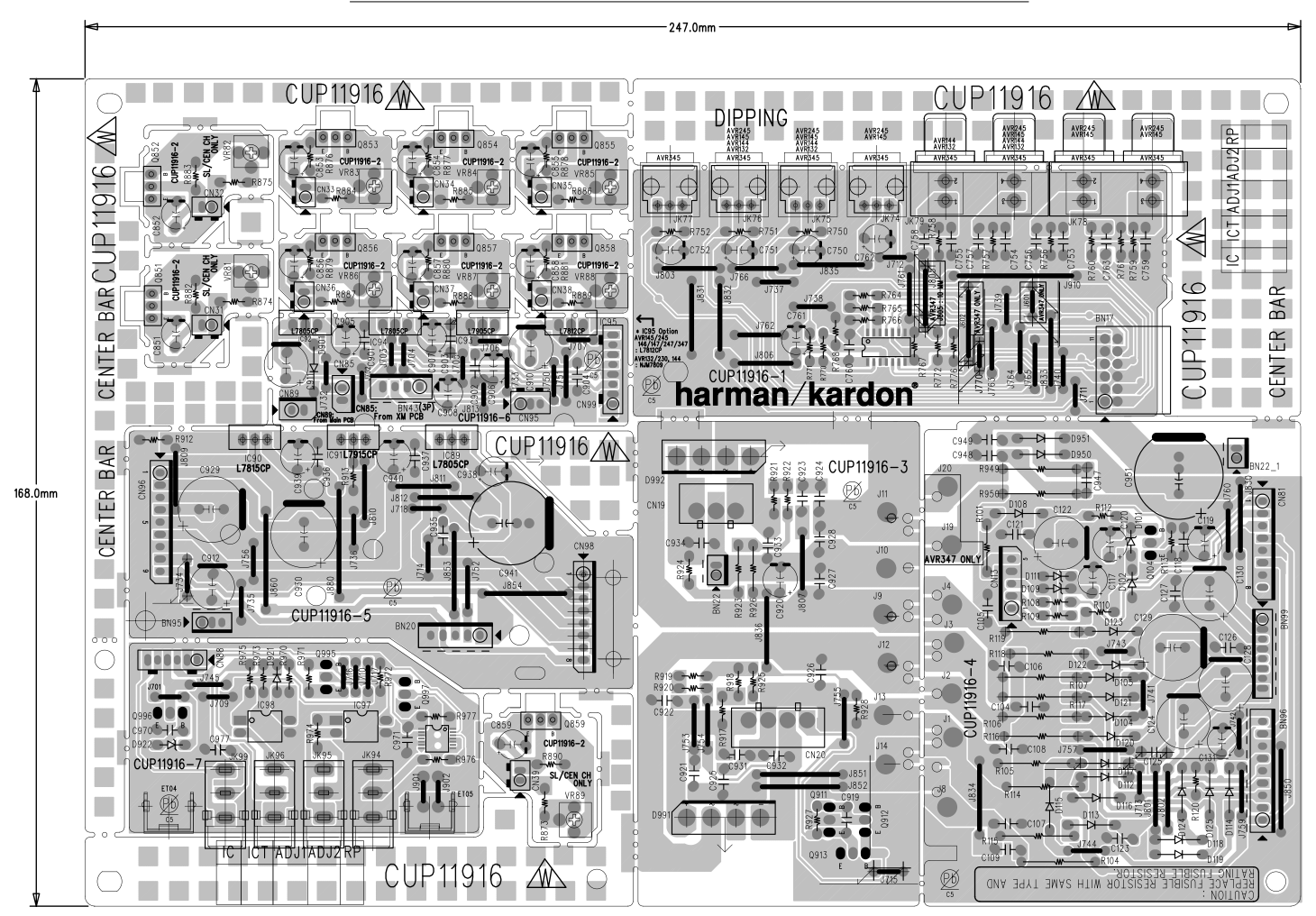


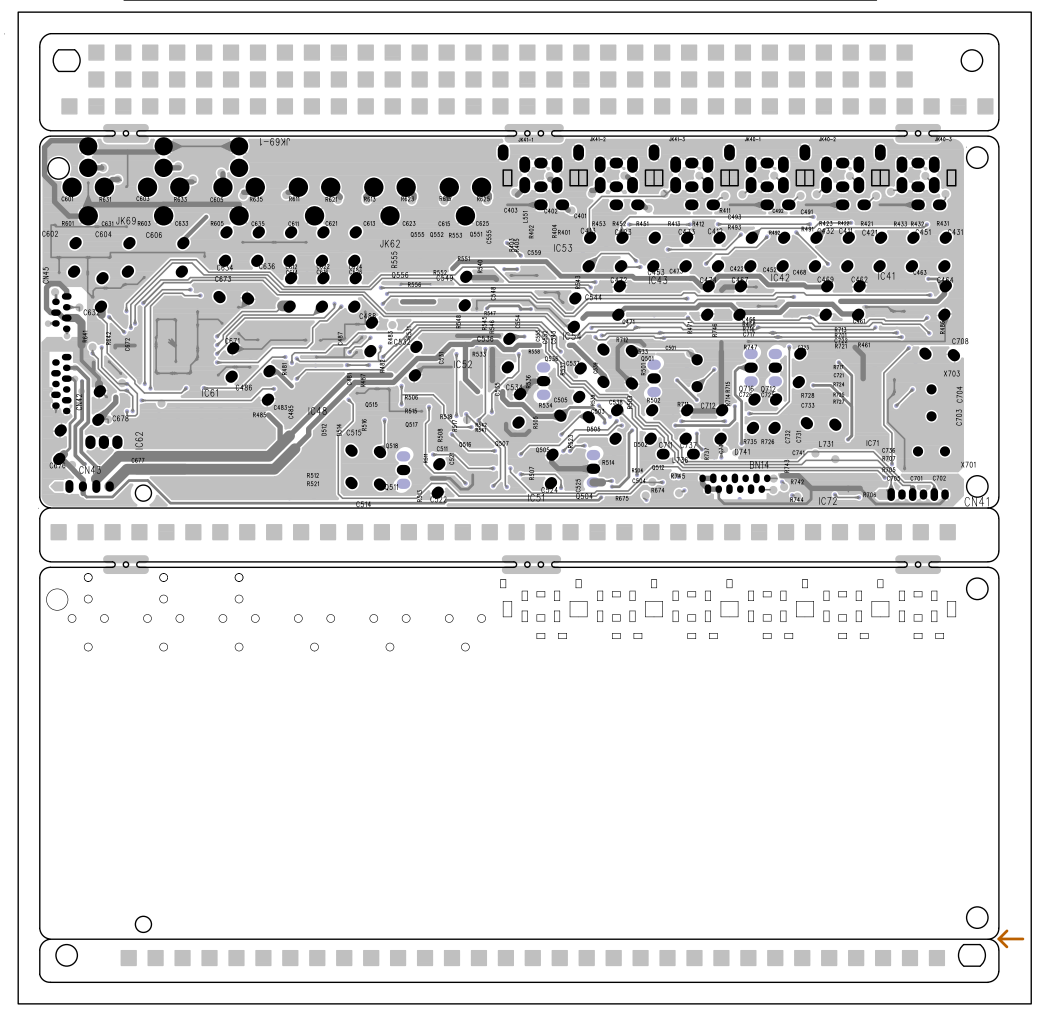




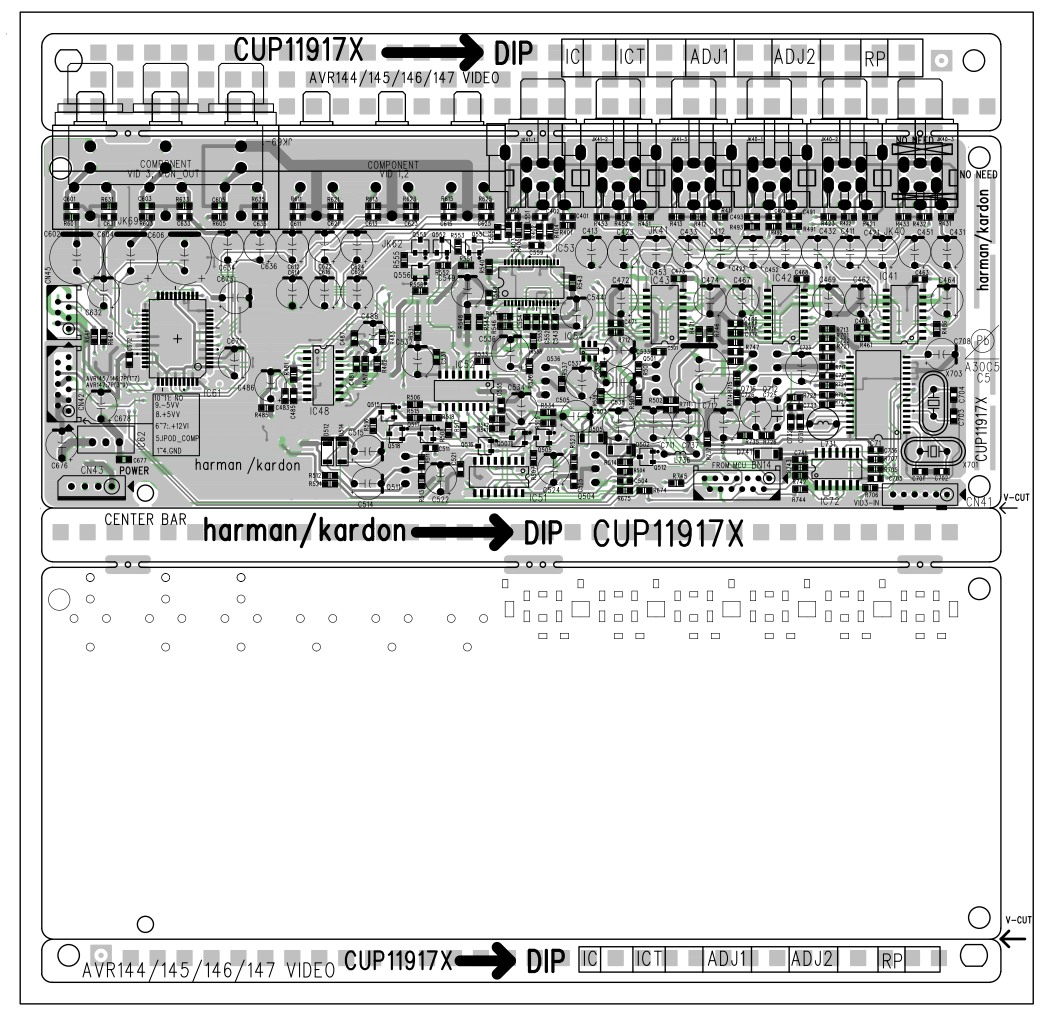


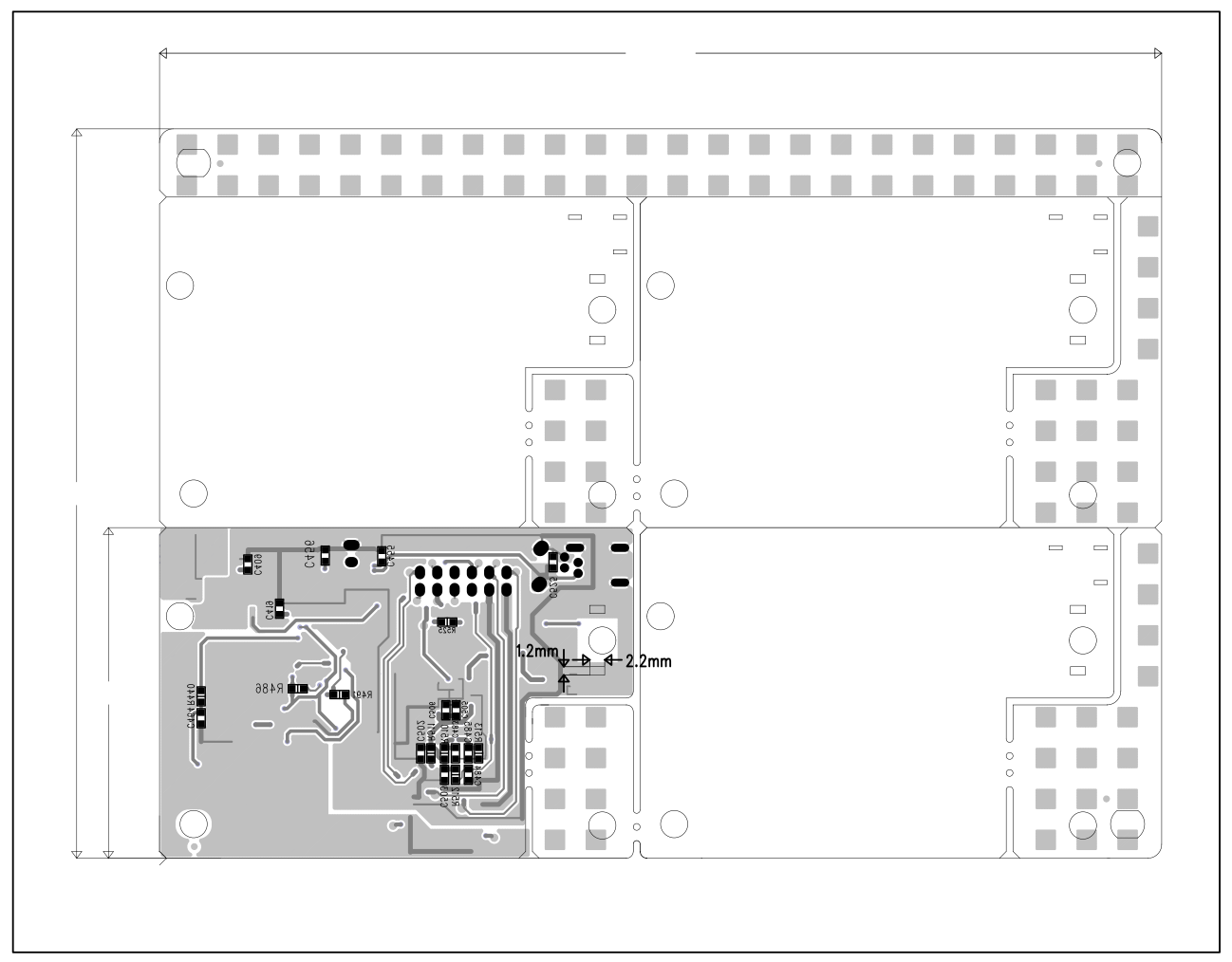


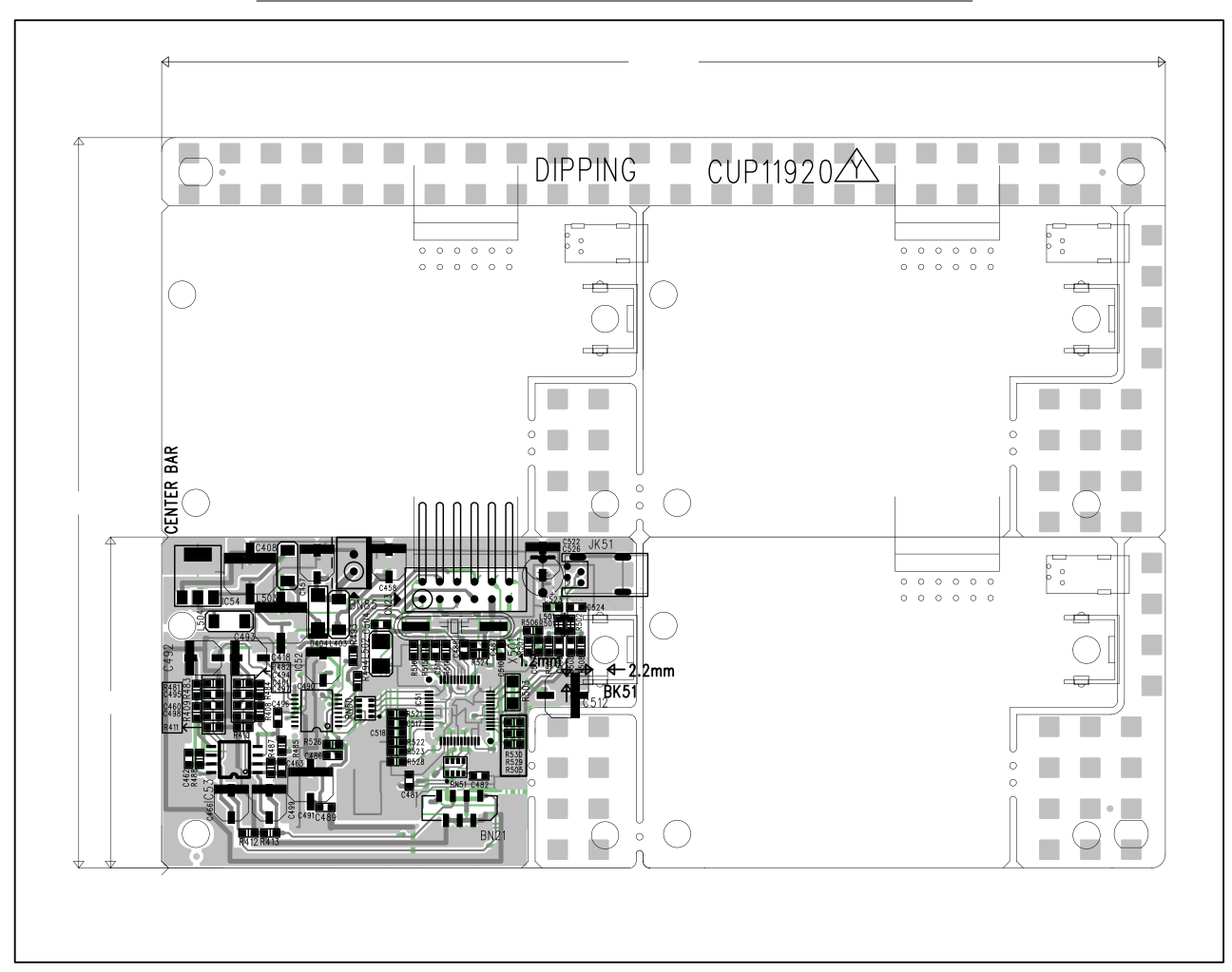




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AVR147 Ele	ctrical Parts Lis	st			
Ref. Designator	Part Number	Description		Qty	
FRONT PCB AS	SSY	CUP11910-1			
Capacitors					
C714	HCBS1H151KBT	CAP , CERAMIC	150UF 50V K	1	EA
C716	CCEA1AH331T	CAP, ELECT	330UF 10V		EA
C723	HCBS1H104ZFT	CAP , CERAMIC	0.1UF 50V Z		EA
C728	HCBS1H104ZFT	CAP, CERAMIC	0.1UF 50V Z		EA
C729	HCBS1H473ZFT	CAP CERAMIC	0.047UF 50V Z		EA
C731 C735	CCEA1HH100T CCEA1CKS100T	CAP , ELECT CAP , ELECT	10UF 50V 10UF 16V		EA EA
C742	HCBS1H223ZFT	CAP, CERAMIC	0.02UF 50V Z		EA EA
C793	HCBS1H104ZFT	CAP, CERAMIC	0.1UF 50V Z		EA
C794	HCBS1C222MXT	CAP , CERAMIC	2200PF 16V		EA
C795	HCBS1H102KBT	CAP, CERAMIC	1000PF 50V K		EΑ
C796	HCBS1H102KBT	CAP, CERAMIC	1000PF 50V K	1	EA
C882	HCBS1H104ZFT	CAP , CERAMIC	0.1UF 50V Z		EA
C891	HCBS1H223ZFT	CAP, CERAMIC	0.023UF 50V Z		EA
C892	HCBS1H223ZFT	CAP, CERAMIC	0.023UF 50V Z		EA
C893	HCBS1H223ZFT	CAP, CERAMIC	0.023UF 50V Z		EA
C894	CCEA1CKS100T	CAP , ELECT	100UF 16V		EA_
C896 C897	HCBS1H223ZFT	CAP CERAMIC	0.023UF 50V Z 470UF 10V		EA EA
C901	CCEA1AH471T HCBS1H390JT	CAP , ELECT CAP , CERAMIC	39PF 50V Z		EA EA
C903	CCEA1HKS2R2T	CAP, ELECT	2.2UF 50V		EA
C905	CCEA1HKS2R2T	CAP, ELECT	2.2UF 50V		EA
0000	COLITINOZITZI	0/11 ; 22201	2.201 000	· '	
Semiconductors					
D455	CVD1SS133MT	DIODE	1SS133	1	EΑ
D730	CVD1SS133MT	DIODE	1SS133	1	EΑ
D778	HVD1N5819T	DIODE , SCHOTTKY	1N5819		EA
Q701	HVTKRC107MT	TRANSISTOR NPN	KRC107M		EA
Q722	HVTKRA107MT	TRANSISTOR PNP	KRA107M		EA
Q724	HVTKRC107MT	TRANSISTOR NPN	KRC107M		EA
Q725 Q738	HVTKRC107MT HVTKRC107MT	TRANSISTOR NPN TRANSISTOR PNP	KRC107M KRC107M		EA EA
Q739	HVTKTA1271YT	TRANSISTOR PNP TRANSISTOR PNP	KTA1271Y		EA EA
IC73	HRVNJL34H380A	SENSOR, REMOTE	JRC		EA
IC75	HVI74ACT04MTR	I.C , HEX INVERTER	FAIRCHILD		EA
1010	111111111111111111111111111111111111111	iio , riex iittercerc	17th termes		
Resistors					
D704	ODDOOT HOOT	DEC. CARRON	4014 01 184 4 (5)44 1		- ^
R701	CRD20TJ103T	RES , CARBON	10K OHM 1/5W J		EA
R704 R709	CRD20TJ100T CRD20TJ470T	RES , CARBON RES , CARBON	10 OHM 1/5W J 47 OHM 1/5W J		EA EA
R709 R710	CRD201J4701 CRD20TJ470T	RES , CARBON	47 OHM 1/5W J		EA EA
R711	CRD20TJ470T	RES , CARBON	47 OHM 1/5W J		EA EA
R718	CRD20TJ222T	RES , CARBON	2.2K OHM 1/5W J		EA
R737	CRD20TJ100T	RES , CARBON	10 OHM 1/5W J		EA
R747	CRD20TJ103T	RES , CARBON	10K OHM 1/5W J		EA
R781	CRD20TJ102T	RES , CARBON	1K OHM 1/5W J		EA
R782	CRD20TJ103T	RES , CARBON	10K OHM 1/5W J	1	EA
R783	CRD20TJ102T	RES , CARBON	1K OHM 1/5W J		EA
R784	CRD20TJ102T	RES , CARBON	1K OHM 1/5W J		EA
R786	CRD20TJ152T	RES , CARBON	1.5K OHM 1/5W J		EA
R787	CRD20TJ101T	RES , CARBON	100 OHM 1/5W J		EA
R791	CRD20TJ822T	RES , CARBON	8.2K OHM 1/5W J		EA_
R892	CRD20TJ222T	RES , CARBON	2.2K OHM 1/5W J		EA
R893	CRD20TJ333T	RES , CARBON	33K OHM 1/5W J		EA_
R895	CRD20TJ101T	RES , CARBON	100 OHM 1/5W J	1 1	EA

Ref. Designator	Part Number	Description		Qty	
FRONT PCB A	ASSY	CUP11910-1			
Door	0000014007	DEG. GARRON	414 01 104 4 /5 /4 /		- ^
R920	CRD20TJ102T	RES , CARBON	1K OHM 1/5W J	1	EA
Miscellaneous					
Miscellarieous					
L702	HLQ02C100KT	COIL , AXAIL	10uH	1	EA
BK71	CMD1A209	BRACKET, FLT	BRACKET	1	EA
BK72	CMD1A209	BRACKET, FLT	BRACKET	1	EA
BK73	CMD1A209	BRACKET, FLT	BRACKET	1	EA
BN81	CWB2C908200BM	WIRE ASS'Y	WIRE	1	EΑ
BN84	CWB2B905080EN	WIRE ASS'Y	WIRE	1	EA
BN85	CWB2B903100EW	WIRE ASS'Y	WIRE	1	EA
BN88	CWB2B904100EN	WIRE ASS'Y	WIRE	1	EA
CN72	CJP17GA193ZY	WAFER, CARD CABLE (SMD)	WAFER	1	EA
CN89	CJP04GB46ZY	WAFER	WAFER	1	EA
ET03	CMD1A569	BRACKET, PCB	BRACKET	1	EA
FIP1	HFLHCA18ML03	F.I.P	F.I.P	1	EA
RL45	CSL4A014ZE	RELAY (+12V)	HANDOUK	1	EA
PCB, FRONT	STAND BY	CUP11910-3			
CN88	CJP04GB46ZY	WAFER	WAFER	1	EA
R824	CRD20TJ221T	RES , CARBON	220 OHM 1/5W J	1	EA
R825	CRD20TJ681T	RES, CARBON	680 OHM 1/5W J	1	EA
R828	CRD20TJ221T	RES, CARBON	220 OHM 1/5W J	1	EA
R829	CRD20TJ681T	RES, CARBON	680 OHM 1/5W J	1	EA
S701	HST1A020ZT	SW, TACT	1A020	1	EA
D723	CVD50BOBBWGA	L.E.D , 2 COLOR (ORG , BLUE)	L.E.D	1	EA
D727	CVD50BOBBWGA	L.E.D , 2 COLOR (ORG , BLUE)	L.E.D	1	EA
PCB, FRONT	POWER (MOMS) SW	/ CUP11910-4			
CN86	CJP02GA89ZM	WAFER	WAFER	1	EA
SW1	CSH1A008ZV	SW , PUSH (MOMS)	MOMS SWITCH	1	EA
DOWNLOAD I	PCB	(CUP11910-7)			
CN47	CJP07GA117ZY	TEMP ITEM	WAFER	1	EA
IC97	HVIST202EBW	IC , RS232C TRANSCEIVER	ST	1	EA
SW95	KST1A010Z	SW, TACT	SWITCH	1	EA
SW98	HSH2B018Z	SW , PUSH	SWITCH	1	EA
R956	CRD20TJ1R0T	RES , CARBON	1 OHM 1/5W J	1	EA
C953	HCBS1H104ZFT	CAP , CERAMIC	0.1UF 50V Z	1	EA
C954	HCBS1H104ZFT	CAP , CERAMIC	0.1UF 50V Z	1	EA
C957	HCBS1H104ZFT	CAP , CERAMIC	0.1UF 50V Z	1	EA
R951	C3A206	WIRE , COPPER	SN95/PB5 , 0.6		
R952	C3A206	WIRE , COPPER	SN95/PB5 , 0.6		
JK97	CJJ9W001Z	9P D-SUB FEMALE(RS-232C) SEMCO	JACK	1	EA
DOD EF CIT	DANIEL IZEV	OUD 4444			
PCB, FRONT	PANEL KEY	CUP11910-2			
0					
Capacitors		+			
C710	HODGALIAGOVOT	CAR CERAMIC	1000DE 50V/V		F ^
C719 C720	HCBS1H102KBT	CAP, CERAMIC	1000PF 50V K	1	EA EA
C720 C721	HCBS1H102KBT HCBS1H102KBT	CAP, CERAMIC	1000PF 50V K 1000PF 50V K	1	EA
0/21	ITUDO ITI IUZNO I	CAP , CERAMIC	1000FF 30V K	'	EA
Resistors		+	+	-	
1 100101010					
R753	CRD20TF1001T	RES , CARBON	1K /1/5W /F	1	EA
R754	CRD20TF1501T	RES , CARBON	1.5K /1/5W /F	1	EA
<u> </u>	0011 10011			1 '	1-11

Ref. Designator	Part Number	Description		Qty
PCB, FRON	T PANEL KEY	CUP11910-2		
DZCC	CDD20TE4004T	DEC CARRON	4 01/ /4/5\\\ /5	4 5
R755 R756	CRD20TF1801T CRD20TF2701T	RES , CARBON RES , CARBON	1.8K /1/5W /F 2.7K /1/5W/F	1 EA 1 EA
R757	CRD20TF270TT	RES , CARBON	3.3K /1/5W/F	1 EA
R758	CRD20TF5601T	RES , CARBON	5.6K/1/5W/F	1 EA
R759	CRD20TF1001T	RES , CARBON	1K /1/5W /F	1 EA
R760	CRD20TF1501T	RES , CARBON	1.5K /1/5W /F	1 EA
R761	CRD20TF1801T	RES , CARBON	1.8K /1/5W /F	1 EA
R762	CRD20TF2701T	RES , CARBON	2.7K /1/5W/F	1 EA
R763	CRD20TF3301T	RES , CARBON	3.3K /1/5W/F	1 EA
R764	CRD20TF5601T	RES , CARBON	5.6K/1/5W/F	1 EA
R765	CRD20TF7501T	RES , CARBON	7.5K/1/5W/F	1 EA
R766	CRD20TF1001T	RES , CARBON	1K /1/5W /F	1 EA
R767	CRD20TF1501T	RES , CARBON	1.5K /1/5W /F	1 EA
R768	CRD20TF1801T	RES , CARBON	1.8K /1/5W /F	1 EA
R769	CRD20TF2701T	RES , CARBON	2.7K /1/5W/F	1 EA
Miscellaneous				
S702	HST1A020ZT	SW , TACT	1A020	1 EA
S703	HST1A020ZT	SW , TACT	1A020	1 EA
S704	HST1A020ZT	SW , TACT	1A020	1 EA
S705	HST1A020ZT	SW , TACT	1A020	1 EA
S706	HST1A020ZT	SW , TACT	1A020	1 EA
S707	HST1A020ZT	SW , TACT	1A020	1 EA
S708	HST1A020ZT	SW , TACT	1A020	1 EA
S709	HST1A020ZT	SW , TACT	1A020	1 EA
S710	HST1A020ZT	SW , TACT	1A020	1 EA
S711	HST1A020ZT	SW , TACT	1A020	1 EA
S712	HST1A020ZT	SW , TACT	1A020	1 EA
S713	HST1A020ZT	SW, TACT	1A020	1 EA
S714	HST1A020ZT	SW, TACT	1A020	1 EA
S715	HST1A020ZT	SW, TACT	1A020	1 EA
S716	HST1A020ZT	SW, TACT	1A020	1 EA
S717	HST1A020ZT	SW, TACT	1A020	1 EA
S718	HST1A020ZT	SW , TACT	1A020	1 EA
S719	HST1A020ZT	SW , TACT	1A020	1 EA
S720	HST1A020ZT	SW , TACT	1A020	1 EA
BN89	CWB2B904100EN	WIRE ASS'Y	WIRE	1 EA
DCD VD IA	CV	011044040.0		
PCB, VR JA	CN	CUP11910-6		
Compositore				
Capacitors		+		
C805	HCBS1H223ZFT	CAP , CERAMIC	0.022UF 50V Z	1 EA
C806	HCBS1H223ZFT	CAP, CERAMIC	0.022UF 50V Z	1 EA
C820	CCEA1HH100T	CAP, ELECT	10UF 50V	1 EA
C821	CCEA1EH470T	CAP, ELECT	47UF 25V	1 EA
C822	CCEA1EH470T	CAP, ELECT	47UF 25V	1 EA
C823	CCEA1HH100T	CAP, ELECT	10UF 50V	1 EA
C824	HCBS1H471KBT	CAP, CERAMIC	470PF 50V	1 EA
C825	HCBS1H151KBT	CAP, CERAMIC	150PF 50V	1 EA
C828	HCBS1H470JT	CAP, CERAMIC	47PF 50V	1 EA
C830	HCBS1H473ZFT	CAP, CERAMIC	0.047F 50V	1 EA
C841	CCEA1HH100T	CAP, ELECT	10UF 50V	1 EA
C842	CCEA1HH100T	CAP, ELECT	10UF 50V	1 EA
C843	CCEA1HH100T	CAP, ELECT	10UF 50V	1 EA
C855	HCBS1H101KBT	CAP, CERAMIC	100PF 50V K	1 EA
0000		CAP, CERAMIC	100PF 50V K	1 EA
	HCR21H101KB1	CAF, CENAMIC		
C856	HCBS1H101KBT HCBS1H104ZFT			
	HCBS1H104ZFT HCBS1H101KBT	CAP, CERAMIC CAP, CERAMIC CAP, CERAMIC	0.1UF 50V Z 100PF 50V K	

Ref. Designator	Part Number	Description		Qty	
DOD VD IAC	1/	011044040			
PCB , VR JAC	K	CUP11910-6			
C874	HCBS1H101KBT	CAP , CERAMIC	100PF 50V K	1	EA
C674	TICBSTITIOTED	CAF, CENAIVIIC	100F1 30V K	'	LA
Semiconductors					
IC87	HVINJM2068MDTE1	I.C , DUAL OP AMP	JRC	1	EΑ
D774	CVD1SS133MT	DIODE	1SS133	1	EΑ
D701	CVD52CSBBCEAB2	BLUE L.E.D	L.E.D	1	EA
D703	CVD52CSBBCEAB2	BLUE L.E.D	L.E.D	1	EA
D705	CVD52CSBBCEAB2	BLUE L.E.D	L.E.D	1	EA
Resistors					
D705	ODDOOT 1000T	DEG. CARRON	00.01104.4/504.1		- ^
R705	CRD20TJ820T	RES , CARBON	82 OHM 1/5W J	1	EΑ
R706	CRD20TJ820T	RES , CARBON	82 OHM 1/5W J	1	EΑ
R708 R864	CRD20TJ820T CRD20TJ272T	RES , CARBON RES , CARBON	82 OHM 1/5W J 2.7K OHM 1/5W J	1	EA EA
R865	CRD20TJ272T	RES , CARBON	100 OHM 1/5W J	1	EA
R866	CRD20TJ272T	RES , CARBON	2.7K OHM 1/5W J	1	EA
R871	CRD20TJ104T	RES , CARBON	100K OHM 1/5W J	1	EA
R872	CRD20TJ104T	RES , CARBON	100K OHM 1/5W J	1	EA
R873	CRD20TJ471T	RES , CARBON	470 OHM 1/5W J	1	EA
R874	CRD20TJ471T	RES, CARBON	470 OHM 1/5W J	1	EΑ
R875	CRD20TJ103T	RES , CARBON	10K OHM 1/5W J	1	EA
R876	CRD20TJ750T	RES, CARBON	75 OHM 1/5W J	1	EΑ
R877	CRD20TJ750T	RES , CARBON	75 OHM 1/5W J	1	EA
R878	CRD20TJ750T	RES, CARBON	75 OHM 1/5W J	1	EA
R881	C3A206	WIRE, COPPER	SN95/PB5, 0.6		
R882	C3A206	WIRE, COPPER	SN95/PB5, 0.6		
R921	CRD20TJ103T	RES , CARBON	10K OHM 1/5W J	1	EA
R922	CRD20TJ102T	RES , CARBON	1K OHM 1/5W J	1	EA
R923	CRD20TJ101T	RES, CARBON	100 OHM 1/5W J	1	EA
R924	CRD20TJ101T	RES , CARBON	100 OHM 1/5W J	1	EA
R926	CRD20TJ103T	RES , CARBON	10K OHM 1/5W J	1	EA
R934	CRD20TJ222T	RES , CARBON	2.2K OHM 1/5W J	1	EA
R935 R936	CRD20TJ103T CRD20TJ152T	RES , CARBON RES , CARBON	10K OHM 1/5W J 1.5K OHM 1/5W J	1	EA EA
R937	CRD20TJ104T	RES , CARBON	1.3K OHM 1/5W J	1	EA
K937	CRD20131041	RES, CARBON	100K OF IIVI 1/3VV 3	- '	LA
Miscellaneous					
Miscolaricous					
VR74	CSR2A037Z	ENCODER	ENCODER	1	EA
JK85	CJJ9M003Z	JACK , S-VIDEO	JACK	1	EA
JK86	CJJ4S023Y	JACK , BOARD	JACK	1	EA
JW84	CWE8202110RV	WIRE ASS'Y	WIRE	1	EΑ
CN84	CJP05GB46ZY	WAFER	WAFER	1	EA
BN51	CWZAVR147BN51	SHIELD WIRE ASS'Y	WIRE	1	EA
BN10	CWZAVR230BN10	WIRE ASS'Y (SHIELD)	WIRE	1	EA
BN41	CWZAVR130BN41	WIRE ASS'Y (SHIELD)	WIRE	1	EA
BN92	CWB2B905100EN	WIRE ASS'Y	WIRE	1	EA
PCB, PHONE	JACK	CUP11910-5			
Capacitors					
C807	HCBS1H104ZFT	CAP, CERAMIC	0.1UF 50V Z	1	EA
C808	HCBS1H181KBT	CAP, CERAMIC	180PF 50V Z	1	EA
C809	CCEA1AH471T	CAP, CERANIC	470UF 10V	1	EΑ
C812	HCBS1H104ZFT	CAP, CERAMIC	0.1UF 50V Z	1	EΑ
C817	HCBS1H100JCT	CAP , CERAMIC CAP , CERAMIC	10PF 50V 470PF 50V	1	EA EA
C850	HCBS1H471KBT		470PF 50V 470PF 50V		
C851	HCBS1H471KBT	CAP , CERAMIC	14/UPF 3UV	1	EA

Ref. Designator	Part Number	Description		Qty	
DCD DUONE	IACK	011044040 5			
PCB, PHONE	JACK	CUP11910-5			
C852	HCBS1H104ZFT	CAP , CERAMIC	0.1UF 50V Z	1	EA
C866	CCEA1HKS100T	CAP, ELECT	10UF 50V	1	EA
C867	CCEA1HKS100T	CAP, ELECT	10UF 50V	1	EA
C868	CCEA1EKS470T	CAP, ELECT	47UF 25V	1	EA
C869	CCEA1EKS470T	CAP, ELECT	47UF 25V	1	EA
C870	HCBS1H681KBT	CAP, CERAMIC	680PF 50V K	1	EA
C871	HCBS1H681KBT	CAP, CERAMIC	680PF 50V K	1	EA
C872	CCEA1CH331T	CAP, ELECT	330UF 16V	1	EA
C873	CCEA1CH331T	CAP, ELECT	330UF 16V	1	EA
C889	HCBS1H104ZFT	CAP, CERAMIC	0.1UF 50V Z	1	EA
Semiconductors					
D704	O) /D 4 0 0 4 0 0 1 4 T	DIODE	100100		E 4
D784	CVD1SS133MT	DIODE	1SS133	1	EΑ
D785	CVD1SS133MT	DIODE	1SS133	1	EA EA
IC76	HVI74HCU04AFNG	I.C , INVERTER I.C , HEADPHONE, DUAL OP-AMP	JRC TOSHICA	1	EA
IC86 Q451	HVINJM4556AL HVTKRC107MT	TRANSISTOR NPN	KRC107M	1	EA
Q451 Q452	HVTKRC107MT	TRANSISTOR NPN	KRA107M	1	EA
Q454	HVTKRC107MT	TRANSISTOR PIN	KRC107M	1	EA
Q734	HVTKTC2874BT	TRANSISTOR NEW	KTC2874B	1	EA
Q735	HVTKTC2874BT	TRANSISTOR, MUTE NPN	KTC2874B	1	EA
Q736	HVTKTC2874BT	TRANSISTOR, MUTE NPN	KTC2874B	1	EA
Q737	HVTKTC2874BT	TRANSISTOR, MUTE NPN	KTC2874B	1	EA
<u> </u>	117 11(102074B)	THAT WEIGHT ON A MOTE THE TO	111020140	<u>'</u>	
Resistors					
R452	CRD20TJ103T	RES, CARBON	10K OHM 1/5W J	1	EA
R453	CRD20TJ362T	RES, CARBON	3.6K OHM 1/5W J	1	EA
R454	CRD20TJ102T	RES , CARBON	1K OHM 1/5W J	1	EA
R805	CRD20TJ104T	RES , CARBON	100K OHM 1/5W J	1	EA
R806	CRD20TJ472T	RES , CARBON	4.7K OHM 1/5W J	1	EA
R869	CRD20TJ750T	RES , CARBON	75 OHM 1/5W J	1	EA
R896	CRD20TJ101T	RES , CARBON	100 OHM 1/5W J	1	EA
R897	CRD20TJ101T	RES , CARBON	100 OHM 1/5W J	1	EA
R898	CRD20TJ101T	RES , CARBON	100 OHM 1/5W J	1	EA
R899	CRD20TJ104T	RES , CARBON	100K OHM 1/5W J		EΑ
R900	CRD20TJ104T CRD20TJ152T	RES , CARBON	100K OHM 1/5W J		EΑ
R901 R902	CRD20TJ152T CRD20TJ152T	RES , CARBON RES , CARBON	1.5K OHM 1/5W J 1.5K OHM 1/5W J	1	EA EA
R903	CRD20TJ102T	RES, CARBON	1K OHM 1/5W J	1	EA
R904	CRD20TJ102T	RES , CARBON	1K OHM 1/5W J	1	EA
R905	CRD20TJ104T	RES , CARBON	100K OHM 1/5W J	1	EA
R906	CRD20TJ104T	RES , CARBON	100K OHM 1/5W J	1	EA
R907	CRD20TJ472T	RES , CARBON	4.7K OHM 1/5W J	1	EA
R908	CRD20TJ472T	RES , CARBON	4.7K OHM 1/5W J	1	EA
R909	CRD20TJ221T	RES , CARBON	220 OHM 1/5W J		EA
R910	CRD20TJ221T	RES , CARBON	220 OHM 1/5W J	1	EA
R911	CRD20TJ221T	RES , CARBON	220 OHM 1/5W J	1	ΕA
R912	CRD20TJ221T	RES , CARBON	220 OHM 1/5W J	1	EΑ
R913	CRD20TJ102T	RES, CARBON	1K OHM 1/5W J	1	EΑ
R915	CRD20TJ473T	RES, CARBON	47K OHM 1/5W J	1	EA
R918	CRD20TJ472T	RES, CARBON	4.7K OHM 1/5W J	1	EA
R919	CRD20TJ472T	RES , CARBON	4.7K OHM 1/5W J	1	EA
Miscellaneous	-				
i	0.1.141140.401/	JACK , BOARD	JACK	1	□ ^
IK/Q1			LIAUA	1 1	EA
JK81	CJJ4M043Y				ΕΛ
JK81 JK82 JK83	HJSTORX177L CJJ2E026Z	MODULE , OPTICAL(RX) JACK , HEADPHONE(SILVER PLATE)	OPT JACK(RX) JACK	1	EA EA

Ref. Designato	Part Number	Description		Qty	
DOD DUG	ALE LA OL	011044040.5			
PCB, PHOI	NE JACK	CUP11910-5			<u> </u>
IM/02	CWE00004 FORV	WIDE ACCIV	MIDE		Ε.Δ.
JW83	CWE8202150RV	WIRE ASS'Y	WIRE		EΑ
CN85	CJP03GA19ZY	WAFER, STRAIGHT, 3PIN	WAFER		EA
CN92	CJP05GA19ZY	WAFER, STRAIGHT, 5PIN	WAFER		EA
BN18	CWZAVR125BN18	WIRE ASS'Y (SHIELD)	WIRE		EA
BN22	CWZAVR145BN22	WIRE ASS'Y (SHIELD)	WIRE	1	EA
MAIN PCB/	HEATSINK	(CUP11911)			
Capacitors					<u> </u>
C501	CCEA1HH100T	CAP, ELECT	10UF 50V		EA
C502	CCEA1HH100T	CAP, ELECT	10UF 50V		EA
C503	CCEA1HH100T	CAP, ELECT	10UF 50V		EA
C504	CCEA1HH100T	CAP , ELECT	10UF 50V		EA
C505	CCEA1HH100T	CAP , ELECT	10UF 50V		EA
C506	CCKT1H331KB	CAP , CERAMIC	330PF 50V		EA
C507	HCBS1H331KBT	CAP , CERAMIC	330PF 50V		EA
C508	HCBS1H331KBT	CAP , CERAMIC	330PF 50V		EA
C509	CCKT1H331KB	CAP , CERAMIC	330PF 50V		EA
C510	HCBS1H331KBT	CAP , CERAMIC	330PF 50V		EA
C561	CCEA1CH101T	CAP , ELECT	100UF 16V	1	EA
C562	CCEA1CH101T	CAP, ELECT	100UF 16V		EΑ
C563	CCEA1CH101T	CAP, ELECT	100UF 16V	1	EA
C564	CCEA1CH101T	CAP, ELECT	100UF 16V	1	EA
C565	CCEA1CH101T	CAP, ELECT	100UF 16V	1	EA
C566	CCEA1CH101T	CAP , ELECT	100UF 16V	1	EΑ
C567	CCEA1CH101T	CAP , ELECT	100UF 16V	1	EΑ
C568	CCEA1CH101T	CAP , ELECT	100UF 16V	1	EΑ
C569	CCEA1CH101T	CAP , ELECT	100UF 16V	1	EΑ
C570	CCEA1CH101T	CAP , ELECT	100UF 16V	1	EA
C571	HCBS1H681KBT	CAP , CERAMIC	680PF 50V	1	EΑ
C572	HCBS1H681KBT	CAP , CERAMIC	680PF 50V	1	EΑ
C573	HCBS1H681KBT	CAP , CERAMIC	680PF 50V	1	EA
C574	HCBS1H681KBT	CAP, CERAMIC	680PF 50V	1	EA
C575	HCBS1H681KBT	CAP , CERAMIC	680PF 50V	1	EA
C601	CCCT1H120JC	CAP , CERAMIC	12PF 50V	1	EΑ
C602	CCCT1H120JC	CAP , CERAMIC	12PF 50V	1	EΑ
C603	CCCT1H120JC	CAP , CERAMIC	12PF 50V		EA
C604	CCCT1H120JC	CAP , CERAMIC	12PF 50V	1	EA
C605	CCCT1H120JC	CAP, CERAMIC	12PF 50V	1	EΑ
C606	CCCT1H330JC	CAP, CERAMIC	33PF 50V	1	ΕA
C607	CCCT1H330JC	CAP, CERAMIC	33PF 50V		ΕA
C608	CCCT1H330JC	CAP , CERAMIC	33PF 50V		EA
C609	CCCT1H330JC	CAP, CERAMIC	33PF 50V		ΕA
C610	CCCT1H330JC	CAP, CERAMIC	33PF 50V		EA
C681	CCEA1HH100T	CAP, ELECT	10UF 50V		EA
C682	CCEA1HH100T	CAP, ELECT	10UF 50V		EA
C683	CCEA1HH100T	CAP, ELECT	10UF 50V		EA
C684	CCEA1HH100T	CAP, ELECT	10UF 50V		EA
C685	CCEA1HH100T	CAP, ELECT	10UF 50V		EA
C726	CCKT1H221KB	CAP, CERAMIC	220PF 50V		EA
C900	HCQI1H473JZT	CAP, MYLAR	0.047UF 50V		EA
C900	HCQI1H473JZT	CAP, MYLAR	0.047 UF 50V		EA
C905	CCFT1H223ZF	CAP, CERAMIC	0.022UP 50V		EA
C907	CCEA1CH101T	CAP, ELECT	100UF 16V		EA
C907	CCFT1H223ZF	CAP, CERAMIC	0.022UP 50V		EA
C906 C910	HCQI1H473JZT	CAP, MYLAR	0.0220P 50V 0.047UF 50V		EA
C910 C911	CCEA1CH471T	CAP, MITLAR CAP, ELECT	470UF 16V		EA
C911	CCEATCH4711	CAP, ELECT	220UF 16V		EA
C912	CCEATCH22TT CCFT1H104ZF	CAP , SEMICONDUCTOR	0.1UF 50V ZF		EA
	ICCLLIDIU4ZE	TOME . SCIVILLOUNDUCTUR	IU. IUE DUV ZE	1 1 1	· L / \

Ref. Designator	Part Number	Description		Qty
MAIN DOD/HEA	TOINIZ	(CUD44044)		
MAIN PCB/HEA	ISINK	(CUP11911)		
C917	HCQI1H473JZT	CAP , MYLAR	0.047UF 50V J	1 EA
C917	CCFT1H104ZF	CAP , SEMICONDUCTOR	0.1UF 50V ZF	1 EA
C939	CCEA1HH4R7T	CAP, ELECT	4.7UF 50V	1 EA
C940	CCEA1AH471T	CAP, ELECT	470UF 10V	1 EA
C948	CCFT1H104ZF	CAP , SEMICONDUCTOR	0.1UF 50V ZF	1 EA
C949	CCEA1HH220T	CAP, ELECT	22UF 50V	1 EA
C971	HCQI1H562JZT	CAP, MYLAR	5600PF 50V	1 EA
C972	HCQI1H562JZT	CAP, MYLAR	5600PF 50V	1 EA
C973	HCQI1H562JZT	CAP, MYLAR	5600PF 50V	1 EA
C980	HCQI1H562JZT	CAP , MYLAR	5600PF 50V	1 EA
C981	HCQI1H562JZT	CAP , MYLAR	5600PF 50V	1 EA
C990	HCQI1H473JZT	CAP , MYLAR	0.047UF 50V J	1 EA
C991	CCEA1HH1R0T	CAP, ELECT	1UF 50V	1 EA
C992	HCQI1H473JZT	CAP, MYLAR	0.047UF 50V J	1 EA
C993	HCQI1H473JZT	CAP , MYLAR	0.047UF 50V J	1 EA
C995	HCQI1H473JZT	CAP , MYLAR	0.047UF 50V J	1 EA
C997	HCQI1H473JZT	CAP , MYLAR	0.047UF 50V J	1 EA
C999	CCFT1H223ZF	CAP , CERAMIC	0.022UF 50V ZF	1 EA
C631	CCEA1JH101E	CAP, ELECT	100UF 63V	1 EA
C632	CCEA1JH101E	CAP, ELECT	100UF 63V	1 EA
C633	CCEA1JH101E	CAP , ELECT	100UF 63V	1 EA
C634	CCEA1JH101E	CAP, ELECT	100UF 63V	1 EA
C635	CCEA1JH101E	CAP, ELECT	100UF 63V	1 EA
C636	CCEA1JH101E	CAP, ELECT	100UF 63V	1 EA
C637	CCEA1JH101E	CAP, ELECT	100UF 63V	1 EA
C638	CCEA1JH101E	CAP , ELECT	100UF 63V	1 EA
C639	CCEA1JH101E	CAP, ELECT	100UF 63V	1 EA
C640	CCEA1JH101E	CAP, ELECT	100UF 63V	1 EA
C902	CCET50VKL4682NK	CAP, ELECT	6800UF/50V	1 EA
C904 C906	KCKDKS472ME CCEA1EH102E	CAP, CERAMIC(X1/Y2/SC)	0.0047UF/2.5KV 1000UF 25V	1 EA 1 EA
C906 C909	CCET50VKL4682NK	CAP, ELECT CAP, ELECT	6800UF/50V	1 EA
C909 C915	CCET50VKL4682NK	CAP, ELECT	6800UF/50V	1 EA
C915	CCET50VKL4682NK	CAP, ELECT	6800UF/50V	1 EA
C910	CCL 130 VICL4002IVIC	OAI , LLLOT	0000017307	I LA
Semiconductors				
Commodifications				
D501	CVD1SS133MT	DIODE	1SS133	1 EA
D502	CVD1SS133MT	DIODE	1SS133	1 EA
D503	CVD1SS133MT	DIODE	1SS133	1 EA
D504	CVD1SS133MT	DIODE	1SS133	1 EA
D505	CVD1SS133MT	DIODE	1SS133	1 EA
D581	CVD1SS133MT	DIODE	1SS133	1 EA
D582	CVD1SS133MT	DIODE	1SS133	1 EA
D583	CVD1SS133MT	DIODE	1SS133	1 EA
D584	CVD1SS133MT	DIODE	1SS133	1 EA
D585	CVD1SS133MT	DIODE	1SS133	1 EA
D901	CVD1N4003SRT	RECT, DIODE	1N4003	1 EA
D902	CVD1SS133MT	DIODE	1SS133	1 EA
D911	CVD1SS133MT	DIODE	1SS133	1 EA
D912	CVD1SS133MT	DIODE	1SS133	1 EA
D914	CVD1SS133MT	DIODE	1SS133	1 EA
D917	CVD1SS133MT	DIODE	1SS133	1 EA
D953	CVD1SS133MT	DIODE	1SS133	1 EA
D954	CVD1N4003SRT	RECT , DIODE	1N4003	1 EA
D955	CVD1N4003SRT	RECT , DIODE	1N4003	1 EA
D956	CVD1N4003SRT	RECT , DIODE	1N4003	1 EA
D957	CVD1N4003SRT	RECT , DIODE	1N4003	1 EA
D961	CVD1N4003ST	RECT , DIODE	1N4003	1 EA
D962	CVD1N4003SRT	RECT DIODE	1N4003	1 EA
D963	CVD1N4003ST	RECT , DIODE	1N4003	1 EA

Ref. Designator	Part Number	Description		Qty	
MAIN PCB/HE	ATGINIK	(CUP11911)			
WAIN PUB/HE/	HISHN	(COPTI9TI)			
D973	CVD1SS133MT	DIODE	1SS133	1 E	EΑ
D974	CVD1SS133MT	DIODE	1SS133		EA
D979	HVDMTZJ6.2BT	DIODE , ZENER	MTZJ6.2B		ΞA
D980	CVD1SS133MT	DIODE	1SS133	1 E	ĒΑ
Q501	HVTKTA1268GRT	TRANSISTOR PNP	KTA1268GR	1 E	EΑ
Q502	HVTKTA1268GRT	TRANSISTOR PNP	KTA1268GR	1 E	EΑ
Q503	HVTKTA1268GRT	TRANSISTOR PNP	KTA1268GR	1 E	EΑ
Q504	HVTKTA1268GRT	TRANSISTOR PNP	KTA1268GR	1 E	EΑ
Q505	HVTKTA1268GRT	TRANSISTOR PNP	KTA1268GR	1 E	EΑ
Q511	HVTKTC3200GRT	TRANSISTOR NPN	KTC3200GR		EA
Q512	HVTKTC3200GRT	TRANSISTOR NPN	KTC3200GR		EΑ
Q513	HVTKTC3200GRT	TRANSISTOR NPN	KTC3200GR		EA
Q514	HVTKTC3200GRT	TRANSISTOR NPN	KTC3200GR		EA
Q515	HVTKTC3200GRT	TRANSISTOR NPN	KTC3200GR		EA
Q516	HVTKTC3200GRT	TRANSISTOR NPN	KTC3200GR		EA
Q517	HVTKTC3200GRT	TRANSISTOR NPN	KTC3200GR		EA
Q518	HVTKTC3200GRT	TRANSISTOR NPN	KTC3200GR		EA
Q519	HVTKTC3200GRT	TRANSISTOR NPN TRANSISTOR NPN	KTC3200GR		EA EA
Q520	HVTKTC3200GRT		KTC3200GR		EA EA
Q541 Q542	HVTKTC3198YT HVTKTC3198YT	TRANSISTOR NPN TRANSISTOR NPN	KTC3198Y KTC3198Y		EA EA
Q542 Q543	HVTKTC3198YT	TRANSISTOR NPN	KTC3198Y		EA
Q544	HVTKTC3198YT	TRANSISTOR NPN	KTC31981		EA
Q545	HVTKTC3198YT	TRANSISTOR NPN	KTC3198Y		EA
Q556	HVTKTC3200GRT	TRANSISTOR NPN	KTC3200GR		EA
Q557	HVTKTC3200GRT	TRANSISTOR NPN	KTC3200GR		EA
Q558	HVTKTC3200GRT	TRANSISTOR NPN	KTC3200GR		EΑ
Q559	HVTKTC3200GRT	TRANSISTOR NPN	KTC3200GR		EΑ
Q560	HVTKTC3200GRT	TRANSISTOR NPN	KTC3200GR	1 E	EΑ
Q561	HVTKTC3200GRT	TRANSISTOR NPN	KTC3200GR	1 E	EΑ
Q562	HVTKTC3200GRT	TRANSISTOR NPN	KTC3200GR	1 E	EΑ
Q563	HVTKTC3200GRT	TRANSISTOR NPN	KTC3200GR	1 E	EΑ
Q564	HVTKTC3200GRT	TRANSISTOR NPN	KTC3200GR	1 E	EΑ
Q565	HVTKTC3200GRT	TRANSISTOR NPN	KTC3200GR		EA
Q601	HVTKTA1268GRT	TRANSISTOR PNP	KTA1268GR		EΑ
Q602	HVTKTA1268GRT	TRANSISTOR PNP	KTA1268GR		EA
Q603	HVTKTA1268GRT	TRANSISTOR PNP	KTA1268GR		EΑ
Q604	HVTKTA1268GRT	TRANSISTOR PNP	KTA1268GR		EA
Q605	HVTKTA1268GRT	TRANSISTOR PNP	KTA1268GR		EA_
Q681	HVTKSC2785YT	TRANSISTOR NPN	KSC2785Y		EA
Q682	HVTKSC2785YT	TRANSISTOR NPN	KSC2785Y		EA_
Q683 Q684	HVTKSC2785YT	TRANSISTOR NPN TRANSISTOR NPN	KSC2785Y KSC2785Y		EA EA
Q685	HVTKSC2785YT HVTKSC2785YT	TRANSISTOR NPN	KSC2785Y		EA
Q901	HVTKSC2785YT	TRANSISTOR NPN	KSC2785Y		EA EA
Q938	HVTKRA107MT	TRANSISTOR NFN TRANSISTOR PNP	KRA107M		EA
Q939	HVTKRA107MT	TRANSISTOR PNP	KRA107M		EA
Q942	HVTKSC2785YT	TRANSISTOR NPN	KSC2785Y		EΑ
Q943	HVTKSC2785YT	TRANSISTOR NPN	KSC2785Y		EA
Q951	HVTKRC107MT	TRANSISTOR NPN	KRC107M		EA
Q952	HVTKRA107MT	TRANSISTOR PNP	KRA107M		EΑ
Q960	HVTKRC107MT	TRANSISTOR NPN	KRC107M		ĒΑ
Q961	HVTKTA1024YT	TRANSISTOR PNP	KTA1024YT	1 E	EΑ
Q991	HVTKRC107MT	TRANSISTOR NPN	KRC107M	1 E	EΑ
Q992	HVTKRA107MT	TRANSISTOR PNP	KRA107M	1 E	EΑ
Q858	HVT2SA1360O	TRANSISTOR PNP POWER	2SA1360O	1 E	EΑ
Q871	HVT2SA1360O	TRANSISTOR PNP POWER	2SA1360O		EΑ
Q872	HVT2SA1360O	TRANSISTOR PNP POWER	2SA1360O	1 E	EΑ
Q874	HVT2SA1360O	TRANSISTOR PNP POWER	2SA1360O		EΑ
Q875	HVT2SA1360O	TRANSISTOR PNP POWER	2SA1360O		EA
Q881	HVT2SC3423O	TRANSISTOR NPN POWER	2SC3423O	1 E	ΕΑ

Ref. Designator	Part Number	Description		Qty	
MAIN PCB/HE	ATCINIZ	(CUD44044)			
WAIN PUBLIC	AISINK	(CUP11911)			
Q882	HVT2SC3423O	TRANSISTOR NPN POWER	2SC3423O	1 E <i>F</i>	A
Q883	HVT2SC3423O	TRANSISTOR NPN POWER	2SC3423O	1 E/	
Q884	HVT2SC3423O	TRANSISTOR NPN POWER	2SC3423O	1 E/	
Q885	HVT2SC3423O	TRANSISTOR NPN POWER	2SC3423O	1 EA	
IC94	HVIMC7805C	I.C, REGULATOR(+5V)	FAIRCHILD	1 EA	
IC97	HVIS-80842CNY-X	I.C RESET	SEIKO	1 E <i>F</i>	A
Resistors					
R501	CRD20TJ433T	RES , CARBON	43K OHM 1/5W J	1 E <i>F</i>	
R502	CRD20TJ433T	RES , CARBON	43K OHM 1/5W J	1 E <i>F</i>	
R503	CRD20TJ433T	RES , CARBON	43K OHM 1/5W J	1 E <i>F</i>	
R504	CRD20TJ433T	RES , CARBON	43K OHM 1/5W J	1 E <i>F</i>	
R505	CRD20TJ433T	RES , CARBON	43K OHM 1/5W J	1 EA	
R506	CRD20TJ333T	RES , CARBON	33K OHM 1/5W J	1 E/	
R507	CRD20TJ333T	RES , CARBON	33K OHM 1/5W J	1 E/	
R508	CRD20TJ333T	RES , CARBON	33K OHM 1/5W J	1 EA	
R509	CRD20TJ333T	RES , CARBON	33K OHM 1/5W J	1 EA	
R510	CRD20TJ333T	RES , CARBON	33K OHM 1/5W J	1 EA	
R511 R512	CRD20TJ152T	RES , CARBON	1.5K OHM 1/5W J 1.5K OHM 1/5W J	1 EA	
R512 R513	CRD20TJ152T CRD20TJ152T	RES , CARBON RES , CARBON	1.5K OHM 1/5W J	1 EA	
R514	CRD20131521 CRD20TJ152T	RES, CARBON	1.5K OHM 1/5W J	1 EA	
R515	CRD20TJ152T	RES , CARBON	1.5K OHM 1/5W J	1 E/	
R516	CRD20TJ152T	RES , CARBON	1.5K OHM 1/5W J	1 E/	
R517	CRD20TJ152T	RES , CARBON	1.5K OHM 1/5W J	1 E/	
R518	CRD20TJ152T	RES , CARBON	1.5K OHM 1/5W J	1 E/	
R519	CRD20TJ152T	RES , CARBON	1.5K OHM 1/5W J	1 EA	
R520	CRD20TJ152T	RES, CARBON	1.5K OHM 1/5W J	1 EA	
R521	CRD20TJ471T	RES, CARBON	470 OHM 1/5W J	1 EA	
R522	CRD20TJ471T	RES , CARBON	470 OHM 1/5W J	1 E/	A
R523	CRD20TJ471T	RES , CARBON	470 OHM 1/5W J	1 E/	A
R524	CRD20TJ471T	RES , CARBON	470 OHM 1/5W J	1 E <i>F</i>	Α
R525	CRD20TJ471T	RES, CARBON	470 OHM 1/5W J	1 E <i>F</i>	A
R531	CRD20TJ221T	RES , CARBON	220 OHM 1/5W J	1 E <i>F</i>	
R532	CRD20TJ221T	RES , CARBON	220 OHM 1/5W J	1 E <i>F</i>	
R533	CRD20TJ221T	RES , CARBON	220 OHM 1/5W J	1 E <i>F</i>	
R534	CRD20TJ221T	RES , CARBON	220 OHM 1/5W J	1 E <i>F</i>	
R535	CRD20TJ221T	RES , CARBON	220 OHM 1/5W J	1 EA	
R536	CRD20TJ221T	RES , CARBON	220 OHM 1/5W J	1 E/	
R537	CRD20TJ221T	RES , CARBON	220 OHM 1/5W J	1 EA	
R538	CRD20TJ221T	RES , CARBON	220 OHM 1/5W J	1 EA	
R539 R540	CRD20TJ221T CRD20TJ221T	RES , CARBON RES , CARBON	220 OHM 1/5W J 220 OHM 1/5W J	1 EA	
R540 R541	CRD201J2211 CRD20TJ271T	RES , CARBON	270 OHM 1/5W J	1 EA	
R542	CRD20132711 CRD20TJ271T	RES, CARBON	270 OHM 1/5W J	1 E <i>F</i>	
R542	CRD20132711 CRD20TJ271T	RES, CARBON	270 OHM 1/5W J	1 EA	
R544	CRD20TJ271T	RES , CARBON	270 OHM 1/5W J	1 E/	
R545	CRD20TJ271T	RES , CARBON	270 OHM 1/5W J	1 E/	
R556	CRD20TJ273T	RES , CARBON	27K OHM 1/5W J	1 E/	
R557	CRD20TJ273T	RES , CARBON	27K OHM 1/5W J	1 E/	
R558	CRD20TJ273T	RES , CARBON	27K OHM 1/5W J	1 EA	
R559	CRD20TJ273T	RES , CARBON	27K OHM 1/5W J	1 EA	
R560	CRD20TJ273T	RES , CARBON	27K OHM 1/5W J	1 EA	
R561	CRD20TJ182T	RES , CARBON	1.8K OHM 1/5W J	1 EA	A
R562	CRD20TJ182T	RES , CARBON	1.8K OHM 1/5W J	1 E <i>F</i>	A
R563	CRD20TJ182T	RES , CARBON	1.8K OHM 1/5W J	1 E <i>F</i>	A
R564	CRD20TJ182T	RES, CARBON	1.8K OHM 1/5W J	1 E <i>F</i>	A
R565	CRD20TJ182T	RES, CARBON	1.8K OHM 1/5W J	1 E <i>F</i>	
R566	CRD20TJ561T	RES , CARBON	560 OHM 1/5W J	1 E <i>F</i>	
R567	CRD20TJ561T	RES , CARBON	560 OHM 1/5W J	1 EA	A

Ref. Designator	Part Number	Description		Qty	
MAIN PCB/HEA	TSINK	(CUB11011)			
WAIN PUBLICA	TISINK	(CUP11911)			
R568	CRD20TJ561T	RES , CARBON	560 OHM 1/5W J	1	EA
R569	CRD20TJ561T	RES , CARBON	560 OHM 1/5W J		EA
R570	CRD20TJ561T	RES , CARBON	560 OHM 1/5W J		EA
R571	CRD20TJ561T	RES , CARBON	560 OHM 1/5W J	1	EΑ
R572	CRD20TJ561T	RES , CARBON	560 OHM 1/5W J	1	EA
R573	CRD20TJ561T	RES, CARBON	560 OHM 1/5W J	1	EA
R574	CRD20TJ561T	RES , CARBON	560 OHM 1/5W J		EA
R575	CRD20TJ561T	RES , CARBON	560 OHM 1/5W J		EA
R576	CRD20TJ100T	RES , CARBON	10 OHM 1/5W J		EA
R577	CRD20TJ100T	RES , CARBON	10 OHM 1/5W J		EA
R578	CRD20TJ100T	RES , CARBON	10 OHM 1/5W J		EA
R579 R580	CRD20TJ100T	RES , CARBON	10 OHM 1/5W J 10 OHM 1/5W J		EA EA
R581	CRD20TJ100T CRD20TJ561T	RES , CARBON RES , CARBON	560 OHM 1/5W J		EA
R582	CRD20TJ561T	RES, CARBON	560 OHM 1/5W J		EA
R583	CRD20TJ561T	RES , CARBON	560 OHM 1/5W J		EA
R584	CRD20TJ561T	RES , CARBON	560 OHM 1/5W J		EA
R585	CRD20TJ561T	RES , CARBON	560 OHM 1/5W J		EA
R586	CRD20TJ561T	RES, CARBON	560 OHM 1/5W J		ΕA
R587	CRD20TJ561T	RES, CARBON	560 OHM 1/5W J	1	EΑ
R588	CRD20TJ561T	RES , CARBON	560 OHM 1/5W J	1	EΑ
R589	CRD20TJ561T	RES, CARBON	560 OHM 1/5W J	1	EA
R590	CRD20TJ561T	RES, CARBON	560 OHM 1/5W J		EA
R591	CRD20TJ561T	RES , CARBON	560 OHM 1/5W J		EA
R592	CRD20TJ561T	RES, CARBON	560 OHM 1/5W J		EA
R593	CRD20TJ561T	RES , CARBON	560 OHM 1/5W J		EA
R594	CRD20TJ561T	RES , CARBON	560 OHM 1/5W J		EA
R595	CRD20TJ561T	RES , CARBON	560 OHM 1/5W J 560 OHM 1/5W J		EΑ
R596 R597	CRD20TJ561T CRD20TJ561T	RES , CARBON RES , CARBON	560 OHM 1/5W J		EA EA
R598	CRD20TJ561T	RES, CARBON	560 OHM 1/5W J		EA
R599	CRD20TJ561T	RES , CARBON	560 OHM 1/5W J		EA
R600	CRD20TJ561T	RES , CARBON	560 OHM 1/5W J		EA
R601	CRD20TJ223T	RES, CARBON	22K OHM 1/5W J		ΕA
R602	CRD20TJ223T	RES, CARBON	22K OHM 1/5W J	1	EΑ
R603	CRD20TJ223T	RES , CARBON	22K OHM 1/5W J		EA
R604	CRD20TJ223T	RES, CARBON	22K OHM 1/5W J	1	EA
R605	CRD20TJ223T	RES , CARBON	22K OHM 1/5W J	1	EA
R606	CRD20TJ223T	RES , CARBON	22K OHM 1/5W J		EA
R607	CRD20TJ223T	RES , CARBON	22K OHM 1/5W J		EA
R608	CRD20TJ223T	RES , CARBON	22K OHM 1/5W J		EA
R609 R610	CRD20TJ223T	RES , CARBON RES , CARBON	22K OHM 1/5W J 22K OHM 1/5W J		EA EA
R610 R631	CRD20TJ223T CRD25FJ180T	RES , CARBON	18 OHM 1/4W		EA
R632	CRD25FJ180T	RES , CARBON	18 OHM 1/4W		EA
R633	CRD25FJ180T	RES, CARBON	18 OHM 1/4W		EA
R634	CRD25FJ180T	RES , CARBON	18 OHM 1/4W		EA
R635	CRD25FJ180T	RES , CARBON	18 OHM 1/4W		EA
R636	CRD25FJ180T	RES , CARBON	18 OHM 1/4W		EA
R637	CRD25FJ180T	RES, CARBON	18 OHM 1/4W	1	EA
R638	CRD25FJ180T	RES, CARBON	18 OHM 1/4W		EA
R639	CRD25FJ180T	RES , CARBON	18 OHM 1/4W		EA
R640	CRD25FJ180T	RES, CARBON	18 OHM 1/4W		EA
R646	CRD25FJ3R3T	RES , CARBON	3.3 OHM 1/4W J		EA
R647	CRD25FJ3R3T	RES , CARBON	3.3 OHM 1/4W J		EΑ
R648	CRD25FJ3R3T	RES , CARBON	3.3 OHM 1/4W J		EΑ
R649 R650	CRD25FJ3R3T	RES, CARBON	3.3 OHM 1/4W J		EA EA
R650 R651	CRD25FJ3R3T CRD25FJ3R3T	RES , CARBON RES , CARBON	3.3 OHM 1/4W J 3.3 OHM 1/4W J		EA
R652	CRD25FJ3R3T	RES , CARBON	3.3 OHM 1/4W J		EA
R653	CRD25FJ3R3T	RES, CARBON	3.3 OHM 1/4W J		EA
11000	01/0201 001/01	INLO, OANDON	J.J OI IIVI 1/4VV J		

Ref. Designator	Part Number	Description		Qty	
MAIN PCB/H	EATSINK	(CUP11911)			
WAIN PCD/H	EATSINK	(COPTIBIT)			
R654	CRD25FJ3R3T	RES , CARBON	3.3 OHM 1/4W J	1	EA
R655	CRD25FJ3R3T	RES , CARBON	3.3 OHM 1/4W J	1	EA
R666	CRD25TJ470T	RES, CARBON	47 OHM 1/4W	1	EΑ
R667	CRD25TJ470T	RES , CARBON	47 OHM 1/4W	1	EΑ
R668	CRD25TJ470T	RES , CARBON	47 OHM 1/4W	1	EA
R669	CRD25TJ470T	RES , CARBON	47 OHM 1/4W	1	EA
R670	CRD25TJ470T	RES , CARBON	47 OHM 1/4W	1	EA
R671	CRD20TJ911T	RES , CARBON	910 OHM 1/5W J	1	EA
R672	CRD20TJ911T	RES , CARBON	910 OHM 1/5W J		EA
R673	CRD20TJ911T	RES , CARBON	910 OHM 1/5W J	1	EΑ
R674 R675	CRD20TJ911T CRD20TJ911T	RES , CARBON RES , CARBON	910 OHM 1/5W J 910 OHM 1/5W J	1	EA EA
R676	CRD20TJ182T	RES , CARBON	1.8K OHM 1/5W J	1	EA
R677	CRD20TJ182T	RES , CARBON	1.8K OHM 1/5W J		EA
R678	CRD20TJ182T	RES , CARBON	1.8K OHM 1/5W J	1	EA
R679	CRD20TJ182T	RES , CARBON	1.8K OHM 1/5W J	1	EA
R680	CRD20TJ182T	RES, CARBON	1.8K OHM 1/5W J	1	EΑ
R681	CRD20TJ562T	RES , CARBON	5.6K OHM 1/5W J	1	EA
R682	CRD20TJ562T	RES , CARBON	5.6K OHM 1/5W J	1	EΑ
R683	CRD20TJ562T	RES , CARBON	5.6K OHM 1/5W J	1	EA
R684	CRD20TJ562T	RES, CARBON	5.6K OHM 1/5W J	1	EA
R685	CRD20TJ562T	RES , CARBON	5.6K OHM 1/5W J	1	EA
R686	CRD20TJ103T	RES , CARBON	10K OHM 1/5W J	1	EA
R687	CRD20TJ103T	RES , CARBON	10K OHM 1/5W J		EA
R688	CRD20TJ103T	RES , CARBON	10K OHM 1/5W J	1	EA
R689 R690	CRD20TJ103T	RES , CARBON	10K OHM 1/5W J	1	EA EA
R696	CRD20TJ103T CRD25TJ470T	RES , CARBON RES , CARBON	10K OHM 1/5W J 47 OHM 1/4W	1	EA
R697	CRD25TJ470T	RES , CARBON	47 OHM 1/4W		EA
R698	CRD25TJ470T	RES , CARBON	47 OHM 1/4W	1	EA
R699	CRD25TJ470T	RES , CARBON	47 OHM 1/4W	1	EA
R700	CRD25TJ470T	RES, CARBON	47 OHM 1/4W	1	EA
R706	C3A206	WIRE, COPPER	SN95/PB5, 0.6		
R771	CRD20TJ750T	RES , CARBON	75 OHM 1/5W J	1	EΑ
R772	CRD20TJ750T	RES , CARBON	75 OHM 1/5W J	1	EA
R773	CRD20TJ750T	RES , CARBON	75 OHM 1/5W J		EA
R774	CRD20TJ750T	RES , CARBON	75 OHM 1/5W J		EA
R775	CRD20TJ750T	RES , CARBON	75 OHM 1/5W J		EA
R781	CRD20TJ750T	RES , CARBON	75 OHM 1/5W J		EA
R782	CRD20TJ750T	RES , CARBON	75 OHM 1/5W J 75 OHM 1/5W J	1	EΑ
R783 R784	CRD20TJ750T CRD20TJ750T	RES , CARBON RES , CARBON	75 OHM 1/5W J	1	EA EA
R785	CRD20TJ750T	RES , CARBON	75 OHM 1/5W J	1	EA
R900	CRD20TJ103T	RES , CARBON	10K OHM 1/5W J		EA
R901	CRD25TJ393T	RES , CARBON	39K OHM 1/4W	1	EA
R902	CRD25TJ393T	RES , CARBON	39K OHM 1/4W	1	EA
R903	CRD25TJ393T	RES , CARBON	39K OHM 1/4W	1	EA
R906	CRD25TJ393T	RES , CARBON	39K OHM 1/4W	1	EA
R907	CRD20TJ103T	RES , CARBON	10K OHM 1/5W J	1	EA
R910	CRD20TJ105T	RES , CARBON	1M OHM 1/5W J	1	EA
R911	CRD25TJ680T	RES , CARBON	68 OHM 1/4W J	1	EA
R912	CRD20TJ332T	RES , CARBON	3.3K OHM 1/5W J	1	EA
R917	CRD25TJ393T	RES , CARBON	39K OHM 1/4W		EΑ
R918 R919	CRD25TJ393T	RES , CARBON RES , CARBON	39K OHM 1/4W 39K OHM 1/4W		EΑ
R919 R920	CRD25TJ393T CRD25TJ393T	RES , CARBON	39K OHM 1/4W	1	EA EA
R932	CRD25133931 CRD20TJ103T	RES , CARBON	10K OHM 1/5W J	1	EA
R939	CRD20TJ472T	RES , CARBON	4.7K OHM 1/5W J		EA
R940	CRD20TJ152T	RES , CARBON	1.5K OHM 1/5W J		EA
R941	CRD20TJ223T	RES , CARBON	22K OHM 1/5W J	1	EA
	CRD20TJ223T	RES , CARBON	22K OHM 1/5W J		EA

Ref. Designator	Part Number	Description		Qty	
MAIN DOD/UE	ATCINIZ	(OUD44044)			
MAIN PCB/HE	AISINK	(CUP11911)			
R944	CRD25TJ223T	RES , CARBON	22K OHM 1/4W J	1	EA
R946	CRD25TJ223T	RES , CARBON	22K OHM 1/4W J	1	EA
R947	CRD20TJ223T	RES , CARBON	22K OHM 1/5W J	1	EA
R948	CRD25TJ222T	RES , CARBON	2.2K OHM 1/4W J	1	EA
R949	CRD20TJ822T	RES , CARBON	8.2K OHM 1/5W J	1	EA
R955	CRD20TJ203T	RES , CARBON	20K OHM 1/5W J	1	EA
R956	CRD20TJ394T	RES , CARBON	390K OHM 1/5W J	1	EA
R957	CRD20TJ153T	RES , CARBON	15K OHM 1/5W J	1	EΑ
R960	CRD20TJ332T	RES , CARBON	3.3K OHM 1/5W J	1	EΑ
R961	CRD20TJ331T	RES , CARBON	330 OHM 1/5W J	1	EA
R962	CRD20TJ273T	RES , CARBON	27K OHM 1/5W J	1	EA
R963	CRD20TJ105T	RES , CARBON	1M OHM 1/5W J	1	EA
R966	CRD20TJ472T	RES , CARBON	4.7K OHM 1/5W J	1	EA
R980	CRD20TJ473T	RES , CARBON	47K OHM 1/5W J	1	EA
R986	CRD20TJ102T	RES , CARBON	1K OHM 1/5W J	1	EA
R987	CRD20TJ561T	RES , CARBON	560 OHM 1/5W J	1	EA
R988	CRD20TJ562T	RES , CARBON	5.6K OHM 1/5W J	1	EA
R989	CRD20TJ302T	RES , CARBON	3K OHM 1/5W J	1	EA
R991	CRD20TJ822T	RES , CARBON	8.2K OHM 1/5W J	1	EA
R992	CRD20TJ562T	RES , CARBON	5.6K OHM 1/5W J	1	EA
R998	CRD20TJ103T	RES , CARBON	10K OHM 1/5W J	1	EA
R656	CRF5EKR27HX2K	RES, CEMENT	0.27ohm X 2	1	EA
R657	CRF5EKR27HX2K	RES , CEMENT	0.27ohm X 2	1	EA
R658	CRF5EKR27HX2K	RES , CEMENT	0.27ohm X 2	1	EA
R659	CRF5EKR27HX2K	RES , CEMENT	0.27ohm X 2	1	EA
R660	CRF5EKR27HX2K	RES , CEMENT	0.27ohm X 2	1	EΑ
R904	HRDERC12UGK335T	RES , CARBON	ERC12UGK 3.3M OHM	1	EA
R905	CRG1ANJ100H	RES , METAL OXIDE FILM	10 OHM 1W J	1	EΑ
R990	CRG1ANJ100H	RES , METAL OXIDE FILM	10 OHM 1W J	1 1	EA EA
R993 R995	CRG1ANJ100H CRG1ANJ100H	RES , METAL OXIDE FILM RES , METAL OXIDE FILM	10 OHM 1W J 10 OHM 1W J	1	EA
R997	CRG1ANJ100H	RES , METAL OXIDE FILM	10 OHM 1W J	1	EA
R999	CRG1ANJ100H	RES , METAL OXIDE FILM	10 OHM 1W J	1	EA
11000	01001741010011	REO, WE THE ONIBE TIEM	10 011111 111 0		
Miscellaneous					
BN19	CWB3FE03250UP	WIRE ASS'Y	WIRE	1	EA
BN20	CWB3FC04280UP	WIRE ASS'Y	WIRE	1	EA
BN82	CWB1C902050EN	WIRE ASS'Y	WIRE	1	EA
BN83	CWB1C902050EN	WIRE ASS'Y	WIRE	1	EA
BN84	CWB1C902050EN	WIRE ASS'Y	WIRE	1	EA
BN85	CWB1C902050EN	WIRE ASS'Y	WIRE	1	EA
BN86	CWB1C902050EN	WIRE ASS'Y	WIRE	1	EA
BN89	CWB1C902250BM	WIRE ASS'Y	WIRE	1	EA
BN90	CWB4F232550PU	WIRE ASS'Y	WIRE	1	EA
BN98	HJP08GA130ZK	WAFER	WAFER	1	EA
CN11	CJP13GA117ZY	WAFER, CARD CABLE	WAFER	1	EΑ
CN12	CJP21GA115ZY	WAFER, CARD CABLE	WAFER	1	EΑ
CN61	CJP02GA01ZY	WAFER, STRAIGHT, 2PIN	WAFER	1	EΑ
CN62 CN63	CJP02GA01ZY CJP02GA01ZY	WAFER, STRAIGHT, 2PIN	WAFER WAFER	1	EA EA
CN63 CN64	CJP02GA01ZY CJP02GA01ZY	WAFER, STRAIGHT, 2PIN WAFER, STRAIGHT, 2PIN	WAFER	1	EA
CN65	CJP02GA01ZY	WAFER, STRAIGHT, 2PIN	WAFER	1	EA
CN91	CJP02GA01Z1	WAFER WAFER	WAFER	1	EA
CN91 CN92	KJP02KA060ZY	WAFER	WAFER	1	EA
ET90	HJT1A025	PLATE , EARTH	MET37-0002	1	EA
ET91	HJT1A025	PLATE , EARTH	MET37-0002	1	EA
	KJCFC5S	HOLDER, FUSE	HOLDER	2	EA
F902	KBA2D2500TLET	FUSE(SR-5,2.5A,250V)	SAVE FUSETECH	1	EA
JK90	CJJ4M040Z	JACK, BOARD (SW)	JACK	1	EA
		_ · · · · · · · · · · · · · · · · · · ·	TERMINAL		<u> </u>

WINES	Ref. Designator	Part Number	Description		Qty	
	MAIN DOD/UEA	TOINIV	(011044044)			
WINDED WINEE 1 EA WINEE 1	MAIN PCB/HEA	ISINK	(CUP11911)			
WINDED WINEE 1 EA WINEE 1	.IK92	C.1.15P0207	TERMINAL SPEAKER	TERMINAL	1	FΔ
WIFE						
WHE	JW91		·			
CLEYORISKAK COIL SPEAKER D. SUH 1 EA	JW92	CWEE212080VV	WIRE ASS'Y	WIRE	1	
SO2	JW93	CWEP202110VV	WIRE	WIRE	1	EA
CLEVOBEKAK COIL.SPEAKER 0.5UH 1 EA	L501	CLEY0R5KAK	COIL , SPEAKER	0.5UH	1	EA
CLEVOREKAK COIL.SPEAKER 0.5UH 1 EA	L502		COIL , SPEAKER		1	
Description	L503		•		1	
ACCUPTION ACCU	L504			*****		
ETO1						
RELAYLE POWER PROPERTY POWER PATTO						
THEFMAL SENSOR, POSISTOR			•			
TRANS_SUB_ SR-6B						
CHD3A012R SCREW SCREW SCREW SCREW 2 EA			·			
CTW3+8JR SCREW SCREW CTW3+8JR SCREW CTW3+8JR SCREW CTW3+8JR SCREW, SPECIAL SCREW 4 EA CH013A012R SCREW, SPECIAL SCREW 4 EA CH013A012R SCREW, SPECIAL SCREW 4 EA CM014398 BRACKET, PCB BRACKET 2 EA CM014A117 BRACKET, PCB BRACKET 2 EA CM014A117 BRACKET, PCB BRACKET 2 EA CM014A117 BRACKET, PCB BRACKET 2 EA CM014A29 HEAT SINK HEAT SINK HEAT SINK 1 EA CM074A29 HEAT SINK HEAT SINK HEAT SINK 1 EA CTB3+8JR SCREW SCREW SCREW 3 EA CTB3+8JR SCREW SCREW SCREW 3 EA CTB3+8JR SCREW SCREW SCREW 6 EA EA EA EA EA EA EA	1902					
CHD1A012R SCREW, SPECIAL SCREW 15 EA						
CHD1A012R SCREW, SPECIAL SCREW 15 EA		0111010011	OCKETY	001/211		
CHD1A012R SCREW, SPECIAL SCREW 15 EA	HEAT SINK ASS	S'Y	CMYAVR147			
CH03A012R SCREW SPECIAL SCREW 4 EA	TILITI OHUT I	, . 				
CH03A012R SCREW SPECIAL SCREW 4 EA		CHD1A012R	SCREW SPECIAL	SCRFW	15	FA
CMD1A398 BRACKET, PCB BRACKET 2 EA			·			
CMD1A417						
CMY2A269		CMD1A417		BRACKET	2	EΑ
CTB3+10JR SCREW SCREW SCREW 6 EA		CMY1A249	HEAT SINK	HEAT SINK	1	EA
CTB3+BJR SCREW SCREW SCREW 6 EA		CMY2A269	HEAT SINK	HEAT SINK	1	EA
Decision Carrier Cap C			SCREW	SCREW	3	
De53						
Description	Q652					
Description			·			
Description						
Decide						
Decision			·			
Decide						
December Company Com						
PCB						1
PCB , POWER TRANS CUP11916-3,4 Capacitors C104 HCBS1H103ZFT CAP , CERAMIC C105 HCBS1H103ZFT C406 CCFT1H104ZF C407 CAP , SEMICONDUCTOR C108 HCBS1H103ZFT C409 CERAMIC C107 HCBS1H103ZFT C409 CERAMIC C108 HCBS1H103ZFT C409 CERAMIC C109 CCFT1H104ZF C409 SEMICONDUCTOR C117 CCEA1HH4R7T C409 SEMICONDUCTOR C117 CCEA1HH4R7T C409 SEMICONDUCTOR C118 HCBS1H103ZFT C409 SERMICONDUCTOR C118 HCBS1H103ZFT C409 SERMICONDUCTOR C118 HCBS1H103ZFT C409 SERMICONDUCTOR C119 CCEA1JH470TS C409 SERMICONDUCTOR C119 CCEA1JH470TS C409 SERMICONDUCTOR C119	Q670					
Capacitors Capacitors C104 HCBS1H103ZFT CAP, CERAMIC 0.01UF 50V 1 EA C105 HCBS1H103ZFT CAP, CERAMIC 0.01UF 50V 1 EA C106 CCFT1H104ZF CAP, SEMICONDUCTOR 0.1UF 50V 1 EA C107 HCBS1H103ZFT CAP, CERAMIC 0.01UF 50V 1 EA C108 HCBS1H103ZFT CAP, CERAMIC 0.01UF 50V 1 EA C109 CCFT1H104ZF CAP, SEMICONDUCTOR 0.1UF 50V 1 EA C117 CCEA1HH4R7T CAP, ELECT 4.7UF 50V 1 EA C118 HCBS1H103ZFT CAP, CERAMIC 0.01UF 50V 1 EA C120 CCEA1JH470TS CAP, ELECT 47UF 50V 1 EA C121 HCBS1H103ZFT CAP, CERAMIC 0.01UF 50V 1 EA C121 HCBS1H103ZFT CAP, CERAMIC 0.047UF 50V ZF 1 EA C1223 CCFT1H473ZF CAP, CERAMIC 0.047UF 50V ZF	40.0					
Capacitors Capacitors C104 HCBS1H103ZFT CAP, CERAMIC 0.01UF 50V 1 EA C105 HCBS1H103ZFT CAP, CERAMIC 0.01UF 50V 1 EA C106 CCFT1H104ZF CAP, SEMICONDUCTOR 0.1UF 50V 1 EA C107 HCBS1H103ZFT CAP, CERAMIC 0.01UF 50V 1 EA C108 HCBS1H103ZFT CAP, CERAMIC 0.01UF 50V 1 EA C109 CCFT1H104ZF CAP, SEMICONDUCTOR 0.1UF 50V 1 EA C117 CCEA1HH4R7T CAP, ELECT 4.7UF 50V 1 EA C118 HCBS1H103ZFT CAP, CERAMIC 0.01UF 50V 1 EA C120 CCEA1JH470TS CAP, ELECT 47UF 50V 1 EA C121 HCBS1H103ZFT CAP, CERAMIC 0.01UF 50V 1 EA C121 HCBS1H103ZFT CAP, CERAMIC 0.047UF 50V ZF 1 EA C1223 CCFT1H473ZF CAP, CERAMIC 0.047UF 50V ZF	PCB . POWER	TRANS	CUP11916-3.4			
C104 HCBS1H103ZFT CAP , CERAMIC 0.01UF 50V 1 EA C105 HCBS1H103ZFT CAP , CERAMIC 0.01UF 50V 1 EA C106 CCFT1H104ZF CAP , SEMICONDUCTOR 0.1UF 50V ZF 1 EA C107 HCBS1H103ZFT CAP , CERAMIC 0.01UF 50V 1 EA C108 HCBS1H103ZFT CAP , CERAMIC 0.01UF 50V 1 EA C109 CCFT1H104ZF CAP , SEMICONDUCTOR 0.1UF 50V 1 EA C119 CCFT1H104ZF CAP , SEMICONDUCTOR 0.1UF 50V 2F 1 EA C117 CCEA1HHAR7T CAP , ELECT 4.7UF 50V 1 EA C118 HCBS1H103ZFT CAP , CERAMIC 0.01UF 50V 1 EA C119 CCEA1JH470TS CAP , ELECT 4.7UF 50V 1 EA C119 CCEA1JH470TS CAP , ELECT 4.7UF 50V 1 EA C120 CCEA1JH470TS CAP , ELECT 4.7UF 50V 1 EA C121 HCBS1H103ZFT CAP , CERAMIC 0.01UF 50V 1 EA C122 CCEA1JH470TS CAP , ELECT 4.7UF 50V 1 EA C123 CCFT1H473ZF CAP , CERAMIC 0.01UF 50V 2F 1 EA C125 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V 2F 1 EA C126 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V ZF 1 EA C127 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V ZF 1 EA C127 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V ZF 1 EA C127 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V ZF 1 EA C127 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V ZF 1 EA C127 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V ZF 1 EA C131 CCEA1HH4R7T CAP , ELECT 4.7UF 50V 1 EA		1				
C104 HCBS1H103ZFT CAP , CERAMIC 0.01UF 50V 1 EA C105 HCBS1H103ZFT CAP , CERAMIC 0.01UF 50V 1 EA C106 CCFT1H104ZF CAP , SEMICONDUCTOR 0.1UF 50V ZF 1 EA C107 HCBS1H103ZFT CAP , CERAMIC 0.01UF 50V 1 EA C108 HCBS1H103ZFT CAP , CERAMIC 0.01UF 50V 1 EA C109 CCFT1H104ZF CAP , SEMICONDUCTOR 0.1UF 50V 1 EA C119 CCFT1H104ZF CAP , SEMICONDUCTOR 0.1UF 50V 2F 1 EA C117 CCEA1HHAR7T CAP , ELECT 4.7UF 50V 1 EA C118 HCBS1H103ZFT CAP , CERAMIC 0.01UF 50V 1 EA C119 CCEA1JH470TS CAP , ELECT 4.7UF 50V 1 EA C119 CCEA1JH470TS CAP , ELECT 4.7UF 50V 1 EA C120 CCEA1JH470TS CAP , ELECT 4.7UF 50V 1 EA C121 HCBS1H103ZFT CAP , CERAMIC 0.01UF 50V 1 EA C122 CCEA1JH470TS CAP , ELECT 4.7UF 50V 1 EA C123 CCFT1H473ZF CAP , CERAMIC 0.01UF 50V 2F 1 EA C125 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V 2F 1 EA C126 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V ZF 1 EA C127 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V ZF 1 EA C127 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V ZF 1 EA C127 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V ZF 1 EA C127 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V ZF 1 EA C127 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V ZF 1 EA C131 CCEA1HH4R7T CAP , ELECT 4.7UF 50V 1 EA	Capacitors				<u> </u>	
C105 HCBS1H103ZFT CAP, CERAMIC 0.01UF 50V 1 EA C106 CCFT1H104ZF CAP, SEMICONDUCTOR 0.1UF 50V ZF 1 EA C107 HCBS1H103ZFT CAP, CERAMIC 0.01UF 50V 1 EA C108 HCBS1H103ZFT CAP, CERAMIC 0.01UF 50V 1 EA C109 CCFT1H104ZF CAP, SEMICONDUCTOR 0.1UF 50V ZF 1 EA C117 CCEA1HHARTT CAP, ELECT 4.7UF 50V 1 EA C118 HCBS1H103ZFT CAP, CERAMIC 0.01UF 50V 1 EA C119 CCEA1JH470TS CAP, ELECT 47UF 50V 1 EA C120 CCEA1JH470TS CAP, ELECT 47UF 50V 1 EA C121 HCBS1H103ZFT CAP, CERAMIC 0.01UF 50V 1 EA C121 HCBS1H103ZFT CAP, CERAMIC 0.047UF 50V ZF 1 EA C123 CCFT1H473ZF CAP, CERAMIC 0.047UF 50V ZF 1 EA <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
C106 CCFT1H104ZF CAP , SEMICONDUCTOR 0.1UF 50V ZF 1 EA C107 HCBS1H103ZFT CAP , CERAMIC 0.01UF 50V 1 EA C108 HCBS1H103ZFT CAP , CERAMIC 0.01UF 50V 1 EA C109 CCFT1H104ZF CAP , SEMICONDUCTOR 0.1UF 50V ZF 1 EA C117 CCEA1HH4R7T CAP , ELECT 4.7UF 50V 1 EA C118 HCBS1H103ZFT CAP , CERAMIC 0.01UF 50V 1 EA C119 CCEA1JH470TS CAP , ELECT 47UF 50V 1 EA C120 CCEA1JH470TS CAP , ELECT 47UF 50V 1 EA C121 HCBS1H103ZFT CAP , CERAMIC 0.01UF 50V 1 EA C123 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V ZF 1 EA C125 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V ZF 1 EA C126 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V ZF 1 EA <	C104	HCBS1H103ZFT	,	0.01UF 50V	1	
C107 HCBS1H103ZFT CAP, CERAMIC 0.01UF 50V 1 EA C108 HCBS1H103ZFT CAP, CERAMIC 0.01UF 50V 1 EA C109 CCFT1H104ZF CAP, SEMICONDUCTOR 0.1UF 50V ZF 1 EA C117 CCEA1HH4R7T CAP, ELECT 4.7UF 50V 1 EA C118 HCBS1H103ZFT CAP, CERAMIC 0.01UF 50V 1 EA C119 CCEA1JH470TS CAP, ELECT 47UF 50V 1 EA C120 CCEA1JH470TS CAP, ELECT 47UF 50V 1 EA C121 HCBS1H103ZFT CAP, CERAMIC 0.01UF 50V 1 EA C121 HCBS1H103ZFT CAP, CERAMIC 0.047UF 50V ZF 1 EA C123 CCFT1H473ZF CAP, CERAMIC 0.047UF 50V ZF 1 EA C126 CCFT1H473ZF CAP, CERAMIC 0.047UF 50V ZF 1 EA C127 CCFT1H473ZF CAP, CERAMIC 0.047UF 50V ZF 1 EA <td< td=""><td>C105</td><td></td><td></td><td></td><td></td><td></td></td<>	C105					
C108 HCBS1H103ZFT CAP , CERAMIC 0.01UF 50V 1 EA C109 CCFT1H104ZF CAP , SEMICONDUCTOR 0.1UF 50V ZF 1 EA C117 CCEA1HH4R7T CAP , ELECT 4.7UF 50V 1 EA C118 HCBS1H103ZFT CAP , CERAMIC 0.01UF 50V 1 EA C119 CCEA1JH470TS CAP , ELECT 47UF 50V 1 EA C120 CCEA1JH470TS CAP , ELECT 47UF 50V 1 EA C121 HCBS1H103ZFT CAP , CERAMIC 0.01UF 50V 1 EA C123 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V ZF 1 EA C125 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V ZF 1 EA C126 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V ZF 1 EA C127 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V ZF 1 EA C121 CCEA1HH4R7T CAP , CERAMIC 0.047UF 50V ZF 1 EA <t< td=""><td>C106</td><td></td><td></td><td></td><td></td><td></td></t<>	C106					
C109 CCFT1H104ZF CAP , SEMICONDUCTOR 0.1UF 50V ZF 1 EA C117 CCEA1HH4R7T CAP , ELECT 4.7UF 50V 1 EA C118 HCBS1H103ZFT CAP , CERAMIC 0.01UF 50V 1 EA C119 CCEA1JH470TS CAP , ELECT 47UF 50V 1 EA C120 CCEA1JH470TS CAP , ELECT 47UF 50V 1 EA C121 HCBS1H103ZFT CAP , CERAMIC 0.01UF 50V 1 EA C123 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V ZF 1 EA C125 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V ZF 1 EA C126 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V ZF 1 EA C127 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V ZF 1 EA C131 CCEA1HH4R7T CAP , ELECT 4.7UF 50V 1 EA C919 CCKT1H102KB CAP , CERAMIC 1000PF 50V 1 EA	C107					
C117 CCEA1HH4R7T CAP , ELECT 4.7UF 50V 1 EA C118 HCBS1H103ZFT CAP , CERAMIC 0.01UF 50V 1 EA C119 CCEA1JH470TS CAP , ELECT 47UF 50V 1 EA C120 CCEA1JH470TS CAP , ELECT 47UF 50V 1 EA C121 HCBS1H103ZFT CAP , CERAMIC 0.01UF 50V 1 EA C123 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V ZF 1 EA C125 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V ZF 1 EA C126 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V ZF 1 EA C127 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V ZF 1 EA C131 CCEA1HH4R7T CAP , ELECT 4.7UF 50V 1 EA C919 CCKT1H102KB CAP , CERAMIC 1000PF 50V 1 EA	C108					_
C118 HCBS1H103ZFT CAP , CERAMIC 0.01UF 50V 1 EA C119 CCEA1JH470TS CAP , ELECT 47UF 50V 1 EA C120 CCEA1JH470TS CAP , ELECT 47UF 50V 1 EA C121 HCBS1H103ZFT CAP , CERAMIC 0.01UF 50V 1 EA C123 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V ZF 1 EA C125 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V ZF 1 EA C126 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V ZF 1 EA C127 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V ZF 1 EA C131 CCEA1HH4R7T CAP , ELECT 4.7UF 50V 1 EA C919 CCKT1H102KB CAP , CERAMIC 1000PF 50V 1 EA	C109					
C119 CCEA1JH470TS CAP , ELECT 47UF 50V 1 EA C120 CCEA1JH470TS CAP , ELECT 47UF 50V 1 EA C121 HCBS1H103ZFT CAP , CERAMIC 0.01UF 50V 1 EA C123 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V ZF 1 EA C125 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V ZF 1 EA C126 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V ZF 1 EA C127 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V ZF 1 EA C131 CCEA1HH4R7T CAP , ELECT 4.7UF 50V 1 EA C919 CCKT1H102KB CAP , CERAMIC 1000PF 50V 1 EA						
C120 CCEA1JH470TS CAP , ELECT 47UF 50V 1 EA C121 HCBS1H103ZFT CAP , CERAMIC 0.01UF 50V 1 EA C123 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V ZF 1 EA C125 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V ZF 1 EA C126 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V ZF 1 EA C127 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V ZF 1 EA C131 CCEA1HH4R7T CAP , ELECT 4.7UF 50V 1 EA C919 CCKT1H102KB CAP , CERAMIC 1000PF 50V 1 EA						
C121 HCBS1H103ZFT CAP , CERAMIC 0.01UF 50V 1 EA C123 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V ZF 1 EA C125 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V ZF 1 EA C126 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V ZF 1 EA C127 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V ZF 1 EA C131 CCEA1HH4R7T CAP , ELECT 4.7UF 50V 1 EA C919 CCKT1H102KB CAP , CERAMIC 1000PF 50V 1 EA						
C123 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V ZF 1 EA C125 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V ZF 1 EA C126 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V ZF 1 EA C127 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V ZF 1 EA C131 CCEA1HH4R7T CAP , ELECT 4.7UF 50V 1 EA C919 CCKT1H102KB CAP , CERAMIC 1000PF 50V 1 EA						_
C125 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V ZF 1 EA C126 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V ZF 1 EA C127 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V ZF 1 EA C131 CCEA1HH4R7T CAP , ELECT 4.7UF 50V 1 EA C919 CCKT1H102KB CAP , CERAMIC 1000PF 50V 1 EA						
C126 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V ZF 1 EA C127 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V ZF 1 EA C131 CCEA1HH4R7T CAP , ELECT 4.7UF 50V 1 EA C919 CCKT1H102KB CAP , CERAMIC 1000PF 50V 1 EA						
C127 CCFT1H473ZF CAP , CERAMIC 0.047UF 50V ZF 1 EA C131 CCEA1HH4R7T CAP , ELECT 4.7UF 50V 1 EA C919 CCKT1H102KB CAP , CERAMIC 1000PF 50V 1 EA	C126					
C131 CCEA1HH4R7T CAP , ELECT 4.7UF 50V 1 EA C919 CCKT1H102KB CAP , CERAMIC 1000PF 50V 1 EA	C127					
C919 CCKT1H102KB CAP , CERAMIC 1000PF 50V 1 EA	C131				1	
C920 CCEA1HH470T CAP, ELECT 47UF 50V 1 EA	C919	CCKT1H102KB	CAP, CERAMIC		1	EΑ
<u> </u>	C920	CCEA1HH470T	CAP , ELECT	47UF 50V	1	EA

,	POWER	TDANC				
,		IKANO	CUP11916-3,4			
			,			
C921		HCQI1H104JZT	CAP , MYLAR	0.1UF 50V J	1	EA
C922		HCQI1H104JZT	CAP , MYLAR	0.1UF 50V J	1	EA
C923		HCQI1H104JZT	CAP , MYLAR	0.1UF 50V J	1	EA
C924		HCQI1H104JZT	CAP , MYLAR	0.1UF 50V J	1	EA
C925		HCQI1H103JZT	CAP , MYLAR	0.01UF 50V J	1	EA
C926		HCQI1H103JZT	CAP, MYLAR	0.01UF 50V J	1	EA
C927		HCQI1H103JZT	CAP , MYLAR	0.01UF 50V J	1	EA
C928		HCQI1H103JZT	CAP , MYLAR	0.01UF 50V J	1	EA
C931		HCQI1H473JZT	CAP, MYLAR	0.047UF 50V J	1	EA
C932		HCQI1H473JZT	CAP, MYLAR	0.047UF 50V J	1	EA
C933		HCQI1H473JZT	CAP, MYLAR	0.047UF 50V J	1	EΑ
C934		HCQI1H473JZT	CAP, MYLAR	0.047UF 50V J	1	EΑ
C122		CCEA1JH101E	CAP, ELECT	100UF 63V	1	EΑ
C124		CCEA1VH102E	CAP, ELECT	1000UF 35V	1	EΑ
C128 C129		CCEA1EH102E	CAP , ELECT CAP , ELECT	1000UF 25V 2200UF 25V	1	EA EA
		CCEA1EH222E			1	
C130		CCEA1EH102E	CAP , ELECT	1000UF 25V	1	EA
Semicondi	luctors					
D101		HVDMTZJ15BT	DIODE , ZENER	MTZJ15B 1/2W	1	EA
D101		HVDMTZJ27BT	DIODE , ZENER	MTZJ27B 1/2W	1	EA
D102		CVD1N4003ST	RECT , DIODE	1N4003	1	EA
D104		CVD1N4003ST	RECT, DIODE	1N4003	1	EA
D108		CVD1N4003ST	RECT, DIODE	1N4003	1	EA
D100		HVDMTZJ12BT	DIODE , ZENER	MTZJ12B 1/2W	1	EA
D111		HVDMTZJ12BT	DIODE , ZENER	MTZJ12B 1/2W	1	EA
D112		CVD1N4003ST	RECT, DIODE	1N4003	1	EA
D113		CVD1N4003ST	RECT, DIODE	1N4003	1	EA
D114		CVD1N4003ST	RECT, DIODE	1N4003	1	EA
D115		CVD1N4003ST	RECT, DIODE	1N4003	1	EA
D116		CVD1N4003ST	RECT, DIODE	1N4003	1	ΕA
D117		CVD1N4003ST	RECT, DIODE	1N4003	1	EA
D118		CVD1N4003ST	RECT, DIODE	1N4003	1	EA
D119		CVD1N4003ST	RECT , DIODE	1N4003	1	EΑ
D120		CVD1N4003ST	RECT, DIODE	1N4003	1	EA
D121		CVD1N4003ST	RECT , DIODE	1N4003	1	EA
D122		CVD1N4003ST	RECT, DIODE	1N4003	1	EA
D123		CVD1N4003ST	RECT, DIODE	1N4003	1	EA
D124		CVD1N4003ST	RECT, DIODE	1N4003	1	EA
D125		CVD1N4003ST	RECT , DIODE	1N4003	1	EA
Q104		HVTKSC2316YT	TRANSISTOR NPN	KSC2316Y	1	EA
Q911		HVTKTA1267YT	TRANSISTOR PNP	KTA1267Y	1	EA
Q912		HVTKTC3198YT	TRANSISTOR NPN	KTC3198Y	1	EA
Q913		HVTKTC3198YT	TRANSISTOR NPN	KTC3198Y	1	EA
D991		CVDKBU804FMA	BRIDGE DIODE ASS'Y	ASS'Y	1	EA
D992		CVDKBU804FMA	BRIDGE DIODE ASS'Y	ASS'Y	1	EA
		HVDKBU804F	DIODE , BRIDGE	KBU804F	1	EA
		HVDKBU804F	DIODE , BRIDGE	KBU804F	1	EA
Resistors						
D101		CDD25E I2D2T	DES CARRON	3 3 OHM 4/4M I	1	EA
R101 R108		CRD25FJ3R3T CRD20TJ4R7T	RES , CARBON RES , CARBON	3.3 OHM 1/4W J 4.7 OHM 1/5W J	1	EA
R108		CRD201J4R71 CRD20TJ100T	RES , CARBON	10 OHM 1/5W J	1	EA
R1109		CRD20131001 CRD20TJ4R7T	RES, CARBON	4.7 OHM 1/5W J	1	EA
		CRD20TJ4K7T	RES, CARBON	1.2K OHM 1/5W J	1	EA
R112				47K OHM 1/5W J	1	EA
R112		ICRD20T.I473T	IRES CARBON			
R113		CRD20TJ473T CRD20TJ103T	RES , CARBON			
		CRD20TJ473T CRD20TJ103T CRD20TJ153T	RES , CARBON RES , CARBON RES , CARBON	10K OHM 1/5W J 15K OHM 1/5W J	1 1	EA EA

Ref. Designator	Part Number	Description		Qty
DOD DOWE	TD ANO	011544040.0.4		
PCB , POWE	K IKANS	CUP11916-3,4		
R917	CRD20TJ153T	RES , CARBON	15K OHM 1/5W J	1 EA
R917	CRD20TJ153T	RES , CARBON	15K OHM 1/5W J	1 EA
R919	CRD20TJ153T	RES , CARBON	15K OHM 1/5W J	1 EA
R920	CRD20TJ153T	RES , CARBON	15K OHM 1/5W J	1 EA
R921	CRD20TJ153T	RES , CARBON	15K OHM 1/5W J	1 EA
R922	CRD20TJ153T	RES , CARBON	15K OHM 1/5W J	1 EA
R923	CRD25TJ153T	RES , CARBON	15K OHM 1/4W J	1 EA
R924	CRD20TJ153T	RES , CARBON	15K OHM 1/5W J	1 EA
R925	CRD20TJ103T	RES, CARBON	10K OHM 1/5W J	1 EA
R926	CRD25TJ103T	RES , CARBON	10K OHM 1/4W J	1 EA
R927	CRD20TJ104T	RES , CARBON	100K OHM 1/5W J	1 EA
R928	CRD20TJ333T	RES, CARBON	33K OHM 1/5W J	1 EA
R104	KRQ1AJR47H	RES, FUSE	0.47 OHM 1W J	1 EA
R105	KRQ1AJR47H	RES, FUSE	0.47 OHM 1W J	1 EA
R106	CRQ1AJR33H	RES, FUSE	0.33 OHM 1W J	1 EA
R107	CRQ1AJR33H	RES, FUSE	0.33 OHM 1W J	1 EA
R114	KRQ1AJR47H	RES, FUSE	0.47 OHM 1W J	1 EA
R115	KRQ1AJR47H	RES, FUSE	0.47 OHM 1W J	1 EA
R116	CRQ1AJR33H	RES, FUSE	0.33 OHM 1W J	1 EA
R117	CRQ1AJR33H	RES, FUSE	0.33 OHM 1W J	1 EA
R118	CRQ1AJR33H	RES, FUSE	0.33 OHM 1W J	1 EA
R119	CRQ1AJR33H	RES, FUSE	0.33 OHM 1W J	1 EA
Miscellaneous				
D1140	014/04/00000000014	N/IDE 4000/		
BN43	CWB1C903200BM	WIRE ASS'Y	WIRE	1 EA
BN96	CWB1C909150BM	WIRE ASS'Y	WIRE	1 EA
BN99	CWB1B908270EN	WIRE ASS'Y	WIRE	1 EA
CN13	CJP05GA01ZY	CON WAFER YMW025-05R	WAFER	1 EA
CN19 CN20	CJP03GA90ZY CJP04GA90ZM	WAFER WAFER	WAFER WAFER	1 EA 1 EA
CN20 CN81	CJP04GA90ZW CJP08GA01ZY	WAFER WAFER, STRAIGHT, 8PIN	WAFER	1 EA
CINOT	CMY1A219	HEAT SINK (BRIDGE DIODE)	HEAT SINK	1 EA
	CTB3+12JR	SCREW	SCREW	1 EA
	CMY1A219	HEAT SINK (BRIDGE DIODE)	HEAT SINK	1 EA
	CTB3+12JR	SCREW	SCREW	1 EA
				1
PCB , DIGITA	AL IN/OUT	CUP11916-1		
. 02 , 5.0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
BN17	KJP12GB143ZP	DIP SOCKET	DIP SOCKET	1 EA
C750	CCEA1CH101T	CAP, ELECT	100UF 16V	1 EA
C751	CCEA1CH101T	CAP, ELECT	100UF 16V	1 EA
C753	HCBS1H181KBT	CAP, CERAMIC	180PF 50V	1 EA
C754	HCBS1H181KBT	CAP, CERAMIC	180PF 50V	1 EA
C756	CCFT1H104ZF	CAP , SEMICONDUCTOR	0.1UF 50V ZF	1 EA
C757	CCFT1H104ZF	CAP , SEMICONDUCTOR	0.1UF 50V ZF	1 EA
C759	HCBS1H101KBT	CAP, CERAMIC	100PF 50V	1 EA
C760	CCFT1H473ZF	CAP, CERAMIC	0.047UF 50V ZF	1 EA
C761	CCEA1CH101T	CAP, ELECT	100UF 16V	1 EA
C762	CCEA1CH101T	CAP, ELECT	100UF 16V	1 EA
C763	CCFT1H104ZF	CAP , SEMICONDUCTOR	0.1UF 50V ZF	1 EA
IC72	HVI74HCU04AFNG	I.C , INVERTER	TOSHIBA	1 EA
R750	CRD20TJ103T	RES , CARBON	10K OHM 1/5W J	1 EA
R751	CRD20TJ103T	RES, CARBON	10K OHM 1/5W J	1 EA
R756	CRD20TJ750T	RES, CARBON	75 OHM 1/5W J	1 EA
R757	CRD20TJ750T	RES, CARBON	75 OHM 1/5W J	1 EA
R759	CRD20TJ100T	RES , CARBON	10 OHM 1/5W J	1 EA
R760	CRD20TJ241T	RES , CARBON	240OHM 1/5W J	1 EA
R761	CRD20TJ750T	RES , CARBON	75 OHM 1/5W J	1 EA
R764	CRD20TJ102T CRD20TJ104T	RES , CARBON RES , CARBON	1K OHM 1/5W J 100K OHM 1/5W J	1 EA 1 EA
R765				

RES_CARBON	Ref. Designator	Part Number	Description		Qty	
RTS6	DCD DIGITA	I IN/OUT	CUD44046 4			
R767	PCB , DIGITA	L IN/OUT	CUP11916-1			
R767	R766	CRD20TJ472T	RES . CARBON	4.7K OHM 1/5W J	1 E	Α
RZESS GRDZGTJAYZT RES_CARBON	R767					
REPORT RES_CARBON	R768					
R776	R770	CRD20TJ104T		100K OHM 1/5W J		
MATCH	R771	CRD20TJ102T	RES , CARBON	1K OHM 1/5W J	1 E	Α
WATER	R776	CRD20TJ104T	RES, CARBON	100K OHM 1/5W J		
MCF	JK74					
PCB BIAS TR						
CUP11916-2				, ,		
CS51 CCEA1HH100T CAP_ELECT 10UF 50V 1 EA	JK78	CJJ4S022Z	JACK , BOARD	JACK	1 E	:A
CS51 CCEA1HH100T CAP_ELECT 10UF 50V 1 EA	DOD DIAG		011044040			
CGE2	PCB, BIAS	IK	CUP11916-2			
CGE2	C051	CCEA1UU100T	CAR ELECT	10115 501/	1 5	ΙΛ.
CGEA1HH100T						
CB54 CCEA1HH100T CAP_ELECT 10UF 50V 1 EA CB55 CCEA1HH100T CAP_ELECT 10UF 50V 1 EA CN31 CJP02GA192Y WAFER, ZPIN WAFER 1 EA CN32 CJP02GA192Y WAFER, ZPIN WAFER 1 EA CN33 CJP02GA192Y WAFER, ZPIN WAFER 1 EA CN34 CJP02GA192Y WAFER, ZPIN WAFER 1 EA CN35 CJP02GA192Y WAFER, ZPIN WAFER 1 EA CN36 CJP02GA192Y WAFER, ZPIN WAFER 1 EA C823 HYTKTD600KGR TRANSISTOR, BIAS, NPN KTD600KGR 1 EA C853 HYTKTD600KGR TRANSISTOR, BIAS, NPN<						
CGES CCEA1HH100T CAP_ELECT 10UF 50V 1 EA CN31 CLPD2GA19ZY WAFER_2PIN WAFER 1 EA CN32 CJP02GA19ZY WAFER_2PIN WAFER 1 EA CN33 CJP02GA19ZY WAFER_2PIN WAFER 1 EA CN34 CJP02GA19ZY WAFER_2PIN WAFER 1 EA CN35 CJP02GA19ZY WAFER_2PIN WAFER 1 EA CN35 CJP02GA19ZY WAFER_2PIN WAFER 1 EA CM35 CJP02GA19ZY WAFER_2PIN WAFER 1 EA CM35 CJP02GA19ZY WAFER_2PIN WAFER 1 EA CM35 CJP02GA19ZY WAFER_2PIN WAFER 1 EA CB35 CJP02GA19ZY WAFER_2PIN WAFER 1 EA CB36 CH WAFER_2PIN WAFER 1 EA CB36 CAP WAFER_2PIN WAFER_2PIN WAFER_2PIN<						
CAST C.PD02GA19ZY WAFER, ZPIN WAFER 1 EA			· · · · · · · · · · · · · · · · · · ·			
CM32						
CM33	CN32					
CA35	CN33	CJP02GA19ZY		WAFER		
Dest	CN34	CJP02GA19ZY	WAFER, 2PIN	WAFER	1 E	Α
AUTKTDB00KGR	CN35	CJP02GA19ZY	WAFER, 2PIN	WAFER	1 E/	Α
Description	Q851	HVTKTD600KGR	TRANSISTOR , BIAS, NPN	KTD600KGR	1 E/	iΑ
AUTKTDB00KGR	Q852	HVTKTD600KGR	TRANSISTOR , BIAS, NPN	KTD600KGR		
Q855 HVTKTD600KGR TRANSISTOR, BIAS, NPN KTD600KGR 1 EA R874 CRD20TJ331T RES, CARBON 330 OHM 1/5W J 1 EA R875 CRD20TJ331T RES, CARBON 330 OHM 1/5W J 1 EA R876 CRD20TJ331T RES, CARBON 330 OHM 1/5W J 1 EA R877 CRD20TJ331T RES, CARBON 330 OHM 1/5W J 1 EA R877 CRD20TJ331T RES, CARBON 330 OHM 1/5W J 1 EA R878 CRD20TJ321T RES, CARBON 330 OHM 1/5W J 1 EA R882 CRD20TJ122T RES, CARBON 1.2K OHM 1/5W J 1 EA R883 CRD20TJ122T RES, CARBON 1.2K OHM 1/5W J 1 EA R886 CRD20TJ122T RES, CARBON 1.2K OHM 1/5W J 1 EA R886 CRD20TJ122T RES, CARBON 1.2K OHM 1/5W J 1 EA VR81 HVN1RA221B01T RES, SEMI FIXED(220 OHM) RH0615C100221 1 <t< td=""><td>Q853</td><td>HVTKTD600KGR</td><td></td><td></td><td></td><td></td></t<>	Q853	HVTKTD600KGR				
R874 CR020TJ331T RES_CARBON 330 OHM 1/5W J 1 EA R875 CRD20TJ331T RES_CARBON 330 OHM 1/5W J 1 EA R876 CRD20TJ331T RES_CARBON 330 OHM 1/5W J 1 EA R877 CR020TJ331T RES_CARBON 330 OHM 1/5W J 1 EA R877 CR020TJ331T RES_CARBON 330 OHM 1/5W J 1 EA R878 CRD20TJ331T RES_CARBON 330 OHM 1/5W J 1 EA R878 CRD20TJ331T RES_CARBON 330 OHM 1/5W J 1 EA R882 CR020TJ122T RES_CARBON 330 OHM 1/5W J 1 EA R883 CR020TJ122T RES_CARBON 1.2K OHM 1/5W J 1 EA R884 CR020TJ122T RES_CARBON 1.2K OHM 1/5W J 1 EA R885 CR020TJ122T RES_CARBON 1.2K OHM 1/5W J 1 EA R886 CR020TJ122T RES_CARBON 1.2K OHM 1/5W J 1 EA R886 CR020TJ122T RES_CARBON 1.2K OHM 1/5W J 1 EA R886 CR020TJ122T RES_CARBON 1.2K OHM 1/5W J 1 EA R8886 CR020TJ122T RES_CARBON 1.2K OHM 1/5W J 1 EA R8886 CR020TJ122T RES_CARBON 1.2K OHM 1/5W J 1 EA R8886 CR020TJ122T RES_CARBON 1.2K OHM 1/5W J 1 EA R8887 CR020TJ122T RES_CARBON 1.2K OHM 1/5W J 1 EA R8888 CR020TJ122T RES_CARBON 1.2K OHM 1/5W J 1 EA R8888 CR020TJ122T RES_CARBON 1.2K OHM 1/5W J 1 EA R8888 CR020TJ122T RES_CARBON 1.2K OHM 1/5W J 1 EA R8888 CR020TJ122T RES_CARBON 1.2K OHM 1/5W J 1 EA R8888 CR020TJ122T RES_CARBON 1.2K OHM 1/5W J 1 EA R8888 CR020TJ122T RES_CARBON 1.2K OHM 1/5W J 1 EA R8888 HVN1RA221B01T RES_SEMI FIXED(220 OHM) RH0615C100221 1 EA R888 HVN1RA221B01T RES_SEMI FIXED(220 OHM) RH0615C100221 1 EA R888 HVN1RA221B01T RES_SEMI FIXED(220 OHM) RH0615C100221 1 EA R888 HVN1RA221B01T RES_SEMI FIXED(220 OHM) RH0615C100221 1 EA R685 HCRS1H223ZFT CAP_CERAMIC 0.022UF 50V 1 EA C0902 HCRS1H223ZFT CAP_CERAMIC 0.022UF 50V 1 EA C0903 HCRS1H223ZFT CAP_CERAMIC 0.022UF 50V 1 EA C0906 CCEATCH101T CAP_ELECT 100UF 16V 1 EA C0907 CCEATCH101T CAP_ELECT 100UF 16V 1 EA C0908 CCEATCH101T CAP_ELECT 100UF 16V 1 EA C0909 CCEATCH101T CAP_ELECT 100UF 16V 1 EA C09	Q854					
R875 CRD20TJ331T RES_CARBON 330 OHM 1/5W J 1 EA R876 CRD20TJ331T RES_CARBON 330 OHM 1/5W J 1 EA R877 CRD20TJ331T RES_CARBON 330 OHM 1/5W J 1 EA R877 CRD20TJ331T RES_CARBON 330 OHM 1/5W J 1 EA R878 CRD20TJ31T RES_CARBON 330 OHM 1/5W J 1 EA R878 CRD20TJ31T RES_CARBON 330 OHM 1/5W J 1 EA R882 CRD20TJ122T RES_CARBON 1.2K OHM 1/5W J 1 EA R883 CRD20TJ122T RES_CARBON 1.2K OHM 1/5W J 1 EA R884 CRD20TJ122T RES_CARBON 1.2K OHM 1/5W J 1 EA R884 CRD20TJ122T RES_CARBON 1.2K OHM 1/5W J 1 EA R885 CRD20TJ122T RES_CARBON 1.2K OHM 1/5W J 1 EA R886 CRD20TJ122T RES_CARBON 1.2K OHM 1/5W J 1 EA R886 CRD20TJ122T RES_CARBON 1.2K OHM 1/5W J 1 EA R886 CRD20TJ122T RES_CARBON 1.2K OHM 1/5W J 1 EA R886 CRD20TJ122T RES_CARBON 1.2K OHM 1/5W J 1 EA R886 CRD20TJ122T RES_CARBON 1.2K OHM 1/5W J 1 EA R886 CRD20TJ122T RES_CARBON 1.2K OHM 1/5W J 1 EA R886 CRD20TJ122T RES_CARBON 1.2K OHM 1/5W J 1 EA R886 CRD20TJ122T RES_CARBON 1.2K OHM 1/5W J 1 EA R886 HVN1RA221B01T RES_SEMI FIXED(220 OHM) RH0615C100221 1 EA R82 HVN1RA221B01T RES_SEMI FIXED(220 OHM) RH0615C100221 1 EA R882 HVN1RA221B01T RES_SEMI FIXED(220 OHM) RH0615C100221 1 EA R884 HVN1RA221B01T RES_SEMI FIXED(220 OHM) RH0615C100221 1 EA R885 HVN1RA221B01T RES_SEMI FIXED(20 OHM) RH0615C100221 1 EA R885 HVN1RA221B01T CAP_CERAMIC 0.022UF50V 1 EA R85 CCEA1CH101T CAP_ELECT 100UF16V 1 EA R85 CCEA1CH101T CAP_ELECT 100UF16V 1 EA R85 CCEA1CH101T CAP_ELECT 100UF16V 1 EA R85 CCEA1CH						
R876						
R877						
R878						
R882			·			
R883						
R884						-
R885						
R886	R885					
NR81	R886			1.2K OHM 1/5W J		
VR83	VR81	HVN1RA221B01T	RES , SEMI FIXED(220 OHM)	RH0615C100221	1 E/	Α
VR84	VR82	HVN1RA221B01T	RES , SEMI FIXED(220 OHM)	RH0615C100221	1 E/	A
PCB , REGULATOR	VR83	HVN1RA221B01T	, , , , , , , , , , , , , , , , , , , ,	RH0615C100221		
PCB , REGULATOR CUP11916-5,6 Capacitors	VR84					
Capacitors CAP, CERAMIC 0.022UF 50V 1 EA C901 HCBS1H223ZFT CAP, CERAMIC 0.022UF 50V 1 EA C902 HCBS1H223ZFT CAP, CERAMIC 0.022UF 50V 1 EA C903 HCBS1H223ZFT CAP, CERAMIC 0.022UF 50V 1 EA C905 CCEA1CH101T CAP, ELECT 100UF 16V 1 EA C906 CCEA1CH101T CAP, ELECT 100UF 16V 1 EA C907 CCEA1CH101T CAP, ELECT 100UF 16V 1 EA C908 CCEA1CH101T CAP, ELECT 100UF 16V 1 EA C910 CCEA1VH221T CAP, ELECT 220UF 35V 1 EA C911 CCEA1EH471E CAP, ELECT 470UF/25V 1 EA C935 HCBS1H223ZFT CAP, CERAMIC 0.022UF 50V 1 EA C937 HCBS1H223ZFT CAP, CERAMIC 0.022UF 50V 1 EA	VR85	HVN1RA221B01T	RES , SEMI FIXED(220 OHM)	RH0615C100221	1 E/	A
Capacitors CAP, CERAMIC 0.022UF 50V 1 EA C901 HCBS1H223ZFT CAP, CERAMIC 0.022UF 50V 1 EA C902 HCBS1H223ZFT CAP, CERAMIC 0.022UF 50V 1 EA C903 HCBS1H223ZFT CAP, CERAMIC 0.022UF 50V 1 EA C905 CCEA1CH101T CAP, ELECT 100UF 16V 1 EA C906 CCEA1CH101T CAP, ELECT 100UF 16V 1 EA C907 CCEA1CH101T CAP, ELECT 100UF 16V 1 EA C908 CCEA1CH101T CAP, ELECT 100UF 16V 1 EA C910 CCEA1VH221T CAP, ELECT 220UF 35V 1 EA C911 CCEA1EH471E CAP, ELECT 470UF/25V 1 EA C935 HCBS1H223ZFT CAP, CERAMIC 0.022UF 50V 1 EA C937 HCBS1H223ZFT CAP, CERAMIC 0.022UF 50V 1 EA	DOD DECLU	ATOR	011044040.5.0			
C901 HCBS1H223ZFT CAP , CERAMIC 0.022UF 50V 1 EA C902 HCBS1H223ZFT CAP , CERAMIC 0.022UF 50V 1 EA C903 HCBS1H223ZFT CAP , CERAMIC 0.022UF 50V 1 EA C905 CCEA1CH101T CAP , ELECT 100UF 16V 1 EA C906 CCEA1CH101T CAP , ELECT 100UF 16V 1 EA C907 CCEA1CH101T CAP , ELECT 100UF 16V 1 EA C908 CCEA1CH101T CAP , ELECT 100UF 16V 1 EA C909 CCEA1CH101T CAP , ELECT 100UF 16V 1 EA C910 CCEA1CH21T CAP , ELECT 220UF 35V 1 EA C911 CCEA1EH471E CAP , ELECT 470UF/25V 1 EA C935 HCBS1H223ZFT CAP , CERAMIC 0.022UF 50V 1 EA C936 HCBS1H223ZFT CAP , CERAMIC 0.022UF 50V 1 EA C937 HCBS1H223ZFT CAP , CERAMIC 0.022UF 50V 1 EA	PCB, REGUL	ATOR	CUP11916-5,6			
C901 HCBS1H223ZFT CAP , CERAMIC 0.022UF 50V 1 EA C902 HCBS1H223ZFT CAP , CERAMIC 0.022UF 50V 1 EA C903 HCBS1H223ZFT CAP , CERAMIC 0.022UF 50V 1 EA C905 CCEA1CH101T CAP , ELECT 100UF 16V 1 EA C906 CCEA1CH101T CAP , ELECT 100UF 16V 1 EA C907 CCEA1CH101T CAP , ELECT 100UF 16V 1 EA C908 CCEA1CH101T CAP , ELECT 100UF 16V 1 EA C909 CCEA1CH101T CAP , ELECT 100UF 16V 1 EA C910 CCEA1CH21T CAP , ELECT 220UF 35V 1 EA C911 CCEA1EH471E CAP , ELECT 470UF/25V 1 EA C935 HCBS1H223ZFT CAP , CERAMIC 0.022UF 50V 1 EA C936 HCBS1H223ZFT CAP , CERAMIC 0.022UF 50V 1 EA C937 HCBS1H223ZFT CAP , CERAMIC 0.022UF 50V 1 EA						
C902 HCBS1H223ZFT CAP , CERAMIC 0.022UF 50V 1 EA C903 HCBS1H223ZFT CAP , CERAMIC 0.022UF 50V 1 EA C905 CCEA1CH101T CAP , ELECT 100UF 16V 1 EA C906 CCEA1CH101T CAP , ELECT 100UF 16V 1 EA C907 CCEA1CH101T CAP , ELECT 100UF 16V 1 EA C908 CCEA1CH101T CAP , ELECT 100UF 16V 1 EA C910 CCEA1VH221T CAP , ELECT 220UF 35V 1 EA C911 CCEA1EH471E CAP , ELECT 470UF/25V 1 EA C935 HCBS1H223ZFT CAP , CERAMIC 0.022UF 50V 1 EA C936 HCBS1H223ZFT CAP , CERAMIC 0.022UF 50V 1 EA C937 HCBS1H223ZFT CAP , CERAMIC 0.022UF 50V 1 EA	Capacitors					
C902 HCBS1H223ZFT CAP , CERAMIC 0.022UF 50V 1 EA C903 HCBS1H223ZFT CAP , CERAMIC 0.022UF 50V 1 EA C905 CCEA1CH101T CAP , ELECT 100UF 16V 1 EA C906 CCEA1CH101T CAP , ELECT 100UF 16V 1 EA C907 CCEA1CH101T CAP , ELECT 100UF 16V 1 EA C908 CCEA1CH101T CAP , ELECT 100UF 16V 1 EA C910 CCEA1VH221T CAP , ELECT 220UF 35V 1 EA C911 CCEA1EH471E CAP , ELECT 470UF/25V 1 EA C935 HCBS1H223ZFT CAP , CERAMIC 0.022UF 50V 1 EA C936 HCBS1H223ZFT CAP , CERAMIC 0.022UF 50V 1 EA C937 HCBS1H223ZFT CAP , CERAMIC 0.022UF 50V 1 EA	C901	HCBS1H2227ET	CAP CERAMIC	0.022115 501/	1	Δ.
C903 HCBS1H223ZFT CAP , CERAMIC 0.022UF 50V 1 EA C905 CCEA1CH101T CAP , ELECT 100UF 16V 1 EA C906 CCEA1CH101T CAP , ELECT 100UF 16V 1 EA C907 CCEA1CH101T CAP , ELECT 100UF 16V 1 EA C908 CCEA1CH101T CAP , ELECT 100UF 16V 1 EA C910 CCEA1VH221T CAP , ELECT 220UF 35V 1 EA C911 CCEA1EH471E CAP , ELECT 470UF/25V 1 EA C935 HCBS1H223ZFT CAP , CERAMIC 0.022UF 50V 1 EA C936 HCBS1H223ZFT CAP , CERAMIC 0.022UF 50V 1 EA C937 HCBS1H223ZFT CAP , CERAMIC 0.022UF 50V 1 EA						
C905 CCEA1CH101T CAP , ELECT 100UF 16V 1 EA C906 CCEA1CH101T CAP , ELECT 100UF 16V 1 EA C907 CCEA1CH101T CAP , ELECT 100UF 16V 1 EA C908 CCEA1CH101T CAP , ELECT 100UF 16V 1 EA C910 CCEA1VH221T CAP , ELECT 220UF 35V 1 EA C911 CCEA1EH471E CAP , ELECT 470UF/25V 1 EA C935 HCBS1H223ZFT CAP , CERAMIC 0.022UF 50V 1 EA C936 HCBS1H223ZFT CAP , CERAMIC 0.022UF 50V 1 EA C937 HCBS1H223ZFT CAP , CERAMIC 0.022UF 50V 1 EA			·			
C906 CCEA1CH101T CAP , ELECT 100UF 16V 1 EA C907 CCEA1CH101T CAP , ELECT 100UF 16V 1 EA C908 CCEA1CH101T CAP , ELECT 100UF 16V 1 EA C910 CCEA1VH221T CAP , ELECT 220UF 35V 1 EA C911 CCEA1EH471E CAP , ELECT 470UF/25V 1 EA C935 HCBS1H223ZFT CAP , CERAMIC 0.022UF 50V 1 EA C936 HCBS1H223ZFT CAP , CERAMIC 0.022UF 50V 1 EA C937 HCBS1H223ZFT CAP , CERAMIC 0.022UF 50V 1 EA						
C907 CCEA1CH101T CAP , ELECT 100UF 16V 1 EA C908 CCEA1CH101T CAP , ELECT 100UF 16V 1 EA C910 CCEA1VH221T CAP , ELECT 220UF 35V 1 EA C911 CCEA1EH471E CAP , ELECT 470UF/25V 1 EA C935 HCBS1H223ZFT CAP , CERAMIC 0.022UF 50V 1 EA C936 HCBS1H223ZFT CAP , CERAMIC 0.022UF 50V 1 EA C937 HCBS1H223ZFT CAP , CERAMIC 0.022UF 50V 1 EA						
C908 CCEA1CH101T CAP , ELECT 100UF 16V 1 EA C910 CCEA1VH221T CAP , ELECT 220UF 35V 1 EA C911 CCEA1EH471E CAP , ELECT 470UF/25V 1 EA C935 HCBS1H223ZFT CAP , CERAMIC 0.022UF 50V 1 EA C936 HCBS1H223ZFT CAP , CERAMIC 0.022UF 50V 1 EA C937 HCBS1H223ZFT CAP , CERAMIC 0.022UF 50V 1 EA	C907	_				
C910 CCEA1VH221T CAP , ELECT 220UF 35V 1 EA C911 CCEA1EH471E CAP , ELECT 470UF/25V 1 EA C935 HCBS1H223ZFT CAP , CERAMIC 0.022UF 50V 1 EA C936 HCBS1H223ZFT CAP , CERAMIC 0.022UF 50V 1 EA C937 HCBS1H223ZFT CAP , CERAMIC 0.022UF 50V 1 EA	C908					
C911 CCEA1EH471E CAP , ELECT 470UF/25V 1 EA C935 HCBS1H223ZFT CAP , CERAMIC 0.022UF 50V 1 EA C936 HCBS1H223ZFT CAP , CERAMIC 0.022UF 50V 1 EA C937 HCBS1H223ZFT CAP , CERAMIC 0.022UF 50V 1 EA	C910					
C935 HCBS1H223ZFT CAP , CERAMIC 0.022UF 50V 1 EA C936 HCBS1H223ZFT CAP , CERAMIC 0.022UF 50V 1 EA C937 HCBS1H223ZFT CAP , CERAMIC 0.022UF 50V 1 EA	C911					
C937 HCBS1H223ZFT CAP , CERAMIC 0.022UF 50V 1 EA	C935	HCBS1H223ZFT	CAP , CERAMIC	0.022UF 50V	1 E	Α
	C936	HCBS1H223ZFT	CAP, CERAMIC	0.022UF 50V	1 E/	Α
C938 CCEA1CH101T CAP , ELECT 100UF 16V 1 EA	C937					
	C938	CCEA1CH101T	CAP , ELECT	100UF 16V	1 E/	Α

Ref. Designator	Part Number	Description		Qty
PCB , REGUL	ATOR	CUP11916-5,6		
TOD, REGOL	I I	001 11310-3,0		
C939	CCEA1EH101T	CAP, ELECT	100UF 25V	1 EA
C940	CCEA1EH101T	CAP, ELECT	100UF 25V	1 EA
C912	CCEA0JKR3222E	CAP, ELECT	2200UF 6.3V	1 EA
C929	CCEA1VH102E	CAP, ELECT	1000UF 35V	1 EA
C930	CCEA1VH102E	CAP , ELECT	1000UF 35V	1 EA
C941	CCEA1CH682E	CAP , ELECT	6800UF 16V	1 EA
Semiconductors				
IC89	HVIL7805CP	I.C, REGULATOR(+5V)	ST	1 EA
IC90	HVIL7815CP	I.C, REGULATOR(+15V)	ST	1 EA
IC91	HVIL7915CP	I.C, REGULATOR(-15V)	ST	1 EA
IC92	HVIL7805CP	I.C, REGULATOR(+5V)	ST	1 EA
IC93	HVIL7905CP	I.C, REGULATOR(-5V)	ST	1 EA
IC94	HVIL7805CP	I.C, REGULATOR(+5V)	ST	1 EA
IC95	HVIL7812CP	I.C , REGULATOR(+12V)	ST	1 EA
D901	HVD1N5819T	DIODE , SCHOTTKY	1N5819	1 EA
Miscellaneous				
BN20	CWB1C905200BM	WIRE ASS'Y	WIRE	1 EA
BN95	CWB1C903080EN	WIRE ASS'Y	WIRE	1 EA
CN85	CJP02GA01ZY	WAFER, STRAIGHT, 2PIN	WAFER	1 EA
CN89	CJP02GA01ZY	WAFER, STRAIGHT, 2PIN	WAFER	1 EA
CN95	CJP03GA19ZY	WAFER, STRAIGHT, 3PIN	WAFER	1 EA
CN96	CJP09GA01ZY	CON WAFER YMW025-09R	WAFER	1 EA
CN98	HJP08GB131ZK	WAFER	WAFER	1 EA
	HJP08GB131ZK CJP08GA19ZY	WAFER WAFER, STRAIGHT, 8PIN	WAFER WAFER	1 EA 1 EA
CN98				
CN98 CN99		WAFER, STRAIGHT, 8PIN		
CN98 CN99		WAFER, STRAIGHT, 8PIN		
CN98 CN99 PCB , INPUT		WAFER, STRAIGHT, 8PIN		
CN98 CN99 PCB, INPUT Capacitors C201		WAFER, STRAIGHT, 8PIN		
CN98 CN99 PCB , INPUT Capacitors C201 C202	CJP08GA19ZY	WAFER, STRAIGHT, 8PIN CUP11912-1	WAFER	1 EA
CN98 CN99 PCB, INPUT Capacitors C201	CJP08GA19ZY CCUS1H221JA	WAFER, STRAIGHT, 8PIN CUP11912-1 CAP, CHIP	WAFER 220PF	1 EA
CN98 CN99 PCB , INPUT Capacitors C201 C202	CCUS1H221JA	WAFER, STRAIGHT, 8PIN CUP11912-1 CAP, CHIP CAP, CHIP	WAFER 220PF 220PF	1 EA 1 EA 1 EA
CN98 CN99 PCB , INPUT Capacitors C201 C202 C203	CUS1H221JA CCUS1H221JA CCUS1H221JA	WAFER, STRAIGHT, 8PIN CUP11912-1 CAP, CHIP CAP, CHIP CAP, CHIP CAP, CHIP	220PF 220PF 220PF	1 EA 1 EA 1 EA 1 EA
CN98 CN99 PCB , INPUT Capacitors C201 C202 C203 C204	CCUS1H221JA CCUS1H221JA CCUS1H221JA CCUS1H221JA CCUS1H221JA	WAFER, STRAIGHT, 8PIN CUP11912-1 CAP, CHIP	220PF 220PF 220PF 220PF 220PF	1 EA 1 EA 1 EA 1 EA 1 EA 1 EA
CN98 CN99 PCB , INPUT Capacitors C201 C202 C203 C204 C205	CUS1H221JA CCUS1H221JA CCUS1H221JA CCUS1H221JA CCUS1H221JA CCUS1H221JA	WAFER, STRAIGHT, 8PIN CUP11912-1 CAP, CHIP	220PF 220PF 220PF 220PF 220PF 220PF	1 EA
CN98 CN99 PCB , INPUT Capacitors C201 C202 C203 C204 C205 C206	CUS1H221JA CCUS1H221JA CCUS1H221JA CCUS1H221JA CCUS1H221JA CCUS1H221JA CCUS1H221JA	WAFER, STRAIGHT, 8PIN CUP11912-1 CAP, CHIP	220PF 220PF 220PF 220PF 220PF 220PF 220PF 220PF	1 EA
CN98 CN99 PCB , INPUT Capacitors C201 C202 C203 C204 C205 C206 C209 C210 C211	CUS1H221JA CCUS1H221JA CCUS1H221JA CCUS1H221JA CCUS1H221JA CCUS1H221JA CCUS1H221JA CCUS1H221JA	WAFER, STRAIGHT, 8PIN CUP11912-1 CAP, CHIP	220PF 220PF 220PF 220PF 220PF 220PF 220PF 220PF 220PF 220PF 220PF	1 EA
CN98 CN99 PCB , INPUT Capacitors C201 C202 C203 C204 C205 C206 C209 C210	CUS1H221JA CCUS1H221JA CCUS1H221JA CCUS1H221JA CCUS1H221JA CCUS1H221JA CCUS1H221JA CCUS1H221JA CCUS1H221JA	WAFER, STRAIGHT, 8PIN CUP11912-1 CAP, CHIP	220PF 220PF 220PF 220PF 220PF 220PF 220PF 220PF 220PF 220PF	1 EA
CN98 CN99 PCB , INPUT Capacitors C201 C202 C203 C204 C205 C206 C209 C210 C211 C212 C213	CUS1H221JA CCUS1H221JA	WAFER, STRAIGHT, 8PIN CUP11912-1 CAP, CHIP	220PF 220PF 220PF 220PF 220PF 220PF 220PF 220PF 220PF 220PF 220PF 220PF 220PF 220PF	1 EA
CN98 CN99 PCB , INPUT Capacitors C201 C202 C203 C204 C205 C206 C209 C210 C211 C212 C213 C214	CUS1H221JA CCUS1H221JA	WAFER, STRAIGHT, 8PIN CUP11912-1 CAP, CHIP	220PF 220PF 220PF 220PF 220PF 220PF 220PF 220PF 220PF 220PF 220PF 220PF 220PF 220PF 220PF	1 EA
CN98 CN99 PCB , INPUT Capacitors C201 C202 C203 C204 C205 C206 C209 C210 C211 C212 C213 C214 C215	CUS1H221JA CCUS1H221JA	WAFER, STRAIGHT, 8PIN CUP11912-1 CAP, CHIP	220PF 220PF 220PF 220PF 220PF 220PF 220PF 220PF 220PF 220PF 220PF 220PF 220PF 220PF	1 EA
CN98 CN99 PCB , INPUT Capacitors C201 C202 C203 C204 C205 C206 C209 C210 C211 C212 C213 C214 C215 C216	CUS1H221JA CCUS1H221JA	WAFER, STRAIGHT, 8PIN CUP11912-1 CAP, CHIP	220PF 220PF 220PF 220PF 220PF 220PF 220PF 220PF 220PF 220PF 220PF 220PF 220PF 220PF 220PF 220PF 220PF 220PF	1 EA
CN98 CN99 PCB , INPUT Capacitors C201 C202 C203 C204 C205 C206 C209 C210 C211 C212 C213 C214 C215	CUS1H221JA CCUS1H221JA	WAFER, STRAIGHT, 8PIN CUP11912-1 CAP, CHIP	220PF 220PF 220PF 220PF 220PF 220PF 220PF 220PF 220PF 220PF 220PF 220PF 220PF 220PF 220PF 220PF	1 EA
CN98 CN99 PCB , INPUT Capacitors C201 C202 C203 C204 C205 C206 C209 C210 C211 C212 C213 C214 C215 C216 C216 C219 C220	CUS1H221JA CCUS1H221JA	WAFER, STRAIGHT, 8PIN CUP11912-1 CAP, CHIP	220PF	1 EA
CN98 CN99 PCB, INPUT Capacitors C201 C202 C203 C204 C205 C206 C209 C211 C212 C213 C214 C215 C216 C216 C219 C220 C221	CUS1H221JA CCUS1H221JA	WAFER, STRAIGHT, 8PIN CUP11912-1 CAP, CHIP	220PF	1 EA
CN98 CN99 PCB , INPUT Capacitors C201 C202 C203 C204 C205 C206 C209 C210 C211 C212 C213 C214 C215 C216 C219 C219 C220 C221 C222	CUS1H221JA CCUS1H221JA	WAFER, STRAIGHT, 8PIN CUP11912-1 CAP, CHIP	220PF	1 EA
CN98 CN99 PCB , INPUT Capacitors C201 C202 C203 C204 C205 C206 C209 C210 C211 C212 C213 C214 C215 C216 C219 C220 C220 C221 C222 C223	CUS1H221JA CCUS1H221JA	WAFER, STRAIGHT, 8PIN CUP11912-1 CAP, CHIP	220PF	1 EA
CN98 CN99 PCB , INPUT Capacitors C201 C202 C203 C204 C205 C206 C209 C210 C211 C212 C213 C214 C215 C216 C219 C220 C220 C221 C220 C221 C222 C223 C224	CUS1H221JA CCUS1H221JA	WAFER, STRAIGHT, 8PIN CUP11912-1 CAP, CHIP	220PF	1 EA
CN98 CN99 PCB , INPUT Capacitors C201 C202 C203 C204 C205 C206 C209 C210 C211 C212 C213 C214 C215 C216 C219 C220 C220 C221 C220 C221 C222 C223 C224 C260	CUS1H221JA CCUS1H221JA	WAFER, STRAIGHT, 8PIN CUP11912-1 CAP, CHIP	220PF	1 EA
CN98 CN99 PCB , INPUT Capacitors C201 C202 C203 C204 C205 C206 C209 C210 C211 C212 C213 C214 C215 C216 C219 C220 C220 C221 C220 C221 C222 C223 C224	CUS1H221JA CCUS1H221JA	WAFER, STRAIGHT, 8PIN CUP11912-1 CAP, CHIP	220PF	1 EA
CN98 CN99 PCB , INPUT Capacitors C201 C202 C203 C204 C205 C206 C209 C210 C211 C212 C213 C214 C215 C216 C219 C220 C221 C220 C221 C222 C223 C224 C260 C269 C274	CUS1H221JA CCUS1H221JA	WAFER, STRAIGHT, 8PIN CUP11912-1 CAP, CHIP	220PF 210PF 220PF 220PF 220PF 210PF 220PF 220PF 220PF 210PF 220PF 210PF	1 EA
CN98 CN99 PCB , INPUT Capacitors C201 C202 C203 C204 C205 C206 C209 C210 C211 C212 C213 C214 C215 C216 C219 C220 C220 C221 C220 C221 C222 C223 C224 C260 C269	CUS1H221JA CCUS1H221JA	WAFER, STRAIGHT, 8PIN CUP11912-1 CAP, CHIP	220PF	1 EA
CN98 CN99 PCB , INPUT Capacitors C201 C202 C203 C204 C205 C206 C209 C210 C211 C212 C213 C214 C215 C216 C219 C220 C220 C221 C220 C221 C222 C223 C224 C260 C269 C274	CUS1H221JA CCUS1H221JA	WAFER, STRAIGHT, 8PIN CUP11912-1 CAP, CHIP	220PF 210PF 220PF 220PF 220PF 210PF 220PF 220PF 220PF 210PF 220PF 210PF	1 EA
CN98 CN99 PCB , INPUT Capacitors C201 C202 C203 C204 C205 C206 C209 C210 C211 C212 C213 C214 C215 C216 C219 C220 C221 C222 C223 C224 C260 C269 C274 C277 C279 C280	CUS1H221JA CCUS1H221JA CCUS1H104KC CCUS1A105KC CCUS1H104KC	WAFER, STRAIGHT, 8PIN CUP11912-1 CAP, CHIP	220PF 210PF 220PF 220PF 210PF	1 EA
CN98 CN99 PCB , INPUT Capacitors C201 C202 C203 C204 C205 C206 C209 C210 C211 C212 C213 C214 C215 C216 C219 C220 C221 C222 C223 C224 C260 C269 C274 C277 C279	CUS1H221JA CCUS1H221JA CCUS1H104KC CCUS1A105KC CCUS1H104KC	WAFER, STRAIGHT, 8PIN CUP11912-1 CAP, CHIP	220PF 210PF 220PF 210PF	1 EA

Ref. Des	signator	Part Number	Description		Qty	
PCR	INPUT		CUP11912-1			
гсь,	INFUI		COPTIBIZ-1			
C291		CCUS1H104KC	CAP, CHIP	0.1UF	1 E	EA
C293		CCUS1H104KC	CAP, CHIP	0.1UF		EA
C299		CCUS1H104KC	CAP , CHIP	0.1UF	1 E	EΑ
C301		CCUS1H471JA	CAP , CHIP	470PF	1 E	EA
C302		CCUS1H471JA	CAP , CHIP	470PF		EA
C303		CCUS1H471JA	CAP, CHIP	470PF		EA
C304		CCUS1H471JA	CAP, CHIP	470PF		EA
C305		CCUS1H471JA	CAP, CHIP	470PF		EA
C306		CCUS1H471JA	CAP, CHIP	470PF		EA_
C309 C310		CCUS1H332KC CCUS1H332KC	CAP , CHIP CAP , CHIP	3300PF 3300PF		EA EA
C310		CCUS1H332KC	CAP, CHIP	3300PF		EA
C312		CCUS1H332KC	CAP, CHIP	3300PF		EA
C313		CCUS1H332KC	CAP , CHIP	3300PF		EA
C314		CCUS1H332KC	CAP , CHIP	3300PF		EA
C317		CCUS1H223KC	CAP , CHIP	0.022UF		EA
C318		CCUS1H223KC	CAP, CHIP	0.022UF		EA
C319		CCUS1H223KC	CAP , CHIP	0.022UF	1 E	EA
C321		CCUS1H561JA	CAP , CHIP	560PF	1 E	EA
C322		CCUS1H561JA	CAP , CHIP	560PF		EA
C323		CCUS1H561JA	CAP , CHIP	560PF		EA
C324		CCUS1H561JA	CAP, CHIP	560PF		EA
C325		CCUS1H561JA	CAP, CHIP	560PF		EA
C326		CCUS1H561JA	CAP, CHIP	560PF		EA
C327		CCUS1H561JA	CAP, CHIP	560PF 560PF		EA EA
C328 C329		CCUS1H561JA CCUS1H561JA	CAP , CHIP CAP , CHIP	560PF		EA EA
C329		CCUS1H561JA	CAP, CHIP	560PF		EA EA
C331		CCUS1H561JA	CAP, CHIP	560PF		EA EA
C332		CCUS1H561JA	CAP, CHIP	560PF		EA
C337		CCUS1H223KC	CAP , CHIP	0.022UF		EA
C338		CCUS1H223KC	CAP , CHIP	0.022UF		ΕA
C339		CCUS1H223KC	CAP , CHIP	0.022UF	1 E	EΑ
C350		CCUS1H332KC	CAP , CHIP	3300PF	1 E	EΑ
C351		CCUS1H332KC	CAP , CHIP	3300PF		EA
C352		CCUS1H332KC	CAP , CHIP	3300PF		EA
C353		CCUS1H332KC	CAP, CHIP	3300PF		EA
C354		CCUS1H332KC	CAP , CHIP	3300PF		EA
C355		CCUS1H332KC	CAP , CHIP	3300PF		EA_
C369		CCUS1H223KC	CAP, CHIP	0.022UF		EA_
C370 C381		CCUS1H223KC CCUS1H223KC	CAP , CHIP CAP , CHIP	0.022UF 0.022UF		EA EA
C382		CCUS1H223KC	CAP, CHIP	0.022UF		EA EA
C383		CCUS1H223KC	CAP, CHIP	0.022UF		EA EA
C384		CCUS1H223KC	CAP, CHIP	0.022UF		EA
C385		CCUS1H223KC	CAP, CHIP	0.022UF		EA
C386		CCUS1H223KC	CAP , CHIP	0.022UF		EA
C391		CCUS1H151JA	CAP, CHIP	150PF	1 E	EA
C392		CCUS1H151JA	CAP , CHIP	150PF	1 E	EA
C393		CCUS1H151JA	CAP, CHIP	150PF		EA
C394		CCUS1H102KC	CAP , CHIP	1000PF		EA
C395		CCUS1H151JA	CAP, CHIP	150PF		EA
C396		CCUS1H151JA	CAP, CHIP	150PF		EA_
C400		CCUS1H104KC	CAP CHIP	0.1UF		EΑ
C401 C402		CCUS1H104KC CCUS1H471JA	CAP , CHIP CAP , CHIP	0.1UF 470PF		EA EA
C402		CCUS1H471JA	CAP, CHIP	470PF 470PF		EA
C403		CCUS1H104KC	CAP, CHIP	0.1UF		EA EA
C603		CCUS1H104KC	CAP, CHIP	0.1UF		EA
C605		CCUS1H104KC	CAP, CHIP	0.1UF		EA
C607		CCUS1H104KC	CAP, CHIP	0.1UF		EA

Ref. Design	ator Part Numbe	r Desc	ription	Qty	
PCB, IN	DIIT	CUP11912-1			
PCB, IIV	PUI	CUP11912-1			
C609	CCUS1H104KC	CAP , CHIP	0.1UF	1	EA
C611	CCUS1H104KC	CAP , CHIP	0.1UF	1	EA
C613	CCUS1H104KC	CAP , CHIP	0.1UF	1	EA
C615	CCUS1H104KC	CAP , CHIP	0.1UF	1	EA
C617	CCUS1H104KC	CAP , CHIP	0.1UF	1	EA
C619	CCUS1H104KC	CAP , CHIP	0.1UF	1	EA
C621	CCUS1H104KC	CAP , CHIP	0.1UF	1	EA
C623	CCUS1H104KC	CAP, CHIP	0.1UF	1	EA
C625	CCUS1H104KC	CAP , CHIP	0.1UF	1	EA
C627	CCUS1H104KC	CAP , CHIP	0.1UF	1	EA
C629 C631	CCUS1H104KC CCUS1H104KC	CAP , CHIP	0.1UF 0.1UF	1	EA EA
C701	CCUS1H104KC	CAP , CHIP	15PF	1	EA
C701	CCUS1H150JA	CAP , CHIP	15PF	1	EA
C702	CCUS1H104KC	CAP , CHIP	0.1UF	1	EA
C705	CCUS1H104KC	CAP , CHIP	0.10F	1	EA
C707	CCUS1H102KC	CAP , CHIP	1000PF	1	EA
C708	CCUS1H104KC	CAP , CHIP	0.1UF	1	EA
C718	CCUS1H104KC	CAP , CHIP	0.1UF	1	EA
C719	CCUS1H104KC	CAP , CHIP	0.1UF	1	EA
C722	CCUS1H104KC	CAP , CHIP	0.1UF	1	EA
C723	CCUS1H473KC	CAP , CHIP	0.047UF	1	EA
C725	CCUS1H104KC	CAP , CHIP	0.1UF	1	EA
C727	CCUS1H104KC	CAP , CHIP	0.1UF	1	EA
C729	CCUS1H104KC	CAP , CHIP	0.1UF	1	EA
C731	CCUS1H104KC	CAP , CHIP	0.1UF	1	EA
C733	CCUS1H104KC	CAP , CHIP	0.1UF	1	EA
C734	CCUS1H102KC	CAP , CHIP	1000PF	1	EA
C735	CCUS1H470JA	CAP, CHIP	47PF	1	EA
C738	CCUS1A105KC	CAP , CHIP	1UF	1	EA
C739	CCUS1H103KC	CAP , CHIP	0.01UF	1	EA
C741	CCUS1H104KC	CAP , CHIP	0.1UF	1	EA
C742 C743	CCUS1H180JA CCUS1H104KC	CAP , CHIP CAP , CHIP	18PF 0.1UF	1	EΑ
C744	CCUS1H104KC	CAP , CHIP	18PF	1	EA EA
C745	CCUS1H104KC	CAP , CHIP	0.1UF	1	EA
C746	CCUS1H104KC	CAP , CHIP	0.1UF	1	EA
C747	CCUS1H104KC	CAP , CHIP	0.1UF	1	EA
C748	CCUS1H104KC	CAP , CHIP	0.1UF	1	EA
C751	CCUS1H104KC	CAP , CHIP	0.1UF	1	EA
C757	CCUS1H104KC	CAP, CHIP	0.1UF	1	EA
C758	CCUS1H104KC	CAP , CHIP	0.1UF	1	EA
C759	CCUS1H104KC	CAP , CHIP	0.1UF	1	EA
C760	CCUS1H104KC	CAP , CHIP	0.1UF	1	EA
C761	CCUS1H104KC	CAP , CHIP	0.1UF	1	EA
C762	CCUS1H104KC	CAP, CHIP	0.1UF	1	EA
C763	CCUS1H104KC	CAP, CHIP	0.1UF	1	EA
C765	CCUS1H104KC	CAP , CHIP	0.1UF	1	EA
C768	CCUS1H104KC	CAP , CHIP	0.1UF	1	EA
C769	CCUS1H104KC	CAP , CHIP	0.1UF	1	EA
C770	CCUS1H104KC	CAP , CHIP	0.1UF	1	EΑ
C771 C772	CCUS1H104KC	CAP, CHIP	0.1UF 0.1UF	1	EA EA
C773	CCUS1H104KC CCUS1H104KC	CAP , CHIP	0.1UF	1	EA
C261	CCEA1EH470T	CAP , CHIP	47UF 25V	1	EA
C261	CCEA1EH470T	CAP, ELECT	470F 25V 47UF 25V	1	EA
C262	CCEA1EH470T	CAP, ELECT	470F 25V	1	EA
C264	CCEA1EH470T	CAP, ELECT	47UF 25V	1	EA
C265	CCEA1EH470T	CAP, ELECT	47UF 25V	1	EA
C266	CCEA1EH470T	CAP, ELECT	47UF 25V	1	EA
C267	CCEA1EH470T	CAP, ELECT	47UF 25V	1	EA

Ref. Designator	Part Number	Description		Qty
PCB , INPUT	г	CUP11912-1		
FCB, INFO		COF 11912-1		
C268	CCEA1EH470T	CAP , ELECT	47UF 25V	1 EA
C272	CCEA1HH100T	CAP, ELECT	10UF 50V	1 EA
C273	CCEA1HH100T	CAP , ELECT	10UF 50V	1 EA
C275	CCEA1HH100T	CAP , ELECT	10UF 50V	1 EA
C276	CCEA1HH100T	CAP , ELECT	10UF 50V	1 EA
C281	CCEA1HH100T	CAP , ELECT	10UF 50V	1 EA
C282	CCEA1HH100T	CAP, ELECT	10UF 50V	1 EA
C283	CCEA1HH100T	CAP, ELECT	10UF 50V	1 EA
C284 C285	CCEA1HH100T	CAP, ELECT	10UF 50V	1 EA 1 EA
C286	CCEA1HH100T CCEA1HH100T	CAP , ELECT CAP , ELECT	10UF 50V 10UF 50V	1 EA
C292	CCEA1CH101T	CAP, ELECT	100UF 16V	1 EA
C294	CCEA1CH101T	CAP , ELECT	100UF 16V	1 EA
C341	CCEA1HH100T	CAP, ELECT	10UF 50V	1 EA
C342	CCEA1HH100T	CAP, ELECT	10UF 50V	1 EA
C343	CCEA1HH100T	CAP, ELECT	10UF 50V	1 EA
C344	CCEA1HH100T	CAP , ELECT	10UF 50V	1 EA
C345	CCEA1HH100T	CAP , ELECT	10UF 50V	1 EA
C346	CCEA1HH100T	CAP , ELECT	10UF 50V	1 EA
C349	CCEA1CH101T	CAP , ELECT	100UF 16V	1 EA
C358	CCEA1CH101T	CAP , ELECT	100UF 16V	1 EA
C359	CCEA1CH101T	CAP, ELECT	100UF 16V	1 EA
C360	CCEA1CH101T	CAP , ELECT	100UF 16V	1 EA
C371	CCEA1HH100T	CAP, ELECT	10UF 50V	1 EA
C372 C373	CCEA1HH100T CCEA1HH100T	CAP , ELECT CAP , ELECT	10UF 50V 10UF 50V	1 EA 1 EA
C374	CCEA1HH100T	CAP, ELECT	10UF 50V	1 EA
C375	CCEA1HH100T	CAP, ELECT	10UF 50V	1 EA
C376	CCEA1HH100T	CAP , ELECT	10UF 50V	1 EA
C389	CCEA1HH100T	CAP, ELECT	10UF 50V	1 EA
C390	CCEA1HH100T	CAP, ELECT	10UF 50V	1 EA
C417	CCEA1CH471T	CAP , ELECT	470UF 16V	1 EA
C430	CCEA1AH331T	CAP, ELECT	330UF 10V	1 EA
C431	CCEA1CH221T	CAP , ELECT	220UF 16V	1 EA
C433	CCEA1CH101T	CAP , ELECT	100UF 16V	1 EA
C600	CCEA1CH101T	CAP , ELECT	100UF 16V	1 EA
C602	CCEA1CH101T	CAP, ELECT	100UF 16V	1 EA
C604	CCEA1CH101T	CAP, ELECT	100UF 16V	1 EA
C606	CCEA1CH101T	CAP , ELECT	100UF 16V	1 EA
C608 C610	CCEA1CH101T CCEA1CH101T	CAP , ELECT CAP , ELECT	100UF 16V 100UF 16V	1 EA 1 EA
C612	CCEA1CH101T	CAP, ELECT	100UF 16V	1 EA
C614	CCEA1CH101T	CAP, ELECT	100UF 16V	1 EA
C616	CCEA1CH101T	CAP , ELECT	100UF 16V	1 EA
C618	CCEA1CH101T	CAP, ELECT	100UF 16V	1 EA
C620	CCEA1CH101T	CAP, ELECT	100UF 16V	1 EA
C622	CCEA1CH101T	CAP , ELECT	100UF 16V	1 EA
C624	CCEA1CH101T	CAP, ELECT	100UF 16V	1 EA
C626	CCEA1CH101T	CAP , ELECT	100UF 16V	1 EA
C628	CCEA1CH101T	CAP , ELECT	100UF 16V	1 EA
C630	CCEA1CH101T	CAP, ELECT	100UF 16V	1 EA
C703	CCEA1CH101T	CAP, ELECT	100UF 16V	1 EA
C706 C717	CCEA1CH101T CCEA1CH101T	CAP ELECT	100UF 16V	1 EA
C717	CCEA1CH1011	CAP , ELECT CAP , ELECT	100UF 16V 470UF 10V	1 EA 1 EA
C720	CCEA1AH471T	CAP, ELECT	470UF 10V	1 EA
C724	CCEA1AH471T	CAP, ELECT	470UF 10V	1 EA
C726	CCEA1CH101T	CAP , ELECT	100UF 16V	1 EA
C728	CCEA1AH471T	CAP, ELECT	470UF 10V	1 EA
C730	CCEA1CH101T	CAP, ELECT	100UF 16V	1 EA
C736	CCEA1HH2R2T	CAP, ELECT	2.2UF 50V	1 EA

Ref. Designator	Part Number	Description		Qty
PCB, INPUT		CUP11912-1		
PCB, INPUT		CUP11912-1		
C737	CCEA1CH101T	CAP , ELECT	100UF 16V	1 EA
C740	CCEA1CH101T	CAP, ELECT	100UF 16V	1 EA
C749	CCEA1CH101T	CAP, ELECT	100UF 16V	1 EA
C764	CCEA0JH102T	CAP , ELECT	1000UF 6.3V	1 EA
C766	CCEA0JH102T	CAP , ELECT	1000UF 6.3V	1 EA
C732	CCEA0JKR3222E	CAP , ELECT	2200UF 6.3V	1 EA
Semiconductors				
D201	CVD1SS355T	CHIP , DIODE	1SS355T	1 EA
D201	CVD1SS355T	CHIP, DIODE	1SS355T	1 EA
D203	CVD1SS355T	CHIP , DIODE	1SS355T	1 EA
D204	CVD1SS355T	CHIP , DIODE	1SS355T	1 EA
D207	CVD1SS355T	CHIP , DIODE	1SS355T	1 EA
D208	CVD1SS355T	CHIP , DIODE	1SS355T	1 EA
D209	CVD1SS355T	CHIP, DIODE	1SS355T	1 EA
D210	CVD1SS355T	CHIP, DIODE	1SS355T	1 EA
D211	CVD1SS355T	CHIP , DIODE	1SS355T	1 EA
D212	CVD1SS355T	CHIP , DIODE	1SS355T	1 EA
D213	CVD1SS355T	CHIP , DIODE	1SS355T	1 EA
D214	CVD1SS355T	CHIP, DIODE	1SS355T	1 EA
D215	CVD1SS355T	CHIP, DIODE	1SS355T	1 EA
D216	CVD1SS355T	CHIP, DIODE	1SS355T	1 EA
IC20	CVINJW1197FC2	IC , SW(WITH VOLUME)	JRC	1 EA
IC21	HVINJM2068MDTE1	I.C , DUAL OP AMP	JRC	1 EA
IC22	HVINJM2068MDTE1	I.C , DUAL OP AMP	JRC	1 EA
IC23	HVINJM2068MDTE1	I.C , DUAL OP AMP	JRC	1 EA
IC25	HVINJM2068MDTE1	I.C , DUAL OP AMP	JRC	1 EA
IC31	HVINJM2068MDTE1	I.C , DUAL OP AMP	JRC	1 EA
IC32	HVINJM2068MDTE1	I.C , DUAL OP AMP	JRC	1 EA
IC33	HVINJM2068MDTE1	I.C , DUAL OP AMP	JRC	1 EA
IC72	HVI74HCU04AFNG	I.C , HEX INVERTER	TOSHIBA	1 EA
IC73	HVIAK4589VQ-T	I.C , CODEC + DIR	ASAHI KASEI	1 EA
IC75	CVICS49510-CQ	I.C , DSP	CIRRUS LOGIC	1 EA
IC76	CVIES29LV800ET70TG	IC , FLASH MEMORY (8Mbit)	EXCELSEMI	1 EA
IC77	HVI57V161610ET7	SDRAM 16M 7NS	HYNIX	1 EA
IC78	HVINJM2391DL133	I.C , CHIP REGULATOR (+3.3V)	JRC	1 EA
IC79	HVILM1117S-1V8	I.C , REGULATOR (1.8V)	HTC	1 EA
IC88	HVILM1117S-3V3	I.C , REGULATOR (3.3V)	HTC	1 EA
IC89	CVIM24C32WMN6TP	I.C , EEPROM (32 Kbit)	ST	1 EA
IC90	CVIT5CC1	I.C , FLASH U-COM	TOSHIBA	1 EA
IC91	HVI74ACT04MTR	I.C , HEX	TOSHIBA	1 EA
Q729 Q730	HVTKRC107S	TRANSISTOR, CHIP NPN	KRC107S	1 EA
D221	HVTKRC107S CVD1N4003ST	TRANSISTOR, CHIP NPN RECT, DIODE	KRC107S 1N4003	1 EA
D221 D222	CVD1N4003ST CVD1N4003ST	RECT, DIODE	1N4003	1 EA
D402	CVD1N4003ST CVD1N4003SRT	RECT, DIODE	1N4003	1 EA
D703	CVD1N4003SK1	RECT, DIODE	1N4003	1 EA
D703	CVD1N4003ST	RECT, DIODE	1N4003	1 EA
IC87	HVIRE5VT28CATZ	IC , RESET	RICOH	1 EA
Q301	HVTKTC2874BT	TRANSISTOR , MUTE, NPN	KTC2874B	1 EA
Q302	HVTKTC2874BT	TRANSISTOR, MUTE, NPN	KTC2874B	1 EA
Q303	HVTKTC2874BT	TRANSISTOR , MUTE, NPN	KTC2874B	1 EA
Q304	HVTKTC2874BT	TRANSISTOR , MUTE, NPN	KTC2874B	1 EA
Q305	HVTKTC2874BT	TRANSISTOR , MUTE, NPN	KTC2874B	1 EA
Q306	HVTKTC2874BT	TRANSISTOR , MUTE, NPN	KTC2874B	1 EA
Q311	HVTKTC2874BT	TRANSISTOR , MUTE, NPN	KTC2874B	1 EA
IC36	HVIL7808CP	I.C , REGULATOR (+8V)	ST	1 EA
IC37	HVINJM7908FA	I.C, REGULATOR(-8V)	JRC	1 EA
			·	

Ref. Designator	Part Number	Description		Qty
DOD INDUT		0110440404		
PCB, INPUT		CUP11912-1		
Resistors				
. 100.010.0				
RN61	CRJ104DJ103T	RES , 4ARRAY (1608*4)	10K OHM/1608*4	1 EA
RN62	CRJ104DJ103T	RES , 4ARRAY (1608*4)	10K OHM/1608*4	1 EA
RN63	CRJ104DJ103T	RES , 4ARRAY (1608*4)	10K OHM/1608*4	1 EA
RN64	CRJ104DJ101T	RES , 4ARRAY (1608*4) RES , 4ARRAY (1608*4)	100 OHM/1608*4	1 EA
RN65 RN66	CRJ104DJ101T CRJ104DJ101T	RES , 4ARRAY (1608*4)	100 OHM/1608*4 100 OHM/1608*4	1 EA 1 EA
RN71	CRJ104DJ101T	RES , 4ARRAY (1608 4)	10K OHM/1608*4	1 EA
RN72	CRJ104DJ103T	RES , 4ARRAY (1608*4)	10K OHM/1608*4	1 EA
RN73	CRJ104DJ103T	RES , 4ARRAY (1608*4)	10K OHM/1608*4	1 EA
RN74	CRJ104DJ330T	RES , 4ARRAY (1608*4)	33 OHM/1608*4	1 EA
RN75	CRJ104DJ330T	RES , 4ARRAY (1608*4)	33 OHM/1608*4	1 EA
RN76	CRJ104DJ330T	RES , 4ARRAY (1608*4)	33 OHM/1608*4	1 EA
RN77	CRJ104DJ330T	RES , 4ARRAY (1608*4)	33 OHM/1608*4	1 EA
RN78	CRJ104DJ330T	RES , 4ARRAY (1608*4)	33 OHM/1608*4	1 EA
RN79 RN80	CRJ104DJ330T	RES , 4ARRAY (1608*4) RES , 4ARRAY (1608*4)	33 OHM/1608*4 33 OHM/1608*4	1 EA 1 EA
RN81	CRJ104DJ330T CRJ104DJ330T	RES , 4ARRAY (1606 4)	33 OHM/1608 4 33 OHM/1608*4	1 EA
RN82	CRJ104DJ330T	RES , 4ARRAY (1608*4)	33 OHM/1608*4	1 EA
RN83	CRJ104DJ330T	RES , 4ARRAY (1608*4)	33 OHM/1608*4	1 EA
RN84	CRJ104DJ330T	RES , 4ARRAY (1608*4)	33 OHM/1608*4	1 EA
RN85	CRJ104DJ330T	RES , 4ARRAY (1608*4)	33 OHM/1608*4	1 EA
RN86	CRJ104DJ103T	RES , 4ARRAY (1608*4)	10K OHM/1608*4	1 EA
RN87	CRJ104DJ330T	RES , 4ARRAY (1608*4)	33 OHM/1608*4	1 EA
RN88	CRJ104DJ103T	RES , 4ARRAY (1608*4)	10K OHM/1608*4	1 EA
RN89	CRJ104DJ103T	RES , 4ARRAY (1608*4)	10K OHM/1608*4	1 EA
RN90 RN91	CRJ104DJ330T CRJ104DJ330T	RES , 4ARRAY (1608*4) RES , 4ARRAY (1608*4)	33 OHM/1608*4 33 OHM/1608*4	1 EA
RN92	CRJ104DJ3301 CRJ104DJ101T	RES , 4ARRAY (1606 4)	10K OHM/1608*4	1 EA 1 EA
R201	CRJ10DJ101T	RES, CHIP	100 OHM	1 EA
R202	CRJ10DJ101T	RES , CHIP	100 OHM	1 EA
R203	CRJ10DJ101T	RES , CHIP	100 OHM	1 EA
R204	CRJ10DJ101T	RES , CHIP	100 OHM	1 EA
R205	CRJ10DJ101T	RES , CHIP	100 OHM	1 EA
R206	CRJ10DJ101T	RES , CHIP	100 OHM	1 EA
R209	CRJ10DJ101T	RES , CHIP	100 OHM	1 EA
R210	CRJ10DJ101T	RES , CHIP	100 OHM	1 EA
R211	CRJ10DJ101T	RES , CHIP	100 OHM	1 EA
R212 R213	CRJ10DJ101T CRJ10DJ101T	RES , CHIP RES , CHIP	100 OHM 100 OHM	1 EA 1 EA
R214	CRJ10DJ101T	RES , CHIP	100 OHM	1 EA
R215	CRJ10DJ101T	RES , CHIP	100 OHM	1 EA
R216	CRJ10DJ101T	RES , CHIP	100 OHM	1 EA
R219	CRJ10DJ101T	RES , CHIP	100 OHM	1 EA
R220	CRJ10DJ101T	RES, CHIP	100 OHM	1 EA
R221	CRJ10DJ101T	RES , CHIP	100 OHM	1 EA
R222	CRJ10DJ101T	RES , CHIP	100 OHM	1 EA
R223	CRJ10DJ101T	RES , CHIP	100 OHM	1 EA
R224 R227	CRJ10DJ272T CRJ10DJ474T	RES , CHIP RES , CHIP	2.7K OHM 470K OHM	1 EA 1 EA
R227 R228	CRJ10DJ474T CRJ10DJ474T	RES , CHIP	470K OHM 470K OHM	1 EA
R229	CRJ10DJ474T	RES , CHIP	470K OHM	1 EA
R230	CRJ10DJ474T	RES , CHIP	470K OHM	1 EA
R231	CRJ10DJ474T	RES , CHIP	470K OHM	1 EA
R232	CRJ10DJ474T	RES , CHIP	470K OHM	1 EA
R235	CRJ10DJ474T	RES, CHIP	470K OHM	1 EA
R236	CRJ10DJ474T	RES, CHIP	470K OHM	1 EA
R237	CRJ10DJ474T	RES, CHIP	470K OHM	1 EA
R238	CRJ10DJ474T	RES , CHIP	470K OHM	1 EA
R239	CRJ10DJ474T	RES , CHIP	470K OHM	1 EA

Ref. Designator	Part Number	Description		Qty	
PCB, INPUT		CUP11912-1			
,					
R240	CRJ10DJ474T	RES , CHIP	470K OHM		EΑ
R241	CRJ10DJ474T	RES , CHIP	470K OHM		EA
R242	CRJ10DJ474T	RES , CHIP	470K OHM		EA
R245	CRJ10DJ474T	RES , CHIP	470K OHM		EA
R246 R247	CRJ10DJ474T	RES , CHIP RES , CHIP	470K OHM		EA EA
R248	CRJ10DJ474T CRJ10DJ474T	RES, CHIP	470K OHM 470K OHM		EA EA
R249	CRJ10DJ474T	RES , CHIP	470K OHM		EA
R250	CRJ10DJ103T	RES , CHIP	10K OHM		EA
R253	CRJ10DJ4R7T	RES , CHIP	4.7 OHM		EA
R254	CRJ10DJ4R7T	RES , CHIP	4.7 OHM		EA
R255	CRJ10DJ4R7T	RES , CHIP	4.7 OHM		EΑ
R256	CRJ10DJ4R7T	RES , CHIP	4.7 OHM	1 E	EΑ
R257	CRJ10DJ4R7T	RES, CHIP	4.7 OHM	1 E	EA
R259	CRJ10DJ4R7T	RES, CHIP	4.7 OHM		EΑ
R260	CRJ10DJ4R7T	RES , CHIP	4.7 OHM		EA
R261	CRJ10DJ184T	RES , CHIP	180K OHM		EA
R262	CRJ10DJ184T	RES , CHIP	180K OHM		EA
R263	CRJ10DJ184T	RES , CHIP	180K OHM		EA
R264	CRJ10DJ184T	RES , CHIP	180K OHM		EA
R265	CRJ10DJ184T	RES , CHIP	180K OHM		EA
R266 R271	CRJ10DJ184T	RES , CHIP	180K OHM 1K OHM		EA EA
R271	CRJ10DJ102T CRJ10DJ102T	RES , CHIP RES , CHIP	1K OHM		EA EA
R273	CRJ10DJ102T	RES, CHIP	1K OHM		EA EA
R274	CRJ10DJ102T	RES , CHIP	1K OHM		EA
R275	CRJ10DJ102T	RES , CHIP	1K OHM		EA
R276	CRJ10DJ102T	RES , CHIP	1K OHM		EA
R281	CRJ10DJ512T	RES , CHIP	5.1K OHM		EΑ
R282	CRJ10DJ512T	RES , CHIP	5.1K OHM		EΑ
R283	CRJ10DJ512T	RES, CHIP	5.1K OHM	1 E	EΑ
R284	CRJ10DJ912T	RES, CHIP	9.1K OHM		EΑ
R285	CRJ10DJ512T	RES , CHIP	5.1K OHM		EA
R286	CRJ10DJ512T	RES , CHIP	5.1K OHM		EA
R291	CRJ10DJ184T	RES , CHIP	180K OHM		EA_
R292	CRJ10DJ184T	RES , CHIP	180K OHM		EA_
R293	CRJ10DJ184T	RES , CHIP	180K OHM		EA EA
R294 R295	CRJ10DJ184T CRJ10DJ184T	RES , CHIP RES , CHIP	180K OHM 180K OHM		EA EA
R296	CRJ10DJ184T	RES , CHIP	180K OHM		EA EA
R301	CRJ10DJ332T	RES , CHIP	3.3K OHM		EA
R302	CRJ10DJ332T	RES , CHIP	3.3K OHM		EA
R303	CRJ10DJ332T	RES , CHIP	3.3K OHM		EA
R304	CRJ10DJ332T	RES , CHIP	3.3K OHM		EΑ
R305	CRJ10DJ332T	RES , CHIP	3.3K OHM		EΑ
R306	CRJ10DJ332T	RES , CHIP	3.3K OHM	1 E	EΑ
R307	CRJ10DJ332T	RES , CHIP	3.3K OHM		EΑ
R308	CRJ10DJ332T	RES , CHIP	3.3K OHM		EA
R309	CRJ10DJ332T	RES , CHIP	3.3K OHM		EA
R310	CRJ10DJ332T	RES , CHIP	3.3K OHM		EA
R311	CRJ10DJ332T	RES , CHIP	3.3K OHM		EA_
R312	CRJ10DJ332T	RES , CHIP	3.3K OHM		EA
R317	CRJ10DJ561T CRJ10DF3920T	RES , CHIP	560 OHM 392 OHM		EA EA
R318 R321	CRJ10DF39201 CRJ10DJ512T	RES. CHIP (392R 1%) RES , CHIP	5.1K OHM		EA EA
R321	CRJ10DJ5121 CRJ10DJ122T	RES, CHIP	1.2K OHM		EA EA
R323	CRJ10DJ122T	RES , CHIP	1.2K OHM		EA
R324	CRJ10DJ512T	RES , CHIP	5.1K OHM		EA
R325	CRJ10DJ512T	RES , CHIP	5.1K OHM		EA
R326	CRJ10DJ122T	RES , CHIP	1.2K OHM		EΑ
R327	CRJ10DJ122T	RES , CHIP	1.2K OHM		EΑ

Ref. Designator	Part Number	Description		Qty
PCB, INPUT		CUP11912-1		
T CD , INT CT		COF 11912-1		
R328	CRJ10DJ103T	RES , CHIP	10K OHM	1 EA
R329	CRJ10DJ512T	RES , CHIP	5.1K OHM	1 EA
R330	CRJ10DJ122T	RES, CHIP	1.2K OHM	1 EA
R331	CRJ10DJ122T	RES, CHIP	1.2K OHM	1 EA
R332	CRJ10DJ512T	RES, CHIP	5.1K OHM	1 EA
R341	CRJ10DJ122T	RES , CHIP	1.2K OHM	1 EA
R344	CRJ10DJ122T	RES , CHIP	1.2K OHM	1 EA
R345 R348	CRJ10DJ122T CRJ10DJ122T	RES , CHIP	1.2K OHM 1.2K OHM	1 EA 1 EA
R349	CRJ10DJ122T	RES , CHIP	1.2K OHM	1 EA
R352	CRJ10DJ122T	RES , CHIP	1.2K OHM	1 EA
R361	CRJ10DJ104T	RES , CHIP	100K OHM	1 EA
R362	CRJ10DJ104T	RES , CHIP	100K OHM	1 EA
R363	CRJ10DJ104T	RES, CHIP	100K OHM	1 EA
R364	CRJ10DJ104T	RES, CHIP	100K OHM	1 EA
R365	CRJ10DJ104T	RES, CHIP	100K OHM	1 EA
R366	CRJ10DJ104T	RES, CHIP	100K OHM	1 EA
R371	CRJ10DJ512T	RES, CHIP	5.1K OHM	1 EA
R372	CRJ10DJ512T	RES, CHIP	5.1K OHM	1 EA
R373	CRJ10DJ512T	RES , CHIP	5.1K OHM	1 EA
R374	CRJ10DJ103T	RES , CHIP	10K OHM	1 EA
R375 R376	CRJ10DJ512T CRJ10DJ512T	RES , CHIP	5.1K OHM 5.1K OHM	1 EA 1 EA
R381	CRJ10DJ5121 CRJ10DJ561T	RES , CHIP	560 OHM	1 EA
R382	CRJ10DJ561T	RES , CHIP	560 OHM	1 EA
R383	CRJ10DJ561T	RES , CHIP	560 OHM	1 EA
R384	CRJ10DJ561T	RES , CHIP	560 OHM	1 EA
R385	CRJ10DJ561T	RES , CHIP	560 OHM	1 EA
R386	CRJ10DJ561T	RES, CHIP	560 OHM	1 EA
R389	CRJ10DJ184T	RES, CHIP	180K OHM	1 EA
R390	CRJ10DJ184T	RES, CHIP	180K OHM	1 EA
R391	CRJ10DF3920T	RES. CHIP (392R 1%)	392 OHM	1 EA
R392	CRJ10DF3920T	RES. CHIP (392R 1%)	392 OHM	1 EA
R393	CRJ10DF3920T	RES. CHIP (392R 1%)	392 OHM	1 EA
R394 R395	CRJ10DF3920T CRJ10DF3920T	RES. CHIP (392R 1%) RES. CHIP (392R 1%)	392 OHM 392 OHM	1 EA 1 EA
R396	CRJ10DF3920T	RES. CHIP (392R 1%)	392 OHM	1 EA
R701	CRJ10DJ103T	RES , CHIP	10K OHM	1 EA
R702	CRJ10DJ103T	RES , CHIP	10K OHM	1 EA
R709	CRJ10DJ103T	RES , CHIP	10K OHM	1 EA
R710	CRJ10DJ103T	RES, CHIP	10K OHM	1 EA
R712	CRJ10DJ103T	RES, CHIP	10K OHM	1 EA
R714	CRJ10DJ104T	RES, CHIP	100K OHM	1 EA
R715	CRJ10DJ104T	RES, CHIP	100K OHM	1 EA
R716	CRJ10DJ472T	RES, CHIP	4.7K OHM	1 EA
R717	CRJ10DJ3R3T	RES , CHIP	3.3 OHM	1 EA
R718	CRJ10DJ123T	RES , CHIP	12K OHM	1 EA
R719 R720	CRJ10DJ473T CRJ10DJ473T	RES , CHIP	47K OHM 47K OHM	1 EA 1 EA
R720 R721	CRJ10DJ4731 CRJ10DJ330T	RES , CHIP	33 OHM	1 EA
R723	CRJ10DJ3301 CRJ10DJ2R7T	RES , CHIP	2.7 OHM	1 EA
R724	CRJ10DJ101T	RES , CHIP	100 OHM	1 EA
R725	CRJ10DJ473T	RES , CHIP	47K OHM	1 EA
R726	CRJ10DJ473T	RES , CHIP	47K OHM	1 EA
R727	CRJ10DJ473T	RES , CHIP	47K OHM	1 EA
R728	CRJ10DJ102T	RES, CHIP	1K OHM	1 EA
R729	CRJ10DJ123T	RES , CHIP	12K OHM	1 EA
R730	CRJ10DJ123T	RES , CHIP	12K OHM	1 EA
R732	CRJ10DJ103T	RES , CHIP	10K OHM	1 EA
R737	CRJ10DJ330T	RES , CHIP	33 OHM	1 EA
R739	CRJ10DJ1R0T	RES , CHIP	1 OHM	1 EA

Ref. Designator	Part Number	Description		Qty	
PCB, INPUT		CUP11912-1			
PCB, INPUT		COF11912-1			
R740	CRJ10DJ820T	RES , CHIP	820 OHM	1	EA
R741	CRJ10DJ330T	RES , CHIP	33 OHM	1	EA
R742	CRJ10DJ330T	RES , CHIP	33 OHM	1	EA
R743	CRJ10DJ330T	RES , CHIP	33 OHM	1	EA
R744	CRJ10DJ0R0T	RES , CHIP	0 OHM	1	EA
R746	CRJ10DJ0R0T	RES , CHIP	0 OHM	1	EA
R747	CRJ10DJ330T	RES, CHIP	33 OHM	1	EA
R748	CRJ10DJ330T	RES , CHIP	33 OHM	1	EA
R751	CRJ10DJ330T	RES , CHIP	33 OHM	1	EA
R752 R753	CRJ10DJ330T CRJ10DJ103T	RES , CHIP RES , CHIP	33 OHM 10K OHM	1	EA EA
R754	CRJ10DJ103T	RES , CHIP	10K OHM	1	EA
R756	CRJ10DJ103T	RES , CHIP	10K OHM	1	EA
R759	CRJ10DJ330T	RES , CHIP	33 OHM	1	EA
R760	CRJ10DJ105T	RES , CHIP	1M OHM	1	EA
R765	CRJ10DJ103T	RES , CHIP	10K OHM	1	EΑ
R766	CRJ10DJ103T	RES , CHIP	10K OHM	1	EΑ
R767	CRJ10DJ301T	RES , CHIP	300 OHM	1	EA
R768	CRJ10DJ562T	RES, CHIP	5.6K OHM	1	EA
R773	CRJ10DJ332T	RES, CHIP	3.3K OHM	1	EA
R774	CRJ10DJ332T	RES , CHIP	3.3K OHM	1	EA
R775	CRJ10DJ332T	RES , CHIP	3.3K OHM	1	EA
R776	CRJ10DJ332T	RES, CHIP	3.3K OHM	1	EA
R777	CRJ10DJ102T	RES , CHIP	1K OHM	1	EA
R778	CRJ10DJ103T	RES , CHIP	10K OHM	1	EΑ
R782 R783	CRJ10DJ272T CRJ10DJ272T	RES , CHIP RES , CHIP	2.7K OHM 2.7K OHM	1	EA EA
R784	CRJ10DJ2721 CRJ10DJ473T	RES , CHIP	47K OHM	1	EA
R785	CRJ10DJ104T	RES , CHIP	100K OHM	1	EA
R786	CRJ10DJ471T	RES , CHIP	470 OHM	1	EA
R787	CRJ10DJ103T	RES , CHIP	10K OHM	1	EA
R788	CRJ10DJ103T	RES , CHIP	10K OHM	1	EΑ
R789	CRJ10DJ103T	RES , CHIP	10K OHM	1	EΑ
R791	CRJ10DJ103T	RES, CHIP	10K OHM	1	EA
R792	CRJ10DJ103T	RES , CHIP	10K OHM	1	EA
R794	CRJ10DJ102T	RES , CHIP	1K OHM	1	EA
R795	CRJ10DJ102T	RES , CHIP	1K OHM		EA
R796	CRJ10DJ102T	RES , CHIP	1K OHM	1	EA
R931	CRJ10DJ104T	RES , CHIP	100K OHM	1	EA
Miscellaneous					
moodianoodo					
X702	HOX27000E180S	CRYSTAL , CHIP(27MHZ,SMD)	27MHZ	1	EA
L701	HLZ9Z014Z	CHIP, BEAD	HU-1H4516-600JT	1	EA
L702	HLZ9Z014Z	CHIP , BEAD	HU-1H4516-600JT	1	EA
L703	HLZ9Z014Z	CHIP , BEAD	HU-1H4516-600JT	1	EA
L704	HLZ9R005Z	BEAD CHIP 60(1608 SIZE)	HH-1M1608-600	1	EA
L705	HLZ9R005Z	BEAD CHIP 60(1608 SIZE)	HH-1M1608-600	1	EA
CN10	CJP04GB46ZY	WAFER	WAFER	1	EA
CN11	CJP13GA117ZY	WAFER, CARD CABLE	WAFER	1	EA
CN12	CJP21GA115ZY	WAFER, CARD CABLE	WAFER	1 1	EΑ
CN13 CN14	CJP13GA115ZY CJP13GA117ZY	WAFER , CARD CABLE WAFER , CARD CABLE	WAFER WAFER	1	EA EA
CN14 CN17	KJP12GB142ZP	PIN HEADER	PIN HEADER	1	EA
CN17 CN18	CJP05GA19ZY	WAFER, STRAIGHT, 5PIN	WAFER	1	EA
CN19	CJP15GA117ZY	WAFER, CARD CABLE	WAFER	1	EA
CN20	CJP05GA01ZY	CON WAFER YMW025-05R	WAFER	1	EA
CN21	CJP07GA117ZY	TEMP ITEM	WAFER	1	EA
CN22	CJP06GA19ZY	WAFER, STRAIGHT, 6PIN	WAFER	1	EA
CN47	CJP07GA117ZY	TEMP ITEM	WAFER	1	EA
CN51	CJP02GB03ZY	WAFER	WAFER	1	EΑ

Ref. Des	signator	Part Number	Description		Qty	
DCD	INDUT		0110440404			
PCB,	INPUT		CUP11912-1			
CN72		CJP17GA117ZY	WAFER	WAFER	1	EA
ET02		CJP17GA11721 CMD1A570	BRACKET, PCB	BARCKET	1	EA
JK11		CJJ4R019W	TERMINAL, IN/OUT	TERMINAL	1	EA
JK12		CJJ4P014W	JACK, IN/OUT	JACK	1	EA
JK13		CJJ4R019W	TERMINAL , IN/OUT	TERMINAL	1	EA
JK14		CJJ4P043W	JACK IN/OUT	JACK	1	EA
X701		HOX24576E150TF	CRYSTAL	24.576MHZ	1	EA
7,701		110/1240/0210011	OKTOTAL	24.07 GWI 12		
IPOD I	PCB(CUP	11912-2)				
02 .	02(00.					
Capacito	ors					
Сарасло	0.0					
C410		CCUS1A105KC	CAP , CHIP	1UF	1	EA
C411		CCUS1A105KC	CAP, CHIP	1UF	1	EA
C412		CCUC1C225ZF	CAP, CHIP	2.2UF	1	EA
C413		CCUC1C225ZF	CAP, CHIP	2.2UF	1	EΑ
C416		CCUS1H473KC	CAP, CHIP	0.047UF	1	EA
C420		CCUS1A105KC	CAP , CHIP	1UF	1	EA
C421		CCUS1A105KC	CAP , CHIP	1UF	1	EΑ
C422		CCUS1A105KC	CAP, CHIP	1UF	1	EA
C423		CCUS1H220JA	CAP, CHIP	22PF	1	EA
C424		CCUS1H220JA	CAP, CHIP	22PF	1	EA
C425		CCUS1H223KC	CAP , CHIP	0.022UF	1	EA
C426		CCUS1H223KC	CAP , CHIP	0.022UF	1	EA
C427		CCUS1H223KC	CAP , CHIP	0.022UF	1	EA
C432		HCEC1CRV2220T	CAP , ELEC (SMD)	22UF/16V	1	EA
C435		CCUS1H070DA	CAP, CHIP	7PF	1	EA
C436		CCUS1H120JA	CAP, CHIP	12PF	1	EA
C440		CCUS1H223KC	CAP, CHIP	0.022UF	1	EA
C445		HCEC1CRV2220T	CAP , ELEC (SMD)	22UF/16V	1	EA
R444		CCUS1H151JA	CAP , CHIP	150PF	1	EA
Semicor	nductors					
D 100		0) /D / 000====	0.00	1000777		
D400		CVD1SS355T	CHIP , DIODE	1SS355T	1	EA
D401		CVD1SS355T	CHIP, DIODE	1SS355T	1	EA
IC41 IC42		HVINJM2068MDTE1	I.C , DUAL OP AMP	JRC JRC	1	EA
IC42		HVINJM2068MDTE1 HVINJM2137MTE1	I.C , DUAL OP AMP	JRC	1	EA
Q402		HVTKRC102S	TRANSISTOR , PNP CHIP	KRC102S	1	EA
Q40Z		11V 1KKC 1023	TRANSISTOR, FINE CHIE	RRC1023	'	LA
Resistor	rs	+				
7 (00/010/						
R400		CRJ10DJ4R7T	RES , CHIP	4.7 OHM	1	EA
R401		CRJ10DJ4R7T	RES , CHIP	4.7 OHM	1	EA
R402		CRJ10DF5493T	RES , CHIP	549K OHM	1	EA
R403		CRJ10DJ0R0T	RES , CHIP	0 OHM	1	EA
R404		CRJ10DJ103T	RES , CHIP	10K OHM	1	EA
R405		CRJ10DJ103T	RES , CHIP	10K OHM	1	ΕA
R406		CRJ10DJ474T	RES , CHIP	470K OHM	1	EΑ
R407		CRJ10DJ474T	RES , CHIP	470K OHM	1	EA
R421		CRJ10DJ222T	RES , CHIP	2.2K OHM	1	EA
R422		CRJ10DJ474T	RES, CHIP	470K OHM	1	EA
R430		CRJ10DJ473T	RES, CHIP	47K OHM	1	EA
R431		CRJ10DJ473T	RES, CHIP	47K OHM	1	EA
R432		CRJ18AJ221T	RES, CHIP	220 OHM	1	EA
R433		CRJ18AJ221T	RES, CHIP	220 OHM	1	EA
R434		CRJ10DJ103T	RES, CHIP	10K OHM	1	EA
R435		CRJ10DJ103T	RES , CHIP	10K OHM	1	EA
R436		CRJ10DJ222T	RES , CHIP	2.2K OHM	1	EA
R437		CRJ10DJ222T	RES , CHIP	2.2K OHM	1	EA

Ref. Designator	Part Number	Description		Qty	
IPOD PCB(CU	 P11912-2)				
11 02 1 02(00)					
R438	CRJ10DJ222T	RES, CHIP	2.2K OHM	1	EA
R439	CRJ10DJ222T	RES , CHIP	2.2K OHM	1	EA
R440	CRJ10DJ220T	RES , CHIP	2.2K OHM	1	EA
R441	CRJ10DJ472T	RES , CHIP	4.7K OHM	1	EA
R442	CRJ10DJ472T	RES , CHIP	4.7K OHM	1	EA
R443	CRJ10DJ202T	RES , CHIP	2K OHM	1	EA
R445	CRJ10DJ202T	RES , CHIP	2K OHM	1	EA
R446	CRJ10DJ431T	RES , CHIP	430 OHM	1	EA
R447	CRJ10DJ821T	RES , CHIP	820 OHM	1	EA
R449	CRJ10DJ0R0T	RES , CHIP	0 OHM	1	EA
R453	CRJ10DJ220T	RES , CHIP	22 OHM	1	EA
Miscellaneous					
JK40	HJJ9L003Z	JACK , IPOD	IPOD JACK	1	EA
BN17	KJP12GB142ZP	PIN HEADER	PIN HEADER	1	EA
BN19	CJP15GA117ZY	WAFER , CARD CABLE	WAFER	1	EA
BN44	CJP07GA117ZY	TEMP ITEM	WAFER	1	EA
XM PCB		(CUP11920)			
Capacitors				+	
C408	HCEC1CRV2101T	CAP , ELEC (SMD)	100UF 16V	1	EA
C409	CCUS1H104KC	CAP , CHIP	0.1UF	1	EA
C418	HCEC1CRV2101T	CAP , ELEC (SMD)	100UF 16V	1	EA
C419	CCUS1H104KC	CAP , CHIP	0.1UF	1	EA
C455	CCUS1H104KC	CAP, CHIP	0.1UF	1	EA
C456	CCUS1H104KC	CAP , CHIP	0.1UF	1	EA
C457	HCEC1CRV2100T	CAP , ELEC (SMD)	10UF 16V	1	EA
C458	HCEC1CRV2100T	CAP , ELEC (SMD)	10UF 16V	1	EA
C460	CCUS1H102KC	CAP , CHIP	1000PF	1	EA
C461	CCUS1H102KC	CAP , CHIP	1000PF	1	EA
C462	CCUS1H271JA	CAP , CHIP	270PF	1	EA
C463	CCUS1H271JA	CAP , CHIP	270PF	1	EA
C464	CCUS1H223KC	CAP , CHIP	0.022UF	1	EA
C466	HCEC1VRV2100T	CAP , ELEC(SMD)	10UF 35V	1	EA
C481	CCUS1H102KC	CAP , CHIP	1000PF	1	EA
C482	CCUS1H102KC	CAP , CHIP	1000PF	1	EA
C483	CCUS1H102KC	CAP , CHIP	1000PF	1	EA
C484	CCUS1H104KC	CAP, CHIP	0.1UF	1	EA
C485	CCUS1H102KC	CAP , CHIP	1000PF	1	EA
C486	CCUS1H104KC	CAP, CHIP	0.1UF	1	EA
C487	CCUS1H180JA	CAP, CHIP	18PF	1	EΑ
C488	CCUS1H180JA	CAP, CHIP	18PF	1	EΑ
C489 C490	CCUS1H104KC	CAP , CHIP CAP , ELEC (SMD)	0.1UF	1	EA EA
C490 C491	HCEC1CRV2100T HCEC1CRV2220T	CAP, ELEC (SMD)	10UF 16V 22UF 16V	1	EA
C491 C492	HCEC1VRV2100T	CAP, ELEC (SMD)	10UF 35V	1	EA
C492 C493	HCEC1CRV2100T	CAP, ELEC(SMD)	10UF 16V	1	EA
C493	CCUS1H331JA	CAP, CHIP	330PF	1	EA
C494 C495	CCUS1H331JA	CAP, CHIP	330PF	1	EA
C496	CCUS1H223KC	CAP, CHIP	0.022UF	1	EA
C497	CCUS1H122KC	CAP, CHIP	1200PF	1	EA
C498	CCUS1H122KC	CAP, CHIP	1200FF		EA
C499	HCEC1CRV2100T	CAP, ELEC (SMD)	10UF 16V	1	EA
C502	CCUS1H104KC	CAP , CHIP	0.1UF	1	EA
C503	CCUS1H104KC	CAP, CHIP	0.1UF	1	EA
C504	CCUS1H181JA	CAP, CHIP	180PF	1	EA
C505	CCUS1H104KC	CAP , CHIP	0.1UF		EA
C506	CCUS1H104KC	CAP , CHIP	0.1UF	1	EΑ

Ref. Designator	Part Number	Description		Qty	
ХМ РСВ		(CUP11920)			
XIVI I CD		(661 11920)			
C507	CCUS1H104KC	CAP , CHIP	0.1UF	1	EA
C508	CCUS1H104KC	CAP, CHIP	0.1UF	1	ΕA
C509	CCUS1H104KC	CAP, CHIP	0.1UF	1	EA
C510	CCUS1H104KC	CAP, CHIP	0.1UF	1	EA
C511	CCUS1H104KC	CAP, CHIP	0.1UF	1	EA
C512	HCEC1CRV2220T	CAP, ELEC (SMD)	22UF 16V	1	EA
C517	CCUS1H104KC	CAP, CHIP	0.1UF	1	EA
C518	CCUS1H104KC	CAP , CHIP	0.1UF	1	EA
C525	CCUS1H104KC	CAP , CHIP	0.1UF	1	EA
C526	CCEA1CKS101T	CAP , ELECT	100UF 16V	1	EA
Semiconductors		+			
D404	HVDRB160L60TE25	DIODE , SCHOTTKEY BARRIER	HU-1H4516-600JT	1	EA
IC51	CVIXMDTIC	I.C , XM	XM	1	EA
IC52	CVIAK4384ET	I.C , ADC	ASAHI KASEI	1	EΑ
IC53	HVINJM2068MDTE1	I.C , DUAL OP AMP	JRC	1	EΑ
IC54	HVILM1117S-3V3	I.C, REGULATOR (3.3V)	HTC	1	EA
Resistors					
RN50	CRJ104DJ220T	RES , 4ARRAY (1608*4)	22 OHM/1608*4	1	EA
RN51	CRJ104DJ101T	RES , 4ARRAY (1608*4)	10K OHM/1608*4	1	EA
R408	CRJ10DJ102T	RES , CHIP	1K OHM	1	EA
R409	CRJ10DJ102T	RES , CHIP	1K OHM	1	EA
R410	CRJ10DJ332T	RES , CHIP	10K OHM	1	EA
R411	CRJ10DJ332T	RES , CHIP	10K OHM	1	EΑ
R412	CRJ10DJ104T	RES , CHIP	100K OHM	1	EA
R413	CRJ10DJ104T	RES , CHIP	100K OHM	1	ΕA
R440	CRJ10DJ101T	RES, CHIP	100 OHM	1	EΑ
R481	CRJ10DJ103T	RES, CHIP	10K OHM	1	EA
R482	CRJ10DJ103T	RES, CHIP	10K OHM	1	EA
R483	CRJ10DJ152T	RES, CHIP	1.5K OHM	1	EA
R484	CRJ10DJ152T	RES, CHIP	1.5K OHM	1	EA
R485	CRJ10DJ101T	RES, CHIP	100 OHM	1	EA
R486	CRJ10DJ103T	RES, CHIP	10K OHM	1	EA
R487	CRJ10DJ332T	RES , CHIP	18K OHM		EA
R488	CRJ10DJ332T	RES , CHIP	18K OHM	1	EA
R491	CRJ10DJ0R0T	RES , CHIP	0 OHM	1	EA
R494	CRJ10DJ0R0T	RES , CHIP	0 OHM		EA
R501	CRJ10DJ220T CRJ10DJ220T	RES , CHIP	22 OHM	1	EA EA
R502 R503	CRJ10DJ2201 CRJ10CJ0R0T	RES, CHIP (1/10W OR)	22 OHM 0 OHM	1	EA
R505	CRJ10DJ223T	RES, CHIP	22K OHM	1	EA
R506	CRJ10DJ2231 CRJ10DJ102T	RES, CHIP	1K OHM		EA
R507	CRJ10DJ102T	RES , CHIP	1K OHM	1	EA
R508	CRJ10DJ1021	RES , CHIP	100 OHM		EA
R509	CRJ10DJ101T	RES , CHIP	100 OHM	1	EA
R510	CRJ10DJ104T	RES , CHIP	100K OHM		EA
R511	CRJ10DJ104T	RES , CHIP	100K OHM		EA
R512	CRJ10DJ104T	RES , CHIP	100K OHM	1	EA
R513	CRJ10DJ104T	RES , CHIP	100K OHM		EA
R514	CRJ10DJ223T	RES , CHIP	22K OHM	1	EA
R515	CRJ10DJ223T	RES , CHIP	22K OHM	1	EA
R516	CRJ10DJ223T	RES , CHIP	22K OHM	1	EA
R521	CRJ10DJ223T	RES , CHIP	22K OHM	1	EA
R522	CRJ10DJ223T	RES, CHIP	22K OHM		EA
R523	CRJ10DJ223T	RES, CHIP	22K OHM	1	EA
R524	CRJ10DJ0R0T	RES, CHIP	0 OHM	1	EA
R525	CRJ10DJ105T	RES , CHIP	1M OHM		EA
R526	CRJ10DJ103T	RES , CHIP	10K OHM	1	EA

Ref. Designator	Part Number	Description		Qty	
		(0.17, (0.00)			
XM PCB		(CUP11920)			
DEGG	CD MOD IDDAT	DEC. CUID	2017 OLIM		Ε.Δ
R528	CRJ10DJ223T	RES , CHIP	22K OHM	1	EA
R529	CRJ10DJ223T	RES , CHIP	22K OHM	1 1	EA
R530	CRJ10DJ223T	RES , CHIP	22K OHM	1	EA
Miscellaneous					
wiscellarieous					
X501	COX45158E180S	X-TAL, 45.1584MHz (SMD)	45.1584MHz	1	EA
BK51	CMD1A569	BRACKET, PCB	BRACKET	1	EA
BN85	CWB1C902250BM	WIRE ASS'Y	WIRE	1	EA
CN23	KJP12GB143ZP	DIP SOCKET	DIP SOCKET	1	EA
JK51	CJJ9L006Z	JACK , XM	JACK	1	EA
L403	HLZ9Z014Z	CHIP, BEAD	HU-1H4516-600JT	1	EA
L502	CLQ06E2R7KRZ	INDUCTOR, CHIP	2.7UH	1	EA
L503	HLZ9Z014Z	CHIP, BEAD	HU-1H4516-600JT	1	EA
L504	HLZ9Z014Z	CHIP, BEAD	HU-1H4516-600JT	1	EA
BN21	CJP07GA193ZY	WAFER , CARD CABLE (SMD)	WAFER	1	EA
		· · · · ·			
PCB, VIDEO		CUP11917			
, , , , , , ,					
Capacitors					
,					
C401	CCUS1H101JA	CAP, CHIP	100PF	1	EA
C402	CCUS1H101JA	CAP, CHIP	100PF	1	EA
C403	CCUS1H101JA	CAP, CHIP	100PF	1	EA
C461	CCUS1H223KC	CAP, CHIP	0.022UF	1	EA
C463	CCUS1H223KC	CAP , CHIP	0.022UF	1	EA
C466	CCUS1H223KC	CAP , CHIP	0.022UF	1	EA
C468	CCUS1H223KC	CAP, CHIP	0.022UF	1	EA
C471	CCUS1H223KC	CAP, CHIP	0.022UF	1	EA
C473	CCUS1H223KC	CAP, CHIP	0.022UF	1	EA
C481	CCUS1H101JA	CAP , CHIP	100PF	1	EA
C483	CCUS1H101JA	CAP, CHIP	100PF	1	EA
C491	CCUS1H101JA	CAP , CHIP	100PF	1	EA
C492	CCUS1H101JA	CAP, CHIP	100PF	1	EA
C493	CCUS1H101JA	CAP, CHIP	100PF	1	EA
C501	CCUS1H103KC	CAP, CHIP	0.01UF	1	EA
C504	CCUS1H104KC	CAP, CHIP	0.1UF	1	EA
C511	CCUS1H103KC	CAP , CHIP	0.01UF	1	EA
C521	CCUS1H223KC	CAP, CHIP	0.022UF	1	EΑ
C525	CCUS1H223KC CCUS1H223KC	CAP, CHIP	0.022UF 0.022UF	1	EΑ
C531 C535	CCUS1H223KC	CAP , CHIP CAP , CHIP	0.022UF	1	EA EA
C539	CCUS1H104KC	CAP, CHIP	0.1UF	1	EA
C543	CCUS1H104KC	CAP, CHIP	0.1UF	1	EA
C548	CCUS1H104KC	CAP, CHIP	0.1UF	1	EA
C552	CCUS1H223KC	CAP, CHIP	0.022UF	1	EA
C553	CCUS1H223KC	CAP, CHIP	0.022UF	1	EA
C554	CCUS1H223KC	CAP, CHIP	0.022UF	1	EA
C555	CCUS1H272KC	CAP , CHIP	2700PF	1	EA
C559	CCUS1A105KC	CAP , CHIP	1UF	1	EA
C601	CCUS1H220JA	CAP, CHIP	22PF	1	EΑ
C603	CCUS1H220JA	CAP, CHIP	22PF	1	EA
C605	CCUS1H220JA	CAP, CHIP	22PF	1	EA
C611	CCUS1H220JA	CAP, CHIP	22PF	1	EA
C613	CCUS1H220JA	CAP, CHIP	22PF	1	EA
C615	CCUS1H220JA	CAP, CHIP	22PF	1	EA
C621	CCUS1H220JA	CAP, CHIP	22PF	1	EA
C623	CCUS1H220JA	CAP , CHIP	22PF	1	EA
C625	CCUS1H220JA	CAP, CHIP	22PF	1	EA
C672	CCUS1H104KC	CAP, CHIP	0.1UF	1	EA
C677	CCUS1H473KC	CAP, CHIP	0.047UF	1	EA

Ref. Designator	Part Number	Description		Qty	
DCB VIDEO		CUD11017			
PCB , VIDEO		CUP11917			
C701	CCUS1H330JA	CAP, CHIP	33PF	1 E	Δ
C702	CCUS1H330JA	CAP, CHIP	33PF	1 E	
C705	CCUS1H181JA	CAP , CHIP	180PF	1 E	
C717	CCUS1H220JA	CAP , CHIP	22PF	1 E	
C721	CCUS1H560JA	CAP , CHIP	56PF	1 E/	
C722	CCUS1H220JA	CAP, CHIP	22PF	1 E	
C731	CCUS1H220JA	CAP, CHIP	22PF	1 E	A
C732	CCUS1H330JA	CAP, CHIP	33PF	1 E	A
C733	CCUS1H223KC	CAP, CHIP	0.022UF	1 E	A
C736	CCUS1H223KC	CAP, CHIP	0.022UF	1 E	A
C741	CCUS1H223KC	CAP, CHIP	0.022UF	1 E	A
C411	CCEA1HH100T	CAP, ELECT	10UF 50V	1 E	Α
C412	CCEA1HH100T	CAP, ELECT	10UF 50V	1 E	Α
C413	CCEA1HH100T	CAP , ELECT	10UF 50V	1 E	
C421	CCEA1HH100T	CAP , ELECT	10UF 50V	1 E	
C422	CCEA1HH100T	CAP , ELECT	10UF 50V	1 E	
C423	CCEA1HH100T	CAP , ELECT	10UF 50V	1 E	
C451	CCEA1HH100T	CAP , ELECT	10UF 50V	1 E	
C452	CCEA1HH100T	CAP , ELECT	10UF 50V	1 E	
C453	CCEA1HH100T	CAP , ELECT	10UF 50V	1 E	
C462	CCEA1CH101T	CAP , ELECT	100UF 16V	1 E/	
C464	CCEA1CH101T	CAP, ELECT	100UF 16V	1 E	
C467	CCEA1CH101T	CAP , ELECT	100UF 16V	1 E	
C469	CCEA1CH101T	CAP , ELECT	100UF 16V	1 E	
C472	CCEA1CH101T	CAP, ELECT	100UF 16V	1 E/	
C474	CCEA1CH101T	CAP , ELECT	100UF 16V	1 E/	
C503	CCEA1HH100T	CAP, ELECT	10UF 50V	1 E	
C505	CCEA1HH100T	CAP, ELECT	10UF 50V	1 E	
C514	CCEA1HH100T	CAP, ELECT	10UF 50V	1 E	
C515 C522	CCEA1HH100T CCEA1CH101T	CAP , ELECT CAP , ELECT	10UF 50V 100UF 16V	1 E	
C522 C524	CCEATCH1011	CAP, ELECT	100UF 16V	1 E	
C532	CCEA1CH101T	CAP, ELECT	1000F 16V	1 E	
C532	CCEA1CH101T	CAP, ELECT	1000F 16V	1 E	
C534	CCEA1CH101T	CAP, ELECT	100UF 16V	1 E	
C536	CCEA1AH471T	CAP , ELECT	470UF 10V	1 E/	
C537	CCEA1CH101T	CAP, ELECT	100UF 16V	1 E	
C538	CCEA1CH101T	CAP, ELECT	100UF 16V	1 E	
C544	CCEA1CH101T	CAP, ELECT	100UF 16V	1 E/	
C549	CCEA1CH101T	CAP, ELECT	100UF 16V	1 E	
C602	CCEA0JH102T	CAP, ELECT	1000UF 6.3V	1 E	
C604	CCEA0JH102T	CAP, ELECT	1000UF 6.3V	1 E	A
C606	CCEA0JH102T	CAP, ELECT	1000UF 6.3V	1 E	Α
C612	CCEA1HH100T	CAP , ELECT	10UF 50V	1 E	Α
C614	CCEA1HH100T	CAP , ELECT	10UF 50V	1 E	A
C616	CCEA1HH100T	CAP , ELECT	10UF 50V	1 E	
C622	CCEA1HH100T	CAP , ELECT	10UF 50V	1 E	
C624	CCEA1HH100T	CAP , ELECT	10UF 50V	1 E	
C626	CCEA1HH100T	CAP , ELECT	10UF 50V	1 E	
C671	CCEA1CH101T	CAP, ELECT	100UF 16V	1 E	
C673	CCEA1HH100T	CAP, ELECT	10UF 50V	1 E	
C676	CCEA1CH101T	CAP, ELECT	100UF 16V	1 E	
C678	CCEA1CH101T	CAP, ELECT	100UF 16V	1 E	
C708	CCEA1HHR47T	CAP , ELECT	0.47UF 50V	1 E	
C711	CCEA1AH471T	CAP, ELECT	470UF 10V	1 E	
C723	CCEA1HH0R1T	CAP, ANYLAR	0.1UF 50V	1 E	
C725	HCQI1H682JZT	CAP , MYLAR	6800PF 50V J	1 E	
C726	CCEA1HH1R0T	CAP, ELECT	1UF 50V	1 E	
C734	CCEA1CH101T	CAP ELECT	1UF 50V	1 E	
C737	CCEA0 IKP3222E	CAP ELECT	100UF 16V	1 E	
C712	CCEA0JKR3222E	CAP , ELECT	2200UF 6.3V	1 E	Н

Ref. Designator	Part Number	Description		Qty	
505 1/1550					
PCB , VIDEO		CUP11917			
0					
Semiconductors					
D502	HVDRLS4148SR	DIODE, SWITCHING, SMD TYPE	RLS4148 TE-11	1 EA	
D502 D505	HVDRLS4146SR HVDRLS4148SR	DIODE, SWITCHING, SMD TYPE	RLS4146 TE-11	1 EA	
D512	HVDRLS4148SR	DIODE, SWITCHING, SMD TYPE	RLS4148 TE-11	1 EA	
D512	HVDRLS4148SR	DIODE, SWITCHING, SMD TYPE	RLS4148 TE-11	1 E/	
D741	HVDRLS4148SR	DIODE, SWITCHING, SMD TYPE	RLS4148 TE-11	1 E/	
IC41	CVINJM2595MTE1	I.C , VIDEO S/W	JRC	1 EA	
IC42	CVINJM2595MTE1	I.C , VIDEO S/W	JRC	1 EA	
IC43	CVINJM2595MTE1	I.C , VIDEO S/W	JRC	1 EA	
IC51	HVIHCF4053M013T	I.C, ANALOG MULTIPLEXER	ST	1 E <i>A</i>	
IC52	HVIHCF4053M013T	I.C, ANALOG MULTIPLEXER	ST	1 E <i>F</i>	4
IC53	CVINJM2587V	I.C , VIDEO AMP	JRC	1 E/	4
IC54	HVIMM1511XNRE	I.C, Y/C-MIX	MITSUMI	1 E/	4
IC61	CVINJW1321FP1	I.C , VIDEO S/W	JRC	1 E/	4
IC71	HVILC74763M	I.C , OSD	SANYO	1 E <i>F</i>	
IC72	HVI74ACT04MTR	I.C , HEX INVERTER	FAIRCHILD	1 E <i>F</i>	
Q505	HVTKRA107S	TRANSISTOR, CHIP PNP	KRA107S	1 E <i>F</i>	
Q507	HVTKRC107S	TRANSISTOR, CHIP NPN	KRC107S	1 E <i>F</i>	
Q512	HVTKRC107S	TRANSISTOR, CHIP NPN	KRC107S	1 EA	
Q515	HVTKRA107S	TRANSISTOR, CHIP PNP	KRA107S	1 E/	
Q516	HVTKRC107S	TRANSISTOR, CHIP NPN	KRC107S	1 EA	
Q517	HVTKRC107S	TRANSISTOR, CHIP NPN	KRC107S	1 E/	
Q518	HVTKRC107S	TRANSISTOR, CHIP NPN	KRC107S	1 E/	
Q551	HVTKTD1304T	TRANSISTOR, CHIP (MUTE) NPN	KTD1304	1 EA	
Q552	HVTKRA104S	TRANSISTOR, CHIP PNP	KRA104S	1 E/	
Q555 Q556	HVTKTD1304T HVTKRA104S	TRANSISTOR , CHIP (MUTE) NPN TRANSISTOR, CHIP PNP	KTD1304 KRA104S	1 EA	
Q501	HVTKSA733CYT	TRANSISTOR, CHIP FINE	KSA733CY	1 EA	
Q504	HVTKTC2874BT	TRANSISTOR FINE TRANSISTOR, MUTE NPN	KTC2874B	1 E/	
Q511	HVTKSA733CYT	TRANSISTOR PNP	KSA733CY	1 E/	
Q536	HVTKSA1175YT	TRANSISTOR PNP	KSA1175Y	1 E/	
Q712	HVTKSA1175YT	TRANSISTOR PNP	KSA1175Y	1 EA	
Q716	HVTKSC2785YT	TRANSISTOR NPN	KSC2785Y	1 EA	
IC62	HVIMC7809C	I.C , REGULATOR(+9V)	FAIRCHILD	1 E/	
Resistors					
D. () (00 400 17707	1950 OUID			
R401	CRJ10DJ750T	RES , CHIP	75 OHM	1 E/	
R402 R403	CRJ10DJ750T	RES , CHIP	75 OHM 75 OHM	1 EA	
R403	CRJ10DJ750T CRJ10DJ332T	RES , CHIP	3300 OHM	1 EA	
R404 R405	CRJ10DJ332T CRJ10DJ332T	RES, CHIP	3300 OHM	1 EA	
R405 R411	CRJ10DJ3321 CRJ10DJ750T	RES , CHIP	75 OHM	1 EA	
R412	CRJ10D3750T	RES , CHIP	75 OHM	1 EA	
R413	CRJ10D3750T	RES , CHIP	75 OHM	1 E/	
R421	CRJ10DJ750T	RES , CHIP	75 OHM	1 E/	
R422	CRJ10DJ750T	RES , CHIP	75 OHM	1 E/	
R423	CRJ10DJ750T	RES , CHIP	75 OHM	1 EA	
R451	CRJ10DJ750T	RES , CHIP	75 OHM	1 E/	
R452	CRJ10DJ750T	RES , CHIP	75 OHM	1 EA	
R453	CRJ10DJ750T	RES , CHIP	75 OHM	1 EA	
R461	CRJ10DJ102T	RES , CHIP	1K OHM	1 EA	
R466	CRJ10DJ102T	RES , CHIP	1K OHM	1 E <i>F</i>	
R471	CRJ10DJ102T	RES, CHIP	1K OHM	1 E <i>F</i>	4
R481	CRJ10DJ0R0T	RES, CHIP	0 OHM	1 E/	٩
R482	CRJ10DJ0R0T	RES, CHIP	0 OHM	1 E <i>F</i>	
R483	CRJ10DJ0R0T	RES, CHIP	0 OHM	1 E <i>F</i>	
R486	CRJ10DJ0R0T	RES, CHIP	0 OHM	1 E/	
R491	CRJ10DJ750T	RES , CHIP	75 OHM	1 EA	
R492	CRJ10DJ750T	RES, CHIP	75 OHM	1 E <i>F</i>	Ą

Ref. Designator	Part Number	Description		Qty	
PCB, VIDEO		CUP11917			
, , , , , , ,		00111011			
R493	CRJ10DJ750T	RES , CHIP	75 OHM	1 E	EΑ
R501	CRJ10DJ333T	RES, CHIP	33K OHM		EΑ
R502	CRJ10DJ680T	RES , CHIP	68 OHM	1 E	EΑ
R503	CRJ10DJ123T	RES, CHIP	12K OHM		EA
R504	CRJ10DJ223T	RES, CHIP	22K OHM		EA
R505	CRJ10DJ102T	RES, CHIP	1K OHM		EA
R506	CRJ10DJ103T	RES, CHIP	10K OHM		EA
R507	CRJ10DJ103T	RES, CHIP	10K OHM		EA
R511	CRJ10DJ333T	RES, CHIP	33K OHM		EA
R512	CRJ10DJ680T	RES , CHIP	68 OHM		EA_
R513	CRJ10DJ123T	RES , CHIP	12K OHM		EA
R514	CRJ10DJ102T	RES , CHIP	1K OHM		EA
R515	CRJ10DJ103T	RES , CHIP	10K OHM		EA
R516	CRJ10DJ103T	RES , CHIP	10K OHM		EA
R517 R518	CRJ10DJ223T	RES , CHIP RES , CHIP	22K OHM		EA EA
R521	CRJ10DJ103T		10K OHM 10 OHM		EA EA
	CRJ10DJ100T	RES , CHIP			
R523	CRJ10DJ100T	RES , CHIP	10 OHM		EΑ
R531	CRJ10DJ100T	RES , CHIP RES , CHIP	10 OHM		EA EA
R533 R534	CRJ10DJ2R2T CRJ10DJ100T	RES , CHIP	2.2 OHM 10 OHM		EA EA
R536	CRJ10DJ1001	RES , CHIP	100 OHM		EA EA
R537	CRJ10DJ1011 CRJ10DJ183T	RES , CHIP	18K OHM		EA EA
R539	CRJ10DJ183T	RES , CHIP	180 OHM		EA
R540	CRJ10DJ101T	RES , CHIP	100 OHM		EA
R541	CRJ10DJ181T	RES , CHIP	180 OHM		EA
R542	CRJ10DJ392T	RES . CHIP	3.9K OHM		EA
R543	CRJ10DJ1R8T	RES , CHIP	1.8 OHM		EA
R545	CRJ10DJ161T	RES , CHIP	160 OHM		EA
R546	CRJ10DJ181T	RES , CHIP	180 OHM		EA
R547	CRJ10DJ183T	RES , CHIP	18K OHM		EA
R548	CRJ10DJ1R0T	RES , CHIP	1 OHM		EA
R551	CRJ10DJ105T	RES , CHIP	1M OHM		EA
R552	CRJ10DJ223T	RES , CHIP	22K OHM		EΑ
R553	CRJ10DJ332T	RES, CHIP	3.3K OHM		EΑ
R555	CRJ10DJ562T	RES , CHIP	5.6K OHM		EΑ
R556	CRJ10DJ472T	RES , CHIP	4.7K OHM	1 E	EΑ
R558	CRJ10DJ222T	RES , CHIP	2.2K OHM	1 E	EΑ
R601	CRJ10DJ680T	RES , CHIP	68 OHM	1 E	EA
R603	CRJ10DJ560T	RES , CHIP	56 OHM	1 E	EA
R605	CRJ10DJ620T	RES , CHIP	62 OHM		EΑ
R611	CRJ10DJ750T	RES , CHIP	75 OHM		EA
R613	CRJ10DJ750T	RES , CHIP	75 OHM		EA
R615	CRJ10DJ750T	RES, CHIP	75 OHM		EA
R621	CRJ10DJ750T	RES , CHIP	75 OHM		EA
R623	CRJ10DJ750T	RES , CHIP	75 OHM		EA
R625	CRJ10DJ750T	RES , CHIP	75 OHM		EA
R641	CRJ10DJ0R0T	RES , CHIP	0 OHM		EA
R642	CRJ10DJ0R0T	RES, CHIP	0 OHM		EA
R674	CRJ10DJ102T	RES , CHIP	1K OHM		EA
R675	CRJ10DJ102T	RES , CHIP	1K OHM		EA_
R701	CRJ10DJ0R0T	RES , CHIP	0 OHM		EA .
R705	CRJ10DJ102T	RES , CHIP	1K OHM		EA
R706	CRJ10DJ102T	RES , CHIP	1K OHM		EA
R707	CRJ10DJ102T	RES , CHIP	1K OHM		EA
R711	CRJ10DJ104T	RES , CHIP	100K OHM		EA
R712	CRJ10DJ103T	RES , CHIP	10K OHM		EA
R713	CRJ10DJ223T	RES , CHIP	22K OHM		EA_
R714	CRJ10DJ202T	RES , CHIP	2K OHM		EA_
R715	CRJ10DJ822T	RES, CHIP	8.2K OHM		EA E ^
R716	CRJ10DJ103T	RES , CHIP	10K OHM	1 E	EA

Ref. Designator	Part Number	Description		Qty	
202 1/222		011744047			
PCB, VIDEO		CUP11917			
R717	CRJ10DJ271T	RES , CHIP	270 OHM	1	EA
R721	CRJ10DJ2711 CRJ10DJ222T	RES, CHIP	2.2 OHM		EA
R724	CRJ10DJ393T	RES , CHIP	39J OHM		EA
R725	CRJ10DJ152T	RES , CHIP	1.5K OHM		EA
R726	CRJ10DJ682T	RES , CHIP	6.8K OHM		EA
R727	CRJ10DJ102T	RES , CHIP	1K OHM		EA
R728	CRJ10DJ102T	RES , CHIP	1K OHM		EA
R735	CRJ10DJ102T	RES , CHIP	1K OHM		EA
R737	CRJ10DJ104T	RES , CHIP	100K OHM		EA
R742	CRJ10DJ102T	RES , CHIP	1K OHM	1	EA
R743	CRJ10DJ102T	RES , CHIP	1K OHM	1	EΑ
R744	CRJ10DJ102T	RES , CHIP	1K OHM	1	EΑ
R745	CRJ10DJ102T	RES , CHIP	1K OHM	1	EA
R746	CRJ10DJ103T	RES , CHIP	10K OHM		EΑ
R747	CRJ10DJ332T	RES , CHIP	3.3K OHM		EA
L551	CRJ10DJ0R0T	RES , CHIP	0 OHM	1	EA
Miscellaneous					
L731	KLQ5R6J405T	COIL, PEAKING(RADIAL)	5.6UH J 4X5		EA
L736	HLQ02C101JT	COIL , AXAIL	100UH,J		EA
BN14	CJP13GA117ZY	WAFER , CARD CABLE	WAFER		EA
CN41	CJP06GA19ZY	WAFER, STRAIGHT, 6PIN	WAFER		EA
CN42	CJP07GA117ZY	TEMP ITEM	WAFER		EA
CN43	CJP03GA01ZY	WAFER	WAFER		EA
CN45	CJP07GA117ZY	TEMP ITEM	WAFER		EA
JK40	CJJ9P003Z	JACK , (S-VIDEO + CVBS)	JACK		EA
JK41	CJJ9R001Z	JACK , (S-VIDEO + CVBS)	JACK		EΑ
JK62 JK69	CJJ4R045Z	JACK , BOARD	JACK JACK		EA EA
X701	CJJ4S030Z HOX14318E220C	JACK , BOARD CRYSTAL	14.318Mhz		EA
7701	110X14316L220C	CRISTAL	14.51600112	'	LA
HDMI PCB		(CUP11914)			
TIDINII I CD		(601 11914)			
CN45	CJP07GA193ZY	WAFER , CARD CABLE (SMD)	WAFER	1	EA
C801	HCEC1HRV21R0T	CAP, ELEC (SMD)	0.1UF		EA
C802	CCUS1H104KC	CAP, CHIP	0.1UF	1 . 1	EA
C803	CCUS1H104KC	CAP, CHIP	0.1UF		EA
C804	CCUS1H104KC	CAP, CHIP	0.1UF		EA
C805	CCUS1H104KC	CAP, CHIP	0.1UF		EA
C806	CCUS1H104KC	CAP, CHIP	0.1UF	1	EA
C807	CCUS1H104KC	CAP, CHIP	0.1UF	1	EA
C808	CCUS1H104KC	CAP , CHIP	0.1UF	1	EA
C809	HCEC1CRV2220T	CAP , ELEC (SMD)	22UF/16V	1	EΑ
C810	HCEC1CRV2220T	CAP , ELEC (SMD)	22UF/16V	1	EΑ
C811	CCUS1H104KC	CAP , CHIP	0.1UF	1	EA
IC81	CVIAD8190	I.C, HDMI S/W	ANALOG DEVICES		EA
IC82	HVILM1117S-5.0	IC REGULATOR/SOT-223(5V)	HTC		EA
IC83	HVILM1117S-3V3	I.C, REGULATOR (3.3V)	HTC		EA
JK81	HJJ9H003Z	JACK,HDMI(YKF45-7009)	JALCO		EA
JK82	HJJ9H003Z	JACK,HDMI(YKF45-7009)	JALCO		EA
JK83	HJJ9H003Z	JACK,HDMI(YKF45-7009)	JALCO		EA
L801	CLZ9R009Z	CHOKE COIL, CHIP (FOR HDMI)	CMM21T-900M-3H		EA
L802	CLZ9R009Z	CHOKE COIL, CHIP (FOR HDMI)	CMM21T-900M-3H		EΑ
L803	CLZ9R009Z	CHOKE COIL, CHIP (FOR HDMI)	CMM21T-900M-3H		EA
L804	CLZ9R009Z	CHOKE COIL, CHIP (FOR HDMI)	CMM21T-900M-3H		EΑ
Q801	HVTKRC107S	TRANSISTOR, CHIP NPN	KRC107S		EΑ
R801	CRJ10DJ102T	RES , CHIP	1K OHM		EΑ
R802 R803	CRJ10DJ102T	RES , CHIP RES , CHIP	1K OHM		EA EA
1,003	CRJ10DJ103T		10K OHM		
R804	CRJ10DJ103T	RES, CHIP	10K OHM	I 1 I	EA

Ref. Designator	Part Number	Description	Qty	
AVR 147 TUNER MODULE		CNVM9001MS0J72L		



AK4384

106dB 192kHz 24-Bit 2ch $\Delta\Sigma$ DAC

GENERAL DESCRIPTION

The AK4384 offers the perfect mix for cost and performance based audio systems. Using AKM's multi bit architecture for its modulator the AK4384 delivers a wide dynamic range while preserving linearity for improved THD+N performance. The AK4384 integrates a combination of SCF and CTF filters increasing performance for systems with excessive clock jitter. The 24 Bit word length and 192kHz sampling rate make this part ideal for a wide range of applications including DVD-Audio. The AK4384 is offered in a space saving 16pin TSSOP package.

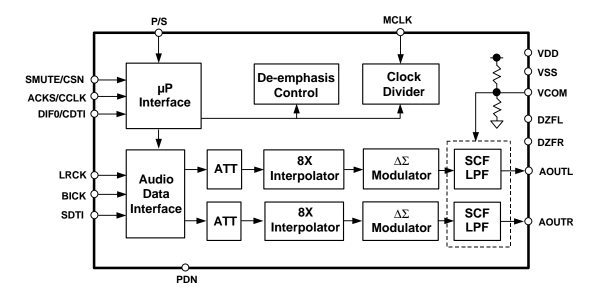
FEATURES

- ☐ Sampling Rate Ranging from 8kHz to 192kHz
- ☐ 128 times Oversampling (Normal Speed Mode)
- ☐ 64 times Oversampling (Double Speed Mode)
- ☐ 32 times Oversampling (Quad Speed Mode)
- ☐ 24-Bit 8 times FIR Digital Filter
- ☐ SCF with High Tolerance to Clock Jitter
- ☐ 2nd order Analog LPF
- ☐ Single Ended Output Buffer
- ☐ Digital de-emphasis for 32k, 44.1k and 48kHz sampling
- ☐ Soft mute
- ☐ Digital Attenuator (Linear 256 steps)
- ☐ I/F format: 24-Bit MSB justified, 24/20/16-Bit LSB justified or I²S
- ☐ Master clock: 256fs, 384fs, 512fs, 768fs or 1152fs (Normal Speed Mode)

128fs, 192fs, 256fs or 384fs (Double Speed Mode)

128fs, 192fs (Quad Speed Mode)

- ☐ THD+N: -94dB
- ☐ Dynamic Range: 106dB
- ☐ Power supply: 4.5 to 5.5V
- ☐ Very Small Package: 16pin TSSOP (6.4mm x 5.0mm)

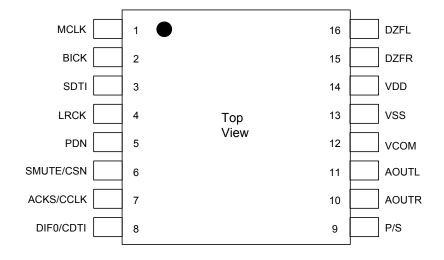


ASAHI KASEI [AK4384]

■ Ordering Guide

AK4384VT $-40 \sim +85^{\circ}$ C 16pin TSSOP (0.65mm pitch) AKD4384 Evaluation Board for AK4384

■ Pin Layout



PIN/FUNCTION

No.	Pin Name	I/O	Function		
1	MCLK	I	Master Clock Input Pin		
			An external TTL clock should be input on this pin.		
2	BICK	I	Audio Serial Data Clock Pin		
3	SDTI	I	Audio Serial Data Input Pin		
4	LRCK	I	L/R Clock Pin		
5	PDN	I	Power-Down Mode Pin		
			When at "L", the AK4384 is in the power-down mode and is held in reset. The		
			AK4384 should always be reset upon power-up.		
6	SMUTE	I	Soft Mute Pin in parallel mode		
			"H": Enable, "L": Disable		
	CSN	I	Chip Select Pin in serial mode		
7	ACKS	I	Auto Setting Mode Pin in parallel mode		
			"L": Manual Setting Mode, "H": Auto Setting Mode		
	CCLK	I	Control Data Clock Pin in serial mode		
8	DIF0	I	Audio Data Interface Format Pin in parallel mode		
	CDTI	I	Control Data Input Pin in serial mode		
9	P/S	I	Parallel/Serial Select Pin (Internal pull-up pin)		
			"L": Serial control mode, "H": Parallel control mode		
10	AOUTR	0	Rch Analog Output Pin		
11	AOUTL	О	Lch Analog Output Pin		
12	VCOM	О	Common Voltage Pin, VDD/2		
			Normally connected to VSS with a 0.1µF ceramic capacitor in parallel with a		
			10μF electrolytic cap.		
13	VSS	-	Ground Pin		
14	VDD	-	Power Supply Pin		
15	DZFR	0	Rch Data Zero Input Detect Pin		
16	DZFL	0	Lch Data Zero Input Detect Pin		

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

MS0176-E-00 2002/09

IC51 XM IC

PRELIMINARY (14 Aug 04)

User Spec - XM Digital Transceiver Integrated Circuit - Rev 3

1. Overview

The XM Digital Transceiver Integrated Circuit (XM/DT IC) provides a cost effective means for an electronics equipment manufacturer to be XM Satellite Radio compatible by multiplexing data and audio streams between the XM Receiver and User Interface Controller into a 2 wire time division duplex (TDD) high frequency serial link.

In a typical application, two XM/DT IC devices connect to each other via a differential link as depicted on Figure 1.1 below. In the 'Slave' unit ("XM/DT Digital Transceiver" (antenna)), the XM/DT IC interfaces directly to the XM Radio receiver chipset taking in a real-time PCM (I2S) audio stream along with data information. The XM/DT IC stores this data in internal RAM and then time division multiplexes the data on a 2-wire serial communication link. This link provides for the physical decoupling of the Slave and Master side of up 100 meters with software transparency

between the Master side processor and audio circuitry and the Slave side XM Satellite Radio receiver chip set.

In the Master unit ("XM/DT Ready Radio"), the XM/DT IC demultiplexes the received data, buffers it internally and reproduces it for consumption. The XM/DT IC is capable of simultaneously sending and receiving serial frames while multiplexing and de-multiplexing them in real time, formatting them and then routing them into the appropriate Slave or Master side interfaces.

The software interface between the user interface and the receiver is unaffected by the introduction of the XM/DT IC link pair.

An input pin on the XM/DT IC configures the part's functionality as either Master (user interface end) or Slave (XM Digital Transceiver end) allowing the same IC to be used at either end of the link.

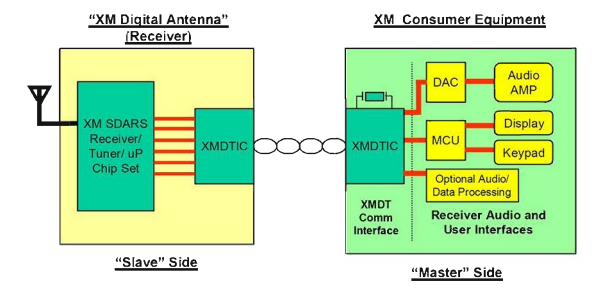


Figure 1.1 - Typical XM/DT Application

PRELIMINARY (14 Aug 04)

2. Functional Description

Figure 2.1 below shows a basic top level diagram showing each functional block in the XM/DT device.

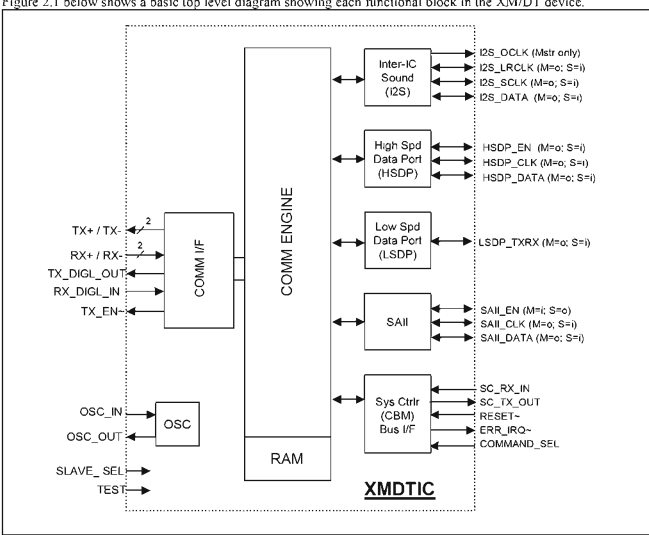


Figure 2.1 XM/DT Top Level Diagram

The XM/DT IC is broken into the following functional blocks:

SC I/F – System Controller Interface

The System Controller Interface transports the serial communication commands and data between the microprocessor in the user interface device and the microprocessor in the XM Digital Antenna. The commands and data transported follow typically follow the XM CBM (Common Bus Messaging) protocol.

The System Controller Interface functional block consists of a full duplex asynchronous serial interface. The SC VF is used for both the software configuration of the XM/DT IC, monitoring of XM/DT link status, and transparent communications with the SC I/F at the other end of the communications link. The SC I/F block contains five signals, SC RX IN, SC TX OUT, COMMAND SEL, ERR IRQ#, and RESET#.

The SC_RX_IN and SC_TX_OUT connect the asynchronous serial communications to the respective microprocessors. The SC I/F

PRELIMINARY (14 Aug 04)

communicates at a default mode of 9600 baud, no parity, 8 data bits, and 1 stop bit. The baud rate can be changed using the XM/DT IC Command Mode. The Master and Slave baud rates must be set to the same rate by their respective microprocessors.

The COMMAND_SEL input allows configuration of the XM/DT IC and to retrieve feedback of the link status during normal operation. This signal is logic low for normal operation and logic high for Command/Stat Mode. Details of the operation of this signal are described in the Programming section of this specification.

The ERR_IRQ# output signal is active low when an error occurs on the link if interrupts are enabled via the Interrupt Mask register. Access to the Interrupt Mask register is gained via the Command Mode and the interrupt source identification is obtained via the Status Mode. Details of these modes are described in the Programming section of this specification.

The RESET# input signal is used to perform a complete asynchronous reset of the XM/DT IC. The RESET# signal is also used to place the XM/DT IC into Command Mode. Refer to the Programming section.

SAII - Synchronous Audio Input Interface

The SAII Interface functional block provides a synchronous interface with hardware flow control from the Master to the Slave devices.

In Master mode, the XM/DT IC receives SAII Data and SAII Clock from the SAII source in the "playback unit". The SAII Enable (SAII_EN) output signal is fed back to the SAII source to control the flow of input data based on the state of the SAII_EN signal at the Slave Device.

In Slave mode, the XM/DT IC sends SAII Data and SAII Clock to the Slave device SAII receiver, and receives the SAII_EN signal from the SAII receiver to control the flow of transmitted data.

The Master XM/DT IC adapts to the incoming SAII data rate.

LSDP - Low Speed Data Port

The LSDP functional block consists of a unidirectional asynchronous serial interface.

In Master mode, the LSDP transmits data out of the device. In Slave mode, the LSDP receives data into the device.

This interface operates in default mode at 115200, no parity, 8 data bits, and 1 stop bit.

HSDP – **High Speed Data Port Interface**

The HSDP Interface functional block provides a synchronous serial interface combined with a framing signal from the Slave XM/DT IC to the Master XM/DT IC.

The source of the HSDP is typically the XM receiver chipset. The HSDP data is typically received by the Host microprocessor. The HSDP signals include a serial data bitstream (HSDP_DA), a synchronous clock (HSDP_CLK), and a framing signal (HSDP_EN). The framing signal can be used as a gating mechanism for the clock or an interrupt source to indicate the beginning and end of the HSDP data burst.

In Slave mode, the HSDP Interface receives HSDP_DA, HSDP_CLK, and HSDP_EN from the HSDP source. In Master mode, the HSDP Interface transmits HSDP_DA, HSDP_CLK, and HSDP_EN.

12S - Inter-IC Sound (12S) digital audio Interface

The I2S functional block receives and transmits timing and frame sensitive data. The I2S interface is also referred to as the PCM interface.

In Slave mode, the XM/DT IC I2S Interface receives the I2S digital audio from the XM Receiver chipset. The XM/DT IC automatically adjusts to the incoming I2S data sampling rate.

In Master mode, the XM/DT IC I2S Interface generates all required signals to drive an I2S compatible audio DAC.

COMM2W – Two Wire Communications Interface

The COMM2W functional block enables communications between two XM/DT ICs. The COMM2W is differential Time-Division-Duplex Interface.

3. Physical Description

3.1 Device Pin-out

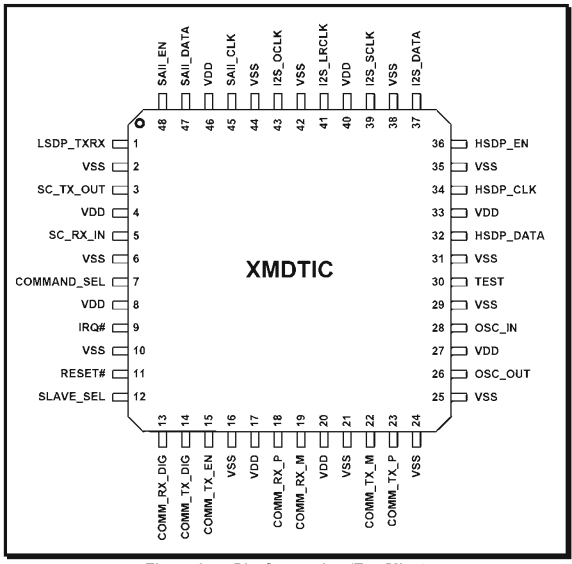


Figure 3.1 – Pin Connection (Top View)

3.2 Pin Descriptions

PRELIMINARY (14 Aug 04)

Table 3.2 Pin Descriptions

Pin #	Pin Name	Туре	Function in Slave Mode	Function in Master Mode	Notes
)	LSDP_TXRX	S=In M=Out	Low Speed Data Port Output	Low Speed Data Port Input	LVTTL S/T
3	SC_TX_OUT	S=Out M=Out	System Controller Bus (CBM) Transmit Data Out	System Controller Bus (CBM) Transmit Data Out	4mA, SLC
5	SC_RX_IN	S=In M=In	System Controller Bus (CBM) Receive Data In	System Controller Bus (CBM) Receive Data In	LVTTL S/T
7	COMMAND_SEL	S=In M=In	Command Mode Select In (1= Command Mode, 0=Normal Mode)	Command Mode Select In (1= Command Mode, 0=Normal Mode)	LVTTL S/T
9	IRQ#	S=Out M=Out	Interrupt Request Out (Active Low)	Interrupt Request Out (Active Low)	4mA Open Drain
11	RESET#	S=In M=In	Asynchronous Reset In, (Active Low)	Asynchronous Reset In, (Active Low)	LVTTL S/T
12	SLAVE_SEL	S=In M=In	M/S Mode Select In (High = Slave Mode)	M/S Mode Select In (Low = Master Mode)	LVTTL S/T
13	COMM_RX_DIG	S=In M=In	DT Comm Bus External Transceiver Receive Data In	DT Comm Bus External Transceiver Receive Data In	LVTTL S/T
14	COMM_TX_DIG	Output	DT Comm Bus External Transceiver Transmit Data Out	DT Comm Bus External Transceiver Transmit Data Out	LVTTL S/T
15	COMM_TX_EN	Output	DT Comm Bus External Transceiver Direction Out (1=Transmit, 0=Receive)	DT Comm Bus External Transceiver Direction Out (1=Transmit, 0=Receive)	LVTTL S/T
18	COMM_RX_P	S=In M=In	DT Comm Bus Internal Receiver Differential Positive In	DT Comm Bus Internal Receiver Differential Positive In	LVDS in+
19	COMM_RX_M	S=In M=In	DT Comm Bus Internal Receiver Differential Negative In	DT Comm Bus Internal Receiver Differential Negative In	LVDS in-
22	COMM_TX_M	Output	DT Comm Bus Internal Transmitter Differential Negative Out	DT Comm Bus Internal Transmitter Differential Negative Out	LVDS out-
23	COMM_TX_P	Output	DT Comm Bus Internal Transmitter Differential Positive Out	DT Comm Bus Internal Transmitter Differential Positive Out	LVDS out+
26	OSC OUT	Output	Crystal Output	Crystal Output	Crystal Buffer
28	OSC_IN	S=In M=In	Crystal Input	Crystal Input	Crystal Buffer
30	TEST	S=In M=In	Factory Test Mode Select (1=Test, 0= Normal Oper.)	Factory Test Mode Select (1=Test, 0= Normal Oper.)	LVTTL S/T
32	HSDP_DATA	S=In M=Out		High Speed Data Port Data Output	Out= 4mA, SLC In=LVTTL S/T
34	HSDP_CLK	S=In M=Out	High Speed Data Port Clock Input	High Speed Data Port Clock Output	Out= 4mA, SLC In=LVTTL S/T
36	HSDP_EN	S=Out M=In	High Speed Data Port Enable Output	High Speed Data Port Enable Input	Out= 4mA, SLC In=LVTTL S/T
37	I2S_DATA	S=In M=Out	I2S Digital Port Data In	I2S Digital Audio Port Data Out	Out= 4mA, SLC In=LVTTL S/T

PRELIMINARY (14 Aug 04)

Pin #	Pin Name	Туре	Function in Slave Mode	Function in Master Mode	Notes
39	I2S_SCLK	S=In M=Out	I2S Digital Audio Port Bit Clock In	I2S Digital Audio Port Bit Clock Out	Out= 4mA, SLC In=LVTTL S/T
41	12S_LRCLK	S=In M=Out	I2S Digital Audio Port Left/Right Clock In	I2S Digital Audio Port Left/Right Clock Out	Out= 4mA, SLC In=LVTTL S/T
43	I2S_OCLK	S=In M=Out	I2S Digital Audio Port Oversample Clock (not used - connect to Gnd???)	I2S Digital Audio Port Oversample Clock Out	Out= 4mA, SLC
45	SAII_CLK	S=Out M=In	SAII Port Clock Output	SAII Port Clock Input	Out= 4mA, SLC 3.3V S/T
47	SAII_DATA	S=Out M=In	SAJI Port Data Output	SAII Port Data Input	Out= 4mA, SLC In=LVTTL S/T
48	SAII_REQ	S=In M=Out	SAII Port Request Input	SAII Port Request Output	Out= 4mA, SLC In=LVTTL S/T

Pin#	Pin Name	Туре	Function in Slave Mode	Function in Master Mode	Notes
4, 8, 17, 20, 27, 33, 40, 46	DDV	PWR	+3.3V Supply Voltage	+3.3V Supply Voltage	
2, 6, 10, 16, 21, 24, 25, 29, 31, 25, 38, 42, 44	VSS	GND	Digital Ground	Digital Ground	

Notes: All Inputs are 3.3V LVTTL compatible; S/T = Schmitt Trigger inputs; SLC = Slew Rate Controller Output



ST202E ST232E

± 15KV ESD PROTECTED 5V RS-232 TRANSCEIVER

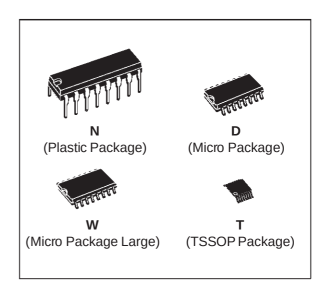
- ESD PROTECTION FOR RS-232 I/O PINS: ± 15 KV HUMAN BODY MODEL
- GUARANTEED 120 kbps DATE RATE
- GUARANTEED SLEW RATE RANGE 3 to 30V/us
- OPERATE FROM A SINGLE 5V POWER SUPPLY

DESCRIPTION

The ST202E/ST232E are a 2 driver 2 receiver devices designed for RS-232 and V.28 communications in harsh environments. Each transmitter output and receiver input is protected against ± 15KV electrostatic discharge (ESD) shocks. The drivers meet all EIA/TIA-232E and CCITT V.28 specifications at data rates up to 120Kbps, when loaded in accordance with the EIA/TIA-232E specification.

The ST202E/232E use a single 5V supply voltage.

The ST232E operates with four 1µF capacitors,



while the ST202E operates with four $0.1\mu F$ capacitors, further reducing cost and board space.

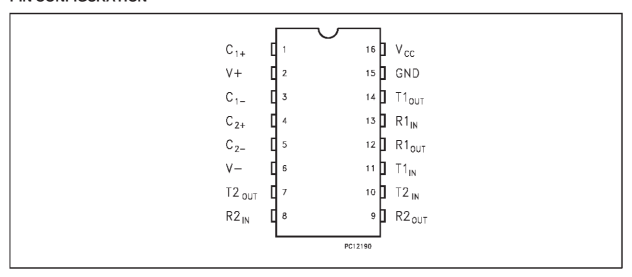
ORDER CODES

Туре		Temperature Range	Package	Comments
ST202ECN	ST232ECN	0 to 70 °C	DIP-16	25 parts per tube / 40 tube per box
ST202EBN	ST232EBN	-40 to 85 °C	DIP-16	25 parts per tube / 40 tube per box
ST202ECD	ST232ECD	0 to 70 °C	SO-16 (Tube)	50 parts per tube / 20 tube per box
ST202EBD	ST232EBD	-40 to 85 °C	SO-16 (Tube)	50 parts per tube / 20 tube per box
ST202ECDR	ST232ECDR	0 to 70 °C	SO-16 (Tape & Reel)	2500 parts per reel
ST202EBDR	ST232EBDR	-40 to 85 °C	SO-16 (Tape & Reel)	2500 parts per reel
ST202ECW	ST232ECW	0 to 70 °C	SO-16 Large (Tube)	50 parts per tube / 20 tube per box
ST202EBW	ST232EBW	-40 to 85 °C	SO-16 Large (Tube)	50 parts per tube / 20 tube per box
ST202ECWR	ST232ECWR	0 to 70 °C	SO-16 Large (Tape & Reel)	1000 parts per reel
ST202EBWR	ST232EBWR	-40 to 85 °C	SO-16 Large (Tape & Reel)	1000 parts per reel
ST202ECTR	ST232ECTR	0 to 70 °C	TSSOP16 (Tape & Reel)	2500 parts per reel
ST202EBTR	ST232EBTR	-40 to 85 °C	TSSOP16 (Tape & Reel)	2500 parts per reel

April 2000 1/12

ST202E/ST232E

PIN CONFIGURATION



PIN DESCRIPTION

PIN No	SYMBOL	NAME AND FUNCTION	
1	C ₁ +	Positive Terminal for the first Charge Pump Capacitor	
2	V+	Doubled Voltage Terminal	
3	C ₁ -	Negative Terminal for the first Charge Pump Capacitor	
4	C ₂ +	Positive Terminal for the second Charge Pump Capacitor	
5	C ₂ -	Negative Terminal for the second Charge Pump Capacitor	
6	V-	Inverted Voltage Terminal	
7	T2 _{OUT}	Second Transmitter Output Voltage	
8	R2 _{IN}	Second Receiver Input Voltage	
9	R2 _{OUT}	Second Receiver Output Voltage	
10	T2 _{IN}	Second Transmitter Input Voltage	
11	T1 _{IN}	First Transmitter Input Voltage	
12	R1 _{OUT}	First Receiver Output Voltage	
13	R1 _{IN}	First Receiver Input Voltage	
14	T1 _{OUT}	First Transmitter Output Voltage	
15	GND	Ground	
16	V _{CC}	Supply Voltage	

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NJM2137

ULTRA WIDE BAND, HIGH SLUE RATE DUAL OPERATIONAL AMPLIFIER

■ GENERAL DESCRIPTION

The NJM2137 is an ultra wide band, high slew rate dual operational amplifier operated from low voltage ($\pm 1.35V$).

It can apply to active filter, high speed analog and digital signal processor, line driver, HDTV, industrial measurement equipment and others.

It can also apply to portable communication items because of low operating voltage and low operating current.

■ PACKAGE OUTLINE





NJM2137V

NJM2137M

FEATURES

Operating Voltage $(\pm 1.35 V \sim \pm 6 V)$ Ultra Wide Band (200MHz typ.) High Slew Rate $(45V/ \mu s typ.)$

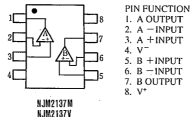
Low Operating Current

Bipolar Technology Package Outline

SSOP8, DMP8

(1.14mA typ.)

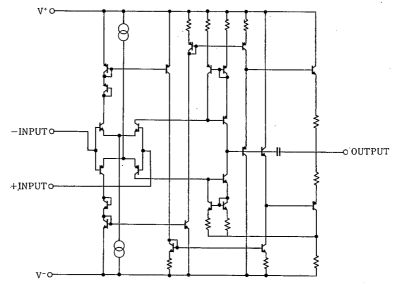
PIN CONFIGURATION



I. A OUTPUT 2. A -INPUT 3. A + INPUT 4. V

5. B +INPUT 6. B -INPUT 7. B OUTPUT

■ EQUIVALENT CIRCUIT (1/2 Shown)





2:1 HDMI/DVI Switch with Equalization

AD8190

FEATURES

Two inputs, one output HDMI/DVI links **Enables HDMI 1.2a-compliant receiver**

Four TMDS channels per link

Supports 250 Mbps to 1.65 Gbps data rates

Supports 25 MHz to 165 MHz pixel clocks Equalized inputs for operation with long HDMI cables

(20 meters at 1080p) Fully buffered unidirectional inputs/outputs

Globally switchable 50 Ω on-chip terminations

Pre-emphasized outputs

Low added jitter

Single-supply operation (3.3 V)

Four auxiliary channels per link

Bidirectional unbuffered inputs/outputs

Flexible supply operation (3.3 V to 5 V)

HDCP standard compatible

Allows switching of DDC bus and two additional signals

Output disable feature

Reduced power dissipation

Output termination removal

Two AD8190s support HDMI/DVI dual-link

Standards compliant: HDMI receiver, HDCP, DVI

Serial (I2C slave) control interface

56-lead, 8 mm x 8 mm, LFCSP, Pb-free package

APPLICATIONS

Multiple input displays **Projectors** A/V receivers **Set-top boxes** Advanced television (HDTV) sets

GENERAL DESCRIPTION

The AD8190 is an HDMI/DVI switch featuring equalized TMDS inputs and pre-emphasized TMDS outputs, ideal for systems with long cable runs. Outputs can be set to a high impedance state to reduce the power dissipation and/or allow the construction of larger arrays using the wire-OR technique.

The AD8190 is provided in a space saving, 56-lead, LFCSP, surface-mount, Pb-free, plastic package and is specified to operate over the -40°C to +85°C temperature range.

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FUNCTIONAL BLOCK DIAGRAM

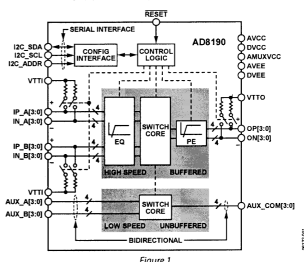


Figure 1.

TYPICAL APPLICATION

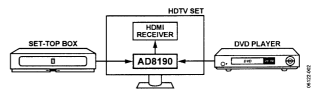


Figure 2. Typical AD8190 Application for HDTV Sets

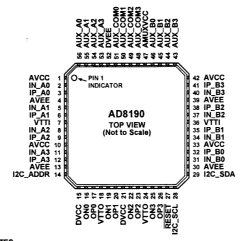
PRODUCT HIGHLIGHTS

- Supports data rates up to 1.65 Gbps, enabling UXGA (1600×1200) DVI resolutions and 1080p HDMI formats.
- Input cable equalizer enables use of long cables at the input (more than 20 meters of 24 AWG cable at 1080p).
- Auxiliary switch allows routing of the DDC bus and two additional single-ended signals for a single chip, fully HDMI 1.2a receive-compliant solution.

One Technology Way, P.O. Box 9106, Norwood, MA 02062-9106, U.S.A. Tel: 781.329.4700 www.analog.com Fax: 781.461.3113 ©2006 Analog Devices, Inc. All rights reserved.

AD8190

PIN CONFIGURATION AND FUNCTION DESCRIPTIONS



NOTES

1. THE AD8190 LFCSP HAS AN EXPOSED PADDLE (ePAD) ON THE UNDERSIDE
OF THE PACKAGE WHICH AIDS IN HEAT DISSIPATION. THE ePAD MUST BE
ELECTRICALLY CONNECTED TO THE AVEE SUPPLY PLANE IN ORDER TO
MEET THERMAL SPECIFICATIONS.

Figure 3. Pin Configuration

Table 4. Pin Function Descriptions

Pin No.	Mnemonic	Type ¹	Description
1, 10, 33, 42	AVCC	Power	Positive Analog Supply. 3.3 V nominal.
2	IN_A0	HSI	High Speed Input Complement.
3	IP_A0	HS I	High Speed Input.
4, 13, 30, 39, ePAD	AVEE	Power	Negative Analog Supply. 0 V nominal.
5 .	IN_A1	HSI	High Speed Input Complement.
6	IP_A1	HSI	High Speed Input.
7, 36	VTTI	Power	Input Termination Supply. Nominally connected to AVCC.
8	IN_A2	HSI	High Speed Input Complement.
9	IP_A2	HSI	High Speed Input.
11	IN_A3	HSI	High Speed Input Complement.
12	IP_A3	HSI	High Speed Input.
14	I2C_ADDR	Control	I ² C Address LSB.
15, 21	DVCC	Power	Positive Digital Power Supply. 3.3 V nominal.
16	ON0	HS O	High Speed Output Complement.
17	OP0	HS O	High Speed Output.
18, 24	VTTO	Power	Output Termination Supply. Nominally connected to AVCC.
19	ON1	HS O	High Speed Output Complement.
20	OP1	HS O	High Speed Output.
22	ON2	HS O	High Speed Output Complement.
23	OP2	HS O	High Speed Output.
25	ON3	HS O	High Speed Output Complement.
26	OP3	HS O	High Speed Output.
27	RESET	Control	Configuration Registers Reset. This pin is normally pulled up to DVCC.
28	I2C_SCL	Control	I ² C Clock.
29	I2C_SDA	Control	I ² C Data.
31	IN_B0	HSI	High Speed Input Complement.
32	IP_B0	HS I	High Speed Input.

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AD8190

Pin No.	Mnemonic	Type ¹	Description
34	IN_B1	HSI	High Speed Input Complement.
35	IP_B1	HSI	High Speed Input.
37	IN_B2	HSI	High Speed Input Complement.
38	IP_B2	HSI	High Speed Input.
40	IN_B3	HSI	High Speed Input Complement.
41	IP_B3	HS I	High Speed Input.
43	AUX_B3	LS I/O	Low Speed Input/Output.
44	AUX_B2	LS I/O	Low Speed Input/Output.
45	AUX_B1	LS I/O	Low Speed Input/Output.
46	AUX_B0	LS I/O	Low Speed Input/Output.
47	AMUXVCC	Power	Positive Auxiliary Switch Supply. 5 V typical.
48	AUX_COM3	LS I/O	Low Speed Common Input/Output.
49	AUX_COM2	LS I/O	Low Speed Common Input/Output.
50	AUX_COM1	LS I/O	Low Speed Common Input/Output.
51	AUX_COM0	LS I/O	Low Speed Common Input/Output.
52	DVEE	Power	Negative Digital and Auxiliary Switch Power Supply. 0 V nominal.
53	AUX_A3	LS I/O	Low Speed Input/Output.
54	AUX_A2	LS I/O	Low Speed Input/Output.
55	AUX_A1	LS 1/O	Low Speed Input/Output.
56	AUX_A0	LS I/O	Low Speed Input/Output.

 $^{^{1}}$ HS = high speed, LS = low speed, I = input, O = output.

Ordering number : X EN5039

SANYO

No. ****** 5039

LC74763, 74763M

On-Screen Display LSI

Preliminary

Overview

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

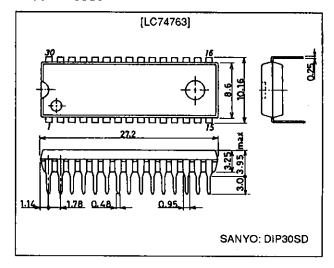
Features

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

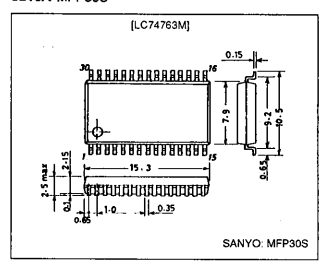
Package Dimensions

unit: mm

3196-DIP30SD



3216A-MFP30S



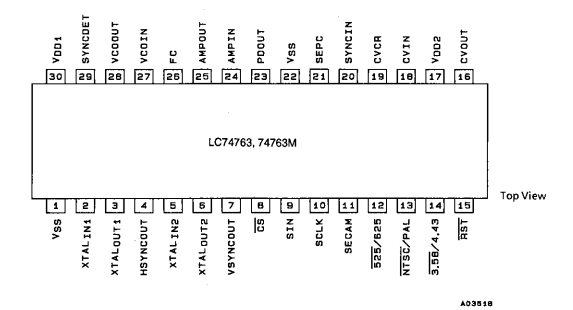
LC74763, 74763M

Pin Functions

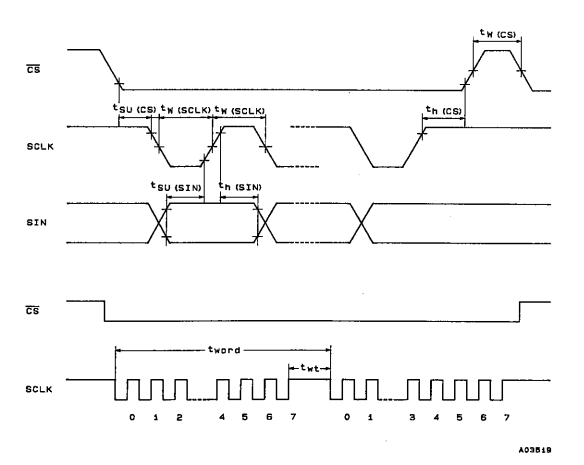
Pin No.	Symbol	Function	Description
1 .	V _{SS}	Ground	Ground connection
2	Xtal _{IN1}	Caretal assillator connection	Connection for the crystal and capacitor used to form the crystal oscillator that generates
3	Xtal _{OUT1}	Crystal oscillator connection	the internal synchronization signal. The oscillator can be selected with a command switch.
4	HSYNCOUT	Horizontal synchronization output	Outputs the horizontal synchronization signal (AFC). The output polarity can be selected (metal option). Also functions as general output port (command switch).
5	Xtal _{IN2}	Cayatal agaillatay connection	Connection for the crystal and capacitor used to form the crystal oscillator that generates
6	Xtal _{OUT2}	Crystal oscillator connection	the internal synchronization signal.
7	VSYNCOUT	Vertical synchronization output	Outputs the vertical synchronization signal. The output polarity can be selected (metal option). Also functions as general output port (command switch).
8	CS	Enable input	Enables/disables serial data input. Serial data is enabled when this pin is low (hysteresis input). Pull-up resistor built in (metal option).
9	SIN	Data input	Serial data input (hysteresis input). Pull-up resistor built in (metal option).
10	SCLK	Clock input	Clock input for serial data input (hysteresis input). Pull-up resistor built in (metal option).
11	SECAM	SECAM mode switch input/ output (command switch)	During input, switches between SECAM and other modes. During output, functions as general output port or internal V output (command switch). Low = other modes, high = SECAM mode
12	525 /625	525/625 switch input/output (command switch)	During input, switches between 525 scan lines and 625 scan lines. During output, functions as general output port or character data output (command switch). Low = 525 lines, high = 625 lines
13	NTSC/PAL	NTSC/PAL switch input/output (command switch)	Switches the color mode between NTSC and PAL. During output, functions as general output port or frame data output (command switch). Low = NTSC, high = PAL
14	3.58/4,43	3.58/4.43 switch input/output (command switch)	Switch FSC between 3.58 MHz and 4.43 MHz. During output, functions as general output port or halftone output (command switch). Low = 3.58, high = 4.43
15	ÄST	Reset input	System reset input pin, low is active (hysteresis input). Pull-up resistor built in (metal option).
16	CVOUT	Video signal output	Composite video output
17	V _{DD2}	Power supply connection	Power supply connection for composite video signal level generation
18	CVIN	Video signal input	Composite video input
19	CV _{CR}	Video signal input	SECAM chroma signal input
20	SYNCIN	Sync separator circuit input	Built-in sync separator circuit video signal input
21	SEP _C	Sync separator circuit	Built-in sync separator circuit
22	V _{SS}	Ground	Ground connection
23	PD _{OUT}	Control voltage output	AFC control voltage output
24	AMP _{IN}	AFC filter connection	Filter connection
25	AMPOUT	THE CHINE COMMENSION	Titlet commediant
26	FC	Control voltage input	AFC control voltage input
27 28	VCO _{IN}	LC oscillator connection	VCO LC oscillator circuit coil and capacitor connection
29	SYNCDET	External synchronization signal detection output	Outputs the exclusive NOR of the horizontal synchronization signal (AFC) and CSYNC (sync separator). The output polarity can be selected (metal option). Also functions as general output port (command switch).
30	V _{DD1}	Power supply connection	Power supply connection (+5 V: digital system power supply)

LC74763, 74763M

Pin Assignment

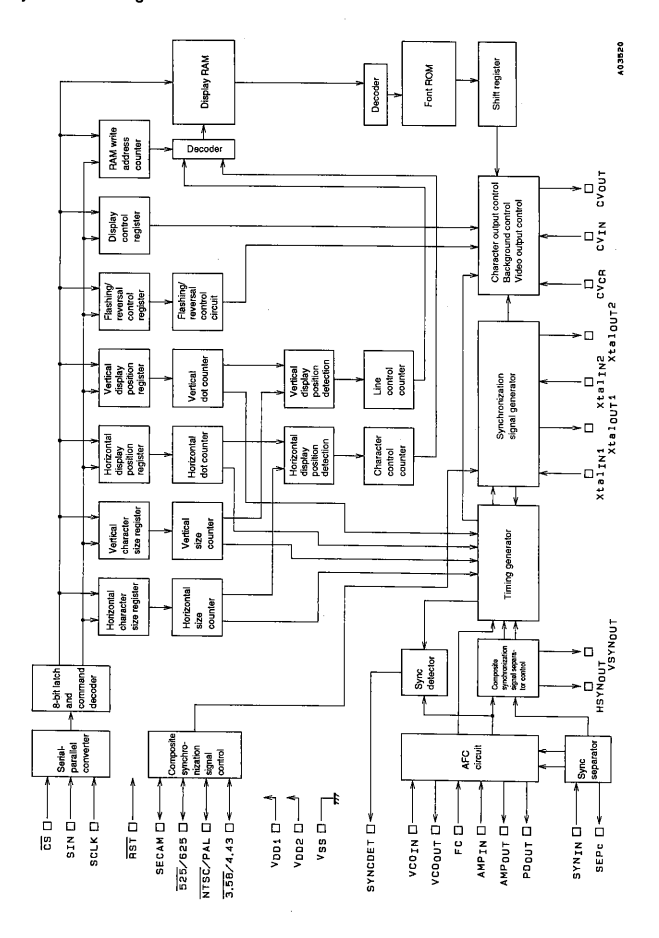


Serial Data Input Timing



LC74763, 74763M

System Block Diagram





NJM2587

6CH VIDEO AMPLIFIER FOR DVD

■GENERAL DESCRIPTION

■PACKAGE OUTLINE

The NJM2587 is a dual supply voltage 6ch Video Amplifier. It includes 6dB amplifier and 75Ω driver, Low Pass Filter.

The input corresponds to the composite signal, the Y/C signal, and the component signal.

The NJM2587 is suitable for the DVD player and DVD recorder corresponding to the progressive video signal.



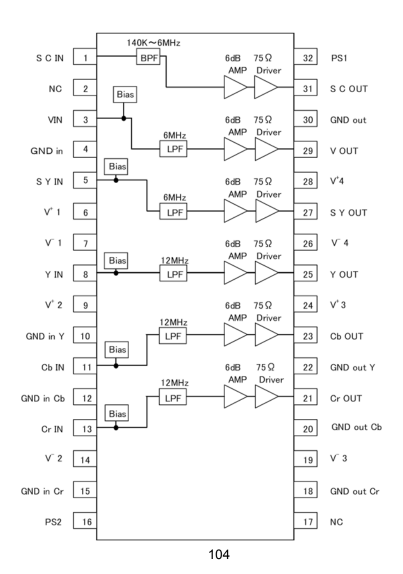
■ FEATURES

● Operating Voltage ±4.5 to ±5.5V

6dB amplifier

- Internal LPF
- Internal 75Ω Driver Circuit (2-system drive)
- Power Save Circuit
- Bipolar Technology
- Package Outline SSOP32

■BLOCK DIAGRAM





NJM2587

■ TERMINAL DESCRIPTION

No.	SYMBOL	EQUIVALENT CIRCUIT	VOLTAGE	NOTE
1	SCIN	15p 270 80k	-	
3 5 8 11 13	VIN SYIN YIN CHIN CrIN	270 270 20k	OV	
4 10 12 15	GNDIN GNDINY GNDINCb GNDINCr	V+ V+ V-	OV	
18 20 22 30	GNDOUTCR GNDOUTCB GNDOUTY GNDOUT	V+ V+ V-	OV	



NJM2587

No.	SYMBOL	EQUIVALENT CIRCUIT	VOLTAGE	NOTE
25 27 29	YOUT SYOUT VOUT	V+	-0.6V	
31	SCOUT	V+ T	0.7V	
16 32	PS2 PS1	60k 45k \$ GND	OV	
21 23	CrOUT CbOUT	V-	-1.2V	



NJW1321

WIDE BAND VIDEO SWITCH WITH I2C BUS

■ GENERAL DESCRIPTION

The NJW1321 is a Wide Band Video Switch with I²C BUS.

The NJW1321 includes switch of 4-input 2-output and 6dB amplifier. It is suitable for RGB or Y, Pb, and Pr signal because frequency range is 100MHz.

The NJW1321 includes external logic control terminals and external logic discernment terminals.

The NJW1321 is suitable for PTV, DTV, PDP and other high quality AV systems.

■ PACKAGE OUTLINE



■ FEATURES

Operating Voltage +9.0V

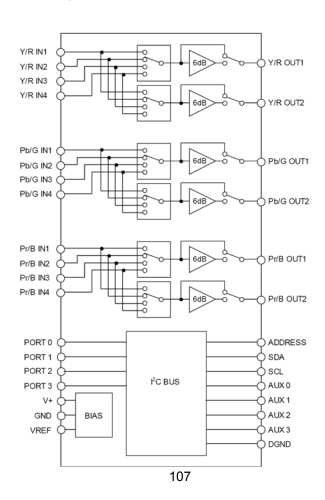
I²C BUS Interface

• 4-input 2-output 3-Circuits

Wide frequency range
 OdB at 100MHz typ.
 -3dB at 300MHz typ.

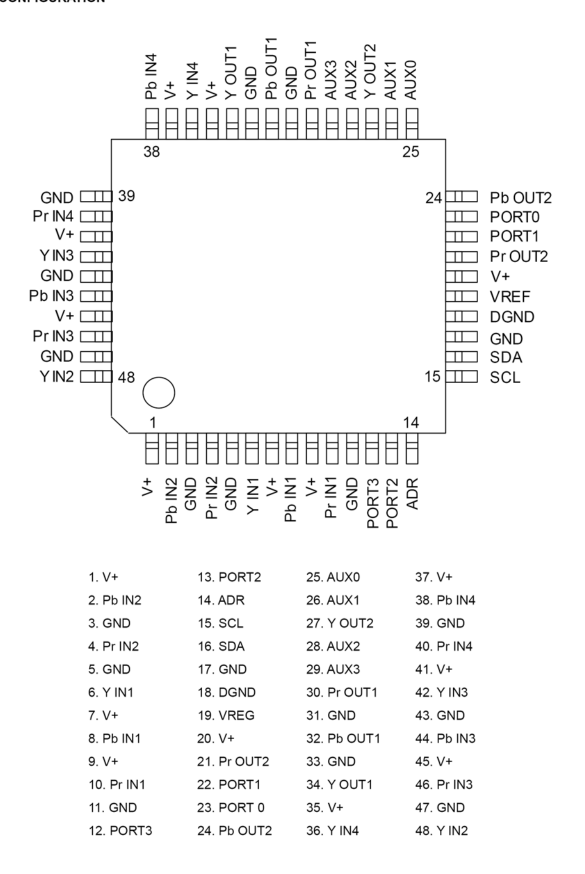
- Internal 6dB amplifier (Selectable Bypass or 6dB)
- External logic discernment terminal
- External logic control terminal
- Selectable slave address
- Power Save Circuit
- Bi-CMOS Technology
- Package OutlineQFP48

■ BLOCK DIAGRAM



NJW1321

■PIN CONFIGURATION



NJW1321

■EQUIVALENT CIRCUIT

PIN No.	NAME	FUNCTION	INSIDE EQUIVALENT CIRCUIT	VOLTAGE
6 8 10 48 2 4 42 44 46 36 38 40	Y IN1 Pb IN1 Pr IN1 Y IN2 Pb IN2 Pr IN2 Y IN3 Pb IN3 Pr IN3 Y IN4 Pb IN4 Pr IN4	Y,Pb,Pr Input RGB Input	V ⁺ V ⁺ V ⁺ 150kΩ 100Ω	4.4V
34 32 30 27 24 21	Y OUT1 Pb OUT1 Pr OUT1 Y OUT2 Pb OUT2 Pr OUT2	Y,Pb,Pr Output RGB Output	ν+ ν+ ν+ 50Ω	3.7V
23 22 13 12	PORT0 PORT1 PORT2 PORT3	Logic input terminal	V ⁺ V ⁺ V ⁺ (66Ω	-
25 26 28 29	AUX0 AUX1 AUX2 AUX3	Auxiliary 3 values voltage output terminal	V ⁺ V ⁺ 1kΩ 66Ω 777	0V 1.9V 5.0V

NJW1321

PIN No.	NAME	FUNCTION	INSIDE EQUIVALENT CIRCUIT	VOLTAGE
14	ADR	Slave address setting terminal	V ⁺ V ⁺ VREF VREF	-
15 16	SCL SDA	I ² C clock terminal I ² C data terminal	4kΩ	-
19	VREF	Reference voltage terminal	V ⁺ V ⁺ V ⁺ V ⁺	4.8V
1 7 9 20 35 37 41 45	V+	Supply voltage terminal		-
3 5 11 17 31 33 39 43 47	GND	Ground terminal		-
18	DGND	Ground terminal		-

Excel Semiconductor inc.

ES29LV800E

8Mbit(1M x 8/512K x 16) CMOS 3.0 Volt-only, Boot Sector Flash Memory

GENERAL FEATURES

- · Single power supply operation
 - 2.7V -3.6V for read, program and erase operations
- Sector Structure
 - 16Kbyte x 1, 8Kbyte x 2, 32Kbyte x 1 boot sectors
 - 64Kbyte x 15sectors
- Top or Bottom boot block
 - ES29LV800ET for Top boot block device
 - ES29LV800EB for Bottom boot block device
- Package Options
 - 48-pin TSOP
 - 48-ball FBGA (6 x 8 mm)
 - Pb-free packages
 - All Pb-free products are RoHS-Compliant
- Low Vcc write inhibit
- Manufactured on 0.18um process technology
- Compatible with JEDEC standards
 - Pinout and software compatible with single-power supply flash standard

DEVICE PERFORMANCE

- · Read access time
 - 70ns / 90ns / 120ns
- · Program and erase time
 - Program time: 6us/byte, 8us/word (typical)
 - Sector erase time: 0.7sec/sector (typical)
- Power consumption (typical values)
 - 200nA in standby or automatic sleep mode
 - 7mA active read current at 5 MHz
 - 15mA active write current during program or erase

- Minimum 100,000 program/erase cycles per sector
- 20 Year data retention at 125°C

SOFTWARE FEATURES

- Erase Suspend / Erase Resume
- Data# poll and toggle for Program/erase status
- Unlock Bypass program
- Autoselect mode
- Auto-sleep mode after t_{ACC} + 30ns

HARDWARE FEATURES

- Hardware reset input pin (RESET#)
 - Provides a hardware reset to device
 - Any internal device operation is terminated and the device returns to read mode by the reset
- · Ready/Busy# output pin (RY/BY#)
 - Provides a program or erase operational status about whether it is finished for read or still being progressed
- Sector protection / unprotection (RESET# , A9)
 - Hardware method of locking a sector to prevent any program or erase operation within that sector
 - Two methods are provided :
 - In-system method by RESET# pin
 - A9 high-voltage method for PROM programmers
- Temporary Sector Unprotection (RESET#)
- Allows temporary unprotection of previously protected sectors to change data in-system

Excel Semiconductor inc.

GENERAL PRODUCT DESCRIPTION

The ES29LV800 is a 8 megabit, 3.0 volt-only flash memory device, organized as 1M x 8 bits (Byte mode) or 512K x 16 bits (Word mode) which is configurable by BYTE#. Four boot sectors and fifteen main sectors are provided: 16Kbytes x 1, 8Kbytes x 2, 32Kbytes x 1 and 64Kbytes x 15. The device is manufactured with ESI's proprietary, high performance and highly reliable 0.18um CMOS flash technology. The device can be programmed or erased in-system with standard 3.0 Volt Vcc supply (2.7V-3.6V) and can also be programmed in standard EPROM programmers. The device offers minimum endurance of 100,000 program/erase cycles and more than 10 years of data retention.

The ES29LV800 offers access time as fast as 70ns or 90ns, allowing operation of high-speed microprocessors without wait states. Three separate control pins are provided to eliminate bus contention: chip enable (CE#), write enable (WE#) and output enable (OE#).

All program and erase operation are automatically and internally performed and controlled by embedded program/erase algorithms built in the device. The device automatically generates and times the necessary high-voltage pulses to be applied to the cells, performs the verification, and counts the number of sequences. Some status bits (DQ7, DQ6 and DQ5) read by data# polling or toggling between consecutive read cycles provide to the users the internal status of program/erase operation: whether it is successfully done or still being progressed.

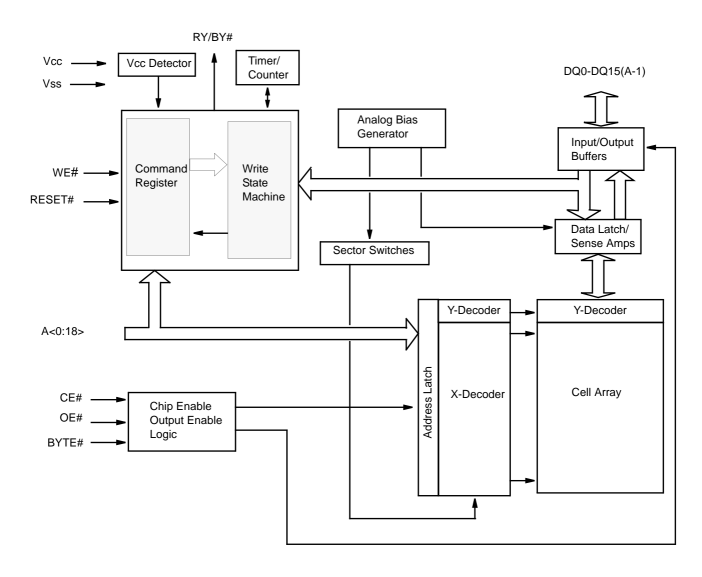
The ES29LV800 is completely compatible with the JEDEC standard command set of single power supply Flash. Commands are written to the internal command register using standard write timings of microprocessor and data can be read out from the cell array in the device with the same way as used in other EPROM or flash devices.

Excel Semiconductor inc.

PRODUCT SELECTOR GUIDE

Family Part Number		ES29LV800				
Voltage Range		2.7 ~ 3.6V				
Speed Option	70	90	120			
Max Access Time (ns)	70	90	120			
CE# Access (ns)	70	90	120			
OE# Access (ns)	30	35	50			

FUNCTION BLOCK DIAGRAM

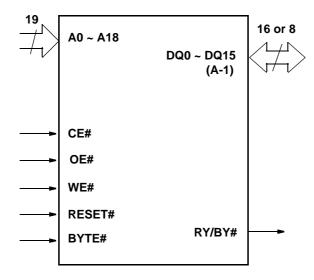


Excel Semiconductor inc.

PIN DESCRIPTION

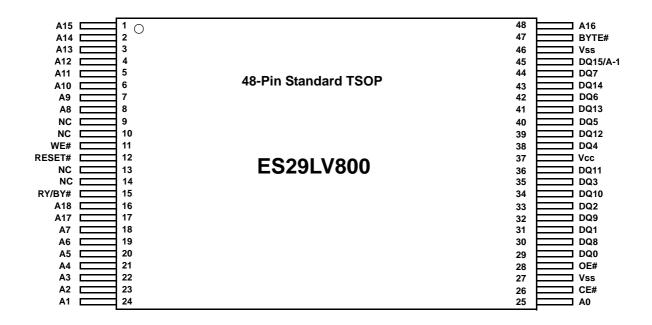
Pin	Description
A0-A18	19 Addresses
DQ0-DQ14	15 Data Inputs/Outputs
DQ15/A-1	DQ15 (Data Input/Output, Word Mode) A-1 (LSB Address Input, Byte Mode)
CE#	Chip Enable
OE#	Output Enable
WE#	Write Enable
RESET#	Hardware Reset Pin, Active Low
BYTE#	Selects 8-bit or 16-bit mode
RY/BY#	Ready/Busy Output
Vcc	3.0 volt-only single power supply (see Product Selector Guide for speed options and voltage supply tolerances)
Vss	Device Ground
NC	Pin Not Connected Internally

LOGIC SYMBOL



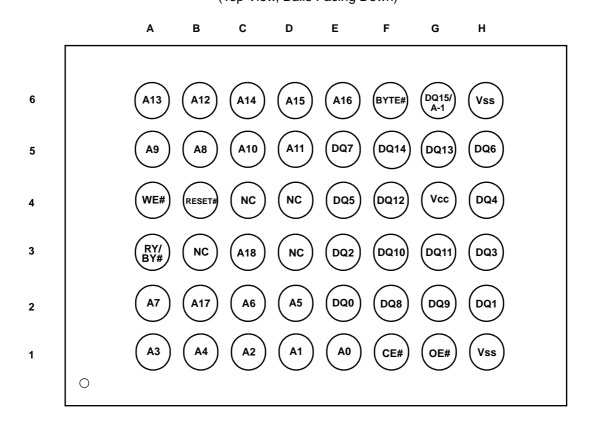
Excel Semiconductor inc.

CONNECTION DIAGRAM



48-Ball FBGA (6 x 8 mm)

(Top View, Balls Facing Down)





HY57V161610E

2 Banks x 512K x 16 Bit Synchronous DRAM

DESCRIPTION

THE Hynix HY57V161610E is a 16,777,216-bits CMOS Synchronous DRAM, ideally suited for the main memory and graphic applications which require large memory density and high bandwidth. HY57V161610E is organized as 2banks of 524,288x16.

HY57V161610E is offering fully synchronous operation referenced to a positive edge clock. All inputs and outputs are synchronized with the rising edge of the clock input. The data paths are internally pipelined to achieve very high bandwidth. All input and output voltage levels are compatible with LVTTL.

Programmable options include the length of pipeline (Read latency of 1,2 or 3), the number of consecutive read or write cycles initiated by a single control command (Burst length of 1,2,4,8 or full page), and the burst count sequence(sequential or interleave). A burst of read or write cycles in progress can be terminated by a burst terminate command or can be interrupted and replaced by a new burst read or write command on any cycle. (This pipeline design is not restricted by a `2N` rule.)

FEATURES

- Single 3.0V to 3.6V power supply
- All device pins are compatible with LVTTL interface
- JEDEC standard 400mil 50pin TSOP-II with 0.8mm of pin pitch
- All inputs and outputs referenced to positive edge of system clock
- Data mask function by UDQM/LDQM
- · Internal two banks operation

- Auto refresh and self refresh
- 4096 refresh cycles / 64ms
- Programmable Burst Length and Burst Type
 - 1, 2, 4, 8 and Full Page for Sequence Burst
 - 1, 2, 4 and 8 for Interleave Burst
- Programmable CAS Latency; 1, 2, 3 Clocks

ORDERING INFORMATION

Part No.	Clock Frequency	Organization	Interface	Package	
HY57V161610ET-5	200MHz				
HY57V161610ET-55	183MHz				
HY57V161610ET-6	166MHz		LVTTL		
HY57V161610ET-7	143MHz	2Banks x 512Kbits x 16		LVTTL	400mil 50pin TSOP II
HY57V161610ET-8	125MHz			·	
HY57V161610ET-10	100MHz				
HY57V161610ET-15	66MHz				

Note:

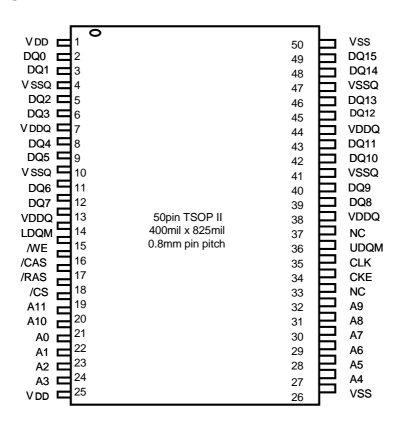
1. VDD(min) of HY57V161610ET-5/55 is 3.15V

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Rev. 0.2 / Aug. 2003

HY57V161610E

PIN CONFIGURATION



PIN DESCRIPTION

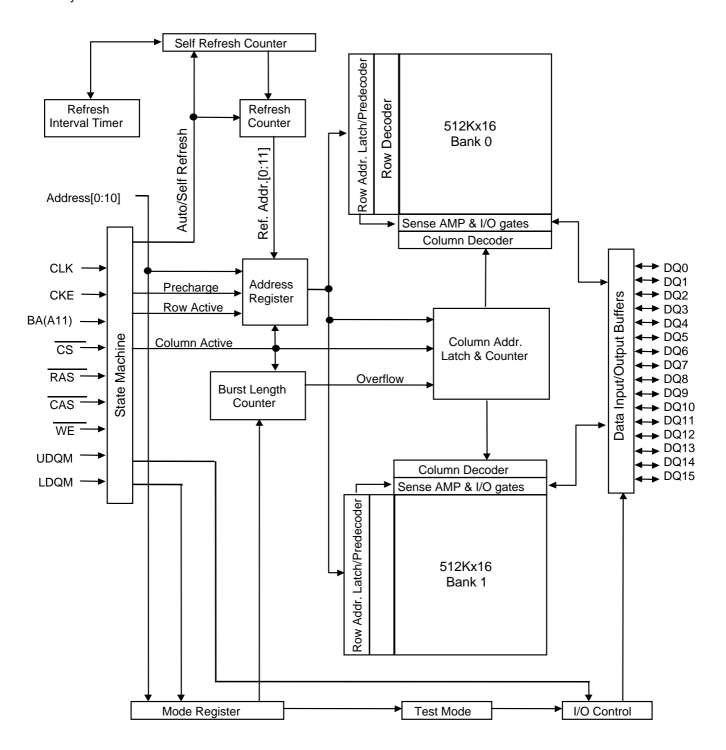
PIN	PIN NAME	DESCRIPTION
CLK	Clock	The system clock input. All other inputs are referenced to the SDRAM on the rising edge of CLK.
CKE	Clock Enable	Controls internal clock signal and when deactivated, the SDRAM will be one of the states among power down, suspend or self refresh.
CS	Chip Select	Command input enable or mask except CLK, CKE and DQM
BA	Bank Address	Select either one of banks during both RAS and CAS activity.
A0 ~ A10	Address	Row Address : RA0 ~ RA10, Column Address : CA0 ~ CA7 Auto-precharge flag : A10
RAS, CAS, WE	Row Address Strobe, Column Address Strobe, Write Enable	RAS, CAS and WE define the operation. Refer function truth table for details
LDQM, UDQM	Data Input/Output Mask	DQM control output buffer in read mode and mask input data in write mode
DQ0 ~ DQ15	Data Input/Output	Multiplexed data input / output pin
VDD/VSS	Power Supply/Ground	Power supply for internal circuit and input buffer
VDDQ/VSSQ	Data Output Power/Ground	Power supply for DQ
NC	No Connection	No connection

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HY57V161610E

FUNCTIONAL BLOCK DIAGRAM

1Mx16 Synchronous DRAM



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HY57V161610E

COMMAND TRUTH TABLE

Commar	nd	CKEn-1	CKEn	cs	RAS	CAS	WE	DQM	A0~A9	A10/ AP	ВА	Note
Mode Register Set		Н	Х	L	L	L	L	Х		OP code	AP BA P Code X Ess V L H L	
No Operation			Х	Н	Х	Х	Х	Х	V			
No Operation		Н	^	L	Н	Н	Н	^		^		
Bank Active		Н	Х	L	L	Н	Н	Х	Row Ad	ddress	V	
Read		н	х	L	н	L	Н	х	Column	L	V	
Read with Auto prech	narge] "	^	L		_	П	^	Address	Н	V	
Write		н	Х	L	н	L	L	х	Column	L	V	
Write with Auto prech	arge] "	^	L	П	_	L	^	Address	Н	V X V	
Precharge All Bank		н	х	L	L	н	L	Х	х х	Н	Х	
Precharge selected E	Bank] "	^	L		П	_	^	^	L	V	
Burst Stop		Н	Х	L	Н	Н	L	Х	X			
U/LDQM		Н			Х			V	X			
Auto Refresh		Н	Н	١	L	L	Н	Х		Χ		
Burst-READ-Single-V	VRITE	н	х	L	L	L	L	Х	(Othe	A9 Pin High r Pins OP o	ode)	
	Entry	Н	L	L	L	L	Н	Х				
Self Refresh ¹	Exit	L	Н	Н	Х	Х	Х	Х		Х		
	EXIL	L	П	L	Н	Н	Н	^				
	Entry	н	L	Н	Х	Х	Х	X				
Precharge power	Entry		L	L	Н	Н	Н	^		X		
down	Exit	L	Н	Н	Х	Х	Х	X		^		
	EXIL			L	Н	Н	Н					
	Entry	н	L	Н	Х	Х	Х	Х				
Clock Suspend	Elluy		L	L	V	V	V	_ ^		Х		
	Exit	L	Н	_)	Κ		Х				

Note:

Rev. 0.2 / Aug. 2003 12

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^{1.} Exiting Self Refresh occurs by asynchronously bringing CKE from low to high.

^{2.} X=Do not care, L=Low, H=High, BA=Bank Address, RA= Row Address, CA=Column Address, Opcode=Operand Code, NOP=No Operation.

Philips Semiconductors Product specification

Hex inverter 74HCU04

FEATURES

· Output capability: standard

I_{CC} category: SSI

GENERAL DESCRIPTION

The 74HCU04 is a high-speed Si-gate CMOS device and is pin compatible with low power Schottky TTL (LSTTL). It is specified in compliance with JEDEC standard no. 7A.

The 74HCU04 is a general purpose hex inverter. Each of the six inverters is a single stage

QUICK REFERENCE DATA

GND = 0 V; $T_{amb} = 25 \, ^{\circ}C$; $t_r = t_f = 6 \, \text{ns}$

SYMBOL	PARAMETER	CONDITIONS	TYP.	UNIT
t _{PHL} / t _{PLH}	propagation delay nA to nY	C _L = 15 pF; V _{CC} = 5 V	5	ns
Cı	input capacitance		3.5	pF
C _{PD}	power dissipation capacitance per inverter	note 1	10	pF

Note

1. C_{PD} is used to determine the dynamic power dissipation (P_D in μW):

$$P_D = C_{PD} \times V_{CC}^2 \times f_i + \sum (C_L \times V_{CC}^2 \times f_O)$$
 where:

f_i = input frequency in MHz

f_o = output frequency in MHz

C_L = output load capacitance in pF

V_{CC} = supply voltage in V

 $\sum (C_L \times V_{CC}^2 \times f_o) = \text{sum of outputs}$

ORDERING INFORMATION

See "74HC/HCT/HCU/HCMOS Logic Package Information".

FUNCTION TABLE

INPUT	OUTPUT
nA	nY
L	Н
H	L

Note

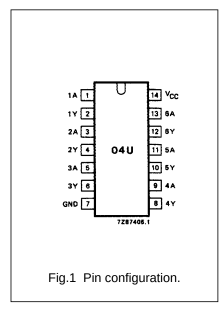
H = HIGH voltage level
 L = LOW voltage level

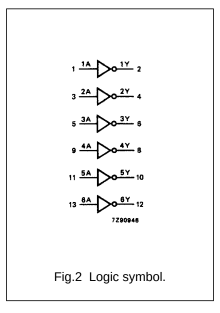
Philips Semiconductors Product specification

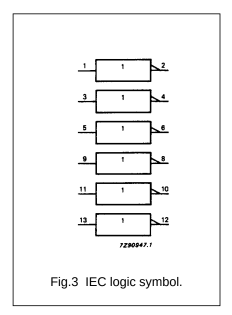
Hex inverter 74HCU04

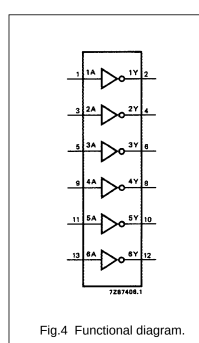
PIN DESCRIPTION

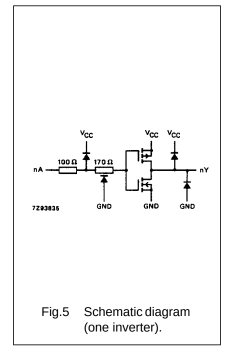
PIN NO.	SYMBOL	NAME AND FUNCTION
1, 3, 5, 9, 11, 13	1A to 6A	data inputs
2, 4, 6, 8, 10, 12	1Y to 6Y	data outputs
7	GND	ground (0 V)
14	V _{CC}	positive supply voltage













74ACT04

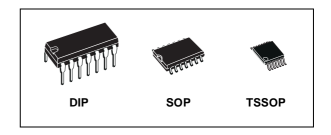
HEX INVERTER

- HIGH SPEED: $t_{PD} = 5.0$ ns (TYP.) at $V_{CC} = 5$ V
- LOW POWER DISSIPATION: $I_{CC} = 2\mu A(MAX.)$ at $T_A=25^{\circ}C$
- COMPATIBLE WITH TTL OUTPUTS $V_{IH} = 2V \text{ (MIN.)}, V_{IL} = 0.8V \text{ (MAX.)}$
- 50Ω TRANSMISSION LINE DRIVING CAPABILITY
- SYMMETRICAL OUTPUT IMPEDANCE: |I_{OH}| = I_{OL} = 24mA (MIN)
- BALANCED PROPAGATION DELAYS:
 t_{PLH} ≅ t_{PHL}
- OPERATING VOLTAGE RANGE: V_{CC} (OPR) = 4.5V to 5.5V
- PIN AND FUNCTION COMPATIBLE WITH 74 SERIES 04
- IMPROVED LATCH-UP IMMUNITY



The 74ACT04 is an advanced high-speed CMOS HEX INVERTER fabricated with sub-micron silicon gate and double-layer metal wiring C²MOS technology.

The internal circuit is composed of 3 stages including buffer output, which enables high noise immunity and stable output.



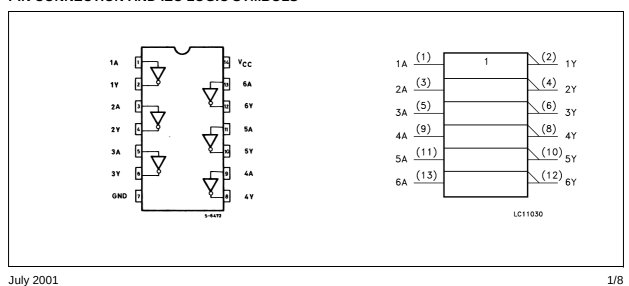
ORDER CODES

PACKAGE	TUBE	T & R
DIP	74ACT04B	
SOP	74ACT04M	74ACT04MTR
TSSOP		74ACT04TTR

The device is designed to interface directly High Speed CMOS systems with TTL, NMOS and CMOS output voltage levels.

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

PIN CONNECTION AND IEC LOGIC SYMBOLS



NJM2595

5-INPUT 3-OUTPUT VIDEO SWITCH

■ GENERAL DESCRIPTION

■ PACKAGE OUTLINE

The **NJM2595** is a 5-input 3-output video switch. Its switches select one from five signals received from VTR,TV,DVD, TV-GAME and others.

The NJM2595 is designed for audio items, such as AV amplifier and others.



■ FEATURES

• 5-input 3-output

• Operating Voltage ± 4.0 to ± 6.5 V

● Operating current ±15mAtyp. at Vcc=±5V

Crosstalk -65dBtyp.

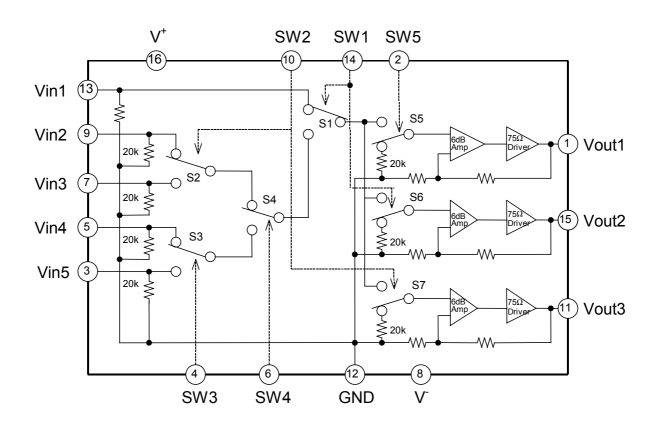
Internal 6dB Amplifier

• Internal 75Ω Driver

Bipolar Technology

Package Outline DIP16,DMP16

■ PIN CONFIGURATION and BLOCK DIAGRAM



NJM2595

■ EQUIVALENT CIRCUIT

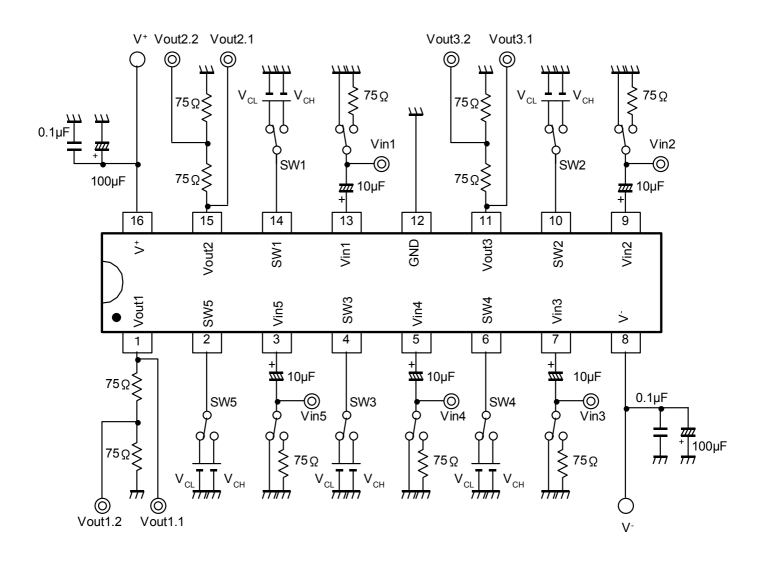
PIN No.	PIN NAME	INSIDE EQUIVALENT CIRCUIT	VOLTAGE
16	V ⁺		5V
8	V ⁻		-5V
12	GND		-
12 13 9 7 5 3	GND Vin1 Vin2 Vin3 Vin4 Vin5	Vin 260 Ond Vee	oV
1 15 11	Vout1 Vout2 Vout3	Vcc 2.1k Vout Vee	OV
4 6 2	SW3 SW4 SW5	SW 16k Substituting 16k	-

NJM2595

■ EQUIVALENT CIRCUIT

PIN No.	PIN NAME	INSIDE EQUIVALENT CIRCUIT	VOLTAGE
14 10	SW1 SW2	20k	-

■ TEST CIRCUIT



NJW1197FC2 [8-CHANNEL ELECTRONIC VOLUME WITH INPUT SELECTOR]

[STRUCTURE] Bi-CMOS

[CATEGORIES] 3D Surround & Sound Enhancement

[PACKAGE OUTLINE] QFP100-C2

 $[SOLDERING\ METHOD]\ For\ this\ device,\ soldering\ method\ is\ recommended\ Reflow.$

[NOTE] -

■ABSOLUTE MAXIMUM RATINGS Ta=25°C

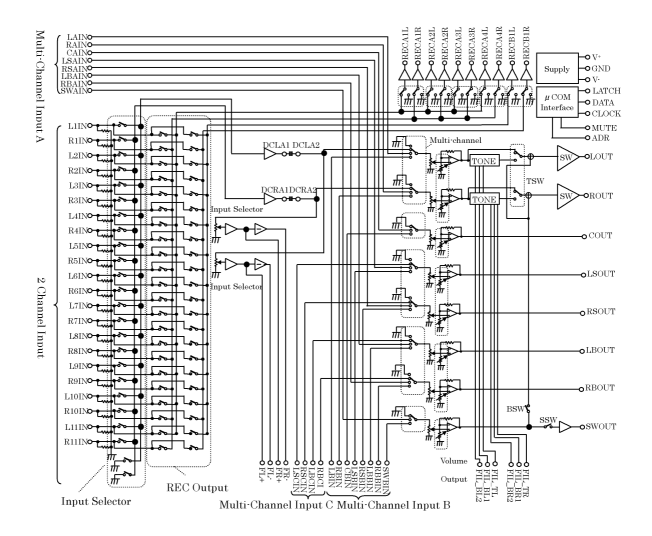
BAE-45919-000-00

Power Supply Voltage · · · · · · +8/-8 [V]	Operating Temperature Range · · · · · · · · 40 to +75 [°C]
Maximum Input Voltage · · · · · · · · · · · · · · · · · · ·	Storage Temperature Range · · · · · · · · · 40 to +150 [°C]
Power Dissipation · · · · · 1600 [mW] (Note)	

(Note) EIA/JEDEC STANDARD Test board (76.2 × 114.3 × 1.6mm, 2layer, FR-4) mounting.

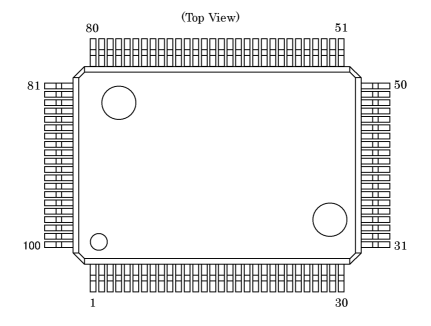
■BLOCK DIAGRAM

BDE-45919-000-00



■PIN CONFIGURAITON

BEE-45919-000-00



No.	SYMBOL	No.	SYMBOL	No.	SYMBOL	No.	SYMBOL
1	ROUT	26	DCCAP_RS	51	DCR_IN	76	GND
2	COUT	27	L3IN	52	DCR_OUT	77	LSCIN
3	LSOUT	28	DCCAP_LS	53	GND	78	RSCIN
4	RSOUT	29	R3IN	54	DCL_IN	79	LBCIN
5	LBOUT	30	DCCAP_C	55	DCL_OUT	80	RBCIN
6	RBOUT	31	L4IN	56	GND	81	GND
7	SWOUT	32	DCCAP_R	57	REC_B1R	82	LAIN
8	GND	33	R4IN	58	REC_B1L	83	RAIN
9	FIL_BL2	34	DCCAP_L	59	REC_A4R	84	CAIN
10	FIL_BL1	35	L5IN	60	REC_A4L	85	LSAIN
11	FIL_TL	36	GND	61	REC_A3R	86	RSAIN
12	TCAP	37	R5IN	62	REC_A3L	87	LBAIN
13	FIL_BR2	38	GND	63	REC_A2R	88	RBAIN
14	FIL_BR1	39	L6IN	64	REC_A2L	89	SWAIN
15	FIL_TR	40	L9IN	65	REC_A1R	90	GND
16	V ⁺	41	R6IN	66	REC_A1L	91	LBIN
17	ADR	42	R9IN	67	VDDOUT	92	RBIN
18	V·	43	L7IN	68	DATA	93	CBIN
19	L1IN	44	L10IN	69	CLOCK	94	LSBIN
20	DCCAP_SW	45	R7IN	70	LATCH	95	RSBIN
21	R1IN	46	R10IN	71	MUTE	96	LBBIN
22	DCCAP_RB	47	L8IN	72	FL+	97	RBBIN
23	L2IN	48	L11IN	73	FL-	98	SWBIN
24	DCCAP_LB	49	R8IN	74	FR+	99	GND
25	R2IN	50	R11IN	75	FR-	100	LOUT

■FUNCTIONAL DESCRIPTION

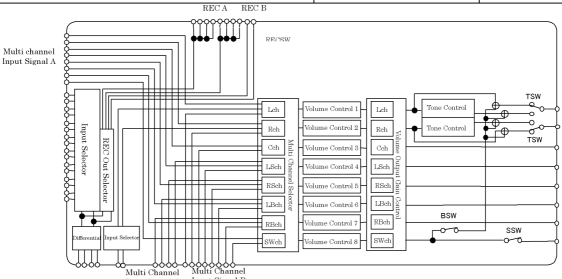
BGE-45919-000-00

(1) CONTROL DATA

NJW1197 control data is constructed with 16bits.

MSB LSB
D15 D14 D13 D19 D11 D10 D9 D8 D7 D6 D5 D4 D3 D9 D1 D0

D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
	Data								Select A	Address			Chip A	ddress	



MSB Input Signal C Input Signal B LSB

MSD														LSD	
D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
	L channel Volume Control							0	0	0	0	*	*	*	*
		Rch	annel Vo	lume Co	ntrol			0	0	0	1	*	*	*	*
		C ch	annel Vo	lume Co	ntrol			0	0	1	0	*	*	*	*
		LS ch	annel V	olume Co	ntrol			0	0	1	1	*	*	*	*
		RS ch	nannel V	olume Co	ntrol			0	1	0	0	*	*	*	*
		LB cł	nannel V	olume Co	ontrol			0	1	0	1	*	*	*	*
		RB cł	nannel V	olume Co	ontrol			0	1	1	0	*	*	*	*
		SW cl	nannel V	olume C	ontrol			0	1	1	1	*	*	*	*
	out Selec ain Conti			Input S	Selector		SSW	1	0	0	0	*	*	*	*
TC/B	Т	one Cont	rol Treb	le	TSW	BSW	*	1	0	0	1	*	*	*	*
BC/B	7	Tone Con	trol Bas	s	*	*	*	1	0	1	0	*	*	*	*
	REC B Selector Inp			Input S	Selector		1	0	1	1	*	*	*	*	
I	Volume (ain Conti		REC B1	REC A4	REC A3	REC A2	REC A1	1	1	0	0	*	*	*	*
	Volume (ain Conti			Cch, Volume Output * *				1	1	0	1	*	*	*	*
	RSch Vol it Gain C			LB, RBch Volume SWch Output Gain Control Selector				1	1	1	0	*	*	*	*
L, F Sele		Co Sele		LS, I Sele			RBch ector	1	1	1	1	*	*	*	*

*: Don't Care

^{*} Chip address is set by chip address select terminal (ADR) status.

Chip Address Select Terminal (ADR: 17pin)		Chip A	ddress	
Chip Address Select Terminal (ADIC: 17pm)	D3	D2	D1	D0
Low	0	1	0	0
High	0	1	0	1

* The mute function can be controlled externally. If the Mute control terminal (71pin) is switched to High, Multi-Channel outputs are muted immediately (hardware mute).

External mute control terminal (MUTE: 71pin)	Setting
Low	Mute cancellation
High	Mute

(2) INITIAL CONDTION

D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
1	1	1	1	1	1	1	1	0	0	0	0	*	*	*	*
1	1	1	1	1	1	1	1	0	0	0	1	*	*	*	*
1	1	1	1	1	1	1	1	0	0	1	0	*	*	*	*
1	1	1	1	1	1	1	1	0	0	1	1	*	*	*	*
1	1	1	1	1	1	1	1	0	1	0	0	*	*	*	*
1	1	1	1	1	1	1	1	0	1	0	1	*	*	*	*
1	1	1	1	1	1	1	1	0	1	1	0	*	*	*	*
1	1	1	1	1	1	1	1	0	1	1	1	*	*	*	*
0	0	0	0	0	0	0	0	1	0	0	0	*	*	*	*
0	0	0	0	0	0	0	0	1	0	0	1	*	*	*	*
0	0	0	0	0	0	0	0	1	0	1	0	*	*	*	*
0	0	0	0	0	0	0	0	1	0	1	1	*	*	*	*
0	0	0	0	0	0	0	0	1	1	0	0	*	*	*	*
0	0	0	0	0	0	0	0	1	1	0	1	*	*	*	*
0	0	0	0	0	0	0	0	1	1	1	0	*	*	*	*
0	0	0	0	0	0	0	0	1	1	1	1	*	*	*	*

(3) DEFINITION OF RESISTOR

·Volume Control: 0dB to ·100dB in 0.5dB/step.

D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
		Lch	annel Vo	lume Co	ntrol			0	0	0	0	*	*	*	*
		Rch	annel Vo	lume Co	ntrol			0	0	0	1	*	*	*	*
		Cch	annel Vo	lume Co	ntrol			0	0	1	0	*	*	*	*
		LS ch	nannel Vo	olume Co	ontrol			0	0	1	1	*	*	*	*
		RS ch	nannel Vo	olume Co	ontrol			0	1	0	0	*	*	*	*
	LB channel Volume Control						0	1	0	1	*	*	*	*	
	RB channel Volume Control						0	1	1	0	*	*	*	*	
SW channel Volume Control							0	1	1	1	*	*	*	*	

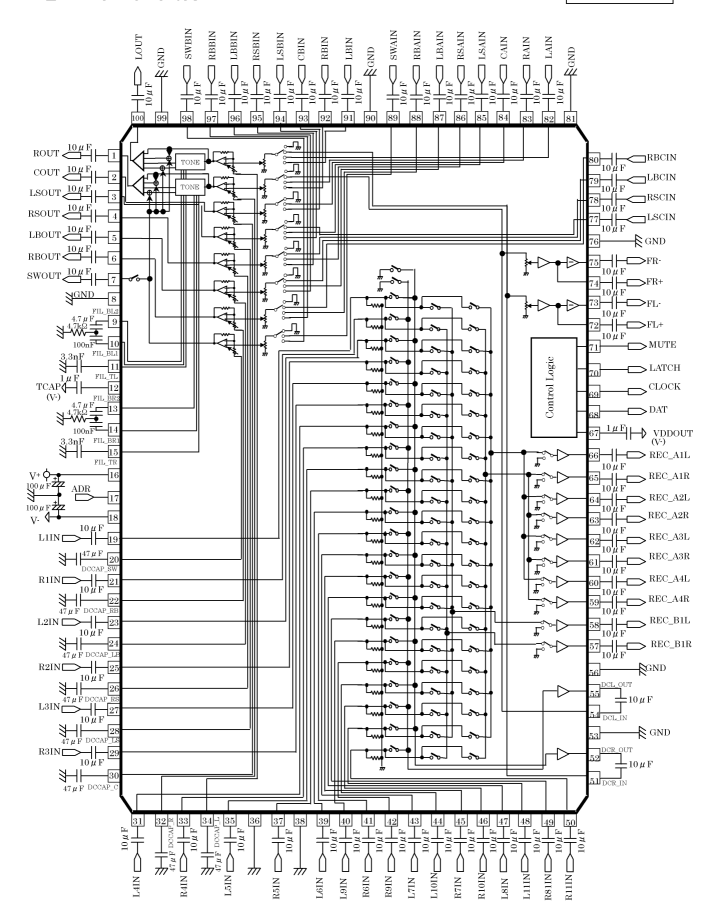
<Volume Control Data>

	Data D15 D14 D13 D12 D11 D10 D9 D8										
D15	D14	D13	D12	D11	D10	D9	D8	Setting			
0	0	0	0	0	0	0	0	0dB			
0	0	0	0	0	0	0	1	-0.5dB			
0	0	0	0	0	0	1	0	-1dB			
0	0	0	0	0	0	1	1	-1.5dB			
0	0	0	0	0	1	0	0	-2dB			
0	0	0	0	0	1	0	1	-2.5dB			
0	0	0	0	0	1	1	0	-3dB			
0	0	0	0	0	1	1	1	-3.5dB			
0	0	0	0	1	0	0	0	-4dB			
0	0	0	0	1	0	0	1	-4.5dB			
0	0	0	0	1	0	1	0	-5dB			
0	0	0	0	1	0	1	1	-5.5dB			
0	0	0	0	1	1	0	0	-6dB			
0	0	0	0	1	1	0	1	-6.5dB			
0	0	0	0	1	1	1	0	-7dB			
0	0	0	0	1	1	1	1	-7.5dB			
0	0	0	1	0	0	0	0	-8dB			
0	0	0	1	0	0	0	1	-8.5dB			
0	0	0	1	0	0	1	0	-9dB			
0	0	0	1	0	0	1	1	-9.5dB			
0	0	0	1	0	1	0	0	-10dB			
			•	• •							
1	1	0	0	0	0	1	0	-97dB			
1	1	0	0	0	0	1	1	-97.5dB			
1	1	0	0	0	1	0	0	-98dB			
1	1	0	0	0	1	0	1	-98.5dB			
1	1	0	0	0	1	1	0	-99dB			
1	1	0	0	0	1	1	1	-99.5dB			
1	1	0	0	1	0	0	0	-100dB			
1	1	1	1	1	1	1	1	MUTE(*)			

(*): Initial Setting

■APPLICATION CIRCUIT

BHE-45919-000-00





CS495xx Data Sheet

FEATURES

- ☐ Powerful 32-bit Dual-core Audio DSP
- Multi-standard 32-bit Audio Decoding plus Post Processing, Dual-decode Capable
- ☐ Framework Applications Library
 - Dolby[®] Digital Pro Logic[®] Ilx, Dolby[®] Digital EX, Dolby[®] Digital Headphone[™], Dolby[®] Digital Virtual Speaker[™]
 - DTS-ES 96/24[™], DTS-ES[™] Discrete 6.1, DTS-ES[™] Matrix 6.1, DTS[®] Digital Surround
 - MPEG-2 Multichannel
 - AAC™ Multichannel 5.1
 - MP3 ~ MPEG-1/2, Layer III
 - THX[®] Surround EX™, THX[®] Ultra2 Cinema™
 - DVD Audio/Video/SACD Multichannel Bass Management
- ☐ 10 Channels of 32-bit Serial Audio Input
- ☐ 16 Channels of 32-bit PCM Output
- ☐ Two Master/slave SPI or I²C Format Control Ports for Audio Subsystem Management
- □ Parallel Host Control & UART
- ☐ Customer Software Security Keys
- ☐ Large On-chip X, Y, and Program RAM & ROM
- ☐ SDRAM, SRAM, and FLASH Memory Support
- ☐ Dual 192-kHz SPDIF Transmitters

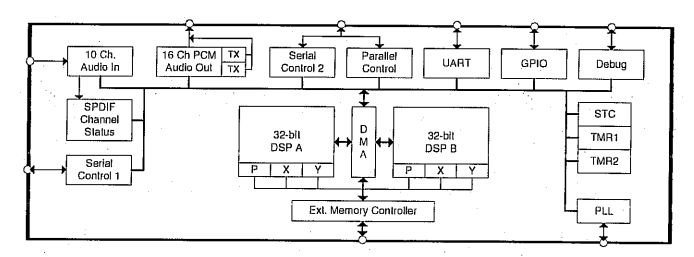
32-bit Audio Decoder DSP Family

The CS495xx DSP family integrates programmable, 32-bit DSP cores and a DMA engine with a full set of audio peripherals. Feature-rich AVR designs can be easily developed using the Framework applications library, which includes both certified application programs and a modular programming environment for easy customization. The framework includes certified state-of-the-art audio decoders, virtualizers. surround simulators, and enhancement algorithms.

The CS495xx family was designed to reduce system costs and development time and to provide advanced features and flexibility for competitive system-level solutions. The difficult processing tasks of Dolby[®] Digital Surround EXTM, AAC mulitichannel, DTS-ES 96/24, and THX Ultra2 Cinema can be accomplished without the expense of external logic or memory. Additionally, the CS495xx can meet the needs of dual-decode applications with twin DSP cores, and audio-I/O-intensive designs with support for up to 10 input and 16 output channels.

Ordering Information

See page 33 for ordering information



Preliminary Product Information

This document contains information for a new product.

Cirrus Logic reserves the right to modify this product without notice.



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NOV '05 DS631PP4

http://www.cirrus.com

CS495xx Data Sheet 32-bit Audio Decoder DSP Family



Device	Firmware	Decoder	Mid-Processor	Post-Processor
CS495002 -CQZ 90 MHz 1080 MOPS -DQZ 80 MHz	Firmware Pack	Dolby Digital DTS-ES DTS96/24 MPEG SGEN PCM (2Fs) AAC	PLIIx DTS Neo:6 Downmix Cirrus Original Surround	Tone Control Parametric EQ Bass Manager Delay
960 MOPS	Unbundled Code	n na na trans a mara a sa 🗸 Sa	Circle Surround (1Fs) Tru-Surround XT (1Fs)	Auto Speaker Setup (IRC1)
CS495102 (Superset of CS495002) -CQZ 110 MHz 1320 MOPS	Firmware Pack	Dolby Digital DTS-ES DTS96/24 DTS-ES96/24 MPEG SGEN PCM (2Fs) AAC	PLlix DTS Neo:6 Downmix Cirrus Original Multichannel Surround	Tone Control Parametric EQ Bass Manager Delay
-DQZ 90 Mhz 1080 MOPS	Unbundled Code		Tru-Surround XT Circle Surround	Automatic Room EQ (IRC2) Dolby Headphone Dolby Headphone 2 Dolby Virtual Speaker Dolby Virtual Speaker 2
CS495202 (Superset of CS495102) -CQZ 120 MHz 1440 MOPS	Firmware Pack	Dolby Digital DTS-ES DTS96/24 DTS-ES96/24 MPEG SGEN PCM AAC	PLIIx DTS Neo:6 Downmix Cirrus Original Multichannel Surround	Tone Control 11-Band PEQ Bass Manager Delay THX Select THX Select2 THX Ultra2
-DQZ 100 Mhz 1200 MOPS	Unbundled Code		Tru-Surround XT Circle Surround	Automatic Room EQ (IRC2) Dolby Headphone Dolby Headphone 2 Dolby Virtual Speaker Dolby Virtual Speaker 2

Table 1. Device and Firmware Selection Guide



CS495xx Data Sheet 32-bit Audio Decoder DSP Family

4. Hardware Functional Description

4.1 DSP Core

The CS495xx is a dual-core DSP with seperate X- and Y-data memory spaces, and a seperate P-code memory space. Each core is a high-performance, 32-bit, user-programmable, fixed-point DSP that is capable of performing two memory access control (MAC) operations per clock cycle. Each core has eight 72-bit accumulators, four X- and four Y-data registers, and 12 index registers.

Both DSP cores are coupled to a flexible DMA engine. The DMA engine can move data between peripherals such as the DAI and DAO, external memory, or any DSP core memory, all without the intervention of the DSP. The DMA engine offloads data move instructions from the DSP core, leaving more MIPS available for signal processing instructions.

The DSP obtains its functionality from application codes that are downloaded to the CS495xx and are provided through the Cirrus Logic Crystal Ware™ Software Licensing Program.

Both DSP cores are user-programmable in order to offer the customer the ability to implement unique post-processing algorithms. Additionally, users can choose to download standard audio decoder and post-processing modules which are available through the Cirrus Logic Crystal Ware™ Software Licensing Program.

The CS495xx is suitable for AVR/Outboard Decoder, DVD Audio/Video Player, and Digital Broadcast applications.

4.1.1 DSP Memory

Each DSP core has its own on-chip data and program memory and does not require external memory for any of today's popular audio algorithms including Dolby Digital Surround EX, AAC Mulitichannel, DTS-ES 96/24, and THX Ultra2 Cinema.

The memory maps for the DSPs are as follows. All memory sizes are composed of 32-bit words.

Memory Type	DSP A	DSP B
X	16k SRAM, 32k ROM	8k SRAM, 8k ROM
Y	16k SRAM, 32k ROM	16k SRAM, 8k ROM
Р	8k SRAM, 32k ROM	8k SRAM, 8k ROM

Table 2. DSP Memory Sizes

4.1.2 DMA Controller

The powerful 12-channel DMA controller can move data between 8 on-chip resources. Each resource has its own arbiter: X-, Y-, and P-RAMs on DSP A; X-, Y-, P-RAMs on DSP B; external memory; and the peripherial bus. Modulo and linear addressing modes are supported, with flexible start address and increment controls. The service interval for each DMA channel as well as up to 6 interrupt events, is programmable.

CS495xx Data Sheet 32-bit Audio Decoder DSP Family



4.2 On-chip DSP Peripherals

4.2.1 Digital Audio Input Port (DAI)

The 10-channel DAI port supports a wide variety of data input formats. The port is capable of accepting PCM or IEC61937. Up to 32-bit PCM and 16-bit compressed data input word lengths are supported. The port has two independent slave-only clock domains, each data input can be independently assigned to a clock domain. The sample rate of the input clock domains can be determined automatically by the DSP, eliminating the host from the task of monitoring the SPDIF receiver. A special channel status word function separates IEC channel status data from PCM data and places it into a separate data buffer for analysis by the DSP. A time-stamping feature allows the input data to be sample-rate converted via software.

4.2.2 Digital Audio Output Port (DAO)

There are two DAO ports, each port can output 8 channels of up to 32-bit PCM data. The port supports data rates from 32kHz to 192kHz. Each port can be configured as an independent clock domain in slave mode, or the ratio of the two clocks can be set to even multiples of each other in master mode. The two ports can be ganged together into a single clock domain. Each port has a 192kHz SPDIF transmitter that can be used instead of a PCM output.

4.2.3 Serial Control Port 1 & 2 (I²C or SPI)

There are two on-chip serial control ports that are capable of operating in master or slave mode in either I²C or SPI modes. Serial control port 2 shares pins with the parallel control port.

4.2.4 Parallel Control Port

The CS495xx parallel port can be used for either parallel control (Motorola[®], Intel[®], or multiplexed Intel modes). The parallel port pins are muxed with serial control port 2.

4.2.5 External Memory Interface

The external memory interface controller supports up to 128 Mbit of SDRAM, using a 16-bit data bus. The memory controller supports up to 1MB of SRAM and 1MB of FLASH memory in either 8-bit or 16-bit bus widths.

4.2.6 GPIO

The CS495xx has 42 GPIO pins multiplexed with other peripherial functions. Each GPIO can be configured as an output, an input, or an input with interrupt. Each input-pin interrupt can be configured as rising edge, falling edge, active-low, or active-high.

4.2.7 Channel Status Word (CSW)

The Channel Status Word peripheral extracts SPDIF IEC data and stores it in the CS495xx's internal memory for use by application code. The CSW operates in two modes: 1. extracting data from a DAI channel that is connected to a SPDIF receiver such as the Cirrus Logic CS8416 configured in IEC format mode (IEC data embedded in the I²S stream); or 2. capturing IEC data output from a SPDIF receiver on discrete data, clock, and frame clock pins. The CSW has two data input pins to capture two simultaneous synchronous data streams (U and C).

4.2.8 PLL-based Clock Generator

The PLL-based clock generator provides clock generation and system synchronization for the device. The low-jitter PLL generates integer multiples of a reference frequency which are used to clock the DSP core and peripherals. A second, dependent clock domain can be output on the DAO port for driving Delta-Sigma audio converters. The CS495xx is clocked from the external reference frequency until the



CS495xx Data Sheet 32-bit Audio Decoder DSP Family

PLL is configured and locked, at which time the clocks can be switched. A built-in crystal oscillator circuit with dedicated, buffered output pin is provided to eliminate an external crystal oscillator.

4.3 DSP I/O Description

4.3.1 Multiplexed Pins

The CS495xx incorporates a large amount of flexibility into a 144-pin package. The pins are internally multiplexed to serve multiple purposes. Some pins are designed to operate in one mode at power up, and serve a different purpose when the DSP is running. Other pins have functionality which can be controlled by the application running on the DSP. In order to better explain the behavior of the part, the pins which are multiplexed have been given multiple names. Each name is specific to the pin's operation in a particular mode.

4.3.2 Termination Requirements

The CS495xx incorporates open-drain pins which must be pulled high for proper operation. PCP_IRQ# and SCP_IRQ# are always open drain which requires a pull-up for proper operation. The SCP_SDA and SCP_CLK lines are open drain in I²C communication mode.

The specific termination requirements may vary since the state of some of the GPIO pins will determine the communication mode at the rising edge of Reset. For the explicit termination requirements of each communication mode please see the *Typical Connection* diagrams in the *CS495xx Hardware User's Manual*.

Generally a 3.3 k Ω resistor is recommended for open-drain and mode-select pins. A 10 k Ω resistor is sufficient for all other unused inputs.

4.3.3 Pads

The CS495xx has two different I/O voltage levels. All signal pins operate from the 3.3 V supply and are 5 V-tolerant.

4.4 Application Code Security

The external program code is encrypted by the programmer to protect any intellectual property it may contain. A secret, customer-specific key is used to encrypt the program code that is to be stored external to the device.

CS495xx Data Sheet 32-bit Audio Decoder DSP Family



7. Package Pinout, 144-Pin QFP/LQFP

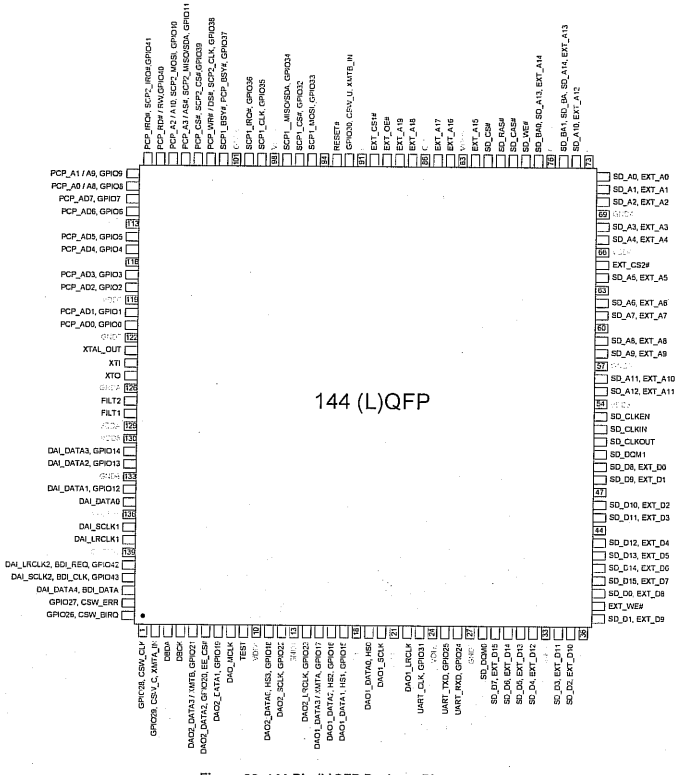


Figure 23. 144-Pin (L)QFP Package Pinout



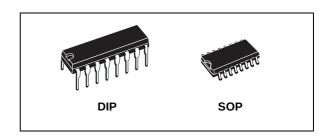
HCF4053B

TRIPLE 2-CHANNEL ANALOG MULTIPLEXER

- LOW "ON" RESISTANCE : 125Ω (Typ.) OVER 15V p.p SIGNAL-INPUT RANGE FOR V_{DD} - V_{EE} = 15V
- HIGH "OFF" RESISTANCE : CHANNEL LEAKAGE ± 100pA (Typ.) at V_{DD} V_{EE} = 18V
- BINARY ADDRESS DECODING ON CHIP
- HIGH DEGREE OF LINEARITY : < 0.5% DISTORTION TYP. at f_{IS} = 1KHz, V_{IS} = 5 V_{pp} , V_{DD} - V_{SS} ≥ 10V, RL = 10K Ω
- VERY LOW QUIESCENT POWER DISSIPATION UNDER ALL DIGITAL CONTROL INPUT AND SUPPLY CONDITIONS: 0.2 µW (Typ.) at V_{DD} V_{SS} = V_{DD} V_{EE} =10V
- MATCHED SWITCH CHARACTERISTICS : $R_{ON} = 5Ω$ (Typ.) FOR $V_{DD} V_{EE} = 15V$
- WIDE RANGE OF DIGITAL AND ANALOG SIGNAL LEVELS: DIGITAL 3 to 20, ANALOG TO 20V p.p.
- QUIESCENT CURRENT SPECIF. UP TO 20V
- 5V, 10V AND 15V PARAMETRIC RATINGS
- INPUT LEAKAGE CURRENT
- I_I = 100nA (MAX) AT V_{DD} = 18V T_A = 25°C
 100% TESTED FOR QUIESCENT CURRENT
- MEETS ALL REQUIREMENTS OF JEDEC JESD13B " STANDARD SPECIFICATIONS FOR DESCRIPTION OF B SERIES CMOS DEVICES"

DESCRIPTION

The HCF4053B is a monolithic integrated circuit fabricated in Metal Oxide Semiconductor



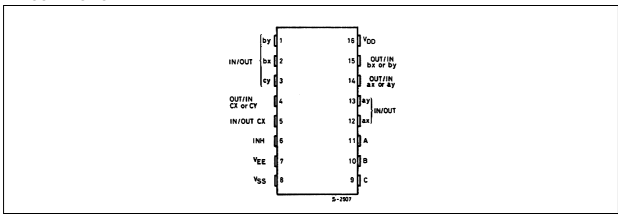
ORDER CODES

PACKAGE	TUBE	T&R
DIP	HCF4053BEY	
SOP	HCF4053BM1	HCF4053M013TR

technology available in DIP and SOP packages. The HCF4053B analog multiplexer/demultiplexer is a digitally controlled analog switch having low ON impedance and very low OFF leakage current. This multiplexer circuit dissipate extremely low quiescent power over the full $\rm V_{DD}$ - $\rm V_{SS}$ and $\rm V_{DD}$ - $\rm V_{EE}$ supply voltage range, independent of the logic state of the control signals.

When a logic "1" is present at the inhibit input terminal all channel are off. This device is a triple 2-channel multiplexer having three separate digital control inputs, A, B, and C, and an inhibit input. Each control input selects one of a pair of channels which are connected in a single pole double-throw configuration.

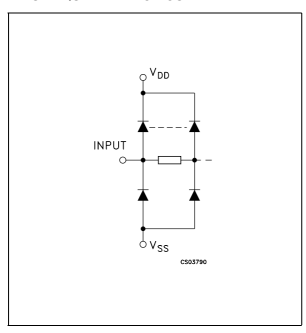
PIN CONNECTION



October 2002 1/10

HCF4053B

INPUT EQUIVALENT CIRCUIT



PIN DESCRIPTION

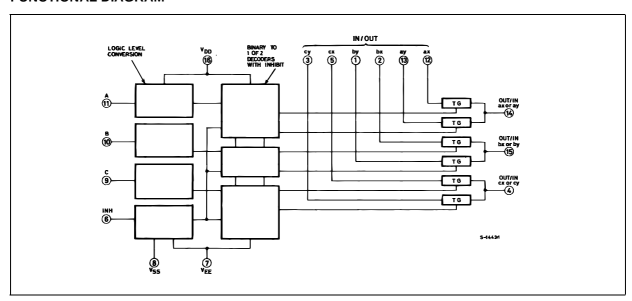
PIN No	SYMBOL	NAME AND FUNCTION
11, 10, 9	A, B, C	Binary Control Inputs
6	INH	Inhibit Inputs
12, 13, 2, 1, 5, 3	IN/OUT	ax,ay,bx,by,cx,cy Input/ Output
14	OUT/IN	ax or ay
15	OUT/IN	bx or by
4	OUT/IN	cx or cy
7	V_{EE}	Supply Voltage
8	V_{SS}	Negative Supply Voltage
16	V_{DD}	Positive Supply Voltage

TRUTH TABLE

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

X : Don't Care

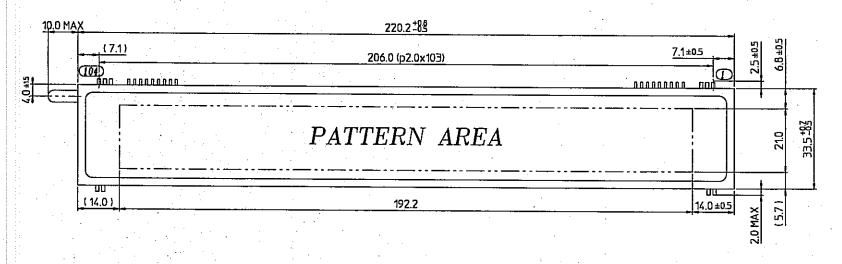
FUNCTIONAL DIAGRAM

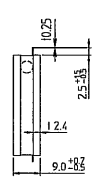


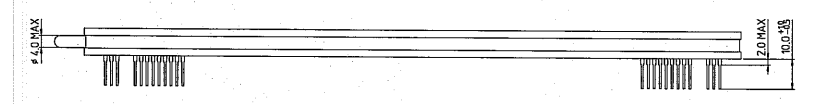
2/10

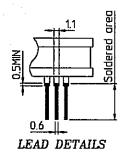
OUTER DIMENSIONS











PIN CONNECTION

PIN NO.	104	103	102	101	100	99	98.	97	96	95	94	93	92	91	90~15	14~6	5	4	3	2	1
CONNECTION	F2	F2	F2	NP	NP	VDISP	L-GND	D-GND	Vpp	osco	/RST	/cs	/CP	DA	NP	NC	NP	ΝP	F1	F1	F1

*Notes

Fn: Filament Pin

NP: No Pin

NC: No Connection Pin

MODEL: HCA-18ML03 OUTER DIMENSIONS

Rev. 1 20-Jan-2005

GRID ASSIGNMENT



1G	2G	3G	4G	5G	6G	7G :	8G	9G	10G	11G	12G	13G	14G	15G	16G	17G		18G
□ DXO DIGITAL EX	□ 囫 LOGIC 7	00000 00000 00000 00000 00000	00000 00000 00000 00000 00000 00000	00000	20000 00000	00000	00000	00000 00000 00000	00000 00000 00000	D0000		00000	CODDO	00000	00000		OIV 🗆	□ DVD 12
□ DXO PRO LOGIC II	□ VMAx	00000			70000 00000 00000 00000 00000 00000	88888	00000 00000 00000 00000 00000			00000		00000 00000 00000 00000 00000	00000 00000 00000 00000 00000	00000 00000 00000 00000 00000	00000 00000 00000 00000 00000 00000		l vid 2	. –
□ DKO 3 STEREO	□ DSP	EDD05														<u> </u>	U VID	
□ DØ HEADPHONE	□ 57CH. STEREO	00000 00000 00000 00000 00000		00000 00000 00000 00000 00000	90000	00000	00000	00000	00000	000000	00000 00000	00000 00000 00000 00000 00000	00000 00000 00000 00000 00000 00000	00000 00000 00000 00000 00000	00000 00000 00000 00000 00000	<u> </u>	U VID	
	□ SURR. OFF		50000	55555	88888	00000	55555	55555		30000	00000	00000		20000	88888	[SBL] — [SBR]		

	•
12345	
678910	_B1 B4 B5 B6 B7
11 12 13 14 15	
[6 [7 [B [9 20	B2
21 22 23 24 25	B3
26 27 28 29 30	B1 1
31 32 33 34 35	B10 B14
. <u></u>	B1 2 B1 5
36 37 38 39 40	
41 42 43 44 45	B13 B16
46 47 48 49 50	B20
51 52 53 54 55	B17 B19 B22
56 57 58 59 60	B18 B21
61 62 63 64 65	262
66 67 68 69 70	(17G)
(3G-16G)	
(99-109)	

MODEL: HCA-18ML03 GRID ASSIGNMENT Rev. 1 20-Jan-2005

ANODE CONNECTION



	COM1	COM2	сомз	~.	COM16	COMIZ	COMI	<u> </u>	COM1	COMO	00340	'	003440	00344	003440
	1 G	2G	3G	~	16G	17G	18G		1 G	COMS	сомз	~		COM17	
SEGB 1	(DIGITAL EX)		1	1	100	B1		CECA		2G	3G	~	16G	17G	18G
SEGB 2	(DIGITAL DA)		2	2	2	B2	VIDI	SEGA 1		5	36	36	36		
SEGB 3			3	3	3	B2	(DVD 12)	SEGA 2			37	37	37		
SEGB 4			$\frac{3}{4}$			r		SEGA 3			38	38	38		
SEGB 5				4	4	B3	DVD	SEGA 4			39	39	39		
SEGB 6	DXI DIGITAL	圆 LOGIC7	5	5	5	B4	 ! -	SEGA 5			40	40	40		
	LAST DIGITAL	EN WOIL /	6	6	6	B5	2	SEGA 6	3		41	41	41		
SEGB 7			7	7	7		□ (VID 2)	SEGA 7			42	42	42		
SEGB 8			8	<u> </u>	8	B6	VID 2	SEGA 8			43	43	43		
SEGB 9			9	9	9	B7	□ (CD)	SEGA 9			44	44	44		
SEGB10			10	10	10	B8	0	SEGA 10			45	45	45		
SEGB11	EX	□ (VMAx)	11	11	11	R	□ (VID 3)	SEGA 11	STEREO	CH. STEREO	46	46	46		
SEGB12			12	12	12	B9	VID 3	SEGA 12			47	47	47		
SEGB13			13	13	13	B10	□ (FM AM)	SEGA 13			48	48	48		
SEGB14			14	14	14	LFE	FAL	SEGA 14			49	49	49		
SEGB15			15	15	15	B11	AM	SEGA 15			50	50	50		
SEGB16	(PRO LOGIC)	VMAx	16	16	16	B12	[] (VID 4) [SEGA 16	(HEADPHONE)	(SURROFF)	51	51	51		
SEGB17			17	17	17	SL	YED 4	SEGA 17			52	52	52	-	
SEGB18			18	18	18	B13	(TAPE)	SEGA 18			53	53	53		
SEGB19			19	19	19	Ф	TAPE	SEGA 19			54	54	54		
SEGB 20			20	20	- 20	B14	☐ (VDD 5)	SEGA 20			55	55	55		
SEGB 21	DXII PRO LOGIC	□ (DSP)	21	21	21	B15	VID 5	SEGA 21	CXI HEADPHONE	SURR. OFF	56	56	56		
SEGB 22			22	22	22	SR	□ (68CH)	SEGA 22			57	57	57		
SEGB 23			23	23	23	B16	6	SEGA 23			58	58	58		
SEGB24			24	24	24	B17	8	SEGA 24		-	59	59	59	-	
SEGB 25			25	25	25	B18	CH	SEGA 25			60	60	60		
SEGB 26	I	DSP	26	26	26	SBL		SEGA 26	(DTS,ES)		61	61	61		
SEGB 27			27	27	27	B1 9		SEGA 27			62	62	62		
SEGB28			28	28	28			SEGA 28			63	63	63		
SEGB 29			29	29	29	B20		SEGA 29			64	64	64		
SEGB 30			30	30	30	B21		SEGA 30			65	65	65		
SEGB 31	(3 STEREO)	□(57CH.)	31	31	31	SBR		SEGA 31	201 0		66	66	66		
SEGB 32			32	32	32	B22		SEGA 32			67	67	67		
SEGB 33			33	33	33			SEGA 33			68	68	68		
SEGB34			34	34	34			SEGA 34			69	69	69		
SEGB 35			35	35	35			SEGA 35			70	70	70	 	
								LEGY 20			_ , _		1 10		

MODEL: HCA-18LM03 ANODE CONNECTION Rev. 1 20-Jan-2005 TOSHIBA

T5CC1

CMOS 16-Bit Microcontrollers T5CC1

1. Outline and Features

T5CC1 is a high-speed 16-bit microcontroller designed for the control of various mid- to large-scale equipment.

T5CC1 comes in a 100-pin flat package.

Listed below are the features.

- (1) High-speed 16-bit CPU (900/L1 CPU)
 - Instruction mnemonics are upward-compatible with TLCS-90/900
 - General-purpose registers and register banks
 - 16 Mbytes of linear address space
 - 16-bit multiplication and division instructions; bit transfer and arithmetic instructions
 - Micro DMA: 4-channels (593 ns/2 bytes at 27 MHz)
- (2) Minimum instruction execution time: 148 ns (at 27 MHz)
- (3) Built-in RAM: 16 Kbytes

Built-in ROM: 256 Kbytes Flash memory

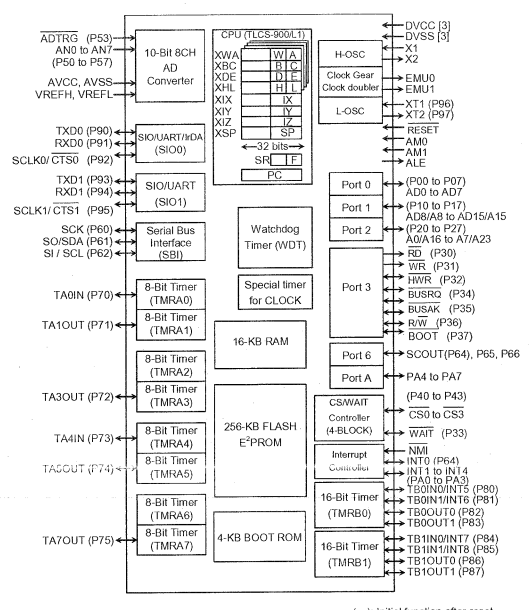
4 Kbytes mask ROM (used for booting)

TOSHIBA

T5CC1

- (4) External memory expansion
 - Expandable up to 16 Mbytes (shared program/data area)
 - Can simultaneously support 8-/16-bit width external data bus
 Dynamic data bus sizing
- (5) 8-bit timers: 8 channels
- (6) 16-bit timer/event counter: 2 channels
- (7) General-purpose serial interface: 2 channels
 - UART/ Synchronous mode: 2 channels
 - IrDA ver1.0 (115.2 kbps) supported: 1 channel
- (8) Serial bus interface: 1 channel
 - I²C bus mode/clock synchronous Select mode
- (9) 10-bit AD converter (built-in sample hold circuit): 8 channels
- (10) Watchdog timer
- (11) Special timer for clock
- (12) Chip Select/Wait controller: 4 channels
- (13) Interrupts: 45 interrupts
 - 9 CPU interrupts: Software interrupt instruction and illegal instruction
 - 26 internal interrupts:
 Seven selectable priority levels
 10 external interrupts:
- (14) Input/Output ports: 81 pins
- (15) Standby function
 Three HALT modes: IDLE2 (programmable), IDLE1, STOP
- (16) Clock controller
 - Clock Gear function: Select a high-frequency clock (fc to fc/16)
 - Special timer for CLOCK (fs = 32.768 kHz)
- (17) Operating voltage
 - $V_{CC} = 2.7 \text{ V}$ to 3.6 V (fc max = 27 MHz, flash memory read operation)
 - V_{CC} = 3.0 V to 3.6 V (fc max = 27 MHz, flash memory erase/program operations)
- (18) Package
 - 100-pin LQFP: LQFP100-P-1414-0.50F

Note: This LSI does not build in Clock doubler (DFM.)



(): Initial function after reset

Figure 1.1 T5CC1 Block Diagram

T5CC1

2. Pin Assignment and Pin Functions

The assignment of input/output pins for the T5CC1, their names and functions are as follows:

2.1 Pin Assignment Diagram

Figure 2.1.1 shows the pin assignment of the T5CC1.

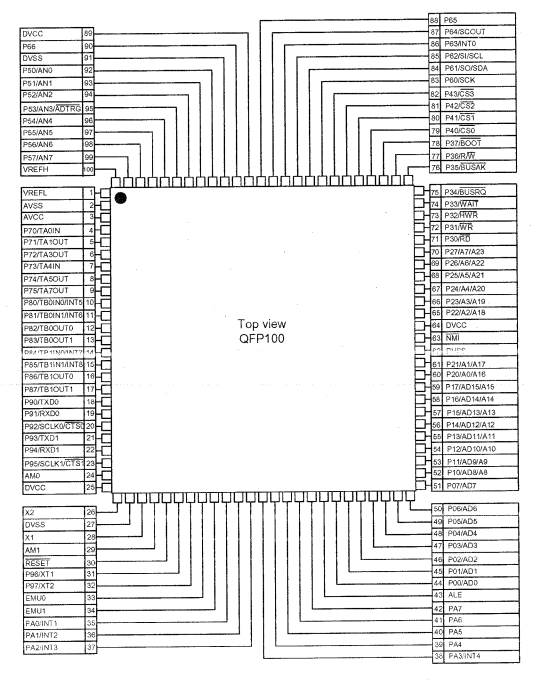


Figure 2.1.1 Pin assignment diagram (100-pin LQFP)

T5CC1

2.2 Pin Names and Functions

The names of the input/output pins and their functions are described below. Table 2.2.1 Pin names and functions.

Table 2.2.1 Pin names and functions (1/3)

Pin Name	Number of Pins	1/0	Functions			
P00~P07	8	I/O	Port 0: I/O port that allows I/O to be selected at the bit level			
AD0~AD7		1/0	Address and data (lower): Bits 0 to 7 of address and data bus			
P10~P17	8	1/0	Port 1: I/O port that allows I/O to be selected at the bit level			
AD8~AD15		1/0	Address and data (upper): Bits 8 to 15 for address and data bus			
A8~A15		Output	Address: Bits 8 to 15 of address bus			
P20~P27	8	I/O	Port 2: I/O port that allows I/O to be selected at the bit level			
A0~A7		Output	Address: Bits 0 to 7 of address bus			
A16~A23		Output	Address: Bits 16 to 23 of address bus			
P30	1	Output	Port 30: Output port			
RD		Output	Read: Strobe signal for reading external memory			
			This port output RD signal also case of reading internal-area by setting P3			
			<p30> = 0 and P3FC <p30f> = 1.</p30f></p30>			
P31	1	Output	Port 31: Output port			
WR		Output	Write: Strobe signal for writing data to pins AD0 to AD7			
P32	1	1/0	Port 32: I/O port (with pull-up resistor)			
HWR		Output	High Write: Strobe signal for writing data to pins AD8 to AD15			
P33	1	1/0	O Port 33: I/O port (with pull-up resistor)			
WAIT		Input	ut Wait: Pin used to request CPU bus wait			
\$ V / (c 1		.*	((1+N) WAIT mode)			
P34	1	1/0	Port 34: I/O port (with pull-up resistor)			
BUSRQ		Input	The state of the s			
P35	1	1/0	Port 35: I/O port (with pull-up resistor)			
BUSAK		Output	Bus Acknowledge: Signal used to acknowledge Bus Release			
	1	1/0	Port 36: I/O port (with pull-up resistor)			
P36 R/W	!	Output	Read/Write: 1 represents Read or Dummy cycle; 0 represents Write cycle.			
		1/0	Port 36: I/O port (with pull-up resistor)			
P37 BOOT	1	Input	This pin sets single boot mode.			
BOOT		input	When released reset, Single boot mode is started at P37=Low level.			
P40	1	1/0	Port 40: I/O port (with pull-up resistor)			
CS0	1	Output	Chip Sclect 0: Outputs 0 when address is within specified address area			
	4	I/O	Port 41: I/O port (with pull-up resistor)			
P41	1	i	Chip Select 1: Outputs 0 if address is within specified address area			
CS1		Output				
P42	1	1/0	Port 42: I/O port (with pull-up resistor)			
CS2		Output	Chip Select 2: Outputs 0 if address is within specified address area			
P43	1	1/0	Port 43: I/O port (with pull-up resistor)			
CS3		Output	Chip Select 3: Outputs 0 if address is within specified address area			
P50~P57	8	Input	Port 5: Pin used to input port			
AN0~AN7		Input	Analog input: Pin used to input to AD converter			
ADTRG		Input	AD Trigger: Signal used to request start of AD converter (Shared with53 pin)			

T5CC1

Table 2.2.1 Pin names and functions (2/3)

lable 2.2.1 Pin names and functions (2/3)					
Pin Name	Number of Pins	1/0	Functions		
P60	1	1/0	Port 60: I/O port		
SCK		1/0	Serial bus interface clock in SIO Mode		
P61	1 1	1/0	Port 61: I/O port		
SO		Output	Serial bus interface send data at SIO mode		
SDA		1/0	Serial bus interface send/recive data at l ² C bus mode		
			Open-drain output mode by programmable		
P62	1	I/O	Port 62: I/O port		
SI		Input	Serial bus interface recive data at SIO mode		
SCL		1/0	Serial bus interface clock I/O data at I ² C bus mode		
		4.4	Open-drain output mode by programmable		
P63	1 1	I/O	Port 63: I/O port		
INT0		Input	Interrupt Request Pin 0: Interrupt request pin with programmable level /		
			rising edge / falling edge		
P64	1 1	1/0	Port 64: I/O port		
SCOUT		Output	System Clock Output: Outputs fFPH or fs clock.		
P65	1	I/O	Port 65 I/O port		
P66	1	1/0	Port 66 I/O port		
P70	1 1	. 1/0	Port 70I/O port		
TAOIN		Input	8bitt timer 0 input:: Timer 0 input		
P71	1 1	1/0	Port 71I/O port		
TA1OUT	1 1	Output	8-bit timer 1 output: Timer 0 or Timer 1 output		
P72	1 1	I/O	Port 72I/O port 8bit		
TA3OUT	'	Output			
P73	1	<u> </u>	Port 73: I/O port		
TA4IN	'	Input	8-bit timer 4 input: Timer 4 input		
P74	1	I/O	Port 74: I/O port		
1	'	Output	8-bit timer 5 output: Timer 4 or Timer 5 output		
TA5OUT	1	I/O	Port 75: I/O port		
P75 TA7OUT	'	Output	88-bit timer 7 output: Timer 6 or Timer 7 output		
		Uaipat I/O	Port 80: I/O port		
P80	1 1		16bit timer 0 input 0: 16bit Timer 0 count / capture trigger input		
TB0IN0		Input	Interrupt Request Pin 5: Interrupt request pin with programmable rising edge		
INT5		Input	/ falling edge.		
D04	1	1/0	Port 81: I/O port		
P81	1 1	Input	16bit timer 0 input 1: 16bit Timer 0 count / capture trigger input		
TB0IN1		Input	Interrupt Request Pin 6: Interrupt request on rising edge		
INT6		I/O	Port 82: I/O port		
P82 TB0OUT0	1	Output	16bit timer 0 output 0: 16bit Timer 0 output		
	+				
P83	1	I/O	Port 83: I/O port		
TB0OUT1		Output	16bit timer 0 output 1: 16bit Timer 0 output		
P84	1 1	I/O	Port 84: I/O port 46 bit times 1 input 0: 16 bit Times 1 count / capture trigger input		
TB1IN0		Input	16bit timer 1 input 0: 16bit Timer 1 count / capture trigger input Interrupt Request Pin 7: Interrupt request pin with programmable rising edge		
INT7		Input	l ·		
			/ falling edge.		
P85	1	1/0	Port 85: I/O port 10hit times 4 input 4: 16hit Times 4 count / canture trigger input		
TB1IN1		Input	16bit timer 1 input 1: 16bit Timer 1 count / capture trigger input		
INT8	_	Input	Interrupt Request Pin 8: Interrupt request on rising edge		
P86	1	1/0	Port 86: I/O port		
TB1OUT0		Output	16bit timer 1 output 0: 16bit Timer 1 output 16bit		
P87	1	1/0	Port 87: I/O port		
TB10UT1		Output	16bit timer 1 output 1: 16bit Timer 1 output 16bit 16bit		

T5CC1

Table 2.2.1 Pin names and functions (3/3)

Pin Name	Number of Pins	I/O	Functions			
P90	1 1	1/0	Port 90: I/O port			
TXD0		Output	Serial Send Data 0 (programmable open-drain)			
P91	1 1	1/0	Port 91: I/O port			
RXD0		Input	Serial Receive Data 0			
P92	1 1	1/0	Port 92: I/O port			
SCLK0		1/0	Serial Clock I/O 0			
CTS0		Input	Serial Data Send Enable 0 (Clear to Send)			
P93	1	I/O	Port 93: I/O port			
TXD1		Output	Serial Send Data 1 (programmable open-drain)			
P94	1	1/0	Port 94: I/O port (with pull-up resistor)			
RXD1		Input	Serial Receive Data 1			
P95	1	. I/O	Port 95: I/O port (with pull-up resistor)			
SCLK1		I/O	Serial Clock I/O 1			
CTS1		Input	Serial Data Send Enable 1 (Clear to Send)			
P96	1	1/0	Port 96: I/O port (open-drain output)			
XT1		Input	Low-frequency oscillator connection pin			
P97	1	1/0	Port 97: I/O port (open-drain output)			
XT2		Output	Low-frequency oscillator connection pin			
PA0~PA3	4	I/O	Ports A0 to A3: I/O ports			
INT1~INT4		· Input	Interrupt Request Pins 1 to 4: Interrupt request pins with programmable rising			
			edge / falling edge.			
PA4~PA7	4	1/0	Ports A4 to A7: I/O ports			
ALE	1	Output	Address Latch Enable			
			Can be disabled to reduce noise.			
INIVII	1	Input	Non-Maskable Interrupt Request Pin: Interrupt request pin with programmable			
			falling edge or both edge.			
AM0~1	2	Input	Operation mode:			
			Fixed to AM1 = 1, AM0 = 1			
EMU0	1	Output	Open pin			
EMU1	1	Output	Open pin			
RESET	1	Input	Reset: initializes T5CC1. (With pull-up resistor)			
VREFH	1 1	Input	Pin for reference voltage input to AD converter (H)			
VREFL	1 1	Input	Pin for reference voltage input to AD converter (L)			
AVCC	1 1		Power supply pin for AD converter			
AVSS	1 1		GND pin for AD converter (0 V)			
X1/X2	2	1/0	High-frequency oscillator connection pins			
DVCC	3	,,,	Power supply pins (All DVCC pins should be connected with the power supply pin.)			
	3		GND pins (0 V) (All DVSS pins should be connected with the power supply pin.)			
DVSS	3		OND hing (0 x) (vii 0 x00 hing alloand be conflicted with the boxes adplit him)			

Note: An external DMA controller cannot access the device's built-in memory or built-in I/O devices using the BUSRQ and BUSAK signal.

T5CC1

3. Operation

This following describes block by block the functions and operation of the T5CC1.

CPU 3.1

The T5CC1 incorporates a high-performance 16-bit CPU (The 900/L1 CPU). For CPU operation, see the "TLCS-900/L1 CPU".

The following describe the unique function of the CPU used in the T5CC1; these functions are not covered in the TLCS-900/L1 CPU section.

3.1.1 Reset

When resetting the T5CC1 microcontroller, ensure that the power supply voltage is within the operating voltage range, and that the internal high-frequency oscillator has stabilized. Then hold the RESET input to low level for at least 10 system clocks (12µs at 27MHz).

Thus, when turn on the switch, be set to the power supply voltage is within the operating voltage range, and that the internal high-frequency oscillator has stabilized. Then hold the RESET input to low level at least for 10 system clocks.

Clock gear is initialized 1/16 mode by reset operation. It means that the system clock mode fsys is set to fc/32 (= fc/16 \times 1/2).

When the reset is accept, the CPU:

Sets as follows the program counter (PC) in accordance with the reset vector stored at address FFFF00H to FFFF02H:

← Value at FFFF00H address PC<7:0>

PC<15:8> ← Value at FFFF01H address

PC<23:16> ← Value at FFFF02II address

- Sets the stack pointer (XSP) to 100H.
- Sets bits <IFF2:0> of the status register (SR) to 111 (Sets the interrupt level mark register to level 7).
- Sets the <MAX> bit of the status register to 1 (MAX mode). (Note: As this product does not support MIN mode, do not write a 0 to the <MAX>.)
- Clears bits <RFP2:0> of the status register to 000 (Sets the register bank to 0).

When reset is released, the CPU starts executing instructions in accordance with the program counter settings. CPU internal registers not mentioned above do not change when the reset is released.

When the reset is accepted, the CPU sets internal I/O. ports, and other pins as follows.

- Initializes the internal I/O registers.
- Sets the port pins, including the pins that also act as internal I/O, to general-purpose input or output port mode.
- Sets ALE pin to "High-Z"

The CPU internal register (except to PC, SR, XSP) and internal RAM data do not Note: change by resetting.

Figure 3.1.1 is a reset timing of the T5CC1.

T5CC1

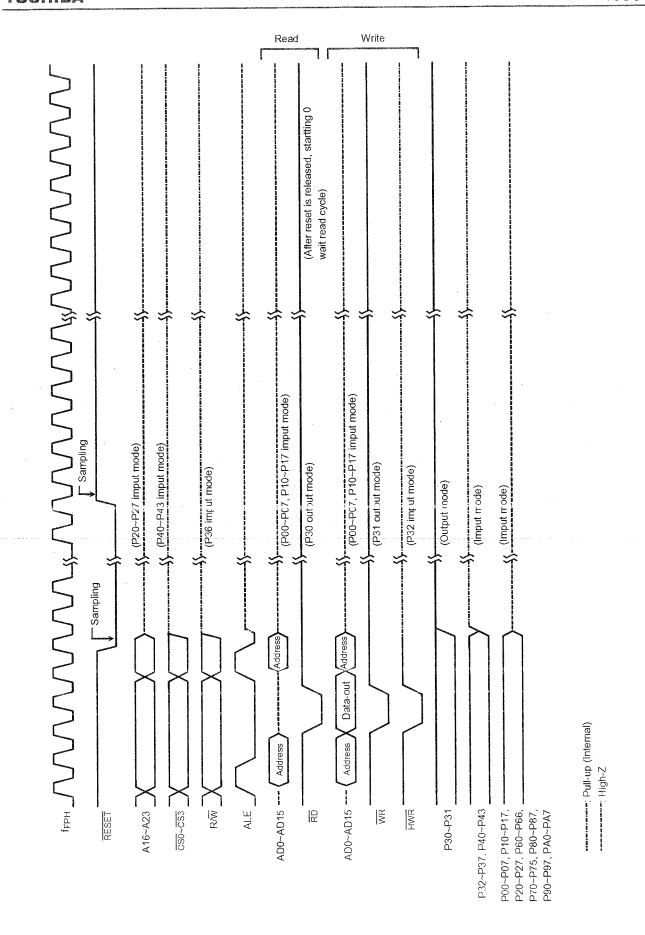


Figure 3.1.1 T5CC1 Reset Timing Example

T5CC1

3.1.2 Outline of Operation Modes

There are single-chip and single-boot modes. Which mode is selected depends on the device's pin state after a reset.

- Single-chip mode: The device normally operations in this mode. After a reset, the device starts executing the internal memory program.
- Single-boot mode: This mode is used to rewrite the internal flash memory by serial transfer (UART).

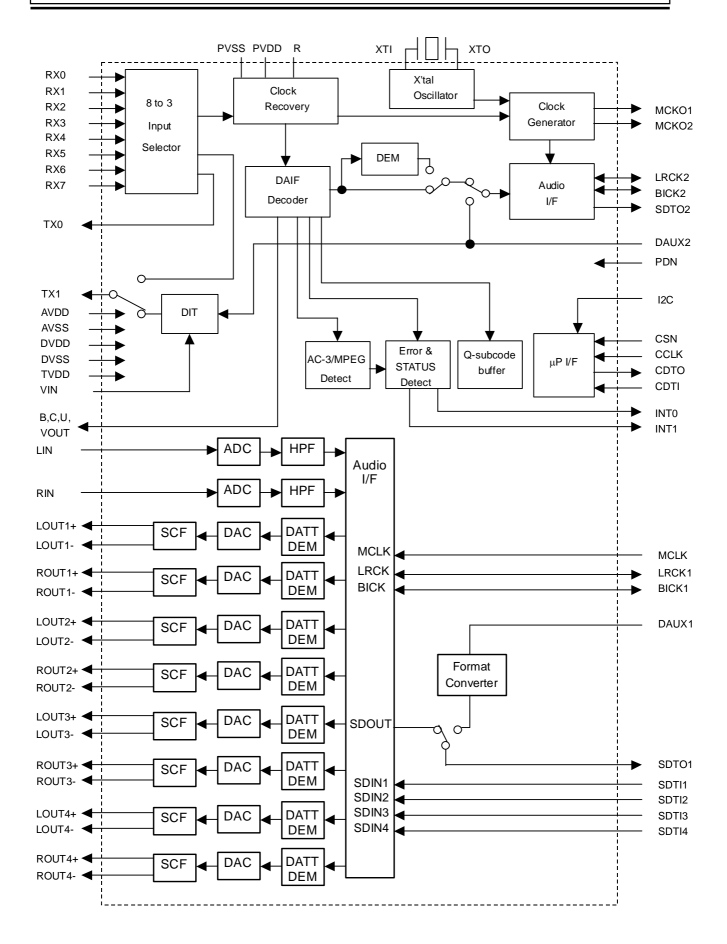
After a reset, internal boot program starts up, executing an on-board rewrite program.

Table 3.1.1 Operation Mode Setup Table

	Mode Setup Input Pin					
Operation Mode	RESET	воот (Р37)	AM0	AM1		
Single-chip mode	1	Н	Н	Н		
Single-boot mode	/	L		''		



AK4589 2/8-Channel Audio CODEC with DIR

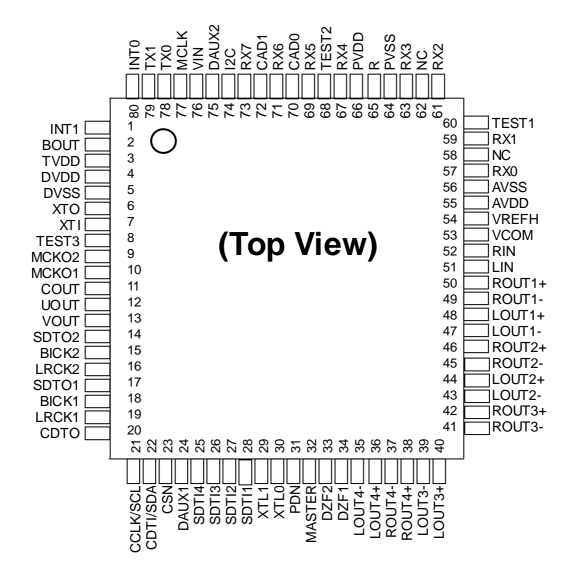


ASAHI KASEI [AK4589]

■ オーダリングガイド

AK4589VQ -10 ~ +70°C 80pin LQFP(0.5mm pitch) AKD4589 評価ボード

■ ピン配置



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ASAHI KASEI [AK4589]

■ AK4588 との相違点

Functions	AK4588	AK4589
DAC 出力	シングルエンド	差動
DAC S/(N+D)	90dB	94dB
DAC S/N	106dB	114dB
DAC Output voltage	Typ 3.0Vpp	Typ ±2.7Vpp
DAC AOUT	AOUT=0.6xVREFH	AOUT=0.54xVREFH
Load Resistance	5k ohm	2k ohm
Frequency Response 80kHz	±1.0	+0/-0.6
アナログ出力ピン	#35, #37, #39,#41,#43,#45,#47,#49	#35 - #50
電源電圧	Min=4.5V, Max=5.5V	Min=4.75V, Max=5.25V

(注)AK4589 は内部に ADC/DAC 部レジスタ(AK4588 レジスタ互換)と DIR/DIT 部レジスタ(AK4588 レジスタ 互換)の 2 つのレジスタをもちます。それぞれのレジスタはチップアドレスで指定します。

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ASAHI KASEI [AK4589]

ピン / 機能

No.	Pin Name	I/O	Function					
1	INT1	О	Interrupt 1 Pin					
2	BOUT	О	lock-Start Output Pin for Receiver Input "H" during first 40 flames.					
3	TVDD	_	Output Buffer Power Supply Pin, 2.7V~5.25V					
4	DVDD	_	Digital Power Supply Pin, 4.75V~5.25V					
5	DVSS	_	Digital Ground Pin					
6	XTO	О	X'tal Output Pin					
7	XTI	I	X'tal Input Pin					
8	TEST3	I	Test 3 Pin This pin should be connected to DVSS.					
9	MCKO2	О	Master Clock Output 2 Pin					
10	MCKO1	О	Master Clock Output 1 Pin					
11	COUT	О	C-bit Output Pin for Receiver Input					
12	UOUT	О	U-bit Output Pin for Receiver Input					
13	VOUT	О	V-bit Output Pin for Receiver Input					
14	SDTO2	О	Audio Serial Data Output Pin (DIR/DIT part)					
15	BICK2	I/O	Audio Serial Data Clock Pin (DIR/DIT part)					
16	LRCK2	I/O	Channel Clock Pin (DIR/DIT part)					
17	SDTO1	О	Audio Serial Data Output Pin (ADC/DAC part)					
18	BICK1	I/O	Audio Serial Data Clock Pin (ADC/DAC part)					
19	LRCK1	I/O	Input Channel Clock Pin					
20	CDTO	О	Control Data Output Pin in Serial Mode, I2C= "L".					
21	CCLK	I	Control Data Clock Pin in Serial Mode, I2C= "L"					
	SCL	I	Control Data Clock Pin in Serial Mode, I2C= "H"					
22	CDTI	I	Control Data Input Pin in Serial Mode, I2C= "L".					
ــــــــــــــــــــــــــــــــــــــ	SDA	I/O	Control Data Pin in Serial Mode, I2C= "H".					
23	CSN	I	Chip Select Pin in Serial Mode, I2C= "L".					
		I	This pin should be connected to DVSS, I2C= "H".					
24	DAUX1	I	AUX Audio Serial Data Input Pin (ADC/DAC part)					
25	SDTI4	I	DAC4 Audio Serial Data Input Pin					
26	SDTI3	I	DAC3 Audio Serial Data Input Pin					
27	SDTI2	I	DAC2 Audio Serial Data Input Pin					
28	SDTI1	I	DAC1 Audio Serial Data Input Pin					
29	XTL1	I	X'tal Frequency Select 0 Pin					
30	XTL0	I	X'tal Frequency Select 1 Pin					

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ASAHI KASEI [AK4589]

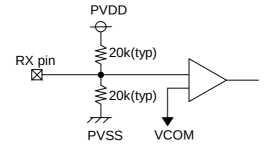
No.	Pin Name	I/O	Function							
31	PDN	I	Power-Down Mode Pin When "L", the AK4589 is powered-down, all digital output pins go "L", all registers are reset. When CAD1/0 pins are changed, the AK4589 should be reset by PDN pin.							
32	MASTER	I	Master Mode Select Pin "H": Master mode, "L": Slave mode							
33	DZF2	О	When the input data of the group 1 follow data, this pin goes to "H". And when RS"	Zero Input Detect 2 Pin (Table 13) When the input data of the group 1 follow total 8192 LRCK cycles with "0" input data, this pin goes to "H". And when RSTN bit is "0", PWDAN bit is "0", this pin goes to "H". It always is in "L" when P/S pin is "H".						
	OVF	О	Analog Input Overflow Detect Pin This pin goes to "H" if the analog input of	of Lch or Rch overflows.						
34	DZF1	О	Zero Input Detect 1 Pin (Table 13) When the input data of the group 1 follow total 8192 LRCK cycles with "0" input data, this pin goes to "H". And when RSTN bit is "0", PWDAN bit is "0", this pin goes to "H". Output is selected by setting DZFE pin when P/S pin is "H".							
35	LOUT4-	О	DAC4 Lch Negative Analog Output Pin	470pF capacitor should be connected						
36	LOUT4+	0	DAC4 Lch Positive Analog Output Pin	between LOUT4- and LOUT4+.						
37	ROUT4-	0	DAC4 Rch Negative Analog Output Pin 470pF capacitor should be connected							
38	ROUT4+	0	DAC4 Rch Positive Analog Output Pin between ROUT4- and ROUT4+.							
39	LOUT3-	0	DAC3 Lch Negative Analog Output Pin	470pF capacitor should be connected						
40	LOUT3+	0	DAC3 Lch Positive Analog Output Pin	between LOUT3- and LOUT3+.						
41	ROUT3-	0	DAC3 Rch Negative Analog Output Pin	470pF capacitor should be connected						
42	ROUT3+	0	DAC3 Rch Positive Analog Output Pin	between ROUT3- and ROUT3+.						
43	LOUT2-	0	DAC2 Lch Negative Analog Output Pin	470pF capacitor should be connected						
44	LOUT2+	0	DAC2 Lch Positive Analog Output Pin	between LOUT2- and LOUT2+.						
45	ROUT2-	О	DAC2 Rch Negative Analog Output Pin	470pF capacitor should be connected						
46	ROUT2+	О	DAC2 Rch Positive Analog Output Pin	between ROUT2- and ROUT2+.						
47	LOUT1-	0	DAC1 Lch Negative Analog Output Pin	470pF capacitor should be connected						
48	LOUT1+	O	DAC1 Lch Positive Analog Output Pin	between LOUT1- and LOUT1+.						
49	ROUT1-	O	DAC1 Rch Negative Analog Output Pin	470pF capacitor should be connected						
50	ROUT1+	O	DAC1 Rch Positive Analog Output Pin	between ROUT1- and ROUT1+.						
51	LIN	I	Lch Analog Input Pin							
52	RIN	I	Rch Analog Input Pin							
53	VCOM	-	Common Voltage Output Pin 2.2μF capacitor should be connected to AVSS externally.							
54	VREFH	-	Positive Voltage Reference Input Pin, AVD							

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No.	Pin Name	I/O	Function
55	AVDD	-	Analog Power Supply Pin, 4.75V~5.25V
56	AVSS	-	Analog Ground Pin, 0V
57	RX0	I	Receiver Channel 0 Pin (Internal biased pin. Internally biased at PVDD/2)
58	NC	-	No Connect pin No internal bonding. This pin should be connected to PVSS.
59	RX1	I	Receiver Channel 1 Pin (Internal biased pin. Internally biased at PVDD/2)
60	TEST1	I	Test 1 Pin This pin should be connected to PVSS.
61	RX2	I	Receiver Channel 2 Pin (Internal biased pin. Internally biased at PVDD/2)
62	NC	-	No Connect pin No internal bonding. This pin should be connected to PVSS.
63	RX3	I	Receiver Channel 3 Pin (Internal biased pin. Internally biased at PVDD/2)
64	PVSS	-	PLL Ground pin
65	R	-	External Resistor Pin $12k\Omega + /-1\%$ resistor should be connected to PVSS externally.
66	PVDD	-	PLL Power supply Pin, 4.75V~5.25V
67	RX4	I	Receiver Channel 4 Pin (Internal biased pin. Internally biased at PVDD/2)
68	TEST2	I	Test 2 Pin This pin should be connected to PVSS.
69	RX5	I	Receiver Channel 5 Pin (Internal biased pin. Internally biased at PVDD/2)
70	CAD0	I	Chip Address 0 Pin (ADC/DAC part)
71	RX6	I	Receiver Channel 6 Pin (Internal biased pin. Internally biased at PVDD/2)
72	CAD1	I	Chip Address 1 Pin (ADC/DAC part)
73	RX7	I	Receiver Channel 7 Pin (Internal biased pin. Internally biased at PVDD/2)
74	I2C	I	Control Mode Select Pin. "L": 4-wire Serial, "H": I ² C Bus
75	DAUX2	I	Auxiliary Audio Data Input Pin (DIR/DIT part)
76	VIN	I	V-bit Input Pin for Transmitter Output
77	MCLK	I	Master Clock Input Pin
78	TX0	0	Transmit Channel (Through Data) Output 0 Pin
79	TX1	О	Transmit Channel Output1 pin When DIT bit = "0", Through Data. When DIT bit = "1", DAUX2 Data.
80	INT0	0	Interrupt 0 Pin

Notes: 内部バイアスピンとアナログ入力ピン(RXO-7, LIN, RIN)を除くすべての入力ピンはフローティングにしないで下さい。



Internal biased pin Circuit

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ASAHI KASEI [AK4589]

■ 使用しないピンの処理について

使用しない入出力ピンは下記の設定を行い、適切に処理して下さい。

Classification	Pin Name	Setting
Analog	RX0-7, LOUT1-4, ROUT1-4, LIN, RIN	These pins should be open.
5	INT0-1, BOUT, XTO, MCKO1-2, COUT, UOUT, VOUT, SDTO1-2, CDTO, DZF1-2, TX1-0	These pins should be open.
Digital	CSN, DAUX1-2, SDTI1-4, XTL0-1	These pins should be connected to DVSS.
	TEST1-3	These pins should be connected to PVSS.

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MITSUMI

Video Switch · 75Ω driver · Y/C mix MM1501

Video Switch \cdot 75 Ω driver \cdot Y/C mix

Monolithic IC MM1501 Series

Outline

This IC extends the series of ICs for video/audio signal switching, with a 2-input 1-output single video switch, video signal/chroma signal 75Ω driver, and Y/C mixing circuit in one small package (SOT-26).

Features

- (1) Low power consumption achieved.
- (2) Low power supply voltage realized.
- (3) Frequency bandwidth without 75Ω driver: 10MHz with 75Ω driver: 7MHz
- (4) Cross talk 70dB When 4.43MHz
- (5) With SAG measures pin (75 Ω driver and Y/C mix driver)

Package

SOT-26A (with 75Ω driver) SOT-26B (without 75Ω driver)

Applications

- (1) TV
- (2) VTR
- (3) Video camera
- (4) Digital still camera
- (5) Other visual equipment

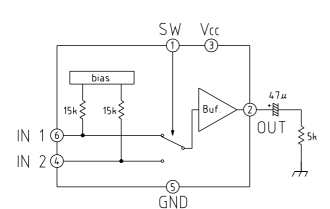
Line-up

Functions	Model Name	Input	Output	Clamp	6dB amp	75 Ω driver	SAG measures pin	Power supply voltage
	MM1501			×	×	×	×	4.5~13.0V
	MM1502			×	0	×	×	4.5~13.0V
	MM1503		1	0	×	×	×	4.5~13.0V
Switch	MM1504	2		0	0	×	×	4.5~13.0V
Switch	MM1505	2		×	×	0	×	4.5~13.0V
	MM1506			×	0	0	×	4.5~13.0V
	MM1507			0	×	0	×	4.5~13.0V
	MM1508			0	0	0	×	4.5~13.0V
Driver	MM1509	1	1	×	0	0	0	4.5~13.0V
Driver	MM1510	1	1	0	0	0	0	4.5~13.0V
Y/C mix	MM1511	1	1	○/×	×	×	×	4.5~13.0V
1701111X	MM1512	1	1	○/×	0	0	0	4.5~13.0V

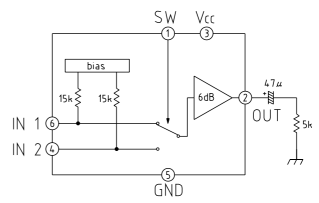
Video Switch \cdot 75 Ω driver \cdot Y/C mix MM1501

Block Diagram

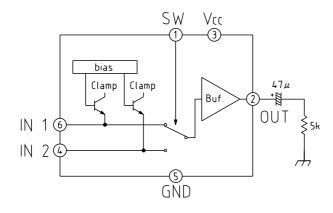
MM1501



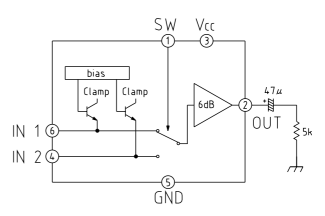
MM1502



MM1503

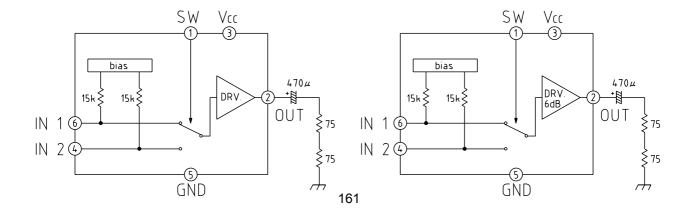


MM1504

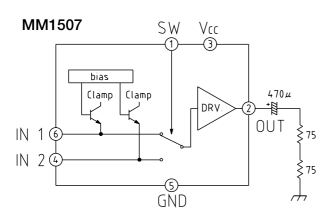


MM1505

MM1506

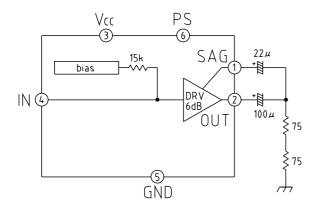


MITSUMI

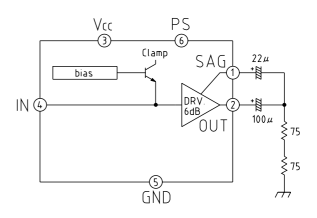


MM1508 SW Vcc bias 470 µ Clamp Clamp DRV 6dB +|| OUT IN 16 IN 2 & -S GND

MM1509

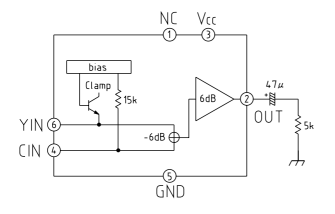


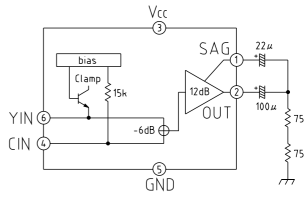
MM1510



MM1511

MM1512







NJL31H/31V/32H/33H/34H000A

INFRARED REMOTE CONTROL RECEIVER

■ GENERAL DESCRIPTION

The NJL30H/V000A series are small and high performance receiving devices for infrared remote control system. They can operate under low and wide supply voltage (2.7V to 5.5V) with enhanced immunity against power saving light. The NJL30H/V000A series have six kinds of package including seven types of metal case to meet the various applications.

■ FEATURES

1. Wide and low supply voltage 2.7V to 5.5V

Low supply current 0.43mA typ. Vcc=3.3V

3. Six kinds of metal case type to meet the design of front panel.

Line-up for various center carrier frequencies.

■ APPLICATIONS

- 1. Home application such as Room light, Fan, etc.
- 2. AV instruments such as Audio, TV, DVD, STB etc.

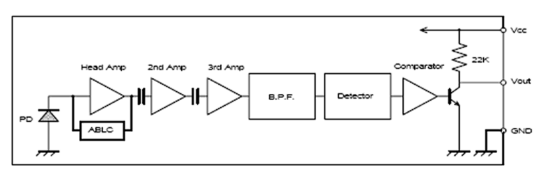
■ LINE-UP

View	Side
Height Carrier Frequency	6.3mm
fo= 36 kHz	NJL31V360A-M
36.7 kHz	NJL31V367A-M
38 kHz	NJL31V380A-M
40 kHz	NJL31V400A-M

View	Тор					
Height Carrier Frequency	5.7mm	5.7mm	8mm	11mm	15mm	
fo= 36 kHz	NJL31H360A-M	NJL31H360AF3-M	NJL32H360A	NJL33H360A	NJL34H360A	
36.7 kHz	NJL31H367A-M	NJL31H367AF3-M	NJL32H367A	NJL33H367A	NJL34H367A	
38 kHz	NJL31H380A-M	NJL31H380AF3-M	NJL32H380A	NJL33H380A	NJL34H380A	
40 kHz	NJL31H400A-M	NJL31H400AF3-M	NJL32H400A	NJL33H400A	NJL34H400A	

Regarding other frequency or packages, please contact to New JRC individually.

■ BLOCK DIAGRAM



NJM2068

LOW-NOISE DUAL OPERATIONAL AMPLIFIER

■ GENERAL DESCRIPTION

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

FEATURES

Operating Voltage

Low Total Harmonic Distortion

Low Noise Voltage

High Slew Rate

Unity Gain Bandwidth

Bipolar Technology

Package Outline

(FLAT+JISA, $0.56 \mu V$ typ.) $(6V/\mu s typ.)$

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

(0.001% typ.)

(27MHz @f=10kHz)

DIP8, DMP8, SIP8, SSOP8

■ PACKAGE OUTLINE





NJM2088D

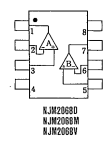


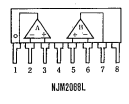


NJM2068V



PIN CONFIGURATION





PIN FUNCITON 1. A OUTPUT

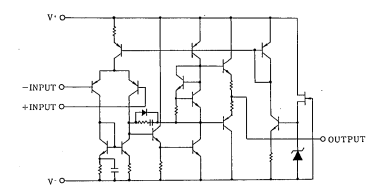
2. A-INPUT

3. A+INPUT

4. V 5. B+INPUT

6. B-INPUT 7. B OUTPUT

■ EQUIVALENT CIRCUIT (1/2 Shown)



JRC

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 ± 70 mA into 150 Ω loads (± 10.5 V output voltage), and operating low supply voltage ($V^+/V^-=\pm 2V^-$).

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

■ FEATURES

Operating Voltage

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

High Output Current

(Io=70mA)

Slew Rate

 $(3V/\mu s typ.)$

Gain Band Width ProductPackage Outline

(8MHz typ.) DIP8, DMP8, SIP8, SSOP8

· Bipolar Technology

■ PACKAGE OUTLINE





NJM4556AD

NJM4556AM



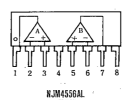


NJM4556AL

■ PIN CONFIGURATION



NJM4556AD. NJM4556AM NJM4556AV



PIN FUNCTION

1. A OUTPUT

2. A-INPUT

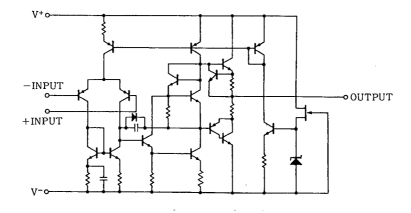
3. A+INPUT

4. V-5. B+INPUT

6. B-INPUT

7. B OUTPUT

■ EQUIVALENT CIRCUIT (1/2 Shown)





M24C64 M24C32

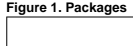
64Kbit and 32Kbit Serial I2C Bus EEPROM

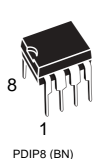
FEATURES SUMMARY

- Two-Wire I²C Serial Interface Supports 400kHz Protocol
- Single Supply Voltage:
 - 4.5 to 5.5V for M24Cxx
 - 2.5 to 5.5V for M24Cxx-W
 - 1.8 to 5.5V for M24Cxx-R
- Write Control Input
- BYTE and PAGE WRITE (up to 32 Bytes)
- RANDOM and SEQUENTIAL READ Modes
- Self-Timed Programming Cycle
- Automatic Address Incrementing
- Enhanced ESD/Latch-Up Protection
- More than 1 Million Erase/Write Cycles
- More than 40-Year Data Retention

Table 1. Product List

Reference	Part Number		
	M24C64		
M24C64	M24C64-W		
	M24C64-R		
	M24C32		
M24C32	M24C32-W		
	M24C32-R		









SO8 (MN) 150 mil width



TSSOP8 (DW) 169 mil width



UFDFPN8 (MB) 2x3mm² (MLP)

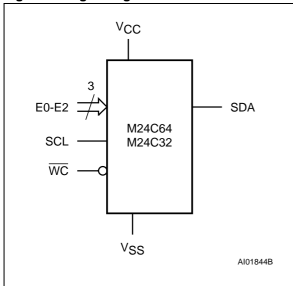
January 2005

M24C64, M24C32

SUMMARY DESCRIPTION

These I^2 C-compatible electrically erasable programmable memory (EEPROM) devices are organized as 8192 x 8 bits (M24C64) and 4096 x 8 bits (M24C32).

Figure 2. Logic Diagram



I²C uses a two-wire serial interface, comprising a bi-directional data line and a clock line. The devices carry a built-in 4-bit Device Type Identifier code (1010) in accordance with the I²C bus definition.

The device behaves as a slave in the I²C protocol, with all memory operations synchronized by the serial clock. Read and Write operations are initiated by a Start condition, generated by the bus master. The Start condition <u>is followed by</u> a Device Select Code and Read/Write bit (RW) (as described in Table 3.), terminated by an acknowledge bit.

When writing data to the memory, the device inserts an acknowledge bit during the 9th bit time, following the bus master's 8-bit transmission. When data is read by the bus master, the bus master acknowledges the receipt of the data byte in the same way. Data transfers are terminated by a Stop condition after an Ack for Write, and after a NoAck for Read.

Table 2. Signal Names

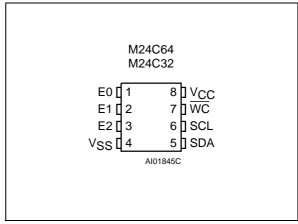
E0, E1, E2	Chip Enable
SDA	Serial Data
SCL	Serial Clock
WC	Write Control
Vcc	Supply Voltage
V _{SS}	Ground

Power On Reset: V_{CC} Lock-Out Write Protect

In order to prevent data corruption and inadvertent Write operations during Power-up, a Power On Reset (POR) circuit is included. At Power-up, the internal reset is held active until V_{CC} has reached the Power On Reset (POR) threshold voltage, and all operations are disabled – the device will not respond to any command. In the same way, when V_{CC} drops from the operating voltage, below the Power On Reset (POR) threshold voltage, all operations are disabled and the device will not respond to any command.

A stable and valid V_{CC} (as defined in Table 9. and Table 10.) must be applied before applying any logic signal.

Figure 3. DIP, SO, TSSOP and UFDFPN Connections



Note: See PACKAGE MECHANICAL section for package dimensions, and how to identify pin-1.

M24C64, M24C32

SIGNAL DESCRIPTION

Serial Clock (SCL). This input signal is used to strobe all data in and out of the device. In applications where this signal is used by slave devices to synchronize the bus to a slower clock, the bus master must have an open drain output, and a pull-up resistor must be connected from Serial Clock (SCL) to V_{CC} . (Figure 4. indicates how the value of the pull-up resistor can be calculated). In most applications, though, this method of synchronization is not employed, and so the pull-up resistor is not necessary, provided that the bus master has a push-pull (rather than open drain) output.

Serial Data (SDA). This bi-directional signal is used to transfer data in or out of the device. It is an open drain output that may be wire-OR'ed with other open drain or open collector signals on the bus. A pull up resistor must be connected from Se-

rial Data (SDA) to V_{CC}. (Figure 4. indicates how the value of the pull-up resistor can be calculated).

Chip Enable (E0, E1, E2). These input signals are used to set the value that is to be looked for on the three least significant bits (b3, b2, b1) of the 7-bit Device Select Code. These inputs must be tied to V_{CC} or V_{SS} , to establish the Device Select Code.

Write Control (WC). This input signal is useful for protecting the entire contents of the memory from inadvertent write operations. Write operations are disabl<u>ed to</u> the entire memory array when Write Control (WC) is driven High. When unconnected, the signal is internally read as V_{IL} , and Write operations are allowed.

When Write Control (WC) is driven High, Device Select and Address bytes are acknowledged, Data bytes are not acknowledged.

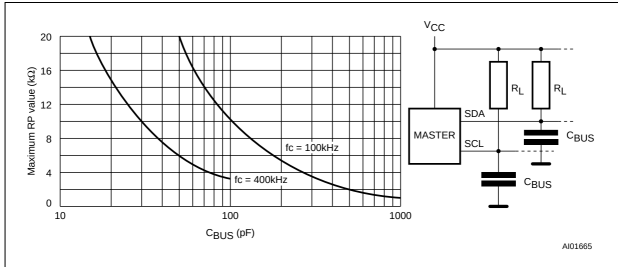


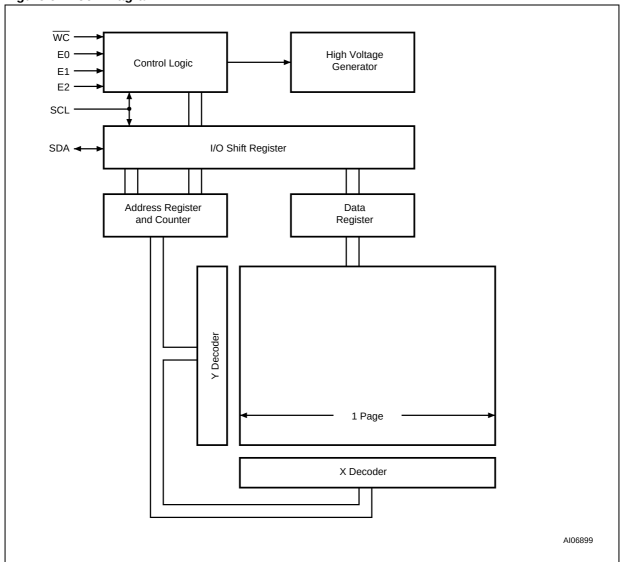
Figure 4. Maximum R_L Value versus Bus Capacitance (C_{BUS}) for an I²C Bus

M24C64, M24C32

MEMORY ORGANIZATION

The memory is organized as shown in Figure 6..

Figure 6. Block Diagram



M24C64, M24C32

DEVICE OPERATION

The device supports the I²C protocol. This is summarized in Figure 5.. Any device that sends data on to the bus is defined to be a transmitter, and any device that reads the data to be a receiver. The device that controls the data transfer is known as the bus master, and the other as the slave device. A data transfer can only be initiated by the bus master, which will also provide the serial clock for synchronization. The M24Cxx device is always a slave in all communication.

Start Condition

Start is identified by a falling edge of Serial Data (SDA) while Serial Clock (SCL) is stable in the High state. A Start condition must precede any data transfer command. The device continuously monitors (except during a Write cycle) Serial Data (SDA) and Serial Clock (SCL) for a Start condition, and will not respond unless one is given.

Stop Condition

Stop is identified by a rising edge of Serial Data (SDA) while Serial Clock (SCL) is stable and driven High. A Stop condition terminates communication between the device and the bus master. A Read command that is followed by NoAck can be followed by a Stop condition to force the device into the Stand-by mode. A Stop condition at the end of a Write command triggers the internal Write cycle.

Acknowledge Bit (ACK)

The acknowledge bit is used to indicate a successful byte transfer. The bus transmitter, whether it be bus master or slave device, releases Serial Data (SDA) after sending eight bits of data. During the 9th clock pulse period, the receiver pulls Serial

Data (SDA) Low to acknowledge the receipt of the eight data bits.

Data Input

During data input, the device samples Serial Data (SDA) on the rising edge of Serial Clock (SCL). For correct device operation, Serial Data (SDA) must be stable during the rising edge of Serial Clock (SCL), and the Serial Data (SDA) signal must change *only* when Serial Clock (SCL) is driven low

Memory Addressing

To start communication between the bus master and the slave device, the bus master must initiate a Start condition. Following this, the bus master sends the Device Select Code, shown in Table 3. (on Serial Data (SDA), most significant bit first).

The Device Select Code consists of a 4-bit Device Type Identifier, and a 3-bit Chip Enable "Address" (E2, E1, E0). To address the memory array, the 4-bit Device Type Identifier is 1010b.

Up to eight memory devices can be connected on a single I²C bus. Each one is given a unique 3-bit code on the Chip Enable (E0, E1, E2) inputs. When the Device Select Code is received, the device only responds if the Chip Enable Address is the same as the value on the Chip Enable (E0, E1, E2) inputs.

The 8th bit is the Read/Write bit (RW). This bit is set to 1 for Read and 0 for Write operations.

If a match occurs on the Device Select code, the corresponding device gives an acknowledgment on Serial Data (SDA) during the 9th bit time. If the device does not match the Device Select code, it deselects itself from the bus, and goes into Standby mode.

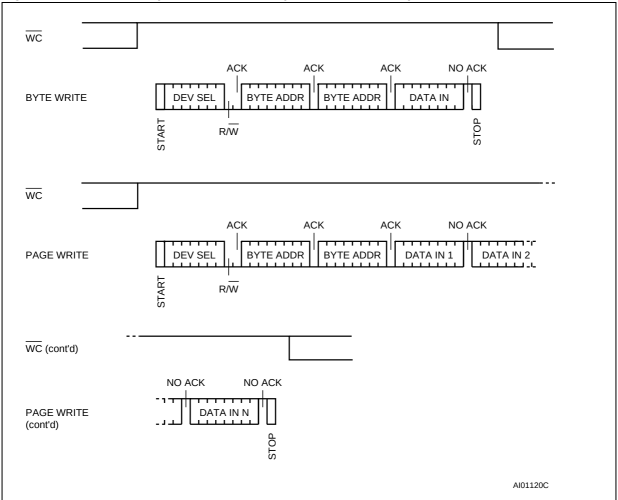
Table 6. Operating Modes

Table of Operating modes							
Mode	Mode RW bit WC 1 Byte		Bytes	Initial Sequence			
Current Address Read	1	Х	1 START, Device Select, $R\overline{W} = 1$				
Random Address Read	0	Х	1	START, Device Select, $R\overline{W} = 0$, Address			
Nandom Address Nead	1	Х	'	reSTART, Device Select, $R\overline{W} = 1$			
Sequential Read	1	Х	≥ 1	Similar to Current or Random Address Read			
Byte Write	0	V _{IL}	1	START, Device Select, $R\overline{W} = 0$			
Page Write	0	V _{IL}	≤ 32	START, Device Select, $R\overline{W} = 0$			

Note: 1. $X = V_{IH}$ or V_{IL} .

M24C64, M24C32

Figure 7. Write Mode Sequences with WC=1 (data write inhibited)



Write Operations

Following a Start condition the bus master sends a <u>Device Select Code</u> with the Read/Write bit (RW) reset to 0. The device acknowledges this, as shown in Figure 8., and waits for two address bytes. The device responds to each address byte with an acknowledge bit, and then waits for the data byte.

Writing to the memory may be inhibited if Write Control (WC) is driven High. Any Write instruction with Write Control (WC) driven High (during a period of time from the Start condition until the end of the two address bytes) will not modify the memory contents, and the accompanying data bytes are not acknowledged, as shown in Figure 7..

Each data byte in the memory has a 16-bit (two byte wide) address. The Most Significant Byte (Table 4.) is sent first, followed by the Least Significant Byte (Table 5.). Bits b15 to b0 form the address of the byte in memory.

When the bus master generates a Stop condition immediately after the Ack bit (in the "10th bit" time

slot), either at the end of a Byte Write or a Page Write, the internal Write cycle is triggered. A Stop condition at any other time slot does not trigger the internal Write cycle.

After the Stop condition, the delay t_W , and the successful completion of a Write operation, the device's internal address counter is incremented automatically, to point to the next byte address after the last one that was modified.

During the internal Write cycle, Serial Data (SDA) is disabled internally, and the device does not respond to any requests.

Byte Write

After the Device Select code and the address bytes, the bus master sends one data byte. If the address<u>ed location</u> is Write-protected, by Write Control (WC) being driven High, the device replies with NoAck, and the location is not modified. If, instead, the addressed location is not Write-protected, the device replies with Ack. The bus master terminates the transfer by generating a Stop condition, as shown in Figure 8..

9/26

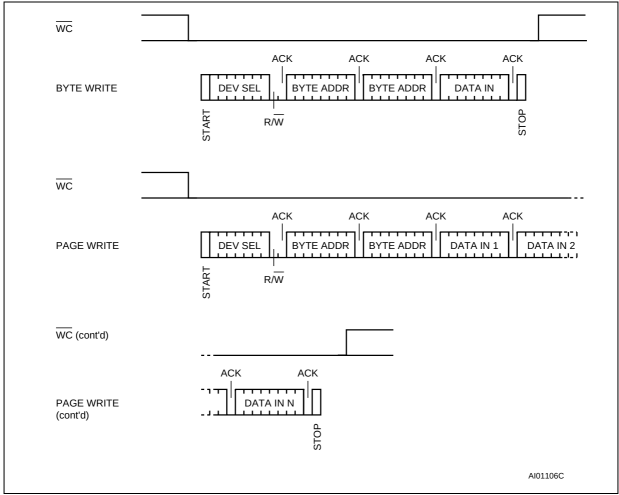
M24C64, M24C32

Page Write

The Page Write mode allows up to 32 bytes to be written in a single Write cycle, provided that they are all located in the same 'row' in the memory: that is, the most significant memory address bits (b12-b5 for M24C64, and b11-b5 for M24C32) are the same. If more bytes are sent than will fit up to the end of the row, a condition known as 'roll-over' occurs. This should be avoided, as data starts to become overwritten in an implementation dependent way.

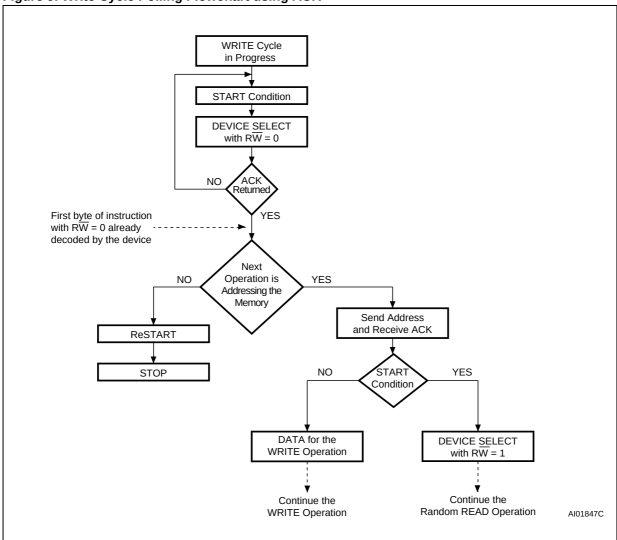
The bus master sends from 1 to 32 bytes of data, each of which is acknowledged by the device if Write Control (WC) is Low. If Write Control (WC) is High, the contents of the addressed memory location are not modified, and each data byte is followed by a NoAck. After each byte is transferred, the internal byte address counter (the 5 least significant address bits only) is incremented. The transfer is terminated by the bus master generating a Stop condition.

Figure 8. Write Mode Sequences with WC=0 (data write enabled)



M24C64, M24C32

Figure 9. Write Cycle Polling Flowchart using ACK



Minimizing System Delays by Polling On ACK

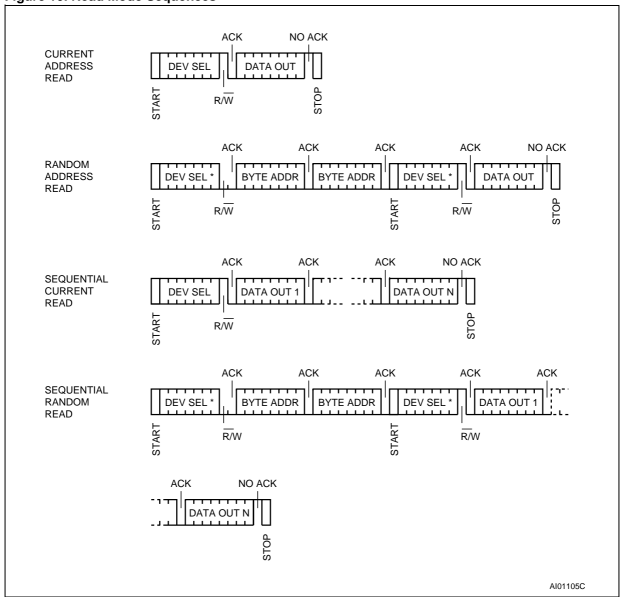
During the internal Write cycle, the device disconnects itself from the bus, and writes a copy of the data from its internal latches to the memory cells. The maximum Write time (t_W) is shown in Table 16. and Table 17., but the typical time is shorter. To make use of this, a polling sequence can be used by the bus master.

The sequence, as shown in Figure 9., is:

- Initial condition: a Write cycle is in progress.
- Step 1: the bus master issues a Start condition followed by a Device Select Code (the first byte of the new instruction).
- Step 2: if the device is busy with the internal Write cycle, no Ack will be returned and the bus master goes back to Step 1. If the device has terminated the internal Write cycle, it responds with an Ack, indicating that the device is ready to receive the second part of the instruction (the first byte of this instruction having been sent during Step 1).

M24C64, M24C32

Figure 10. Read Mode Sequences



Note: 1. The seven most significant bits of the Device Select Code of a Random Read (in the 1st and 4th bytes) must be identical.

Read Operations

Read operations are performed independently of the state of the Write Control (WC) signal.

After the successful completion of a Read operation, the device's internal address counter is incremented by one, to point to the next byte address.

Random Address Read

A dummy Write is first performed to load the address into this address counter (as shown in Figure 10.) but *without* sending a Stop condition. Then, the bus master sends another Start condition, and repeats the Device Select Code, with the Read/Write bit (RW) set to 1. The device acknowledges this, and outputs the contents of the ad-

dressed byte. The bus master must *not* acknowledge the byte, and terminates the transfer with a Stop condition.

Current Address Read

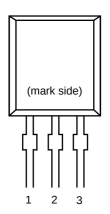
For the Current Address Read operation, following a Start condition, the bus master only sends a Device Select Code with the Read/Write bit (RW) set to 1. The device acknowledges this, and outputs the byte addressed by the internal address counter. The counter is then incremented. The bus master terminates the transfer with a Stop condition, as shown in Figure 10., without acknowledging the byte.

LOW VOLTAGE DETECTOR R×5VT SERIES

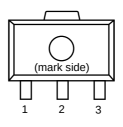
RX5VT

PIN CONFIGURATION

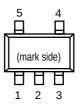
• TO-92



• SOT-89



• SOT-23-5



PIN DESCRIPTION

• TO-92

Pin No.	Symbol
1	OUT
2	Vdd
3	GND

• SOT-89

Pin No.	Symbol
1	OUT
2	Vdd
3	GND

• SOT-23-5

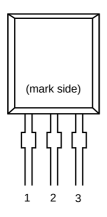
Pin No.	Symbol		
1	OUT		
2	Vdd		
3	GND		
4	NC		
5	NC		

VOLTAGE DETECTOR R×5VL SERIES

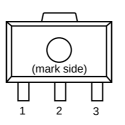
R×5VL

PIN CONFIGURATION

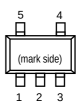
• TO-92



• SOT-89



• SOT-23-5



PIN DESCRIPTION

• TO-92

Pin No	Symbol
1	OUT
2	Vdd
3	GND

• SOT-89

Pin No	Symbol
1	OUT
2	Vdd
3	GND

• SOT-23-5

Pin No	Symbol		
1	OUT		
2	Vdd		
3	GND		
4	NC		
5	NC		

1A LOWDROP OUT VOLTAGE REGULATOR (ADJUSTABLE & FIXED)

LM1117

FEATURES

- Output Current up to 1 A
- Low Dropout Voltage (700mV at 1A Output Current)
- Three Terminal Adjustable or Fixed 1.5V, 1.8V, 2.5V, 2.85V, 3.0V, 3.3V, 5.0V
- 2.85V Device for SCSI-II Active Terminator
- 0.04% Line Regulation, 0.1% Load Regulation
- Very Low Quiescent Current
- Internal Current and Terminal Limit
- Logic-Controlled Electronics Shutdown
- Surface Mount Package SOT-223 & TO-263 (D2-Pack)
- 100% Thermal Limit Burn-In.

APPLICATION

- Active SCSI Terminators
- Portable/Plan Top/Notebook Computers
- High Efficiency Linear Regulators
- SMPS Post Regulators
- Mother B/D Clock Supplies
- Disk Drives
- Battery Chargers

DESCRIPTION

SOT-223 PKG (FRONT VIEW) PIN FUNCTION 1. Adj/Gnd 2. Vout 3. Vin TO-263 (D2 PKG, FRONT VIEW) PIN FUNCTION 1. Adj/Gnd 2. Vout 3. Vin 3. Vin

ORDERING INFORMATION

Device (Marking)	Package		
LM1117S	SOT-223		
LM1117S-XX	501-223		
LM1117T	TO-263 (D2)		
LM1117T-XX	10-263 (D2)		

(X=Output Voltage=1.5V, 1.8V, 2.5V, 2.85V, '3.0V, 3.3V, 5.0V, Adjustable=AD)

The LM1117 is a low power positive-voltage regulator designed to meet 1A output current and comply with SCSI-II specifications with a fixed output voltage of 2.85V. This device is an excellent choice for use in battery-powered applications, as active terminators for the SCSI bus, and portable computers.

The LM1117 features very low quiescent current and very **low dropout voltage of 700mV at a full load** and lower as output current decreases. LM1117 is available as an adjustable or fixed 1.5V, 1.8V, 2.5V, 2.85V, 3.0V, 3.3V, and 5.0V output voltages.

The LM1117 is offered in a 3-pin surface mount package SOT-223 & TO-263. The output capacitor of $10\mu^{\text{F}}$ or larger is needed for output stability of LM1117 as required by most of the other regulator circuits.

ABSOLUTE MAXIMUM RATINGS

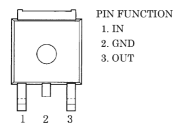
CHARACTERISTIC	SYMBOL	MIN.	MAX.	UNIT
DC Input Voltage	V_{IN}		7	V
Lead Temperature (Soldering, 5 Seconds)	T _{SOL}		260	$^{\circ}$
Storage Temperature Range	T _{STG}	-65	150	$^{\circ}$ C
Operating Junction Temperature Range	T _{OPR}	0	125	°C

HTC

TRANSISTOR, REGULATOR IC BLOCK DIAGRAM

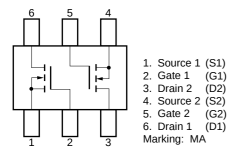
TO-92M		TO-92		TO-220		TO-92L	
123	 Emitter Collector Base 	123	 Emitter Collector Base 	123	1. GND 2. INPUT 3. OUTPUT	123	Emitter Collector Base
KTC2874B KRA107M KRA104MT KTA1267	KSC2785Y KRC107M KRC104M	KTD1302T KTC3200GR KTA1271Y	KTA1268GR KTC3198Y KSA1175YT	MCNJM7905 NJM7908	MC7915C L7905 L7915	KTA1024Y	KSC2316Y
TO-126		TO-92		TO-220		TO-3P	
123	 Emitter Collector Base 	123	1. Emitter 2. Base 3. Collector	123	1. INPUT 2. GND 3. OUTPUT	1 2 3	Base Collector Emitter
2SA1360O KTD600KG	2SC3423O	KSA733CYT		MC7815C MC7809 NJM7824 L7808	MC7805C L7805 L7815 NJM7812	2SB1560 2SD2390 2SA1360 2SB1647 2SD2560	2SB1559 2SD2389

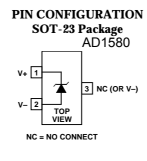
$\begin{array}{ccc} \text{NJM2391DL1-25} & \text{NJM2391DL1-33} \\ \text{LOW DROPOUT VOLTAGE REGULATOR} \end{array}$

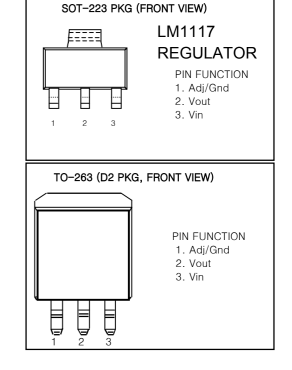


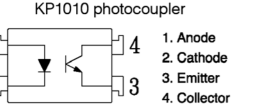
| KRC102S | KRA102S | KRC103S | KRC103S | KRC107S | KRA107S | KRA107S | KRA104S | 2) Base | KTD1304 | 3) Collector

N-CHANNEL MOS FET ARRAY μ PA672T









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Rev.3.2_00

■ Pin Configurations

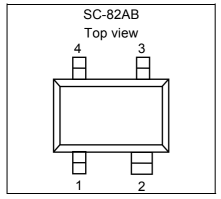
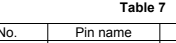


Figure 4



Pin No.	Pin name	Pin description
1	OUT	Voltage detection output pin
2	VDD	Voltage input pin
3	NC ^{*1}	No connection
4	VSS	GND pin

^{*1.} The NC pin is electrically open.

The NC pin can be connected to VDD or VSS.

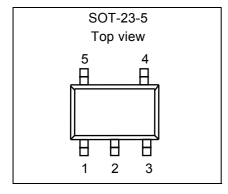


Figure 5

Table 8

Pin No.	Pin name	Pin description
1	OUT	Voltage detection output pin
2	VDD	Voltage input pin
3	VSS	GND pin
4	NC ^{*1}	No connection
5	NC ^{*1}	No connection

Table 9

Pin description

Voltage detection output pin

Voltage input pin

GND pin

Pin No.

1 2

3

The NC pin can be connected to VDD or VSS.

Pin name

OUT

VDD

VSS

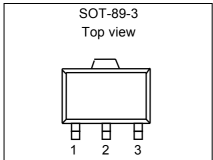


Figure 6

Table10

Pin No.	Pin name	Pin description
1	OUT	Voltage detection output pin
2	VSS	GND pin
3	NC ^{*1}	No connection
4	VDD	Voltage input pin

^{*1.} The NC pin is electrically open.

The NC pin can be connected to VDD or VSS.

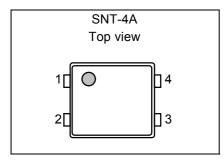


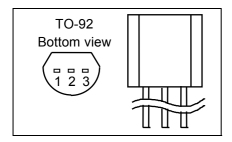
Figure 7

^{*1.} The NC pin is electrically open.

ULTRA-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR S-808xxC Series

Rev.3.2_00

S-80842CNY



 Pin No.
 Pin name
 Pin description

 1
 OUT
 Voltage detection output pin

 2
 VDD
 Voltage input pin

 3
 VSS
 GND pin

Table 11

Figure 8

■ Absolute Maximum Ratings

1. Detection Voltage Typ. 1.4 V or Less Products

Table 12

(Ta=25°C unless otherwise specified

Item		Symbol		Absolute maximum ratings	Unit
Power supply vo	oltage	V_{DD} – V_{SS}		7	V
Output voltage	Nch open-drain output products		V_{OUT}	V_{SS} -0.3 to V_{SS} +7	
	CMOS output products			V_{SS} -0.3 to V_{DD} +0.3	
Output current		I _{OUT}		50	mA
Power dissipation		P_D	SC-82AB	150	mW
			SNT-4A	140	
Operating ambient temperature		Topr		-40 to +85	°C
Storage temperature		Tstg		-40 to +125	

Caution The absolute maximum ratings are rated values exceeding which the product could suffer physical damage. These values must therefore not be exceeded under any conditions.

2. Detection Voltage Typ. 1.5 V or More Products

Table 13

(Ta=25°C unless otherwise specified

			114 20 0 dilloco dallocation		
Item		Symbol		Absolute maximum ratings	Unit
Power supply voltage		V_{DD} – V_{SS}		12	V
Output voltage	Nch open-drain output products		V_{OUT}	V_{SS} –0.3 to V_{SS} +12	
	CMOS output products			V_{SS} -0.3 to V_{DD} +0.3	
Output current		I _{OUT}		50	mA
Power dissipation		P_D	SC-82AB	150	mW
			SOT-23-5	250	
			SOT-89-3	500	
			SNT-4A	140	
			TO-92	400	
Operating ambient temperature		Topr		-40 to +85	°C
Storage temperature		Tstg		-40 to +125	
	·			·	

Caution The absolute maximum ratings are rated values exceeding which the product could suffer physical damage. These values must therefore not be exceeded under any conditions.

AVR147 harman/kardon CUP11912X VIDE03 VIDE02 0_51.- 3.1k VIDE 01 8#\$8#§ MULTI_SB SPK AVR342 OPTION 197 ALC | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | 1982 | AVR245(UL) AVR147(UL) 8CH Lch 8CH Rch OPTION(Do not use) 8CH SLch 8CH Cch 00.25 AV 8CH SUB 8CH-SUB C299 0.5s R283 4.7 b215 159356T D296 153355T ** IMPORTANT SAFETY NOTICS. COMPONENTS IDENTIFIED BY A MARK HAVE SPECIAL CHARACTERISTICS. 8CH SBL IMPORTANT FOR SAFETY. WHEN REPLACING ANY OF THESE COMPONENTS \rightarrow USE ONLY MANUFACTURER'S SPECIFIED PARTS. 8CH SBR * THE UNIT OF RESISTANCE IS OHM. K=1000 OHM . M=1000 KOHM ** THE UNIT OF CAPACITANCE IS MICROFARAD. (uF) pF=10⁻⁶ uF AVR245 OPTION ** THIS SCHEMATIC DIAGRAM MAY MODIFIED AT ANY TIME WITH THE REVISION SCHEMATIC DIAGRAM SHEET AVR145/245/144/146/147 MODEL DESIGN CHECK APPROVE DRAWING NO

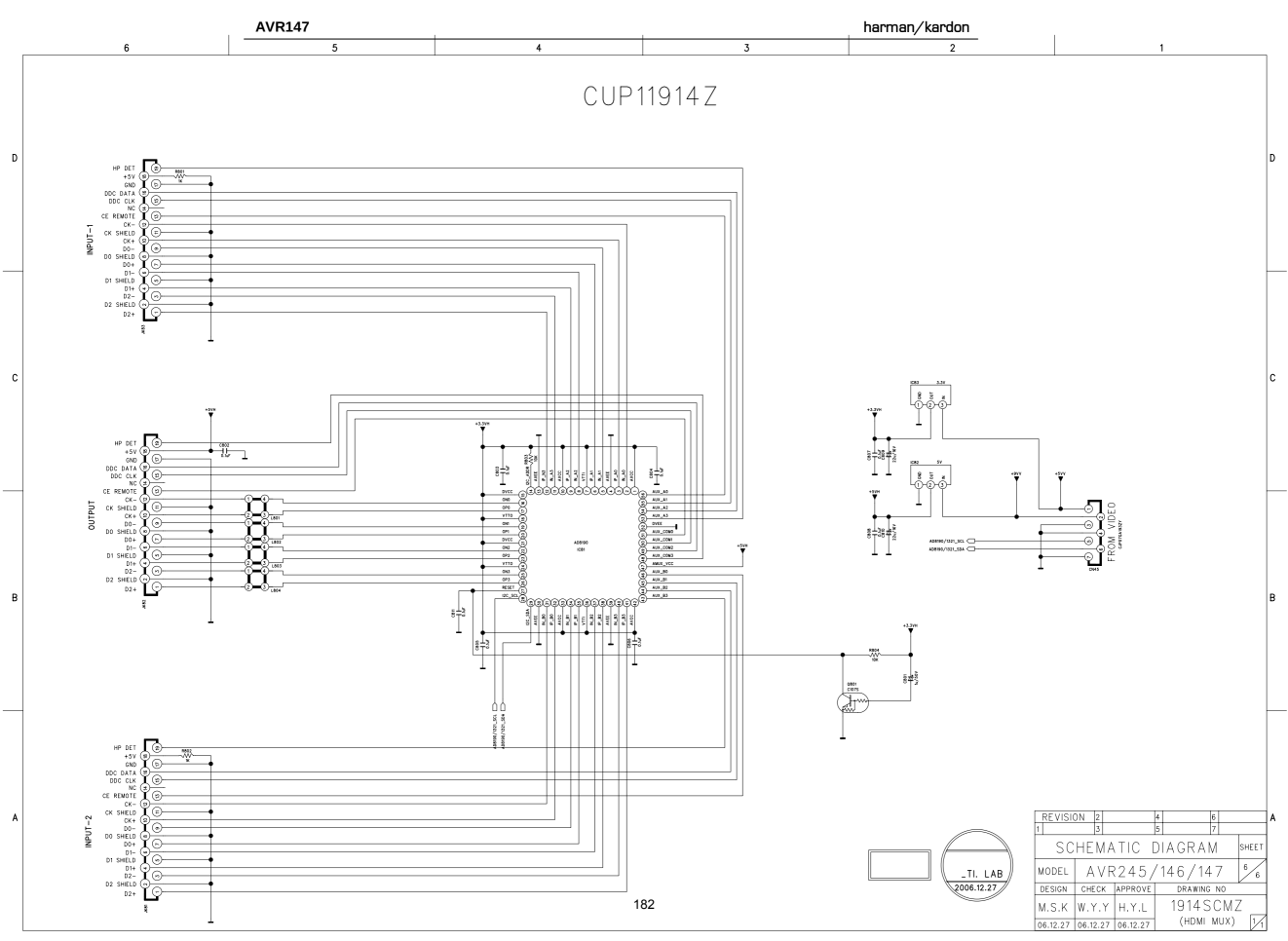
1912SCMX

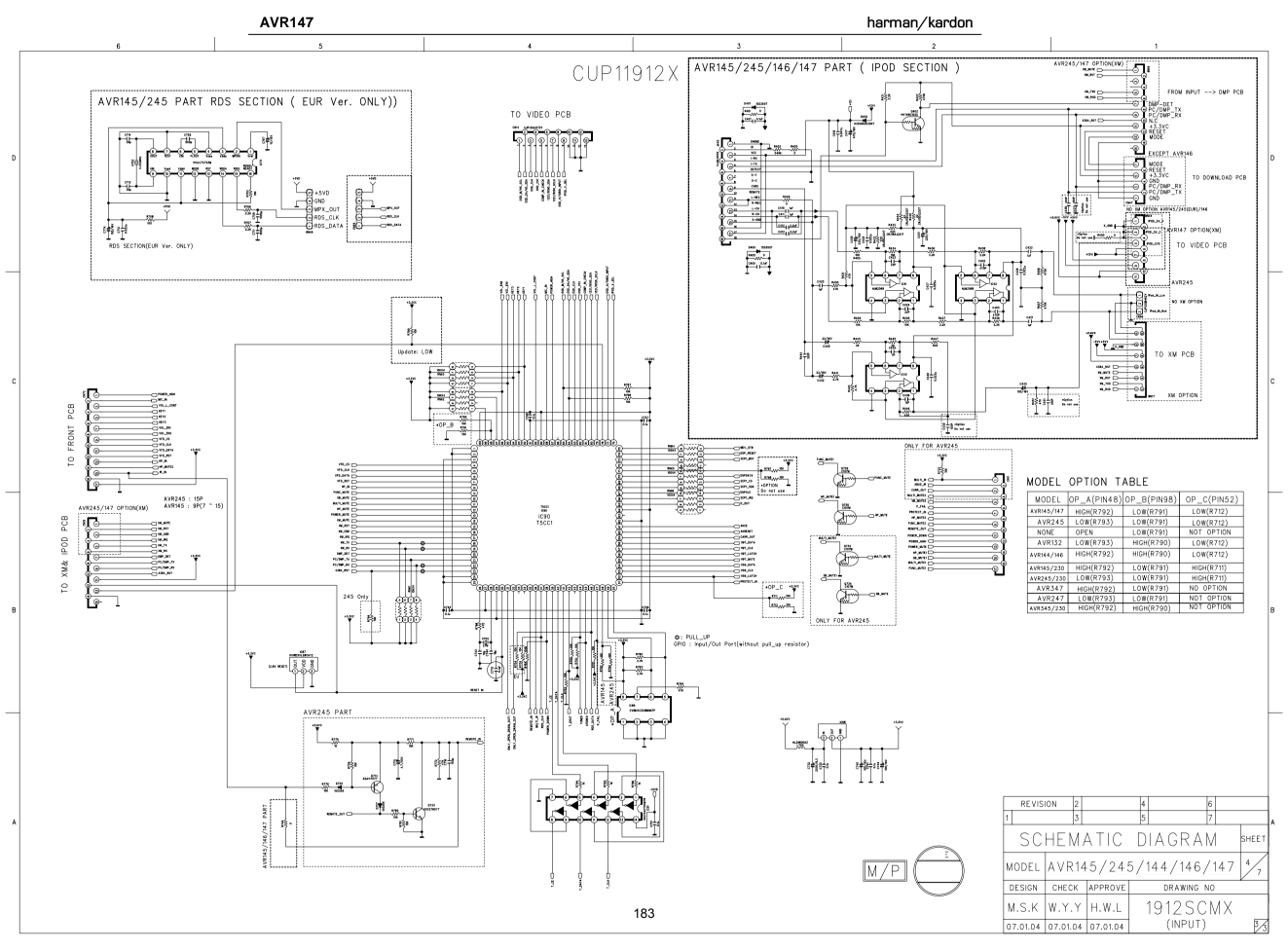
(INPUT)

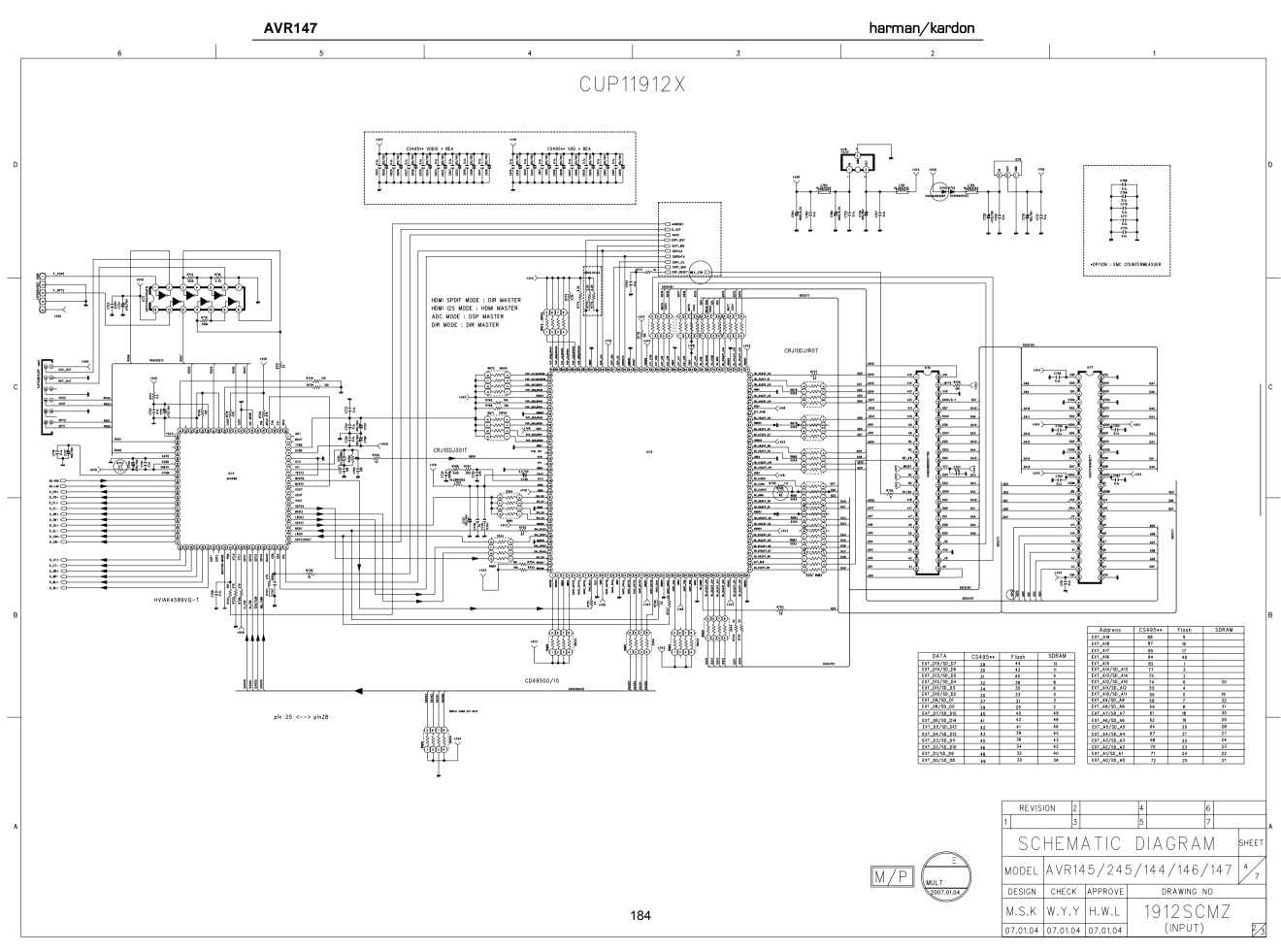
|W.Y.Y|H.W.L

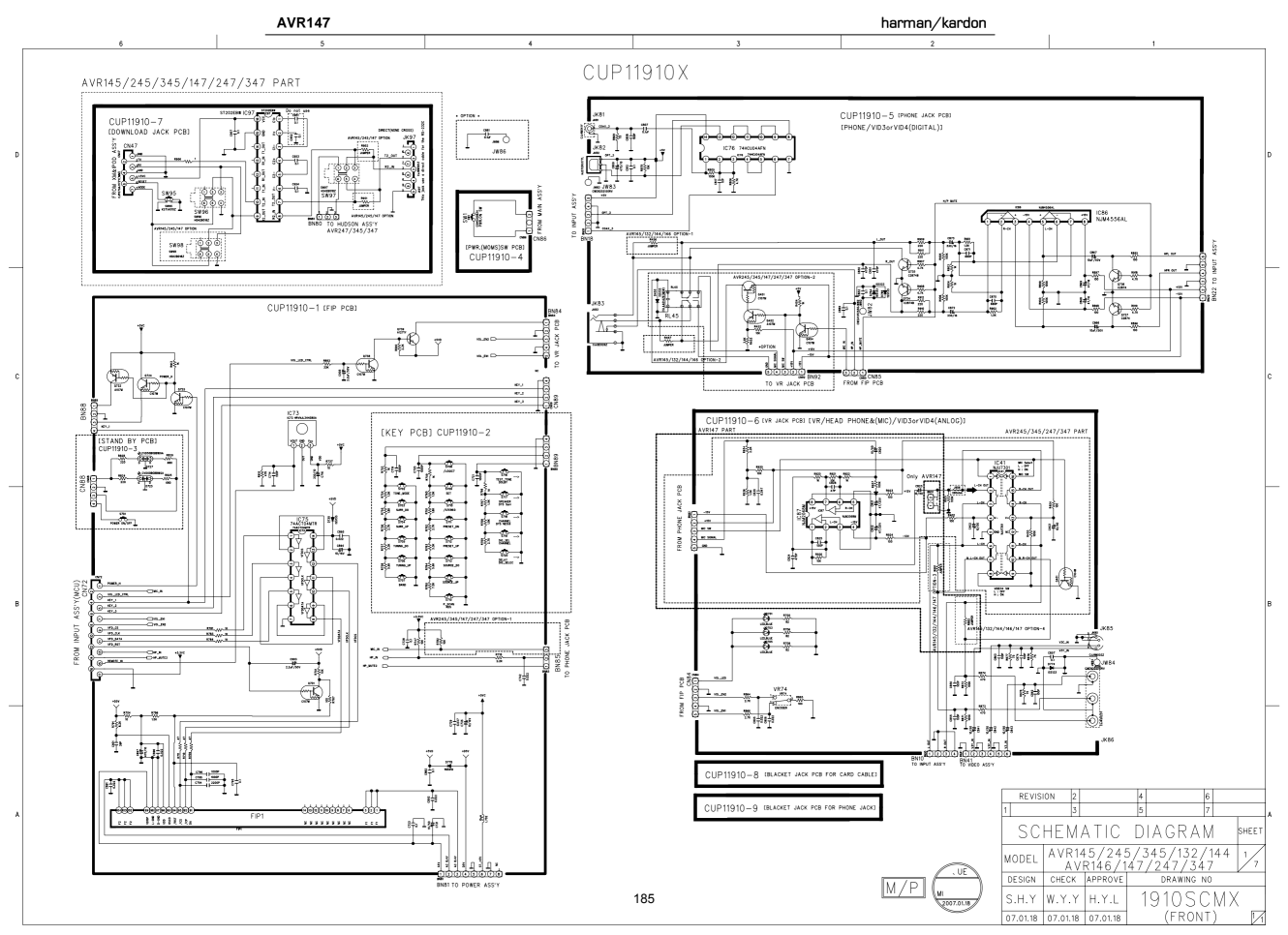
07.01.04 07.01.04 07.01.04

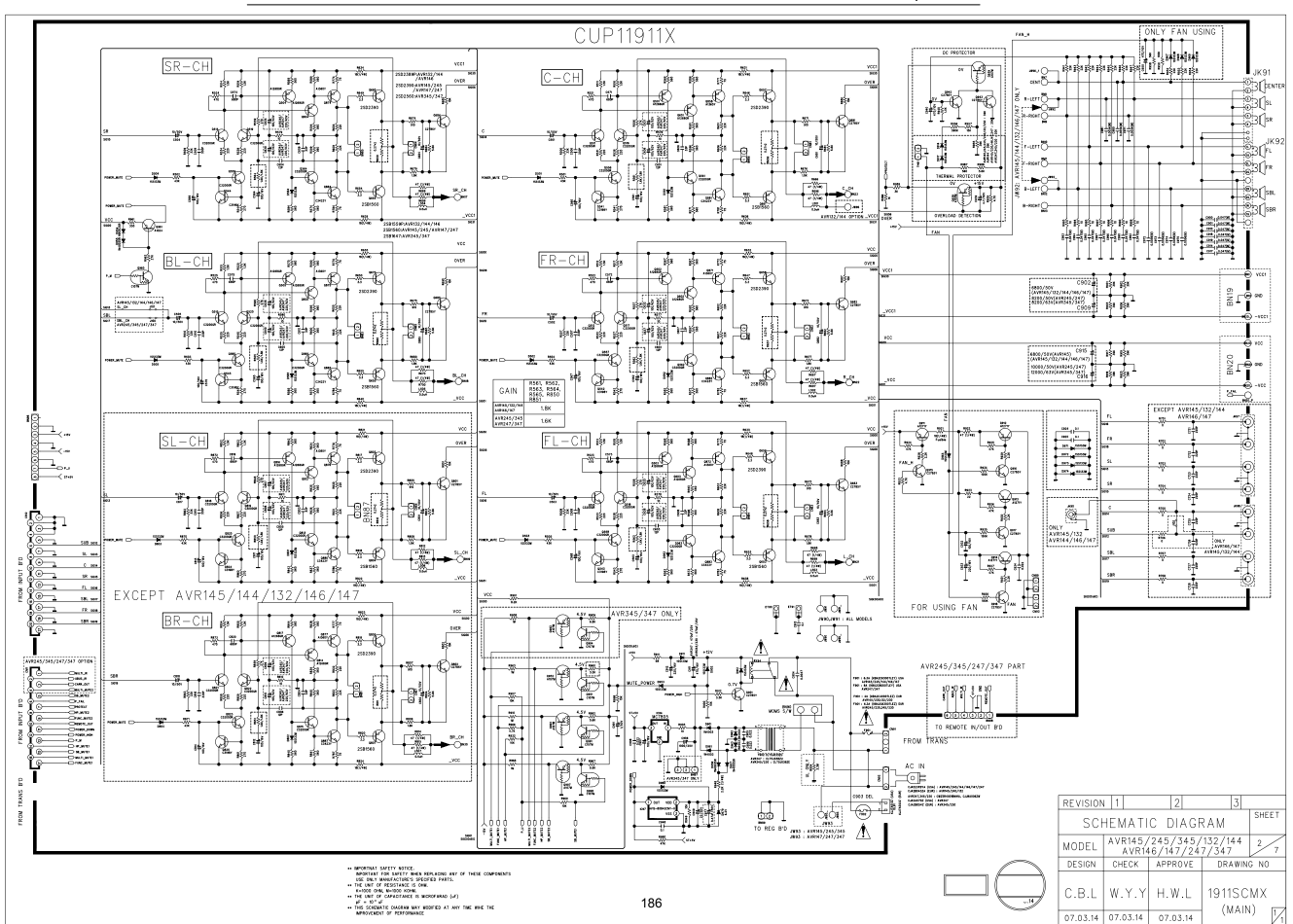
M.S.K

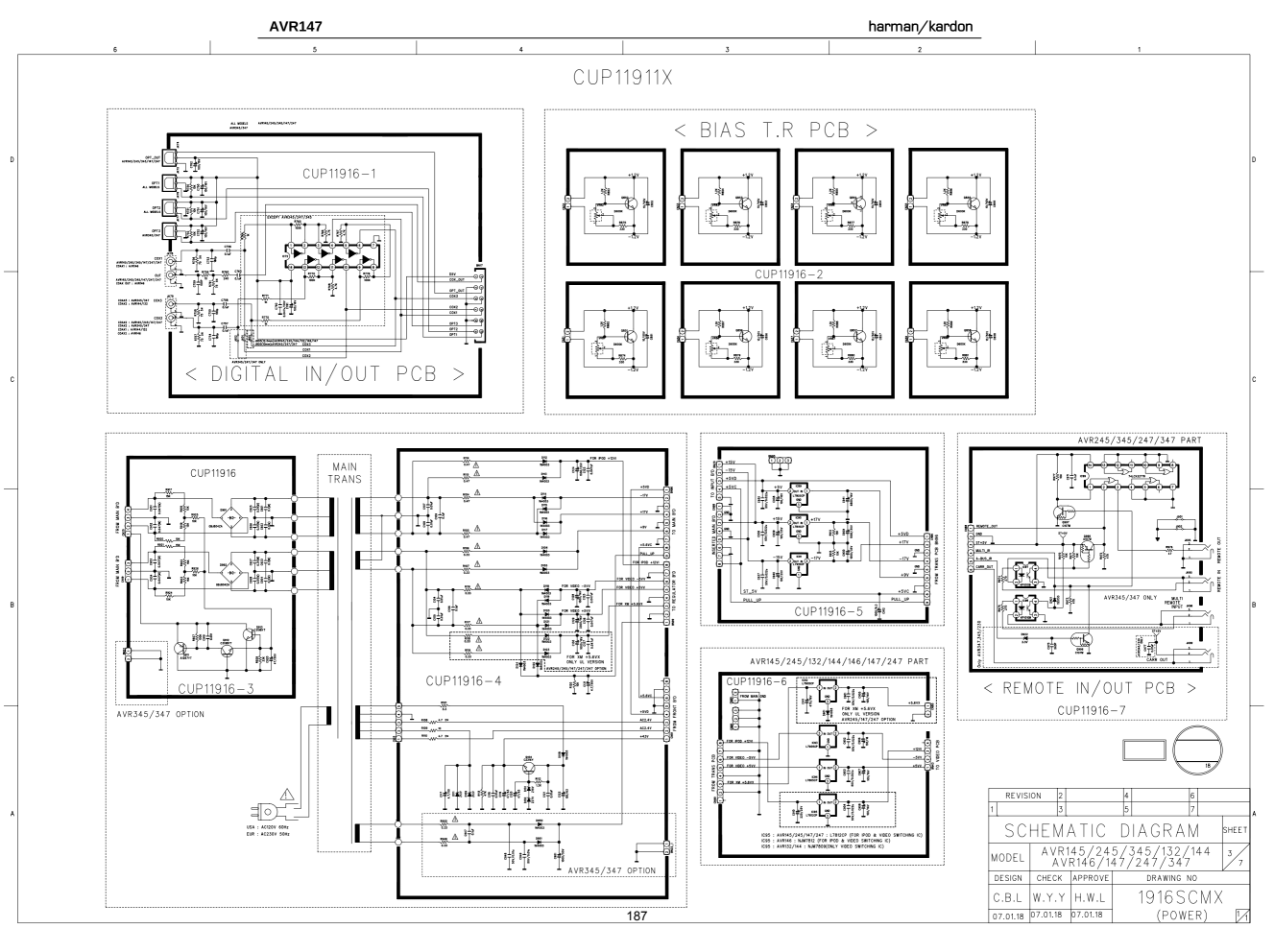


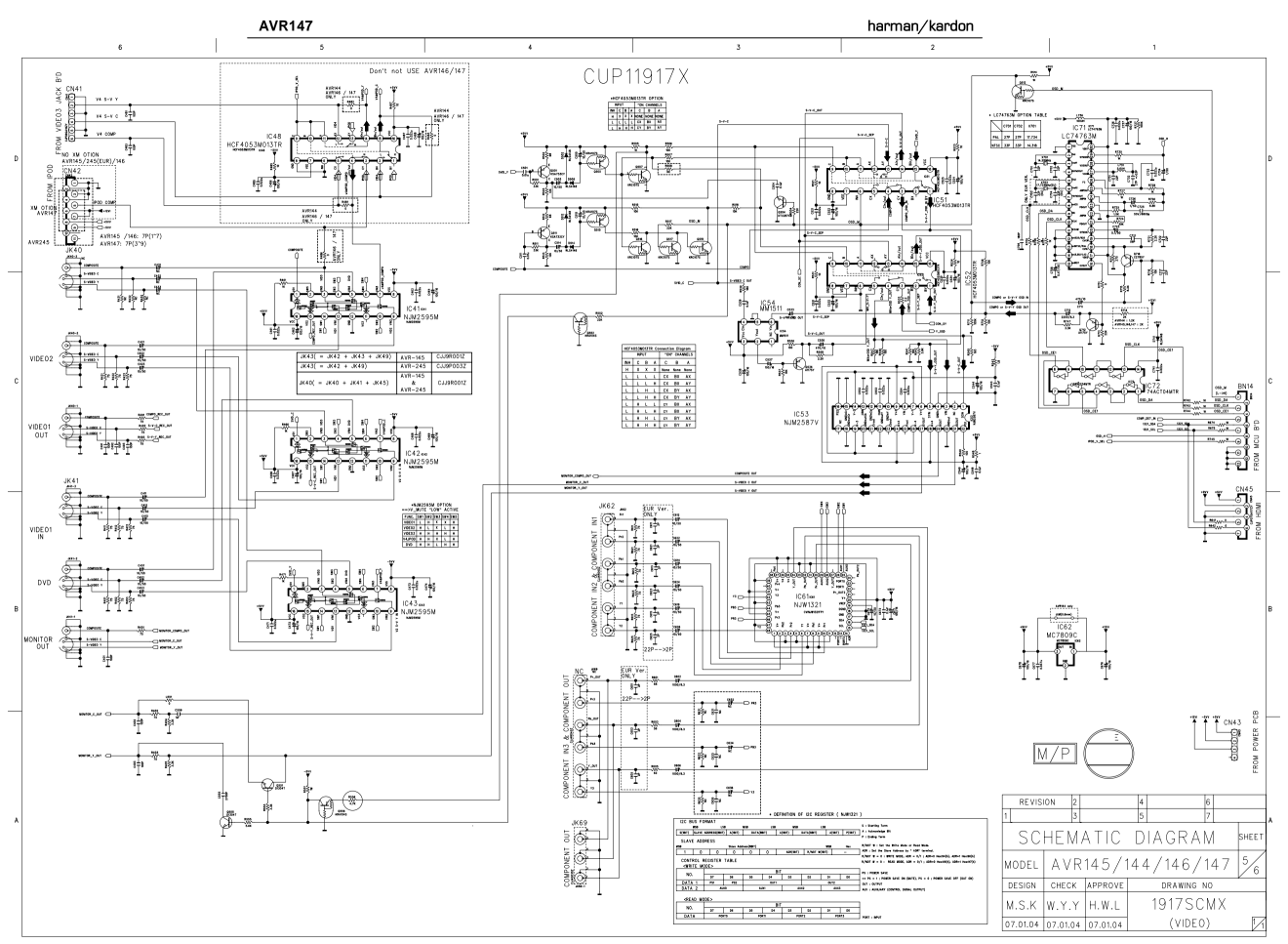


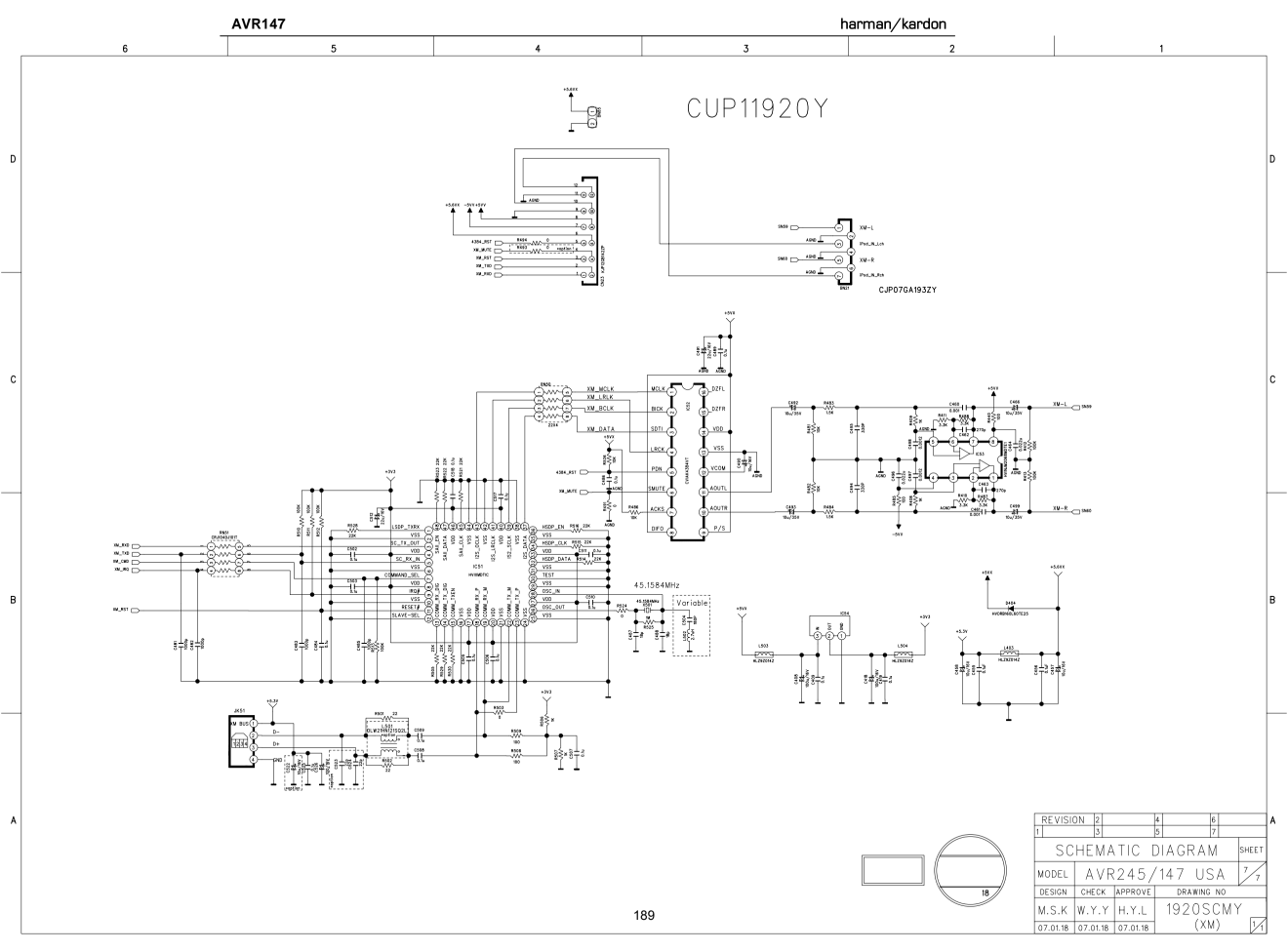




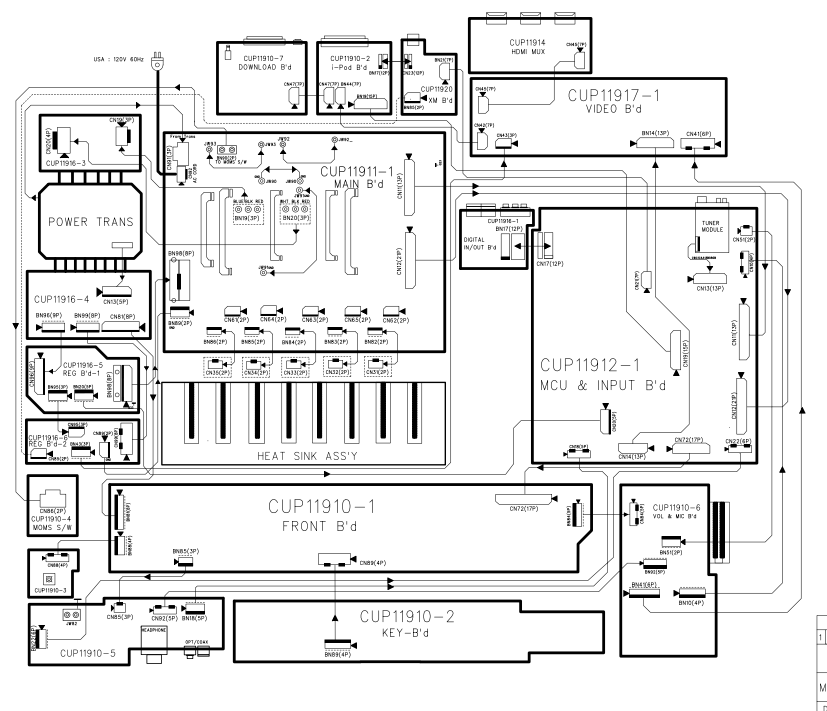








AVR147 WIRING DIAGRAM



REVISION 2 4 6 1 7 SCHEMATIC DIAGRAM SHEET

MODEL AVR147 1 1

DESIGN CHECK APPROVE DRAWING NO

J.T.B W.Y.Y H.W.L WIRING DIAGRAM 1190SCDZ 1 1