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SYSTEM REMOTE OWNER'S MANUAL

(FOR USE WITH CP 45 SYSTEM)



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INTRODUCTION AND FEATURES

Please register your product on our Web site at www.harmankardon.com.

Note: You'll need the product's serial number. At the same time, you can choose to be notified about our new products and/or special promotions.

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Thank you for choosing Harman Kardon®!

Your CP Series system combines the superior performance and practical flexibility of high-quality separate audio/video components with the convenience of a complete system in one carton. You will need to provide a video display or television, but you may also add almost any source device, ranging from a cassette deck or VCR all the way up to the latest digital cable or satellite television set-top box (or even products that may be released in the future).

The single RCP 4 remote replaces the original remotes supplied with the AVR 245 receiver and DVD 37 DVD player. Although the RCP 4 operates both products, along with a host of other products you may have added to your system, this manual describes a few differences from the original remotes.

To obtain the maximum enjoyment from your new home theater system, we urge you to read this manual, as well as the manuals included with the system components, and refer back to it as you become more familiar with its features and their operation. If you have any questions about this product, its installation or its operation, please contact your retailer or custom installer, or visit our Web site at www.harmankardon.com.

The RCP 4 remote is capable of controlling 11 devices, including the AVR 245 and the DVD 37 included in the CP 45 system. 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 that component's selector. 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 it twice quickly.

For example, the first time you press the DVD Button, the button will light 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 in 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 (except HDMI 1 and 2) may not be changed.

DVD: Controls DVD players and recorders. The DVD Button functions are labeled in blue on the remote.

CD: Controls CD players and recorders.

Tape: Controls cassette decks.

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

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.

Video 4: Controls a TV connected to the front-panel inputs.

HDMI 1 and 2: Each code set controls a source device (such as a DVD player) 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. If the remote is in DVD mode, press the selector twice quickly to switch to CD mode, indicated by the selector turning green.

- **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. The buttons are labeled with some of these functions, with the receiver's functions shown in white or gray, and the DVD player's functions shown in blue. 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 A1 in the Appendix for listings of the different functions for each type of component.

NOTE: Although we have described the applicable DVD functions in this section, we strongly recommend that you review the DVD 37 manual for more information about using these functions.

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 245's front panel must be switched on first.

Mute Button: Press this button to mute the AVR 245's speaker and headphones outputs temporarily. To turn off 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 245 or another device.

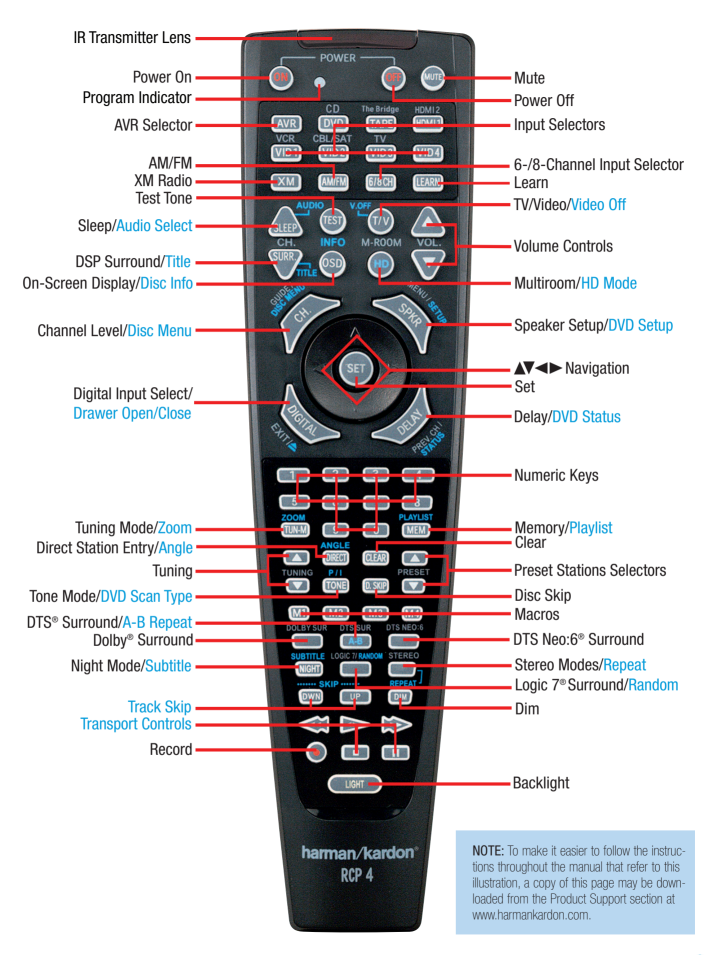
AVR Selector: Press this button to switch the remote to the codes that operate the receiver.

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 (if it is not already on) and switch the remote's mode to operate the source device.

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

6-/8-Channel Input Selector: Press this button to select the 6-/8-Channel Inputs as the audio source. The receiver will use the video input and remote control codes for the last-selected video source.

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.



Learn Button: The RCP 4 remote is capable of "learning" individual IR codes from the original remote that came with your TV or a device that is connected to any of the source inputs. See the Programming Sources section for instructions on learning remote codes.

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

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

When the DVD player has been selected (by pressing the DVD Input Selector), pressing this button disables the DVD 37's video output to avoid "burning in" menus or still images on sensitive video displays. This feature is particularly useful when listening to CDs or other audio-only presentations.

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

When the DVD player has been selected, this button may be used to select another audio format or language, if one is available on the disc.

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

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

When the DVD player has been selected, this button serves the Title function. When a DVD is playing, press this button to go back to the main title menu for the disc. If you are playing a DVD-Audio disc that contains formats the DVD 37 is capable of playing, such as linear PCM or Dolby® Digital 5.1, pressing this button may enable you to switch playback from one audio format to another.

On-Screen Display (OSD)/Disc Info: Press this button to activate the AVR 245's on-screen menu system.

When the DVD player has been selected, this button serves the Disc Info function. Press it once to access the Player Information menu for information on the current disc and the playback mode settings. This function is different from the Disc Menu and DVD Setup functions.

Multiroom/HD Mode: Press this button to control the multiroom system. Three settings are available: MULTI ON/OFF, which is used to turn the multiroom system on or off; MULTI LEVEL, which adjusts the volume of the remote zone; and MULTI INPUT, which is used to select the source input for the remote zone. See Multiroom Operation in the Advanced Functions section of the AVR 245 manual for more information on using the multiroom system.

When the DVD player has been selected, this button serves the HD Mode function, which is available when the DVD 37's HDMI™ output is used. Pressing this button enables you to select a lower resolution than the maximum your video display is capable of handling, as determined by the "handshake" procedure between the DVD 37 and AVR 245 and your video display. See the DVD 37 owner's manual for more information on HDMI and the HD Mode Selector.

Channel Level/Disc Menu: 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+.

When the DVD player has been selected, this button serves the Disc Menu function. While a disc is playing, press this button to view the disc's menu. This function is different from the Disc Info and DVD Setup functions.

Speaker Setup/DVD 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 of the AVR 245 owner's guide.

When the DVD player has been selected, this button serves the DVD Setup function. Press it to use the DVD 37's on-screen menu system to adjust the player's configuration settings. This function is different from the Disc Info and Disc Menu functions.

Navigation and **Set Buttons:** These buttons are used together to make selections within the AVR 245's or DVD 37's on-screen menu system, or when accessing the AVR functions of the four buttons surrounding this area of the remote — Channel Level, Speaker Setup, Digital Input or Delay.

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

When the DVD player has been selected, this button is used to open or close the disc drawer.

Delay/DVD Status: 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 of the AVR 245 owner's guide.

When the DVD player has been selected, this button serves the DVD Status function. Press it while a DVD is playing to view the on-screen Status Bar, which will display the current title and chapter, the Play Mode icon and the elapsed time, in addition to a "temperature bar" display of the time elapsed. The Status Bar may be navigated as described in the DVD 37 manual.

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

Description

**Desc

Tuning Mode/Zoom: 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 modes. 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.

When the DVD player has been selected, this button performs the Zoom function. Press it to zoom in on a DVD, VCD or JPEG image. The image may be enlarged by a factor of x2, x3, x4 or x5. Once the on-screen indication of the zoom ratio disappears from the screen, you may use the Navigation Buttons to explore the picture.

Memory/Playlist: After you have tuned a particular radio station, press this button, then a Numeric Key, 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 ____/___ 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.

When the DVD player has been selected, this button performs the Playlist function, which enables you to change the order in which tracks or chapters are played.

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

When the DVD player has been selected, this button is used for the Angle function. Press it during passages on a DVD where the director has programmed multiple camera angles to view the alternate perspectives. When a JPEG file is on-screen, each press of this button rotates the image by 90 degrees clockwise.

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

When the DVD player has been selected, this button may be used to clear any on-screen displays from view. In addition, press and hold it for five seconds to reset all user settings on the DVD 37 to their factory defaults.

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/DVD Scan Type: Press this button to access the tone controls (bass and treble). Use the Navigation Buttons to make your selections.

When the DVD player has been selected, this button adjusts the Video Scan Type setting for the component video outputs. Each press toggles between progressive and interlaced scanning. This button is useful if you inadvertently set the scan type to progressive when your video display or television is not capable of displaying progressively scanned video. Although your video display may be distorted, you may restore interlaced scanning by pressing this button.

Disc Skip: This button has no effect on the AVR 245 or the DVD 37, 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 the one you are currently operating.

Dolby® Surround Mode Selector: The first press of this button will select the last-used Dolby Surround mode, and each additional press will cycle through the variants that are currently available. Not all modes are available with all sources; see the AVR 245 manual for more information.

DTS® Surround Mode Selector/A-B Repeat: The first press of this button will select the last-used DTS Digital mode if DTS processing is available, and each additional press will toggle between the 2.0, 5.1 and DTS-FS® variants. See the AVR 245 manual for more information.

When the DVD player has been selected, this button serves the A-B Repeat function. The first press while a disc is playing selects the beginning of the passage you wish to repeat, and the second press selects the end of the passage. The selected passage will play continuously until the A-B Button is pressed a third time, or play is stopped.

DTS Neo:6® Surround Mode Selector: The first press of this button will select the last-used DTS Neo:6 Surround mode if it is available, and each additional press will cycle through the variants that are currently available. See the AVR 245 manual for more information.

Logic 7® Surround Mode Selector/Random: The first press of this button will select the last-used Logic 7 Surround mode if it is available, and each additional press will cycle through the Cinema, Music and Enhance modes. See the AVR 245 manual for more information.

When the DVD player has been selected, this button serves the Random function. When a CD is playing and no playlist is active, each press of this button turns random track selection on or off.

Night Mode/Subtitle: 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.

When the DVD player has been selected, this button performs the Subtitle function. Press it to select a subtitle language or to turn subtitles off.

NOTE: Due to the variations in how DVD discs are authored, the subtitle languages displayed by the DVD 37 may not accurately reflect the actual languages available on the disc. It is recommended that subtitles be selected using the disc's menu.

Stereo Modes/Repeat: The first press of this button will select the last-used Stereo mode, which may be Surround Off or Two-Channel Processing. Each additional press will toggle between Surround Off, 5-Channel Stereo and 7-Channel Stereo. When an analog audio source is in use and the AVR 245's Tone Mode control has been set to Out, you may also select Analog Bypass mode, which passes the analog input signal to the volume control, bypassing digital signal processing. See the AVR 245 manual for more information.

When the DVD player has been selected, each press of this button cycles through the available Repeat modes, excluding A-B Repeat.

Track Skip: These buttons have no effect on the receiver, but are used with the DVD 37 and many other source components to change tracks or chapters.

Dim: Press this button to partially or fully dim the AVR 245's front-panel display.

Transport Controls: These buttons have no effect on the receiver but are used to control the DVD 37 and many other source components. By default, when the remote is operating the receiver, these buttons will control the DVD 37.

Record: This button has no function on the AVR 245 or DVD 37. It is used with many audio and video recorders.

Backlight: Press this button to illuminate the buttons on the remote. Press it again to turn the backlight off, or wait for five seconds after the last button press for the light to turn off on its own.

BATTERIES

The RCP 4 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 1, making sure to observe the correct polarity.

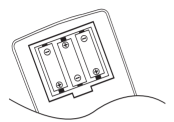


Figure 1 - Remote Battery Compartment

When using the remote, remember to point the lens toward the front panel of the AVR 245 or DVD 37. Make sure no objects, such as furniture, are blocking the remote's path. 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 component.

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.

PROGRAMMING SOURCES

Programming Sources

The RCP 4 remote is capable of controlling not only the receiver and DVD player included in your CP system, but it may also be programmed to control many brands and models of VCRs, CD players, cable boxes, satellite receivers, cassette decks and TVs, as well as an iPod (not included) docked in Harman Kardon's optional 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 Selectors 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 2). 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 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 in red. When the remote is in the secondary source's device mode, the selector will light 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 RCP 4 remote is factory-programmed to control the AVR 245, the DVD 37 and an iPod docked in The Bridge. If you have other source devices in your system, such as a VCR, or a cable or satellite television set-top box, follow these steps to program the correct codes into the remote:

- Using the codes in Tables A2—A9 of the Appendix, look up the product type (e.g., 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 2.
 - a) DVD, Tape, Video 1, Video 2, Video 3 and Video 4 Sources:

 Press and hold the Input Selector until the Program Indicator LED starts to flash, then release it. Follow the directions in Step 4.
 - **b) CD Source:** Press the DVD/CD Input Selector twice quickly so that it turns green. Follow the directions in Step 4.

- c) HDMI 1 Source: Press and hold the Input Selector until the Program Indicator flashes, 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 or CBL/SAT. Then follow the directions in Step 4.
- d) HDMI 2 Source: Press and release the Input Selector once, quickly press the Input Selector again so that it turns green, then release it. Now press and hold the Input Selector until the Program Indicator flashes, 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 or CBL/SAT. Then follow the directions in Step 4.



Figure 2 - 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; the selector 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.

NOTE: When you enter a valid three-digit code, the Program Indicator LED will change color to green. However, entering an invalid code changes the color of the LED to red.

- 5. Once you have accepted 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 Program mode. Then press the Set Button, and the 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 1.

PROGRAMMING SOURCES

Table 1 - Remote Control Codes

Source Input	Product Type Remote Control (circle one)	Code
Video 1	VCR, PVR	
Video 2	Cable, Satellite	
Video 3	TV	
Video 4	TV	
HDMI 1	DVD, VCR, Cable, Satellite	
HDMI 2	DVD, VCR, Cable, Satellite	
DVD*	DVD	
CD	CD, CD-R	
Tape	Cassette	

^{*} Do not reprogram the DVD Source selector unless you are replacing the DVD player included in the CP 45 system with another product.

7. After you have programmed a code set to operate a device, test the functions to see which ones may be missing or not operating correctly. You may "learn" individual key codes if you have the device's original remote control by following the procedure below. If you no longer have the device's original remote, you may still connect it to the AVR 245. 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.

Most of the button labels on the remote describe the button's function when used to control the AVR 245 (white or gray labels) or DVD 37 (blue labels). However, the button may perform a very different function when used to control another device. Refer to the Remote Control Function List, Table A1 in the Appendix, for a list of 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 page 13 for instructions on these advanced programming functions.

NOTE: The RCP 4 remote is preprogrammed to operate the transport controls of the DVD 37 when the AVR or VID2 or VID3 device is selected. You may change this punch-through programming at any time, as explained in the Advanced Functions section.

LEARNING INDIVIDUAL KEY CODES

The following keys on the RCP 4 remote may be programmed with individual IR codes that are "learned" from another remote control: Power On/Off, Mute, Sleep and DSP Surround/Title (Channel Up/Down), Volume Controls, Channel Level/Disc Menu, Speaker/DVD Setup, Digital Input/Drawer Open/Close, Delay/DVD Status, ◀▶▲▼ Navigation, Set, Numeric Keys, Track Skip Up/Down and Transport Controls — a total of 34 buttons.

Follow these steps to learn individual key codes:

 Place the RCP 4 and the device's original remote so that their IR transmitters face each other end to end, separated by about one inch (see Figure 3). The RCP 4 remote's transmitter also serves as an IR receiver during the learning process.



Figure 3 - RCP 4 and Original Remote Head-to-Head

2. Make sure the RCP 4 is in the device mode you want to learn the new key code for by pressing the Input Selector, which should light in red, or green if it is a secondary source on a dual-source selector. If necessary, press a dual-source selector twice to select between the primary and secondary sources. Place the RCP 4 remote in Learning mode by pressing and holding the Learn Button until the Program Indicator flashes amber, then releasing (see Figure 4).



Figure 4 - Learning Remote Commands

- 3. Press and hold the button on the RCP 4 remote you wish to program with the new code until the Program Indicator remains steadily lit amber, then release it.
- 4. Press and hold the button on the device's original remote whose code you wish to "learn" until the RCP 4's Program Indicator flashes green, then release it.
- 5. You may program additional buttons by repeating Steps 3 and 4. To exit Learning mode, press the Learn Button once. If you prefer, you may wait for the remote to "time out" and exit Learning mode on its own, but this will take about 30 seconds.

If you make a mistake while learning a code, you may either learn a new code over the old code, or you may erase the learned code, which returns the button to the code in the original code set that you programmed into the Input Selector. To erase a single learned code:

- 1. Make sure the RCP 4 is in the device mode containing the learned code you wish to erase by pressing the Input Selector, which should light in red, or green if the secondary source on a dual-source selector is active.
- 2. Press and hold the Learn Button until the Input Selector lights and the Program Indicator flashes amber, then release.
- 3. Press the Input Selector again and release.
- 4. Enter the code "777" by pressing the "7" Numeric Key three times. The Input Selector should flash each time.
- 5. Press the button whose learned code you wish to erase and release. The Program Indicator will flash green to confirm the erasure.
- 6. Repeat Step 5 for any other buttons whose learned codes you wish to erase.
- 7. Press the Learn Button to exit Learning mode, or wait about 30 seconds for Learning mode to time out.

To erase all of the learned codes for a device mode:

- 1. Make sure the RCP 4 is in the device mode containing the learned code you wish to erase by pressing the Input Selector, which should light in red, or green if the secondary source on a dual-source selector is active.
- 2. Press and hold the Learn Button until the Input Selector lights and the Program Indicator flashes amber, then release.
- 3. Press the Input Selector again and release.
- 4. Enter the code "888" by pressing the "8" Numeric Key three times. The Input Selector should flash each time. The Program Indicator will flash green to confirm the erasure.

To erase all of the learned codes on the remote for all device modes, but without erasing other user settings such as product code sets or punch-through programming, follow these steps:

- 1. Press and hold the Learn Button until the Input Selector lights in red and the Program Indicator flashes amber, then release.
- 2. Press any Input Selector and release.
- 3. Enter the code "999" by pressing the "9" Numeric Key three times. The Input Selector should flash each time. The Program Indicator will go dark, and the Input Selector you pressed in Step 2 will remain lit for about 10 seconds. Then the Program Indicator will flash green to confirm the erasure, and the remote will automatically exit Learning mode.

ADVANCED FUNCTIONS

The RCP 4 remote control not only operates the AVR 245 and DVD 37, but it also serves as a universal remote that may be programmed to operate many of your other home theater components. The punch-through and macro features add even more flexibility and versatility.

Punch-Through Programming

The RCP 4 remote allows you to select one component for the remote to operate, while simultaneously setting certain groups of controls to operate another component. For example, while using the AVR to control surround modes and other audio functions, you may wish to operate the transport controls of your DVD player. Or while using the remote to control video functions on your TV, you may wish to use your cable box to change channels and the AVR to control the volume.

All of this is possible using punch-through programming.

NOTE: It is not necessary to program the remote to control your DVD player's transport controls while the AVR or a device connected to the VID2 or VID3 inputs is in use, as the remote is preprogrammed at the factory with this function.

To program punch-through control while operating any device:

- Press and hold the Input Selector (or AVR Selector) for the main device the remote will be operating until the Input Selector lights, the Program Indicator LED flashes and the remote enters Program mode.
- 2. Select the type of punch-through programming:
 - a) To program volume control punch-through, press the Volume Up Button.
 - b) To program channel control punch-through, press the Volume Down Button.

NOTE: Do not program channel-control punch-through for the AVR. Doing so will override the Sleep command, which is not accessible in any other way, and the DSP Surround Mode Selector. If you have inadvertently done so, repeat Steps 1 through 3, but press the AVR Selector in both Steps 1 and 3.

- c) To program Transport Control punch-through, press the Play Button.
- 3. Press the Input Selector (or AVR Selector) for the device whose volume, channel or transport controls you would like to be active while operating the device you selected in the first step. The LED will flash green to confirm the programming.

For example, if you wish to watch your TV (programmed into the Video 3 button) while changing channels using your cable box (Video 2), you would first press the Video 3 Button until the LED flashed. You would then press the Play Button, followed by the Video 2 Button.

To undo punch-through programming, follow the same steps as above, but press the same Input (or AVR) Selector in Steps 1 and 3.

NOTE: As mentioned earlier, the AVR, VID2 and VID3 devices are factory-programmed with transport-control punch-through to operate the DVD player. You may reprogram these selectors following the instructions in Steps 1 through 3 to operate another device, such as a CD player.

If you wish to reprogram these selectors to have no transport-control punch-through, the process is slightly different. Each of these three selectors has no native transport-control commands. Therefore, when reprogramming them to eliminate transport-control punch-through, in Step 3 you must select one of these three selectors, but not the same one you are reprogramming. For example, to remove transport-control punch-through from the VID2 device, follow the instructions in Steps 1 through 3, but press either the AVR or VID3 Button in Step 3.

Macros

Macros are used to program sequences of up to 19 commands that are executed with a single button press. Macros are well-suited for Power On and Off commands, to send out a favorite multidigit channel number with one button press, or to have the ability to send out a code sequence to control another device while the remote is operating one device but with more flexibility than the built-in punch-through controls.

Some commands may not be programmed into macros: Mute, Dim, Channel Up/Down and any of the Surround Mode commands.

NOTE: Use caution when programming complicated macros. It isn't possible to program a pause or delay before sending commands after powering on, and the component may not be ready to respond to commands instantaneously after powering on.

To program, or "record," a macro, follow these steps:

- 1. Simultaneously press one of the four Macro Buttons or the Power On Button and the Mute Button at the same time to enter Program mode.
- Press the Input (or AVR) Selector for each device before you enter commands to be transmitted to that device. This step counts as one of the 19 commands allowed for each macro.

NOTE: Even if you previously switched one of the dual-source Input Selectors (DVD/CD, TAPE/THE BRIDGE, HDMI 1/HDMI 2) to the primary or secondary source prior to programming the macro, the remote always requires you to press any of these selectors *once* to program the macro to select the primary source and *twice* for the secondary source.

- 3. For the Power On command, do not press the Power On Button. Press the Mute Button instead.
- 4. Press the Power Off Button to program the Power Off command.
- 5. Press the Sleep Button to end the programming process.

ADVANCED FUNCTIONS

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 Program LED flashes.
- 2. Press the Surround Button to erase the macro.

Here are two macros that you may find useful when listening to an iPod docked in The Bridge:

The purpose of the first macro is to access the DMP SETTING menu while listening to The Bridge with one button press:

- 1. Simultaneously press and hold the M1 (or other unused) Macro Button and the Mute Button until the Program LED flashes.
- Press the AVR Button (first command switches the remote to AVR mode).
- 3. Press the OSD Button (second command activates the on-screen menu system).
- 4. Press the Set Button (third command selects the INPUT SETUP menu; this macro assumes the current source is The Bridge).
- 5. Press the Button three times (fourth, fifth and sixth commands navigate to the GO TO DMP SETTING line).
- Press the Set Button again (seventh command selects the DMP SETTING menu).
- 7. Press the Sleep Button to end the programming process. You have now programmed the first macro, which will display the DMP SET-TING menu after you have selected The Bridge as your source input.

After you have made your selections in the DMP SETTING menu, such as turning on Repeat Playback or Shuffle mode, the second macro enables you to exit the on-screen menu system and return the remote to The Bridge mode, again with just one button press.

- 1. Simultaneously press and hold the M2 (or other unused) Macro Button and the Mute Button until the Program LED flashes.
- 2. Press the OSD Button (first command exits the on-screen menu system; this macro assumes that you have not let the OSD time out).
- 3. Press the Tape/The Bridge Input Selector twice (second and third commands switch the selector to The Bridge mode and select The Bridge as the source). This step is required even if you already switched the selector's mode before programming the macro.
- 4. Press the Sleep Button to end the programming process. You have now programmed the second macro, which may be used after running the first macro to exit the OSD system quickly and return the remote's operation to The Bridge.

Resetting the Remote

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

APPENDIX



Refer to the numbered buttons in this drawing when using the Function List.

Figure 5 - Remote Control Function List Reference

APPENDIX

Table A1 — Remote Control Function List

No.	Button Name	AVR Function	DVD	CD/CD-R	Таре	VCR (VID1)	TiVo (VID1)	CBL (VID2)	SAT (VID2)	TV (VID3/VID4)	™Bridge~ (DMP)	XM	HDMI 1/2
1	Power On	Power On	Power On	Power On		Power On	Power On/Off	Power On	Power On	Power On			Power On
2	Power Off	Power Off	Power Off	Power Off		Power Off	TV Power	Power Off	Power Off	Power Off			Power Off
3	Mute	Mute	Mute (AVR)	Mute (AVR)	Mute (AVR)	Mute	Mute	Mute	Mute	Mute			Mute
4	AVR	AVR Select	AVR Select	AVR Select	AVR Select	AVR Select	AVR Select	AVR Select	AVR Select	AVR Select	AVR Select	AVR Select	AVR Select
5	DVD/CD	DVD Input Select	DVD Select	DVD Select	DVD Select	DVD Select	DVD Select	DVD Select	DVD Select	DVD Select	DVD Select	DVD Select	DVD Input Select
		CD Input Select	CD Select	CD Select	CD Select	CD Select	CD Select	CD Select	CD Select	CD Select	CD Select	CD Select	CD Input Select
6	Tape/ ™Bridge	Tape Select	Tape Select	Tape Select	Tape Select	Tape Select	Tape Select	Tape Select	Tape Select	Tape Select	Tape Select	Tape Select	Tape Select
		The Bridge (DMP) Select	The Bridge (DMP) Select	The Bridge (DMP) Select	The Bridge (DMP) Select	The Bridge (DMP) Select	The Bridge (DMP) Select	The Bridge (DMP) Select	The Bridge (DMP) Select	The Bridge (DMP) Select	The Bridge (DMP) Select	The Bridge (DMP) Select	The Bridge (DMP) Select
7	HDMI 1/HDMI 2	HDMI 1 Select	HDMI 1 Select	HDMI 1 Select	HDMI 1 Select	HDMI 1 Select	HDMI 1 Select	HDMI 1 Select	HDMI 1 Select	HDMI 1 Select	HDMI 1 Select	HDMI 1 Select	HDMI 1 Select
		HDMI 2 Select	HDMI 2 Select	HDMI 2 Select	HDMI 2 Select	HDMI 2 Select	HDMI 2 Select	HDMI 2 Select	HDMI 2 Select	HDMI 2 Select	HDMI 2 Select	HDMI 2 Select	HDMI 2 Select
8	VID 1 (VCR)	Video 1 Select	VCR Select	VCR Select	VCR Select	VCR Select	VCR Select	VCR Select	VCR Select	VCR Select	VCR Select	VCR Select	VCR Select
9	VID 2 (CBL/SAT)	Video 2 Select	CBL/SAT Select	CBL/SAT Select	CBL/SAT Select	CBL/SAT Select	CBL/SAT Select	CBL Select	SAT Select	CBL/SAT Select	CBL/SAT Select	CBL/SAT Select	CBL/SAT Select
10	VID 3 (TV)	Video 3 Select	TV Select	TV Select	TV Select	TV Select	TV Select	TV Select	TV Select	TV Select	TV Select	TV Select	TV Select
11	VID 4	Video 4 Select	Video 4 Select	Video 4 Select	Video 4 Select	Video 4 Select	Video 4 Select	Video 4 Select	Video 4 Select	Video 4 Select	Video 4 Select	Video 4 Select	Video 4 Select
12	XM	XM Select	XM Select	XM Select	XM Select	XM Select	XM Select	XM Select	XM Select	XM Select	XM Select	XM Select	XM Select
13	AM/FM	Tuner Select	Tuner Select	Tuner Select	Tuner Select	Tuner Select	Tuner Select	Tuner Select	Tuner Select	Tuner Select	Tuner Select	Tuner Select	Tuner Select
14	6/8CH	6/8 Ch. Input Select	6/8 Ch. Input Select	6/8 Ch. Input Select	6/8 Ch. Input Select	6/8 Ch. Input Select	6/8 Ch. Input Select	6/8 Ch. Input Select	6/8 Ch. Input Select	6/8 Ch. Input Select	6/8 Ch. Input Select	6/8 Ch. Input Select	6/8 Ch. Input Select
15	Learn	Learn	Learn	Learn	Learn	Leam	Learn						
16	Sleep/Audio	Sleep	Audio			Channel +			Channel +				
17	Test Tone	Test Tone											
18	T/V/V.Off		V. OFF or TV/DVD*	Input Select		TV/VCR	TV Input	TV/CBL	TV/SAT	TV/VCR			TV/Video
19	Vol Up	Volume Up*	Volume Up	Volume Up						Volume Up	Volume Up		
20	Surr/Title	DSP Surround Mode Select	Title or Disc Menu*	CDR Select		Channel –			Channel –				
21	OSD/Info	OSD	Disc Info	Program		OSD	Live TV	OSD	OSD	OSD			OSD
22	M-Room/HD	Multiroom	HD Mode										
23	Vol Down	Volume Down	Volume Down	Volume Down						Volume Down	Volume Down		Volume Down
24	CH./Disc Menu	Channel Trim	Disc Menu or Title*	Continuous Play			Guide		Info				Guide
25	Speaker/Setup	Speaker Setup	Setup or Menu*	Intro Scan		Menu	Menu	Menu	Menu	Menu	Menu		Menu
26	A	Move/Adjust Up	Up			Up	Up	Up	Up	Up	0 "	Up	Up
27	4	Move/Adjust Left				Left	Left	Left	Left	Left	Scroll –	Left	Left
28	Set	Set	Enter			Enter	Select	Enter	Enter	Enter	Select	Set	Set/Enter
29		Move/Adjust Right	Right			Right	Right	Right	Right	Right	Scroll +	Right	Right
30	D:-:t-1/0/01	Move/Adjust Down	Down			Down	Down	Down	Down	Down		Down	Down
31	Digital/Open/Close		Open/Close	On on /Olana			Return/Exit	Dray Channal	Droy Obonnol	Dray Channal			Dray Channal
32	Delay/Status	Delay Adjust	Status or Return*	Open/Close		1	1	Prev Channel	Prev Channel	Prev Channel		1	Prev. Channel
33	1	'	1	0		0		0	1	1		0	
34	3	3	3	3		3	3	3	3	3		3	3
36	4	4	4	4		4	4	4	4	4		4	4
			5					5		5			
37	5	5 6	6	5 6		6	5	6	5 6	6		5	5 6
39	7	7	7	7		7	7	7	7	7		7	7
	8		8					8	8	8		8	8
40	0	8	O	8		8	8	0	0	0		0	0



No.	Button Name	AVR Function	DVD	CD/CD-R	Таре	VCR (VID1)	TiVo (VID1)	CBL (VID2)	SAT (VID2)	TV (VID3/VID4)	⇒Bridge (DMP)	XM	HDMI 1/2
41	Tun-M/Zoom	Tuning Mode	Zoom or Chapter+*	Repeat								Tuning Mode	
42	9	9	9	9		9	9	9	9	9		9	9
43	0	0	0	0		0	0	0	0	0		0	0
44	Memory/Playlist	Memory	Playlist or Audio*	Time								Memory	
45	Tuning Up	Tuning Up	Next Chapter*	Track Direct		Cancel			Cancel	Sleep		Tuning Up	
46	Direct/Angle	Direct Tuner Entry	Angle	Random Play				FAV/Angle	FAV				Angle/FAV
47	Clear	Clear	Clear	Clear		Clear	Clear		Next			Clear	
48	Preset Up	Preset Tune Up	Slow Forward*	+10					Alt			Preset Up	
49	Tuning Down	Tuning Down	Prev Chapter*	Track Increment								Tuning Down	
50	Tone/P/I	Tone Mode	P/I	Program		Tone Mode		Tone Mode	Tone Mode	Tone Mode			
51	D. Skip	Disc Skip (DVD)	Disc Skip*	Disc Skip			Skip						
52	Preset Down	Preset Down	Slow Rev*									Preset Down	
53	M1	Macro 1	Macro 1	Macro 1	Macro 1	Macro 1	Macro 1	Macro 1	Macro 1	Macro 1	Macro 1	Macro 1	Macro 1
54	M2	Macro 2	Macro 2	Macro 2	Macro 2	Macro 2	Macro 2	Macro 2	Macro 2	Macro 2	Macro 2	Macro 2	Macro 2
55	M3	Macro 3	Macro 3	Macro 3	Macro 3	Macro 3	Macro 3	Macro 3	Macro 3	Macro 3	Macro 3	Macro 3	Macro 3
56	M4	Macro 4	Macro 4	Macro 4	Macro 4	Macro 4	Macro 4	Macro 4	Macro 4	Macro 4	Macro 4	Macro 4	Macro 4
57	Dolby Surround	Dolby Modes											
58	DTS/A-B	DTS Digital Modes	A-B Repeat										
59	DTS Neo:6	DTS Neo:6 Select											
60	Night/Subtitle	Night Mode Select	Subtitle On/Off	CDP Select									
61	Logic 7/Random	Logic 7 Select	Random										
62	Stereo/Repeat	Stereo Mode Select	Repeat										
63	Skip Down	Skip — (DVD)	Step –	Skip –		Scan –	Thumbs Down	Skip – (DVD)	Skip – (DVD)	Skip — (DVD)			
64	Skip Up	Skip + (DVD)	Step +	Skip +		Scan +	Thumbs Up	Skip + (DVD)	Skip + (DVD)	Skip + (DVD)			
65	Dim	Dimmer	Dimmer										
66	Rewind (◀◀)	R. Search (DVD)	R. Search/Slow	R. Search	Rewind	Rewind	R. Search	R. Search (DVD)	R. Search (DVD)	R. Search (DVD)	Skip-/R. Search		R. Search
67	Play (∢ ▶)	Play (DVD)	Play	Play	R. Play/F. Play	Play	Play	Play (DVD)	Play (DVD)	Play (DVD)	Play		Play
68	Fast- Forward (▶▶)	F. Search (DVD)	F. Search/Slow	F. Search	Fast Fwd	Fast Fwd	F. Search	F. Search (DVD)	F. Search (DVD)	F. Search (DVD)	Skip+/F. Search		F. Search
69	Record			Record	Record/Pause	Record	Record						Record
70	Stop	Stop (DVD)	Stop	Stop	Stop	Stop	Slow	Stop (DVD)	Stop (DVD)	Stop (DVD)			Stop
71	Pause	Pause (DVD)	Pause	Pause		Pause	Pause	Pause (DVD)	Pause (DVD)	Pause (DVD)	Pause		Pause
72	Light	Backlight	Backlight	Backlight	Backlight	Backlight	Backlight	Backlight	Backlight	Backlight	Backlight	Backlight	Backlight

^{*} This command is not available when the DVD 37 (product code 007) has been programmed into the remote's DVD mode.

NOTE: When any of the transport controls are pressed while the remote is in AVR, Video 2 or Video 3 mode, the remote will automatically switch to DVD mode and the command will be applied to the DVD player. If you then press a button native to the original mode, e.g., Volume Down for the AVR, the remote will revert to the original mode. See Punch-Through Programming, as described in the Advanced Functions section, for more information.

APPENDIX

Refer to Tables A2 through A9 when programming the codes for your components into the remote. Table A2 - Remote Control Product Codes - TV

TV Manufacturer/Brand	Setur) Code	Numbe	er						
AIWA	027									
A MARK	122	132								
ADMIRAL	192									
AKAI	123	160								
AMPRO	164									
ANAM	045	106	109	112	122					
AOC	122	123	128							
BLAUPUNKT	084									
BROKSONIC	205	206								
CANDLE	123	128								
CAPEHART	059									
CENTURION	123	171								
CENTRONIC	045									
CITIZEN	045	123	128	132						
CLASSIC	045									
CONCERTO	128									
CONTEC	045									
CORANDO	172									
CORONADO	132									
CRAIG	045	157	158	159						
CROWN	045	132	100	100						
CURTIS MATHES	123	128	132							
CXC	045	120	102							
DAEWOO	045	087	102	105	106	108	111	114	116	119
DILITOO	127	128	132	100	100	100	111	117	110	110
DAYTRON	128	132	102							
DIGILINK	200	102								
DYNASTY	045									
DYNATECH	063									
ELECTROHOME	115	132								
EMERSON	045	123	128	132	139	157	158	159	162	205
FUNAI	045	120	120	102	100	101	100	100	102	
FUTURETECH	045									
GE	029	087	121	123	128	133	145	159	163	
GOLDSTAR/LG	101	110	122	128	132	100	1 10	100	100	
GRUNDIG	193	110	122	120	102					
HALL MARK	128									
HARMAN KARDON	201									
HITACHI	123	128	132	147						
INFINITY	148	120	102	147						
INKEL	120									
JBL	148									
JC PENNEY	115	123	128	132	145					
		120	120	102	140					
JENSEN JVC	019	087	134							
KAWASHO	173	U0/	134							
KEC										
	045	20.4								
KENWOOD	123	204								
KMC	132	100	100	160						
KTV	045	123	132	162						
LLOYTRON	172	173								

LOGENET 069 LOGIK 069 LUXIMAN 128 LIXI 077 145 148 MAGRAVIOX 030 123 128 132 145 148 MARANIZ 115 123 148	TV Manufacturer/Brand	Setup	Code	Numbe	er						
LUXIMAN 128 XI	LODGENET	069									
DXI	LOGIK	069									
MAGNAVOX 030 123 128 132 145 148 MARANTZ 115 123 148 MATSUI 148 MATSUI 148 MATSUI 148 MEMOREX 069 128 MEMOREX 069 128 MEMOREX 069 128 MINEFVA 084 MINEFVA 085 MINEFV	LUXMAN	128									
MARANIZ	LXI	077	145	148							
MATSUI 148 MEMOREX 069 128 METZ 084 MISA MISA MISA MISA MISSHI 077 115 123 128 160 167 168 MITO MIT	MAGNAVOX	030	123	128	132	145	148				
MEMOREX METZ METZ METZ METZ META META	MARANTZ	115	123	148							
METZ	MATSUI	148									
MISA 115 123 128	MEMOREX	069	128								
MINERVA MITSUBISHI MITC 175 176 NATIONAL 148 177 179 180 181 182 NEC 115 121 123 125 NIKEI 045 ONKING 045 OPTONICA 077 ORION 207 208 209 210 211 PANASONIC 087 148 169 PHILCO 045 115 123 128 132 148 PHILPS 033 034 035 036 123 128 132 145 PROTON 128 132 PROSCAN 133 PROSCAN 133 PROTON 059 122 128 132 165 QUASAR 032 087 RADIO SHACK 045 167 196 RUNCO 152 153 SAA 183 SAMPO 059 123 128 132 145 SANSUNG 020 022 124 128 132 145 SANYO 026 054 SOUNDESIGN 045 128 132 SEARS 128 132 145 SHARP 077 128 132 SEMENIS 084 SYMPHONIC 184 177 179 180 181 182 NB 180 181 182 NB 181 182 NB 181 NB 181 NB 181 NB 181 182 NB 181	METZ	084									
MITSUBISHI 077 115 123 128 160 167 168 MTC 175 176 NATIONAL 148 177 179 180 181 182 NEC 115 121 123 125 NIKE 045 ONKING 045 ONWA 045 OPTONICA 077 PANASONIC 087 148 169 PHILCO 045 115 123 128 132 148 PHILIPS 033 034 035 036 123 128 132 145 148 PORTLAND 128 132 PROSCAN 133 PROTON 059 122 128 132 165 QUASAR 032 087 RADIO SHACK 045 167 196 REALISTIC 045 167 196 SAMPO 059 123 128 132 145 SAMPO 059 123 128 132 SAMSUNG 026 054 SCOTT 045 128 132 145 SANYO 026 054 SCOTT 045 128 132 145 SANYO 026 054 SCONN 025 123 128 132 145 SERRES 128 132 145 SHARP 077 128 132 SUBJECTION 128 SOUNDESIGN 045 128 SOUNDESIGN 045 128 SOUNDESIGN 045 128 SOUNDESIGN 045 128 SYMPHONIC 184 TANDY 077 TATUNG 063 TECHNICS 181	MGA	115	123	128							
MTC	MINERVA	084									
NATIONAL NEC 115 121 123 125 NIKE 045 ONKING 045 ONWA 045 OPTONICA OPTONICA OPTONICA OPTONICA OPTONICA 087 148 169 PHILCO 045 115 123 128 128 132 148 PHILPS 033 034 035 036 123 128 132 145 148 PORTLAND 128 132 PROSCAN 133 PROTON 059 122 128 132 145 146 148 148 PORTLAND 151 151 152 153 SAA 183 SAMPO 059 120 020 020 021 121	MITSUBISHI	077	115	123	128	160	167	168			
NEC	MTC	175	176								
NIKE	NATIONAL	148	177	179	180	181	182				
ONKING 045 ONWA 045 OPTONICA 077 ORION 207 208 209 210 211 PANASONIC 087 148 169 PHILCO 045 115 123 128 132 148 PHILCO 045 115 123 128 132 148 148 PHILCO 045 115 123 128 132 148 148 PHILCO 045 115 123 128 132 148 148 PHILCO 045 121 123 128 132 148 148 PHILCO 045 128 132 128 132 148 148 148 PHILCO 045 128 132 165 00 128 128 128 128 132 165 00 160 197 180 181 181 181 181 181 181	NEC	115	121	123	125						
ONWA 045 OPTONICA 077 ORION 207 208 209 210 211 PANASONIC 087 148 169 PHILCO 045 115 123 128 132 148 PHILIPS 033 034 035 036 123 128 132 145 148 PIONEER 024 123 128 132 145 148 PORTLAND 128 132 183 132 145 148 PROTON 059 122 128 132 165 165 167 190 165 167 190 197 160 160 183 183 183 145 161 163 163 163 164 164 163 164 164 164 163 164 164 164 164 164 164 164 164 164 164 164 164 164 164	NIKEI	045									
OPTONICA 077 ORION 207 208 209 210 211 PANASONIC 087 148 169 PHILCO 045 115 123 128 132 148 PHILIPS 033 034 035 036 123 128 132 145 148 PIONEER 024 123 128 132 145 148 PORTLAND 128 132 180 196 197 188 198 196 197 198	ONKING	045									
ORION 207 208 209 210 211 PANASONIC 087 148 169 PHILCO 045 115 123 128 132 148 PHILIPS 033 034 035 036 123 128 132 145 148 PIONEER 024 123 128 180 128 132 145 148 PROTLAND 128 132 PROSCAN 133 PROSCAN 148 132 165 0 0 0 128 132 165 0 0 0 197 RRASCAN 133 128 133 145 161 163 163 163 183 128 123 128 133 145 161 163 163 165 1	ONWA	045									
PANASONIC 087 148 169 PHILCO 045 115 123 128 132 148 PHILIPS 033 034 035 036 123 128 132 145 148 PIONEER 024 123 128 128 192 128 132 145 148 PROTLAND 128 132 180 196 197 180 196 197 180 197 180 197 180 197 180 197 180 197 180 197 180 197 180 197 180 197 180 197 180 180 197 180 180 197 180 180 197 180 180 180 197 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180	OPTONICA	077									
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Philips	PANASONIC	087	148	169							
PIONEER 024 123 128 PORTLAND 128 132 PROSCAN 133 PROTON 059 122 128 132 165 QUASAR 032 087 7	PHILCO	045	115	123	128	132	148				
PORTLAND 128 132 PROSCAN 133 PROTON 059 122 128 132 165 QUASAR 032 087 <t< td=""><td>PHILIPS</td><td>033</td><td>034</td><td>035</td><td>036</td><td>123</td><td>128</td><td>132</td><td>145</td><td>148</td><td></td></t<>	PHILIPS	033	034	035	036	123	128	132	145	148	
PROSCAN 133 PROTON 059 122 128 132 165 QUASAR 032 087 RADIO SHACK 045 128 132 180 196 197 RCA 021 115 123 128 133 145 161 163 REALISTIC 045 167 196 196 197 163 183 183 183 183 183 183 183 183 183 183 183 183 183 184 183 184 183 184	PIONEER	024	123	128							
PROTON 059 122 128 132 165 QUASAR 032 087 RADIO SHACK 045 128 132 180 196 197 RCA 021 115 123 128 133 145 161 163 REALISTIC 045 167 196 196 197 196 197 196 196 197 196 196 197 196 197 196 197 196 197 196 197 196 197 196 197 198	PORTLAND	128	132								
QUASAR 032 087 RADIO SHACK 045 128 132 180 196 197 RCA 021 115 123 128 133 145 161 163 REALISTIC 045 167 196 RUNCO 152 153 SAA 183 SAMPO 059 123 128 SAMSUNG 020 022 124 128 132 145 SANYO 026 054 SCOTT 045 128 132 SEARS 128 132 SEARS 128 132 145 SHARP 077 128 132 SIGNATURE 069 SONY 028 031 117 130 136 194 212 SOUNDESIGN 045 128 SPECTRICON 122 SSS 045 SYLVANIA 025 123 128 145 148 SYMPHONIC 184 TANDY 077 TATUNG 063	PROSCAN	133									
RADIO SHACK 045 128 132 180 196 197 RCA 021 115 123 128 133 145 161 163 REALISTIC 045 167 196 196 197 196 197 198 <	PROTON	059	122	128	132	165					
RCA 021 115 123 128 133 145 161 163 REALISTIC 045 167 196 RUNCO 152 153 SAA 183 SAMPO 059 123 128 SAMSUNG 020 022 124 128 132 145 SANYO 026 054 054 054 054 054 054 056 056 056 056 056 056 057 056 057 057 057 058 058 058 058 058 058 058 058 058 058 058 058 058 058 059	QUASAR	032	087								
REALISTIC 045 167 196 RUNCO 152 153 SAA 183 SAMPO 059 123 128 SAMSUNG 020 022 124 128 132 145 SANYO 026 054 0	RADIO SHACK	045	128	132	180	196	197				
RUNCO 152 153 SAA 183 SAMPO 059 123 128 SAMSUNG 020 022 124 128 132 145 SANYO 026 054 </td <td>RCA</td> <td>021</td> <td>115</td> <td>123</td> <td>128</td> <td>133</td> <td>145</td> <td>161</td> <td>163</td> <td></td> <td></td>	RCA	021	115	123	128	133	145	161	163		
SAA 183 SAMPO 059 123 128 SAMSUNG 020 022 124 128 132 145 SANYO 026 054 054 054 054 054 054 054 054 054 054 054 054 056 </td <td>REALISTIC</td> <td>045</td> <td>167</td> <td>196</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	REALISTIC	045	167	196							
SAMPO 059 123 128 SAMSUNG 020 022 124 128 132 145 SANYO 026 054	RUNCO	152	153								
SAMSUNG 020 022 124 128 132 145 SANYO 026 054	SAA	183									
SANYO 026 054 SCOTT 045 128 132 SEARS 128 132 145 SHARP 077 128 132 SIEMENS 084 SIGNATURE 069 SONY 028 031 117 130 136 194 212 SOUNDESIGN 045 128 SPECTRICON 122 SSS 045 SYLVANIA 025 123 128 145 148 SYMPHONIC 184 TANDY 077 TATUNG 063 TECHNICS 181	SAMPO	059	123	128							
SCOTT 045 128 132 SEARS 128 132 145 SHARP 077 128 132 SIEMENS 084 SIGNATURE 069 SONY 028 031 117 130 136 194 212 SOUNDESIGN 045 128 SPECTRICON 122 SSS 045 SYLVANIA 025 123 128 145 148 SYMPHONIC 184 TANDY 077 TATUNG 063 TECHNICS 181	SAMSUNG	020	022	124	128	132	145				
SEARS 128 132 145 SHARP 077 128 132 SIEMENS 084 SIGNATURE 069 SONY 028 031 117 130 136 194 212 SOUNDESIGN 045 128 SPECTRICON 122 SSS 045 SYLVANIA 025 123 128 145 148 SYMPHONIC 184 TANDY 077 TATUNG 063 TECHNICS 181	SANYO	026	054								
SHARP 077 128 132 SIEMENS 084 SIGNATURE 069 SONY 028 031 117 130 136 194 212 SOUNDESIGN 045 128 SPECTRICON 122 SSS 045 SYLVANIA 025 123 128 145 148 SYMPHONIC 184 TANDY 077 TATUNG 063 TECHNICS 181	SCOTT	045	128	132							
SIEMENS 084 SIGNATURE 069 SONY 028 031 117 130 136 194 212 SOUNDESIGN 045 128 SPECTRICON 122 SSS 045 SYLVANIA 025 123 128 145 148 SYMPHONIC 184 TANDY 077 TATUNG 063 TECHNICS 181	SEARS	128	132	145							
SIGNATURE 069 SONY 028 031 117 130 136 194 212 SOUNDESIGN 045 128 SPECTRICON 122 SSS 045 SYLVANIA 025 123 128 145 148 SYMPHONIC 184 TANDY 077 TATUNG 063 TECHNICS 181	SHARP	077	128	132							
SONY 028 031 117 130 136 194 212 SOUNDESIGN 045 128 SPECTRICON 122 SSS 045 SYLVANIA 025 123 128 145 148 SYMPHONIC 184 TANDY 077 TATUNG 063 TECHNICS 181	SIEMENS	084									
SOUNDESIGN 045 128 SPECTRICON 122 SSS 045 SYLVANIA 025 123 128 145 148 SYMPHONIC 184 TANDY 077 TATUNG 063 TECHNICS 181	SIGNATURE	069									
SPECTRICON 122 SSS 045 SYLVANIA 025 123 128 145 148 SYMPHONIC 184 TANDY 077 TATUNG 063 TECHNICS 181	SONY	028	031	117	130	136	194	212			
SSS 045 SYLVANIA 025 123 128 145 148 SYMPHONIC 184 TANDY 077 TATUNG 063 TECHNICS 181	SOUNDESIGN	045	128								
SYLVANIA 025 123 128 145 148 SYMPHONIC 184 TANDY 077 TATUNG 063 TECHNICS 181	SPECTRICON	122									
SYMPHONIC 184 TANDY 077 TATUNG 063 TECHNICS 181	SSS	045									
TANDY 077 TATUNG 063 TECHNICS 181	SYLVANIA	025	123	128	145	148					
TATUNG 063 TECHNICS 181	SYMPHONIC	184									
TECHNICS 181	TANDY	077									
	TATUNG	063									
TECHWOOD 128	TECHNICS	181									
	TECHWOOD	128									



Table A2 (continued)

TV Manufacturer/Brand	Setur	Code	Numbe	er		
TEKNIKA	045	069	115	123	128	132
TELERENT	069					
TERA	156					
THOMSON	190	191				
TMK	128					
TOSHIBA	063	129	202			
TOTEVISION	132					
VIDEO CONCEPTS	160					
VIDTECH	128					
WARDS	069	128	132	148		
YAMAHA	123	128				
YORK	128					
YUPITERU	045					
ZENITH	069	090				
ZONDA	122					

Table A3 - Remote Control Product Codes - VCR

VCR Manufacturer/Brand	Setup	Code	Numb	er	
AIWA	040				
AKAI	048	108	109	126	
AMPRO	076				
ASA	134				
AUDIO DYNAMICS	018	048			
BROKSONIC	110	147			
CANDLE	134	135			
CANON	135	140			
CAPEHART	094				
CITIZEN	134				
CRAIG	045	116			
DAEWOO	017	094	104		
DAYTRON	094				
DBX	018	048			
DYNATECH	040				
EMERSON	013	040	042	110	112
FISHER	017				
FUNAI	040				
GE	076	095	124		
GO VIDEO	113				
GOLDSTAR/LG	018	107			
HARMAN KARDON	002	003	018	049	
HITACHI	040	048			
JC PENNEY	018	045			
JENSEN	048				
JVC	018	048	111	132	
KENWOOD	020	048			
LLOYD	040				
LXI	020	040			
MAGIN	045				
MAGNAVOX	040				

Table A3 (continued)

MEMORIEX 017 020 040 052 053 054 076 MGA 049 MGA 049 MITSUBISHI 049 131 MULTITECH 040 NAD 139 NATIONAL 140 NEC 018 048 NORDMENDE 048 OPTIMUS 159 ORION 147 PANASONIC 125 150 167 172 PHILOO 040 PHILIPS 040 075 PORTLAND 094 PULSAR 076 GUASAR 001 125 FRADIO SHACK 055 134 140 142 158 159 RECA 095 124 125 157 172 FREALISTIC 017 020 040 045 159 SANSUNG 045 051 095 105 109 SANSUNG 045 051 095 105 109 SANSUNG 046 047 020 SAMSUNG 047 020 SANSUNG 048 116 147 SANYO 017 020 SHARP 129 156 SOONY 080 129 SOUNDESIGN 040 TANDY 040 TANDY 040 TANDY 040 TANDY 047 TANDY 040 T	VCR Manufacturer/Brand	Setup	Code	Numb	er					
MITSUBISHI 049 131 MULTITECH 040 139 MITSUBISHI 049 131 MULTITECH 040 139 MATIONAL 140 MATIONAL 140 MATIONAL 140 MATIONAL 159 MATIONAL 1	MARANTZ	018								
MISUBISHI 049 131 MULTITECH 040 NAD 139 NATIONAL 140 NEC 018 048 NORDMENDE 048 OPTIMUS 159 ORION 147 PANASONIC 125 150 167 172 PHILCO 040 PHILIPS 040 075 PORTIAND 094 PULSAR 076 GUASAR 001 125 RADIO SHACK 055 134 140 142 158 159 RACA 095 124 125 157 172 REALISTIC 017 020 040 045 159 SANUSUNG 045 051 095 105 109 SANUSUNG 046 051 147 SANYO 017 020 SCOTT 110 112 SEARS 017 020 SCOTT 110 112 SEARS 017 020 SCOUNDESIGN 040 SYLVANIA 040 TANDY 017 040 TASHICO 134 TATUNG 048 TEKC 040 048 TEKNIKA 040 TIMK 013 TOSHIBA 112 155 TOTEVISION 045 UNITECH 045 WARDS 040 045 112 WARDS 040 045 046 047 WARDS 040 045 046 048	MEMOREX	017	020	040	052	053	054	076		
MULTITECH 040 NAD 139 NATIONAL 140 NEC 018 048 NORDMENDE 048 NORDMENDE 048 ORIGIN 147 PANASONIC 125 150 167 172 PHILCO 040 PHILIPS 040 075 PORTILAND 094 PULSAR 076 QUASAR 001 125 RADIO SHACK 055 134 140 142 158 159 RCA 095 124 125 157 172 REALISTIC 017 020 040 045 159 SANSUI 048 116 147 SANSUI 048 116 147 SEARS 017 020 SOUTT 110 112 SEARS 017 020 SHARP 129 156 SONY 080 129 SOUNDESIGN 040 SYMPHONIC 040 TANDY 017 040 TASHICO 134 TATIUNG 048 TEAC 040 045 045 046 TEAC 040 048 TEAC 040 048 TEAC 040 048 TEAC 040 045 045 TIMK 013 TOSHIBA 112 155 TOTEVISION 045 UNITECH 045 WARDS 040 045 012 WARDS 040 045 012 WARDS 040 045 112 WARDS 040 045 046 WARDS 040 045 046 WARDS 040 045 046 WARDS 040 045 047 WARDS 040 045 048	MGA	049								
NATIONAL 140 NATIONAL 140 NATIONAL 140 NATIONAL 140 NEC 018 048 NORDMENDE 048 OPTIMUS 159 OPTIMUS 159 OPTIMUS 125 150 167 172 PANASONIC 125 150 167 172 PHILCO 040 PHILIPS 040 075 PORTILAND 094 PULSAR 076 GULASAR 071 125 RADIO SHACK 055 134 140 142 158 159 RACA 095 124 125 157 172 REALISTIC 017 020 040 045 159 SANSUI 048 116 147 SANYO 017 020 SAMSUI 048 116 147 SANYO 017 020 SOOTT 110 112 SEARS 017 020 SOOTT 110 112 SEARS 017 020 SOOTT 110 112 SEARS 017 020 SOONY 080 129 SOUNDESIGN 040 SYLVANIA 040 SYMPHONIC 040 TANDY 017 040 TASHICO 134 TATUNG 048 TEAC 040 048 TIVO 004 005 006 007 008 009 010 012 TIMK 013 TOSHIBA 112 155 TOTEWISION 045 UNITECH 045 WARDS 040 045 112	MITSUBISHI	049	131							
NATIONAL NEC 018 048 NORDMENDE 048 OPTIMUS 159 ORION 147 PANASONIC 125 150 167 172 PHILCO 040 PHILIPS 040 075 PORTLAND 094 PULSAR 076 QUASAR 001 125 8ADIO SHACK 055 134 140 142 158 159 SALORA 095 124 125 157 172 REALISTIC 017 020 040 045 SANSUI 048 116 147 SANYO 017 020 SANSUI 048 116 147 SANYO 017 020 SCOTT 110 112 SEARS 017 020 SHARP 129 156 SONY 080 129 SOUNDESIGN 040 SYLVANIA 040 SYMPHONIC 040 TANDY 017 040 TASHICO 134 TATUNIS 048 112 155 TOTENSION 045 VIDEOCONICEPTS 018 040 045 VIDEOCONICEPTS 040 045 VIDEOCONICEPTS 018 040 045 VIDEOCONICEPTS 045 VIDEOCONICEPTS 018 040 048 VIDEOCONICEPTS 018 040 045 VIDEOCONICEPTS 018 040 048 VIDEOCONICEPTS 018 040 045 VIDEOCONICEPTS 018 040 045 VIDEOCONICEPTS 018 040 048 VIDEOCONICEPTS 018 040 048 VIDEOCONICEPTS 018 040 045 VIDEOCONICEPTS 018 040 045 VIDEOCONICEPTS 018 040 041 041 041 042 048 048 049 049 049 049 049 049 049 049 049 049	MULTITECH	040								
NATIONAL NEC 018 048 NORDMENDE 048 OPTIMUS 159 OPTIMUS 159 PANASONIC 125 150 167 172 PHILCO 040 PHILIPS 040 075 PORTLAND 094 PULSAR 076 QUASAR 001 125 RADIOS HACK 055 134 140 142 158 159 SALORA 020 SAMSUNG 045 SANSUN 046 116 147 SANYO 017 020 SAMSUN 047 SANYO 017 020 SAMSUN 048 116 147 SANYO 017 020 SHARP 129 156 SSONY 080 129 SOUNT 110 112 SEARS 017 020 SHARP 129 156 SSONY 080 129 SOUNDESIGN 040 SYLVANIA 040 SYMPHONIC 040 TANDY 017 040 TASHICO 134 TATUNG 048 112 155 TOTENSION 045 UNITECH 045 WARDS 040 045 UNITECH 045 WARDS 040 044 UNITECH 045 WARDS 040 045 UNITECH 045 WARDS 040 044 UNARDS 040 UNITECH 045 WARDS 040 045 UNITECH 045 WARDS 040 048 UNITECH 045 WARDS 040 045 UNITECH 045 WARDS 040 048 UNITECH 045 WARDS 040 045 UNITECH 045 WARDS 040 048 UNITECH 045 WARDS 040 048 UNITECH 045 WARDS 040 048 UNITECH 045 WARDS 040 045 UNITECH 045 WARDS 040 048 UNITECH 046 UNITECH 047 UNITECH 047 UNITECH 048 U	NAD	139								
NORDMENDE	NATIONAL									
DPTIMUS	NEC	018	048							
ORION 147 PANASONIC 125 150 167 172 PHILCO 040 PHILIPS 040 075 PORTLAND 094 PULSAR 076 QUASAR 001 125 RADIO SHACK 055 134 140 142 158 159 RCA 095 124 125 157 172 REALISTIC 017 020 040 045 159 SALORA 020 SAMSUNG 045 051 095 105 109 SANSUI 048 116 147 SANSUI 048 116 147 SANYO 017 020 SSOTT 110 112 SEARS 017 020 SHARP 129 156 SONY 080 129 SOUNDESIGN 040 SYLVANIA 040 TANDY 017 040 TANDY 017 040 TASHICO 134 TATUNG 048 TEAC 040 048 TEAC 040 048 TEAC 040 048 TEAC 040 048 TIKNIKA 040 TINO 004 005 006 007 008 009 010 012 TMK 013 TOSHIBA 112 155 TOTEVISION 045 WARDS 040 045 112 WARDS 040 045 WARDS 040 045 112 WARDS 040 048	NORDMENDE	048								
PANASONIC 125 150 167 172 PHILCO 040 PHILIPS 040 075 PORTLAND 094 PULSAR 076 QUASAR 001 125 RADIO SHACK 055 134 140 142 158 159 REALISTIC 017 020 040 045 159 SALORA 020 SAMSUNG 045 051 095 105 109 SANSUI 048 116 147 SANYO 017 020 SCOTT 110 112 SEARS 017 020 SHAPP 129 156 SONY 080 129 SOUNDESIGN 040 SYLVANIA 040 TANDY 017 040 TANDY 017 040 TASHICO 134 TATUNG 048 TECA 040 048 TECA 040 048 TECA 040 048 TEKNIKA 040 THOMAS 040 UNITECH 045 WARDS 040 045 112 WARDS 040 045 112 WARDS 040 045 WARDS 040 045 WARDS 040 045 WARDS 040 048	OPTIMUS	159								
PHILCO 040 PHILIPS 040 075 PORTLAND 094 PULSAR 076 QUASAR 076 QUASAR 075 RADIO SHACK 055 134 140 142 158 159 RCA 095 124 125 157 172 REALISTIC 017 020 040 045 159 SALORA 020 SAMSUNG 045 051 095 105 109 SANSUI 048 116 147 SANYO 017 020 SCOTT 110 112 SEARS 017 020 SCOTT 110 112 SEARS 017 020 SOUNDESIGN 040 SYLVANIA 040 SYLVANIA 040 SYMPHONIC 040 TANDY 017 040 TASHICO 134 TATUNG 048 TEAC 040 048 TEAC 040 048 TTHOMAS 040 THOMAS 040 TIVO 004 005 006 007 008 009 010 012 TMK 013 TOSHIBA 112 155 TOTEVISION 045 WARDS 040 045 112 WARDS 040 045 112 WARDS 040 045 040 048 WARDS 040 045 112 WARDS 040 048	ORION									
PHILIPS	PANASONIC	125	150	167	172					
PORTLAND PULSAR O76 QUASAR O01 125 RADIO SHACK O55 134 140 142 158 159 RCA O95 124 125 157 172 REALISTIC O17 020 040 045 159 SALORA O20 SAMISUNG O45 051 095 105 109 SANSUI O48 116 147 SANYO O17 020 SCOTT O11 011 112 SEARS O17 020 SCOTT O11 020 SCOTT SHARP O40 SYLVANIA O40 SYLVANIA O40 TANDY O17 040 TANDY O18 048 TEAC O40 048 TECAC O40 048 TECAC O40 048 TECAC O40 048 TIVO O04 005 006 007 008 009 010 012 TMK O13 TOSHIBA O112 155 TOTEVISION O45 WARDS O40 045 112 WARDS O40 045 112 WARDS O40 045 112 WARDS O40 045 046 048	PHILCO	040								
PORTLAND PULSAR 076 QUASAR 001 125 RADIO SHACK 055 134 140 142 158 159 RCA 095 124 125 157 172 REALISTIC 017 020 040 045 159 SALORA 020 SAMSUNG 045 051 095 105 109 SANSUI 048 116 147 SANYO 017 020 SCOTT 110 112 SEARS 017 020 SCOTT 110 112 SEARS 017 020 SOUNDESIGN 040 SYLVANIA 040 SYMPHONIC 040 TANDY 017 040 TANDY 017 040 TASHICO 134 TATUNG 048 TEAC 040 048 TEAC 040 048 TEAC 040 048 TEAC 040 048 TIVO 004 005 006 007 008 009 010 012 TMK 013 TOSHIBA 112 155 TOTEVISION 045 WARDS 040 045 UNITECH 045 WARDS 040 045 UNITECH 045 WARDS 040 045 UNITECH 045 UNITECH 046 UNITECH 047 UNITECH 047 UNITECH 048 UNITECH 048 UNITECH 048 UNITECH 049 UNITECH 040 041 048 UNITECH 045 UNITECH 045 UNITECH 045 UNITECH 045 UNITECH 046 UNITECH 047 UNITECH 047 UNITECH 048 UNITECH 048 UNITECH 049 UNITECH 045 UNITECH 046 UNITECH 047 UNITECH 047 UNITECH 048 UNITECH 048 UNITECH 048 UNITECH 048 UNITECH 049 UNITECH 045 UNITECH 045 UNITECH 046 UNITECH 047 UNITECH 047 UNITECH 048 UNITECH 049 UNITECH 04	PHILIPS	040	075							
QUASAR 001 125 RADIO SHACK 055 134 140 142 158 159 RCA 095 124 125 157 172 T72 REALISTIC 017 020 040 045 159 T72 SALORA 020 SAMSUNG 045 051 095 105 109 SAMSUI 048 116 147 T74 T74 T75 SANYO 017 020 020 T75	PORTLAND	094								
RADIO SHACK 055 134 140 142 158 159 RCA 095 124 125 157 172 REALISTIC 017 020 040 045 159 SALORA 020 SAMSUNG 045 051 095 105 109 SANSUI 048 116 147 SANYO 017 020 SCOTT 110 112 SEARS 017 020 SHARP 129 156 SONY 080 129 SOUNDESIGN 040 SYLVANIA 040 SYNLYANIA 040 TANDY 017 040 TASHICO 134 TATUNG 048 TEKNIKA 040 THOMAS 040 TIVO 004 005 006 007 008 009 010 012 TMK 013 TOSHIBA 112 155 TOTEVISION 045 UNITECH 045 WARDS 040 045 112 YAMAHA 018 040 048	PULSAR	076								
RCA 095 124 125 157 172 REALISTIC 017 020 040 045 159 SALORA 020 SAMSUNG 045 051 095 105 109 SANSUI 048 116 147 SANYO 017 020 SCOTT 110 112 SEARS 017 020 SHARP 129 156 SONY 080 129 SOUNDESIGN 040 SYLVANIA 040 SYMPHONIC 040 TANDY 017 040 TASHICO 134 TATUNG 048 TEKO 040 048 TEKNIKA 040 THOMAS 040 THOMAS 040 TOSHIBA 112 155 TOTEVISION 045 WARDS 040 045 040 WARDS 040 045 040 WARDS 040 045 040 VIDEOSONIC 045 WARDS 040 045 112 VAMAHA 018 040 048	QUASAR	001	125							
REALISTIC 017 020 040 045 159 SALORA 020 SAMSUNG 045 051 095 105 109 SANSUI 048 116 147 SANYO 017 020 SCOTT 110 112 SEARS 017 020 SHARP 129 156 SONY 080 129 SOUNDESIGN 040 SYLVANIA 040 SYMPHONIC 040 TANDY 017 040 TASHICO 134 TATUNG 048 TEAC 040 048 TEKNIKA 040 THOMAS 040 THOMAS 040 TIVO 004 005 006 007 008 009 010 012 TMK 013 TOSHIBA 112 155 TOTEVISION 045 UNITECH 045 WARDS 040 045 112 YAMAHA 018 040 VIDEOSONIC 045 WARDS 040 045 112 VAMARDS 040 048	RADIO SHACK			140	142	158	159			
SALORA SAMSUNG O45 051 095 105 109 SANSUI O48 116 147 SANYO O17 020 SCOTT 110 112 SEARS O17 020 SHARP 129 156 SONY O80 129 SOUNDESIGN O40 SYLVANIA O40 SYMPHONIC TANDY O17 040 TASHICO 134 TATUNG O48 TEKNIKA O40 TIVO O04 005 006 007 008 009 010 012 TIMK O13 TOSHIBA 112 155 TOTEVISION O45 WARDS O40 045 112 VAMAHA O18 040 048 TIVE O18 040 045 WARDS O40 045 012 WARDS O40 045 013 O41 045 WARDS O40 045 112 VAMAHA O18 040 048	RCA	095	124	125	157	172				
SALORA SAMSUNG SAMSUNG O45 O51 O95 O95 105 109 SANSUI O48 116 147 SANYO O17 O20 SCOTT 110 112 SEARS O17 O20 SHARP 129 156 SONY O80 129 SOUNDESIGN O40 SYLVANIA O40 SYMPHONIC O40 TANDY O17 O40 TASHICO 134 TATUNG O48 TEAC O40 O48 TEKNIKA O40 TIVO O04 O40 O45 TINK O13 TOSHIBA 112 155 TOTEVISION O45 UNITECH O45 WARDS O40 O45 WARDS O40 O45 O44 O45 WARDS O40 O45 O46 O47 O48 O48 O48 O49 O45 WARDS O40 O45 WARDS O40 O45 WARDS O40 O45 WARDS O40 O45 O46 O47 O48 O48 O48 O48 O48 O49 O45 WARDS O40 O45 O46 O47 O48 O48	REALISTIC	017	020	040	045	159				
SAMSUNG SANSUI O48 116 147 SANYO O17 020 SCOTT 110 112 SEARS O17 020 SHARP 129 156 SONY O80 129 SOUNDESIGN SYLVANIA O40 SYMPHONIC O40 TANDY O17 040 TASHICO TAKING TEKNIKA O40 THOMAS TOSHIBA 112 155 TOTEVISION O45 WARDS O40 O17 045 UNITECH O45 WARDS O40 O17 040 O17 040 O45 O45 O40	SALORA	020								
SANSUI 048 116 147 SANYO 017 020 SCOTT 110 112 SEARS 017 020 SHARP 129 156 SONY 080 129 SOUNDESIGN 040 SYLVANIA 040 SYLVANIA 040 TANDY 017 040 TASHICO 134 TATUNG 048 TEAC 040 048 TEKNIKA 040 THOMAS 040 TIVO 004 005 006 007 008 009 010 012 TIMK 013 TOSHIBA 112 155 TOTEVISION 045 VIDEO CONCEPTS 018 040 VIDEOSONIC 045 WARDS 040 048 110 12 152 WARDS 040 048	SAMSUNG	045	051	095	105	109				
SCOTT 110 112 SEARS 017 020 SHARP 129 156 SONY 080 129 SOUNDESIGN 040 SYLVANIA 040 SYMPHONIC 040 TANDY 017 040 TASHICO 134 TATUNG 048 TEAC 040 048 TEKNIKA 040 THOMAS 040 TIVO 004 005 006 007 008 009 010 012 TIMK 013 TOSHIBA 112 155 TOTEVISION 045 VECTOR RESEARCH 018 VIDEO CONCEPTS 018 040 VIDEOSONIC 045 WARDS 040 048 UNITECH 045 VAMAHA 018 040 048	SANSUI	048	116	147						
SCOTT 110 112 SEARS 017 020 SHARP 129 156 SONY 080 129 SOUNDESIGN 040 SYLVANIA 040 SYMPHONIC 040 TANDY 017 040 TASHICO 134 TATUNG 048 TEAC 040 048 TEKNIKA 040 THOMAS 040 TIVO 004 005 006 007 008 009 010 012 TMK 013 TOSHIBA 112 155 TOTEVISION 045 VECTOR RESEARCH 018 VIDEO CONCEPTS 018 040 VIDEOSONIC 045 WARDS 040 048 129 SOUNDESIGN 040 TORON 045 VECTOR RESEARCH 040 VIDEOSONIC 045 WARDS 040 048	SANYO	017	020							
SHARP 129 156 SONY 080 129 SOUNDESIGN 040 SYLVANIA 040 SYMPHONIC 040 TANDY 017 040 TASHICO 134 TATUNG 048 TEAC 040 048 TEKNIKA 040 TIVO 004 005 006 007 008 009 010 012 TMK 013 TOSHIBA 112 155 TOTEVISION 045 VECTOR RESEARCH 018 VIDEO CONCEPTS 018 040 VIDEOSONIC 045 WARDS 040 040 USYMPHONIC 045 WARDS 040 040 SYMPHONIC 040 SY	SCOTT	110								
SHARP 129 156 SONY 080 129 SOUNDESIGN 040 SYLVANIA 040 SYMPHONIC 040 TANDY 017 040 TASHICO 134 TATUNG 048 TEAC 040 048 TEKNIKA 040 TIVO 004 005 006 007 008 009 010 012 TMK 013 TOSHIBA 112 155 TOTEVISION 045 VECTOR RESEARCH 018 VIDEO CONCEPTS 018 040 VIDEOSONIC 045 WARDS 040 040 UNITECH 045 VAMAHA 018 040 048	SEARS	017	020							
SONY 080 129 SOUNDESIGN 040 SYLVANIA 040 SYMPHONIC 040 TANDY 017 040 TASHICO 134 TATIUNG 048 TEAC 040 048 TEKNIKA 040 TIVO 004 005 006 007 008 009 010 012 TMK 013 TOSHIBA 112 155 TOTEVISION 045 UNITECH 045 VIDEO CONCEPTS 018 040 VIDEO CONCEPTS 018 040 048 WARDS 040 040	SHARP	129								
SYLVANIA 040 SYMPHONIC 040 TANDY 017 040 TASHICO 134 TATUNG 048 TEAC 040 048 TEKNIKA 040 THOMAS 040 TIVO 004 005 006 007 008 009 010 012 TMK 013 TOSHIBA 112 155 TOTEVISION 045 UNITECH 045 VECTOR RESEARCH 018 VIDEO CONCEPTS 018 040 VIDEOSONIC 045 WARDS 040 045 112 YAMAHA 018 040 048	SONY	080	129							
SYMPHONIC 040 TANDY 017 040 TASHICO 134 TATUNG 048 TEAC 040 048 TEKNIKA 040 THOMAS 040 TIVO 004 005 006 007 008 009 010 012 TIMK 013 TOSHIBA 112 155 TOTEVISION 045 UNITECH 045 VECTOR RESEARCH 018 VIDEO CONCEPTS 018 040 VIDEOSONIC 045 WARDS 040 045 112 YAMAHA 018 040	SOUNDESIGN	040								
TANDY 017 040 TASHICO 134 TATUNG 048 TEAC 040 048 TEKNIKA 040 THOMAS 040 TIVO 004 005 006 007 008 009 010 012 TMK 013 TOSHIBA 112 155 TOTEVISION 045 VECTOR RESEARCH 018 VIDEO CONCEPTS 018 040 VIDEOSONIC 045 WARDS 040 045 112 YAMAHA 018 040 048	SYLVANIA	040								
TASHICO 134 TATUNG 048 TEAC 040 048 TEKNIKA 040 THOMAS 040 TIVO 004 005 006 007 008 009 010 012 TMK 013 TOSHIBA 112 155 TOTEVISION 045 UNITECH 045 VECTOR RESEARCH 018 VIDEO CONCEPTS 018 040 VIDEOSONIC 045 WARDS 040 045 112 YAMAHA 018 040 048	SYMPHONIC	040								
TATUNG 048 TEAC 040 048 TEKNIKA 040 THOMAS 040 TIVO 004 005 006 007 008 009 010 012 TMK 013 TOSHIBA 112 155 TOTEVISION 045 UNITECH 045 VECTOR RESEARCH 018 VIDEO CONCEPTS 018 040 VIDEOSONIC 045 WARDS 040 045 112 YAMAHA 018 040 048	TANDY	017	040							
TEAC 040 048 TEKNIKA 040 THOMAS 040 TIVO 004 005 006 007 008 009 010 012 TMK 013 TOSHIBA 112 155 TOTEVISION 045 UNITECH 045 VECTOR RESEARCH 018 VIDEO CONCEPTS 018 040 VIDEOSONIC 045 WARDS 040 045 112 YAMAHA 018 040 048	TASHICO	134								
TEKNIKA 040 THOMAS 040 THOMAS 040 TIVO 004 005 006 007 008 009 010 012 TMK 013 TOSHIBA 112 155 TOTEVISION 045 UNITECH 045 VECTOR RESEARCH 018 VIDEO CONCEPTS 018 040 VIDEOSONIC 045 WARDS 040 045 112 YAMAHA 018 040 048	TATUNG	048								
THOMAS 040 TIVO 004 005 006 007 008 009 010 012 TIMK 013 TOSHIBA 112 155 TOTEVISION 045 UNITECH 045 VECTOR RESEARCH 018 VIDEO CONCEPTS 018 040 VIDEOSONIC 045 WARDS 040 045 112 YAMAHA 018 040 048	TEAC	040	048							
TIVO 004 005 006 007 008 009 010 012 TMK 013 TOSHIBA 112 155 TOTEVISION 045 UNITECH 045 VECTOR RESEARCH 018 VIDEO CONCEPTS 018 040 VIDEOSONIC 045 WARDS 040 045 112 YAMAHA 018 040 048	TEKNIKA	040								
TMK 013 TOSHIBA 112 155 TOTEVISION 045 UNITECH 045 VECTOR RESEARCH 018 VIDEO CONCEPTS 018 040 VIDEOSONIC 045 WARDS 040 045 112 YAMAHA 018 040 048	THOMAS	040								
TOSHIBA 112 155 TOTEVISION 045 UNITECH 045 VECTOR RESEARCH 018 VIDEO CONCEPTS 018 040 VIDEOSONIC 045 WARDS 040 045 112 YAMAHA 018 040 048	TiVo	004	005	006	007	800	009	010	012	
TOTEVISION 045 UNITECH 045 VECTOR RESEARCH 018 VIDEO CONCEPTS 018 040 VIDEOSONIC 045 WARDS 040 045 112 VAMAHA 018 040 048	TMK	013								
UNITECH 045 VECTOR RESEARCH 018 VIDEO CONCEPTS 018 040 VIDEOSONIC 045 WARDS 040 045 112 VAMAHA 018 040 048	TOSHIBA	112	155							
VECTOR RESEARCH 018 VIDEO CONCEPTS 018 040 VIDEOSONIC 045 WARDS 040 045 112 YAMAHA 018 040 048	TOTEVISION	045								
VECTOR RESEARCH 018 VIDEO CONCEPTS 018 040 VIDEOSONIC 045 WARDS 040 045 112 YAMAHA 018 040 048	UNITECH									
VIDEO CONCEPTS 018 040 VIDEOSONIC 045 WARDS 040 045 112 YAMAHA 018 040 048	VECTOR RESEARCH									
VIDEOSONIC 045 WARDS 040 045 112 YAMAHA 018 040 048	VIDEO CONCEPTS		040							
YAMAHA 018 040 048	VIDEOSONIC									
YAMAHA 018 040 048	WARDS	040	045	112						
	YAMAHA									
	ZENITH	040	050	076	083					

APPENDIX

Table A4 - Remote Control Product Codes - CD Table A4 (continued)

CD Manufacturer/Brand	Setu	Code	Numb	er					
ADCOM	063	069							
AIWA	072	111	118	156	170				
AKAI	050	177	184						
AUDIO TECHNICA	053								
AUDIOACCESS	125								
AUDIOFILE	211								
BSR	044								
CALIFORNIA AUDIO	109								
CAPETRONIC	070								
CARRERA	087								
CARVER	136	140	141	143	144	145	185	186	
CASIO	117	166							
CLARINETTE	166								
DENON	187	188	213						
EMERSON	052	093	108						
FISHER	055	095							
FRABA	117	000							
FUNAI	126								
GE	164								
GENEXXA	108								
GOLDSTAR/LG	016	087							
HAITAI	099	214							
HARMAN KARDON	001	002	025	054	190				
HITACHI	093	002	020	004	100				
INKEL	216								
JC PENNEY	098	147							
JENSEN	153	177							
JVC	176	195	196						
KENWOOD	030	062	078	079	148	151	176	178	181
LOTTE	108	002	070	0/9	140	131	170	170	101
LUXMAN	077	102							
LXI	164	102							
MAGNAVOX	039	113							
MARANTZ	058	084	191	192	193				
MCINTOSH	194	004	191	192	190				
MCS	080	098							
	152	090							
MITSUMI MODULAIRE	166								
NAD	013	074	197	198					
NAKAMICHI	199	200	201	190					
		200	201						
NEC	069	OE E							
NIKKO	053	055	015	040	171	175	200	202	
ONKYO ODTIMUC	037	038	045	046	171	175	202	203	
OPTIMUS DANASONIC	065	089	091	092	102	104	212		
PANASONIC DHILLIPS	075	109	119	158	183	204			
PHILIPS	039	138	149	209	100	101	101	100	015
PIONEER	071	094	100	112	123	131	161	162	215
PROTON	210								
QUASAR PARIO CHACK	109	100	010						
RADIO SHACK	126	166	213	150					
RCA	024	081	093	150					

CD Manufacturer/Brand	Setu	Code	Numb	er						
RCX	169									
REALISTIC	058	093	095	104	105	108	164	166		
SANSUI	047	081	134	157	172					
SANYO	033	082	095							
SCOTT	108									
SHARP	058	105	114	151	159	167	180	181		
SHERWOOD	003	041	058	105	133					
SONY	103	115	116	118	132	139	163	205	206	207
	208	212	217							
SOUNDSTREAM	124									
SYMPHONIC	059	110								
TAEKWANG	177									
TEAC	011	058	085	086	106	107	110	121	137	146
	154									
THETA DIGITAL	039									
TOSHIBA	013	074	097	151	155	173				
VECTOR RESEARCH	087									
VICTOR	120	130								
WARDS	095									
YAMAHA	019	031	053	061	135	169				
YORK	166									

Table A5 — Remote Control Product Codes — DVD

DVD Manufacturer/Brand	Setup	Code	Numbe	er					
APEX DIGITAL	061								
DENON	019	051							
GE	003	004							
GOLDSTAR/LG	005	055	064	066					
HARMAN KARDON	001	002	007(E	efault)	068				
JVC	006								
MAGNAVOX	056								
MARANTZ	059								
MITSUBISHI	023								
NAD	062								
ONKYO	009	048							
PANASONIC	024	030	044						
PHILIPS	056								
PIONEER	041	065							
PROCEED	060								
PROSCAN	003	004							
RCA	003	004							
SAMSUNG	053	054							
SHARP	028								
SONY	043	045							
THOMSON	003	004							
TOSHIBA	009	058	067						
YAMAHA	030	063							
ZENITH	005	055	064						



Table A6 - Remote Control Product Codes - SAT

SAT Manufacturer/Brand	Setu	o Code	Numbe	er						
ALPHASTAR	472									
ALPHASTAR DBS	450									
ALPHASTAR DSR	442									
BIRDVIEW	425									
CHANNEL MASTER	320	321	325	361						
CHAPARRAL	315	316	451							
CITOH	360									
DRAKE	313	317	318	413	481					
DX ANTENNA	331	352	379	483						
ECHOSTAR	395	397	452	453	463	477	478	484	485	
ELECTRO HOME	392									
FUJITSU	324	329	334							
GENERAL INSTRUMENT	303	311	323	365	403	454	468	474		
HITACHI DBS	455									
HOUSTON TRACKER	463									
HUGHES	437	489								
JANIEL	366									
JERROLD	454	468	484							
KATHREIN	410									
LEGEND	453									
MACOM	317	365	369	370	371					
MAGNAVOX	461	473								
MEMOREX	453									
NEXTWAVE	423									
NORSAT	373									
OPTIMUS	466									
PACE DSS	487									
PANASONIC	366	469								
PANASONIC DBS	457									
PANSAT	420									
PERSONAL CABLE	418									
PHILIPS	375									
PICO	407									
PRESIDENT	381	404								
PRIMESTAR	412	454	468	475						
RCA	301	439	465	490						
RCA DSS	458									
REALISTIC	349	480								
SAMSUNG	442									
SATELLITE SERVICE CO	335	388								
SCIENTIFIC ATLANTA	339									
SONY	405									
STAR CHOICE DBS	459									
STARCAST	347									
SUPER GUIDE	327	423								
TEECOM	330	333	390	391	393	409				
TOSHIBA	302	426	460	461	462					
UNIDEN	323	332	348	349	350	351	354	355	381	383
	389	403	466	479	480					
ZENITH	384	385	387	394	419	488				

Table A7 - Remote Control Product Code - TAPE

TAPE Manufacturer/Brand	Setup Code Number
HARMAN KARDON	001

Table A8 — Remote Control Product Codes — CBL

CBL Manufacturer/Brand	_		IVUITIDE	Į.						
ABC	001	011								
ALLEGRO	111									
AMERICAST	212									
ARCHER	112									
BELCOR	113									
CABLE STAR	033	113								
CITIZEN	111									
COLOUR VOICE	085	090								
DIGI	114									
EAGLE	186									
EASTERN	066	070								
ELECTRICORD	039									
EMERSON	112									
FOCUS	116									
G.I.	001	011	017	096	097					
GC ELECTRONICS	113									
GEMINI	032	060								
GENERAL	210									
GENERAL INSTRUMENT	210									
GOODMIND	112									
HAMLIN	056	099	100	101	117	175	208			
HITACHI	001	188								
JASCO	111									
JERROLD	001	002	011	017	073	096	097	162	188	210
LINSAY	118									
MACOM	191									
MAGNAVOX	017	019	068							
MOVIE TIME	035	039								
NSC	035	190								
OAK	197	220								
PACE	179									
PANASONIC	053	176	177	189	214					
PANTHER	114									
PHILIPS	013	019	020	085	090					
PIONEER	001	041	119	171	209	215	216			
POPULAR MECHANICS	116									
PRELUDE	120									
PRIMESTAR	162									
RADIO SHACK	111	112	213							
RCA	053	214								
RECOTON	116									
REGAL	056	099	100	101	208					
REMBRANT	032									
SAMSUNG	003	072	186							



Table A8 (continued)

CBL Manufacturer/Brand | Setup Code Number

SCIENTIFIC ATLANTA	183	203	221	222	
SEAM	121				
SIGNATURE	001	188			
SPRUCER	053	081	177	189	
STARCOM	002	011	163		
STARGATE	120				
TANDY	024				
TELECAPATION	028				
TEXSCAN	036				
TFC	122				
TIMELESS	123				
TOCOM	170	205			
UNITED CABLE	011				
UNIVERSAL	033	034	039	042	113
VIDEOWAY	124	211			
VIEWSTAR	019	025	086	089	190
ZENITH	065	125	211	219	
ZENTEK	116				

Table A9 - Remote Control Product Codes - THE BRIDGE/DMP

DMP Manufacturer/Brand Setup Code Number HARMAN KARDON 001 TEN TECHNOLOGIES 002

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TiVo is a registered trademark of TiVo Inc.

NOTES

harman/kardon*

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