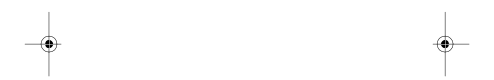


Cat. No. 15-1919 OWNER'S MANUAL

Please read before using this equipment.

6 IN 1 RF REMOTE CONTROL SYSTEM



Radio Shaek











Your Radio Shack 6 in 1 RF Remote Control system has a remote control and RF command console that make up a complete home control system, allowing you to send commands to most IR (infrared) controlled devices from any room in your home, up to 100 feet away. You can use it to control your TV, VCR, cable box, and even lights and appliances with Plug 'n Power modules (not supplied).

The 6 in 1 RF Remote Control is preprogrammed. All you have to do is tell it which TV, VCR, or other component's remote controls you want to replace (by entering 3-digit codes), and it is automatically ready to operate most of the same functions as the original remotes.

This manual includes a list of 3-digit manufacturer's codes for TVs, VCRs, cable converters, compact disc players, satellites, and other popular remote controlled devices.

The 6 in 1 RF Remote Control's features include:



IR (Infrared) and RF (Radio-Frequency) Commands

- let you use the 6 in 1 RF Remote Control system's remote control with the system's RF command console to control your IR remote-controlled devices from up to 100 feet away, even through walls.

Reassignable Device Keys — so you can control more than one of the same type of device.

Fast Search — when you control more than one of the same type of device, lets you quickly search all programmed manufacturer's codes for that type of device until you find the code for the specific device you want to use.

Channel Scan — lets you scan through available channels on your TV, VCR, or cable box, stopping at each one for about 3 seconds.

© 1995 Tandy Corporation. All Rights Reserved. Plug 'n Power and Radio Shack are registered trademarks used by Tandy Corporation.





Favorite Channel Scan — lets you set up your system's remote control to scan through a list of up to 10 channels you select.

Programmable Sequence Command — lets you press a single key and send a set of commands.

Plug 'n Power Controls — let you control Plug 'n Power modules.

Powerful Infrared Beam — uses UHF radio frequencies to go through walls, so you can operate your remote-controlled devices from a greater distance than many original remote controls (up to 100 feet!).

Convenient Keypad Design — places the control keys in the perfect position for easy operation.

Handy Reference Label — provides a convenient place for you to write down the manufacturer's codes for your remote-controlled devices.

Toll Free Support and Telephone Programming — lets you get expert help for your 6 in 1 RF Remote Control System by calling 1-800-950-7044. You can even have the manufacturer's codes for your remote-controlled devices programmed into your remote control by phone!

Note: You need four AAA batteries (not supplied) to power your 6 in 1 RF Remote Control System.







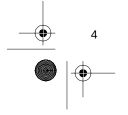


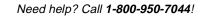




A Look at the System's Remote Control	
Setting Up the System	7 7
Operation Using Two or More Similar Devices Operating the System's	
RF Command Console Special Functions Telephone Programming Fast Search Channel Scan Favorite Channel Scan Sequences	12 12 13 14 14
Plug 'n Power	
Manufacturers' Codes	
If You Have Problems Searching the Code Library Viewing a Device's Code	49
Troubleshooting	
Care and Maintenance	52
Specifications	53





















When you press a key on the system's remote control, it sends a powerful RF signal to the RF command console, which then sends a corresponding IR signal to IR remote controlled-devices in the same room as the command console.

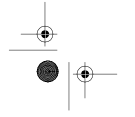
A LOOK AT THE SYSTEM'S **REMOTE CONTROL**

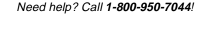
Your system's remote control was designed to include the functions used most often to operate TV, VCR, cable converter, CD player, satellite receiver, and audio equipment. Most of the keys operate the same as those on your original remote control.

For example, a key on your original remote control labeled PWR ON/OFF is equivalent to PWR on the system's remote control.

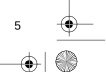


















The system's remote control also has these special keys.

Key	Function
SET UP	Sets up the system's remote control to replace your original remote controls.
CD, VCR, CBL, TV, AUX1, AUX2, and Plug 'n Power	During set up, tells the system's remote control which remote controls you want to replace. During normal operation, tells the system's remote control which device you want to control.
A/B	Operates like a TV/VCR key on a VCR, or an input toggle switch on a cable box.
SCAN	Lets you easily browse through channels on your TV, VCR, and cable box.
AUDIO SEQ, VIDEO SEQ	Send a sequence of commands at the press of a button.
SURROUND, SHIFT	Control your Surround Sound system and other similar devices.



- The remote control's red light turns on when you press a key, and blinks when you enter a function or manufacturer's code.
- When you use the remote control's RECORD key, you must press it twice. This safety feature helps prevent you from accidentally recording over audio or video tapes.
- When you use the system's remote control to replace extremely complex remote controls, the system's remote control can duplicate the most commonly used commands of the original remote controls, but might not be able to duplicate some of your original remote control's seldom-used functions.













INSTALLING BATTERIES IN THE REMOTE CONTROL

Your system's remote control uses four AAA batteries (not supplied) for power. We recommend alkaline batteries, such as Radio Shack Cat. No. 23-555. Follow these steps to install the batteries.

- 1. Press the battery compartment cover tab and lift off the cover.
- 2. Install four fresh batteries, as indicated by the polarity symbols marked in the compartment.
- 3. Replace the cover.

Notes:

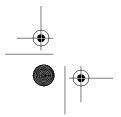
- · Do not place objects on top of the remote control after you install the batteries. This can press down keys and reduce battery life.
- · When the remote control's range decreases or it operates erratically, replace the batteries.
- · Be sure to have fresh batteries ready to install before you remove the old batteries. The remote control's memory only lasts about a minute without the batteries. If the memory is lost, you must re-enter the 3-digit manufacturer's codes for your remote-controlled devices.



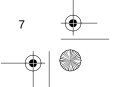
SETTING UP THE REMOTE CONTROL

- 1. Refer to "Manufacturers' Codes" and write down the codes for your remote-controlled devices on the provided label.
- 2. Press the device key for the remote control you are replacing (CD, VCR, CBL, TV, AUX1, or AUX 2).

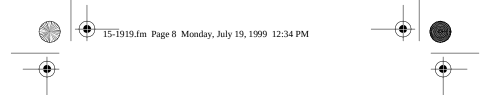




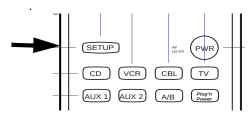








 Press down and hold SET UP until the red indicator blinks twice, then release it and enter the 3digit manufacturer's code

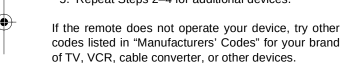


For example, to replace a Panasonic TV's remote control (manufacturer's code 051), press:

TV SET UP 0 5 1

When the indicator blinks twice again, you have correctly entered the code.

- Point the system's remote control at your device and press PWR. The device should turn on (or off, if it was on).
- 5. Repeat Steps 2-4 for additional devices.

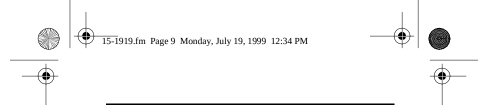


If your device still does not respond, follow the steps outlined in "If You Have Problems."

Note: The punch-through feature is automatically turned on for the TV's volume and mute controls. This means that when you select cable (**CBL**) and press one of the volume buttons or the mute button, the remote actually sends the codes to the television and not the cable converter. If you want to use your cable converter's volume and mute controls, disable the punch-through feature for these buttons. See "Punch-Through."







SETTING UP THE SYSTEM'S RF COMMAND CONSOLE

After you set up the system's remote control, just plug the RF command console's power cord into any standard AC outlet in the same room as your IR remote controlled devices (TV, VCR, cable box, and so on) and fully extend its antenna. Make sure the command console is pointed at the devices you want to control..













Each of the system's remote control device keys are preset to control particular devices, as shown in this list.

TV — TVs only

CBL — Cable converters, satellite receivers, and video accessories

VCR — VCRs, laser disc players, cassette decks, and digital audio tape decks

CD — CD players, amplifiers, tuners, receivers, and miscellaneous audio products

AUX 1 — VCRs, laser disc players, cassette decks, and digital audio tape decks

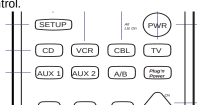
AUX 2 — Cable converters, satellite receivers, and video accessories



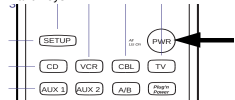
Plug 'n Power — Plug 'n Power or X-10 home automation devices

Follow these steps to use the system's remote control.

1. Press the device key for the device you want to control.



2. Point the system's remote control toward the device you want to control and press the desired command keys.







Note: The command keys on the system's remote control work the same as the keys on the device's original remote control; however, the labeling might differ slightly.

USING TWO OR MORE SIMILAR DEVICES

Normally, you us each device key to control one of its listed devices (see "Operation"). However, if you have two or more of the same type of device (two TVs, two VCRs, and so on), you can convert any unused device key (TV, CBL, VCR, CD, AUX1, or AUX 2) to control another type of device.

To convert a device key, press **SET UP** until the red indicator blinks twice, then press **9 9 2**, (the key for the device you want to control), then (unused device key). For example, the following key strokes convert an unused **CBL** key to a second **VCR** key.

SET UP 9 9 2 VCR CBL

To change the **CBL** key back to its original function, use the following sequence of key strokes:

SET UP 9 9 2 CBL CBL

OPERATING THE SYSTEM'S RF COMMAND CONSOLE

After you set up the system's remote control, follow these steps to operate your IR remote-controlled devices from anywhere in your house.

- 1. Point the front of the command console towards the device(s) that you want to control.
- Press the appropriate device key on your system's remote control, then the desired function keys.











SPECIAL FUNCTIONS

Telephone Programming

The telephone programming feature lets you have the manufacturers' codes for your remote-controlled devices programmed into your remote control by phone! Just call 1-800-950-7044 and provide the Customer Service Representative with information about your IR remotecontrolled devices. The codes are sent over the telephone lines to your remote control.

Note: Your remote control's telephone programming feature is designed to work with any telephone that meets current FCC specifications for hearing aid capability. However, it might not work with some older cordless telephones. For the best performance, we recommend using a corded phone.

Follow these steps to have your system's remote control programmed by phone.

1. Write down the brand name, model number, and manufacture date (if available) of your TV, VCR, cable box, or other devices that you want to program into your system's remote control. Have this information ready when you call the Radio Shack Customer Service Representative.

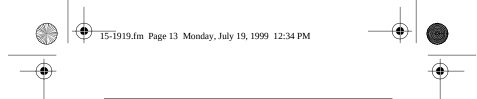
Note: If you are unsure of your remote controlled device's specific model number or manufacture date, you can still have your system's remote control programmed by phone and then use the system's Fast Search feature to find the specific code for your device (see "Fast Search").

- 2. Call 1-800-950-7044 and tell the Customer Service Representative what IR remote-controlled devices you want to program into your system's remote control. Be sure to give the brand name, model number, and manufacture date (if known) of all devices you want to have programmed.
- 3. After providing the brand and model information to the Customer Service Representative, press and hold SET UP until the red indicator blinks twice, then press PWR.









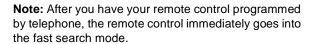
Hold the system's remote control up to your telephone's earpiece.

Note: You must hold the telephone's earpiece over the remote control's battery compartment. If you do not, the system's remote control might not be able to properly receive the information coming over the phone.

While the system's remote control is receiving information, the red indicator blinks occasionally. When all programming is complete, the red indicator blinks twice.

Fast Search

If you have programmed the manufacturers' codes for more than one of the same type of device, the remote control has a fast search feature that lets you quickly search all programmed device codes one at a time until you find the right code for the device you want to use.

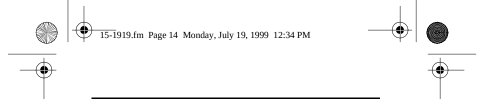


- To search the codes programmed for TV, point the remote control at your TV and press TV. The remote control sends the signal for the first programmed TV code.
- Press 1. Your remote control sends the signal for the next programmed TV code.
- Continue pressing the digit keys (1, 2, 3, 4, and so on) until your TV responds.
- When your TV responds, press SETUP to lock in the code.
- 5. Press **TV**, then **PWR** to be sure the TV responds.
- To fast search codes for another device, repeat Steps 1-5.









7. To exit the fast search mode, press SET UP.

Note: You can search up to 11 codes for a particular device (TV, VCR, cable, and so on).

Channel Scan

The channel scan feature lets you scan through all channels on your TV, VCR, or cable box, stopping at each channel for about 3 seconds.

To scan through available channels, first press the device key (TV, VCR, or CBL). Then aim the system's remote control at the device and press SCAN. The 6 in 1 system automatically scans through available channels. To stop scanning, press any key on the remote control.

Note: If you are not using the command module, the remote control must be pointed at the device the entire time you use channel scan.



Favorite Channel Scan

The Favorite Channel Scan feature lets you set up your system's remote control to scan through a list of up to 10 channels you select.

Follow these steps to set up a list of your favorite channels.

- 1. Press the desired device key (TV, VCR, or CBL).
- 2. Press and hold down SET UP until the red indicator blinks twice.
- 3. Release SET UP and press 9 9 6.
- 4. Enter the number of the first channel, then press and release SET UP.

For example:

0 9 SET UP (for Channel 9) 1 2 SET UP (for Channel 12) 1 4 SET UP (for Channel 14)









Notes:

- You must enter a zero before a single-digit channel number (01, 02, 03, and so on).
- If you normally press ENTER after entering a channel number to change to a new channel, you must press ENTER instead of SET UP.
- Repeat Step 4 to continue entering channels you want to include in your favorite channel scan list. After you have entered the last channel number, hold down SET UP (the last time) until the red indicator light blinks twice.
- 6. To scan through your favorite channels, press SCAN and keep the system's remote control aimed at your TV. The remote control scans through the selected channels, stopping on each one for 3 seconds. To stop scanning, press any key on the remote control.

Note: You can only set up the favorite channel scan feature for one device at a time. To clear the favorite channel list, press and hold down **SET UP** until the red indicator light blinks twice. Then press **9 9 6 SET UP SET UP**, and hold down **SET UP** the last time until the red indicator light blinks twice.



Sequences

You can use **AUDIO SEQ** or **VIDEO SEQ** on your 6 in 1 RF Remote Control System's remote control to send a set of commands at the press of a button. Any sequence of commands you regularly perform can be reduced to a single keypress.

For example, you might want to turn on your TV and cable box, then set the cable box to Channel 3.

Follow these steps to set up that sequence.

- Press and release TV, then press and hold down SET UP until the red indicator light blinks twice.
- 2. Press 9 9 5 VIDEO SEQ.
- 3. Enter the desired sequence. For example:

TV PWR CBL PWR 03.





Note: If you normally press **ENTER** after entering a channel number, you must also include **ENTER** in your sequence.

 To store the sequence, press and hold down SET UP until the red indicator light blinks twice.

Whenever you press the selected sequence key (AU-DIO SEQ or VIDEO SEQ), your system's remote control sends the sequence of commands you entered.

To erase a sequence, press the device key, then hold **SET UP** until the red indicator light blinks twice. Then press **9 9 5** and the key to which the sequence is assigned (**AUDIO SEQ** or **VIDEO SEQ**). Press **SET UP** until the red indicator blinks twice again. The sequence is erased.

Punch-Through

The punch-through feature lets you alternately control two different devices without pressing the device keys for each one. Here's how it works.

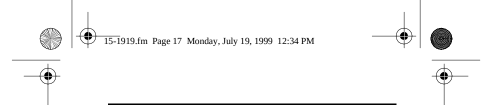
The 6 in 1 RF Remote Control System's remote control keys are not all used by every device. For example, a TV is often the only device that uses **VOLUME**. When you press **TV**, then press **VCR**, the functions of any keys not used by the VCR retain their TV functions. If your cable box or VCR has a volume control, you can turn off the punch-through feature to allow your cable converter or VCR to control the volume. If you want to control volume through your cable converter, you must be in the cable mode. If you want to control the volume through your VCR, you must be in the VCR mode.

For example, to turn off punch-through, with the remote in the cable mode, press and hold **SET UP** until the red indicator blinks twice. Then press **9 9 3 CBL**. When the indictor blinks twice a second time, volume is controlled through your cable box.

To turn on punch-through for the TV, press **SET UP 9 9 3 TV**. When the indicator blinks twice a second time, the punch-through feature has been turned back on.







The punch-through feature does not work if the last two devices you select have the same (or similar) features. For example, most TVs and some cable converters have CHANNEL keys on their remote controls. In this case, you must press the desired device key before you use the remote control's **CH** keys.













The Plug 'n Power feature lets you use the system to control lamps and appliances with Plug 'n Power modules, available at your local Radio Shack store.

Follow these steps to control Plug 'n Power modules with the system's remote control and RF command console.

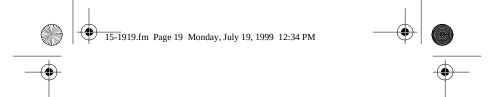
1. Set the house code dial on top of your RF command console to the same letter as your Plug 'n Power modules.



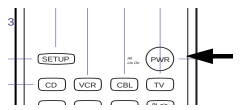


- 2. Set the bank switch on the RF command console for the group of modules you want to control (1-4 or 5-8). With the switch in the 1-4 position, you can control module numbers 1, 2, 3, and 4. With the switch in the 5-8 position, you can control modules 5, 6, 7, and 8.
- 3. Press Plug 'n Power on the system's remote control.



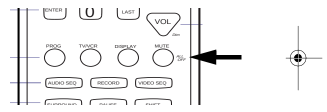


 To turn on all light and appliance modules with your remote control, press All Lts On (PWR) on the remote control, or ALL LIGHTS ON on the RF command console.



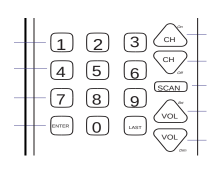
Note: This affects all light modules and wall switch modules set to the same house code as the command console.

To turn off all light and appliance modules, press All Off on the system's remote control, or ALL UNITS OFF on the RF command console.



Note: This affects all lamp, appliance, and wall switch modules set to the same house code as the command console.

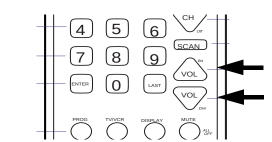
 To turn on or off specific lamps and appliances using the remote control, press the appropriate digit key (1, 2, 3, 4, 5, 6, 7, or 8) for the selected module. Then press On or Off on your remote control.





To control specific lamps and appliances directly from the RF command console, press the top button of the corresponding module number (1, 2, 3, 4 or 5, 6, 7, 8) to turn on the module. Press the bottom button to turn off the module.

6. To brighten or dim lights connected to lamp and wall switch modules, turn on the specific module (as described in Step 5). Then press and hold Brt or Dim on the system's remote control (or BRIGHT or DIM on the RF command console). Release the key when the desired brightness is reached.



Note: You must turn lights on individually to use the dimmer. It does not work if you turned all the lights on at the same time from the system's remote control or RF command console.











The following list tells you which 3-digit codes to enter to set up the 6 in 1 RF Remote Control System's remote control.

Notes:

- · Use the supplied label to record the manufacturers' codes for your remote-controlled devices.
- The system's remote control is not always able to produce every command of your original remote controls.
- A key on the system's remote control that has the same name as a key on your original remote control might have a slightly different function.

SETUP CODES FOR TELEVISIONS

Admiral 093, 016

Aiko 092

Akai 030, 098

Anam 180, 068, 004

Anam National 161, 055

AOC 019, 030, 185, 137, 052, 003

Archer

15-8287 003

Audiovox 003, 180

Bell & Howell 016, 154

Candle 046, 186, 030, 056

Capehart 052

054 Carver

Citizen 030, 046, 060, 056, 092, 039,

280, 186

Concerto 056

Contec 158, 157, 185, 180

180, 161 Craig





21



Need help? Call 1-800-950-7044!













SETUP CODES FOR TELEVISIONS (continued)

Crown 039, 180

Curtis Mathis 060, 030, 039, 154

Daewoo 092, 019, 039, 067, 066, 091

Daytron 039

Dynatech 049

Electrohome 039

Emerson 236, 158, 180, 177, 185, 039,

183, 178, 182, 179, 181, 282,

280, 270

Envision 030

Fisher 154, 159

Funai 179, 180, 171

Futuretech 180

GE 047, 051, 055, 021, 027, 178,

174, 279, 251, 282

Goldstar 060, 056, 178, 030, 019, 002,

001, 106

Hallmark 178

Harman Kardon 078

Hitachi 151, 145, 227, 056, 038, 095,

097, 173, 279

Infinity 054

Kenwood 030

JVC 053, 182, 069, 169

Jensen 050

KTV 185, 039, 180, 217, 280

Kamp 216

Kawasho 216, 308

Need help? Call 1-800-950-7044!



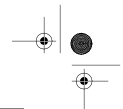


22











Kenwood 030

Kloss 078, 046, 024

LXI 047, 154, 156, 054, 148

Logik 016

Luxman 056

MGA 150, 155, 030, 178, 019

MTC 019, 049, 030, 185, 060, 091,

056

Magnavox 054, 096, 187, 186, 030, 028,

024, 020, 230

Marantz 054, 030

Matsui 217

Memorex 016, 019, 154

Mitsubishi 150, 178, 155, 019, 098, 014

MTC 019, 060, 056, 049, 030

Multitech 217, 049

NAD 156

NEC 019, 170, 036, 056, 030

Nikko 030, 092, 317

Onwa 180

Optimus

31-3031 166

Optonica 093, 165

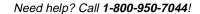
Panasonic 051, 055, 054, 338, 162

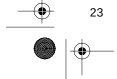
Penneys 030, 021, 060, 135, 047, 149,

039, 019, 018

Philco 054, 030, 019, 020, 024, 028,

186, 187, 096

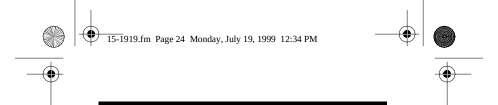












SETUP CODES FOR TELEVISIONS (continued)

SETUP CODES	FOR TELEVISIONS (con
Philips	054
Pioneer	166, 038
Portland	019, 039, 092
Proscan	047
Proton	052, 031, 178
Pulsar	017
Quasar	055, 051, 219
16-234 16-236 16-246 16-250 16-251 16-252 16-253 16-253A 16-254 16-255	154 032 165 039, 165 039 165 180 165 165, 180 165 180 030
16-260 16-262 16-292	165, 180

16-265

16-268

16-280

16-288

16-289

16-299

030

178

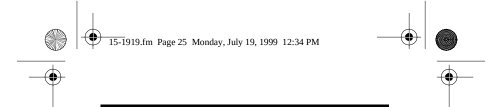
178

056

047

154





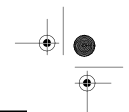
SETUP CODES FOR TELEVISIONS (continued)

Realistic	
15-8287	003
16-229	154
16-230	032
16-231	039
16-232	165
16-233	165
16-234	039
16-235A	165
16-236	165
16-242	180
16-246	180
16-250	165
16-251	165
16-252	180
16-253A	180
16-254	019
16-255	030
16-256	030
16-260	165
16-261	154
16-262	180
16-263	019, 178
16-265	030
16-280	178
16-288	056
16-292	180
16-299	154
16-515	154
Sampo	030, 052, 100, 110
Samsung	060, 039, 019, 030, 032, 056
Sanyo	154, 159, 146, 232
Scott	236, 179, 180
Sears	148, 047, 154, 156, 178, 146, 159, 056, 179, 149
Sharp	093, 165, 153, 039, 220
Signature	016



000, 011, 111, 080, 273

Sony





Soundesign 178, 180, 186

SSS 019, 180

Supre-Macy 046

Sylvania 054, 096, 065, 020, 024, 028,

030, 186, 187

Symphonic 171

Tatung 055, 049, 003

Technics 051
Techwood 056

Teknika 092, 056, 039, 060, 186, 175,

312, 019, 150, 016, 180, 179,

322

Tera 031

TMK 056, 178

Toshiba 154, 156, 060, 036, 149

Tosonic 185

Totevision 039

Universal 021, 027

Vector Research 030

Victor 053

Video Concepts 098

Vidtech 178, 019

Wards 054, 187, 174, 030, 029, 165,

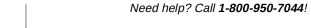
179, 016, 178, 021, 027, 020,

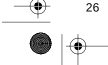
096, 028, 019

Yamaha 019, 030

Zenith 017, 016

Zonda 003















SETUP CODES FOR VCRS

Action 317

Aiwa 000

Akai 041, 049,106, 242, 156, 053,

061

Bell & Howell 104

Broksonic 211, 184, 121, 361

Canon 035, 167 Carver 081, 110

Craig 240, 047, 271

Curtis Mathes 035, 060

Daewoo 020, 278, 017, 087, 045

Daytron 020

Dynatech 000

Emerson 184, 278, 068, 211, 121, 061,

209, 208, 212, 000, 088, 037,

036, 294, 002

Fisher 104, 046, 047, 054, 066

Funai 000

GE 060, 202, 035, 065

Garrard 000

Go Video 232, 279

Goldstar 037, 038, 018

Harman Kardon 038, 075

Hitachi 000, 041, 042, 105, 166, 065,

235

JVC 008, 067, 041, 206, 207, 384

Jensen 041

Kenwood 067, 008, 041, 046

Need help? Call 1-800-950-7044!



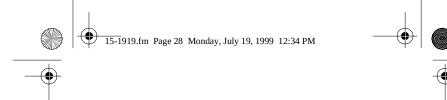
27











Lloyd 000

LXI 037

Logik 072

Magnavox 035, 081, 110, 103, 149, 039

Marantz 035, 081, 038, 146

Marta 037

MEI 035

Memorex 037, 039, 000, 048, 104, 046,

035, 047, 299, 268

MGA 043, 242, 061, 075, 214

MGN 240

MTC 000, 240

Minolta 042, 105

Mitsubishi 043, 242, 061, 075, 214

MTC 000, 240

Multitech 000, 072

NAD 058

NEC 038, 041, 067, 008, 050, 040,

082

Nikko 037

Optimus

16-538 048

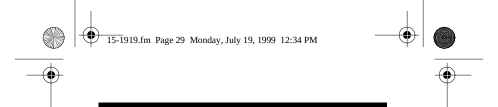
16-539 048

16-540 048

Optonica 048, 062

Panasonic 081, 110, 035, 077, 225





Penney 240, 038, 035, 040, 042, 037

Pentax 042, 105, 065

Philco 035, 081, 110, 062

035, 081, 110, 062 Philips

Pilot 037

Portland 020

Pulsar 039

Pulser 051

046, 155 Quartz

035, 077, 081, 110 Quasar

RCA 060, 202, 035, 077, 065, 042,

105, 149

047, 037, 240, 046, 062, 048, Radio Shack

035

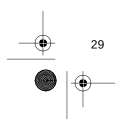
16-9602 000 16-9603 000

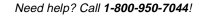
16-9604 000

16-9620 104

16-9630 104



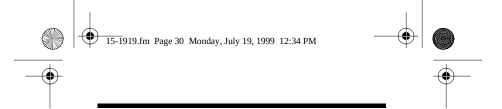






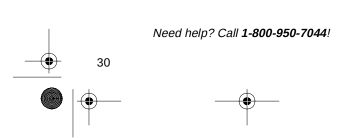






Realistic

16-251 104 16-404 000 16-406 000 16-408 037 16-410 000 16-411 000 16-414 037 16-472 035 16-503 063, 066 16-505 000 16-506 047 16-507 037 16-508 000 16-510 000 16-511 047 16-512 047 16-513 047 16-514 040 16-515 037, 047 16-516 047 16-518 047 16-519 000 16-520 104 16-521 104 16-522 000 16-529 104 16-530 104 16-533 240 16-534 037 16-535 037 16-536 104 16-537 104 16-541 240 16-542 048



16-544

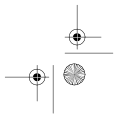
16-563

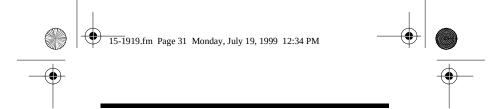
16-600

048

104

046





Realistic

16-601 046 16-610 062 16-611 048 16-612 048 16-613 047 16-614 047 16-615 047 16-616 048 16-617 104 16-623 104 16-624 037 16-625 104 16-627 048 16-628 048 16-651 035 16-652 047 16-653 048 16-700 062 16-701 048 16-702 048 000 16-703 16-704 000 16-705 035



Richo 034, 253

Samsung 240, 051, 053, 045

Sansui 041, 105, 082, 067, 008, 241

Sanyo 104, 046, 054, 066, 268,

240,047

Scott 121, 184, 212, 210, 045

Sears 054, 066, 104, 047, 046, 037,

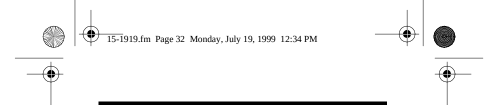
042, 057, 105

Sharp 048, 062

Shintom 072

Sony 034, 033, 032, 011, 253, 275





STS 042

Sylvania 035, 043, 000, 103, 081, 110

Symphonic 000 Tatung 041

Teac 000, 041

Technics 035, 081, 110

Teknika 037, 035, 052, 000

Toshiba 043, 045, 210, 066, 057, 212

Totevision 240, 037

Unitech 240

Vector Research 040, 038

Victor 067, 008

Video Concepts 040, 061

Videosonic 240

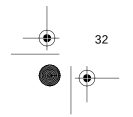
Wards 240, 000, 035, 048, 072, 042,

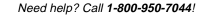
062, 212, 149, 047

Yamaha 041, 038

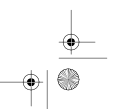
Zenith 039, 033, 034, 032













SETUP CODES FOR LASER DISCS

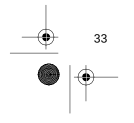
Aiwa	203
Carver	203
Denon	172
Disco Vision	023
Funai	203
Hitachi	023
Kenwood	258
Magnavox	241, 064
Marantz	064
Mitsubishi	059
NAD	059
Panasonic	204
Philips	064
Pioneer Unified	023, 059
RCA	128, 351
Realistic 16-302	203

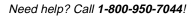
Sharp

Sony

Yamaha





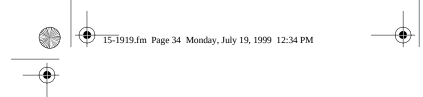


001

217

193, 201





SETUP CODES FOR VIDEO ACCESSORIES

Channel Master 094

Jebsee 160

Rabbit 081

Radio Shack 160

15-1957

Superguide 169

Telecaption 171

SETUP CODES FOR SATELLITE RECEIVERS

Amplica 072

BSR 095

Birdview 045, 079

Capetronics 095

Channel Master 018, 212, 257

Chaparral 053, 209

DX Antenna 065, 041

Drake 018, 062, 064, 066, 149,

150, 245

Echostar 148, 159, 269

Fujitsu 186, 236

General Instruments 071, 038, 050

Hytek 095

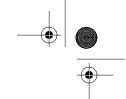
Janeil 152

Jerrold 036

Kenwood 264

Luxor 083







(continued)

Macom 050, 018, 061

Memorex 269

NEC 102

Norsat 004, 165

Panasonic 152

Realistic

16-2501 051

16-2507 052

STS 041, 065, 190, 210

Scientific Atlanta 234

Star Trak 180

Super Guide 311

Toshiba 061, 082

Uniden 076, 052

Video Cypher II 050



SETUP CODES FOR CABLE CONVERTERS

ABC 011, 014, 007, 013, 017, 003,

001

Antronix 207

Archer

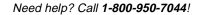
15-1285 022 15-1285A 207 15-1285 207

15-1285 207 15-1285 039 15-1287 153

Cable Star 056

Comtronics 060, 040

Eagle







35













SETUP CODES FOR CABLE CONVERTERS

(continued)

Century 153

Citizen 153, 315

Contec 019

Eastern 002

GC Electronics 056, 207

GΕ 233, 232

Gemini 057, 070, 015, 242

General Instru-

ments

011, 003, 476

Hamlin 020, 034, 259, 009

Hitachi 011

153, 315 Jasco

003, 014, 011, 026, 024, 015, Jerrold

047, 098, 276, 012, 476

033 Macon

Magnavox 027, 032

000 Memorex

Movie Time 078, 203, 063

NSC 063, 070, 203

007, 019, 248 Oak

Panasonic 021, 107

000 Paragon

Philips 060, 153, 027, 028, 029, 030,

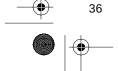
031, 290, 025, 242

144, 023, 260 Pioneer

Popular Mechan-400

ics

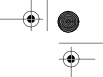
Need help? Call 1-800-950-7044!













SETUP CODES FOR CABLE CONVERTERS

(continued)

Pulsar 000

RCA 021

Realistic

16-1283 207 TV-200 207

Regal 279, 020, 059, 273

070

Regency 002

Samsung 144, 040

,

Scientific Atlanta

Rembrandt

008, 277, 017, 006, 327

Signal 040

Signature 011

SL Marx 040

Sprucer 021, 307

Starcom 015, 047, 003, 098

Stargate 040, 015

Sylvania 001

Telecaption 211

Texscan 001, 096

Tocom 013, 059, 012

Toshiba 000

Unika 207, 153, 022

United Artists 007
United Cable 003

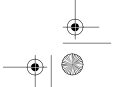
Universal 078, 056, 077, 207, 022, 039,

191, 153

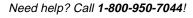


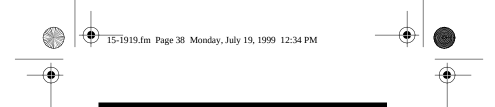












SETUP CODES FOR CABLE CONVERTERS

(continued)

Viewstar 027, 060, 063, 111, 211

Zenith 000, 054

SETUP CODES FOR CD PLAYERS

ADC 018

ADS 243

Adcom 192, 155, 234

Aiwa 012, 124, 249

Akai 156

Audio Alchemy 194

Audio-Technica 170

BSR 194

California Audio Lab 029

Capetronic 237

Carrera 194, 394

Carver 157, 179, 437

Casio 201

Clarinette 195

Crown 122

Curtis Mathes 201

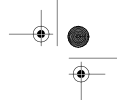
Denon 003, 034, 358

Emerson 155, 305, 164, 469

Fisher 048, 342, 174, 179, 088

GE 009, 334







Garrard 280, 425

Genexxa 032, 305, 164

Goldstar 030, 417, 383, 394

Harman Kardon 109, 108, 173

Hitachi 032, 155, 386

Inkel 065, 061

JVC 072

Kenwood 028, 037, 048, 190, 340

Kodak 287

Krell 157

Kyocera 018

Luxman Unified 149, 035, 093

LXI 305

Luxman 093, 149, 266, 432, 483

Magnavox 157, 225, 129

Marantz 005, 157, 180, 029

MCS 043, 029, 201, 454

MGA 083

McIntosh 290

Mission 157

Mitsubishi 098, 083

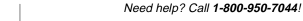
Modulaire 195

NAD 019

NEC 043, 234

Nakamichi 097, 147

Nikko 170, 174, 164





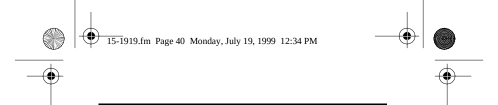


39



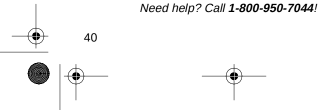


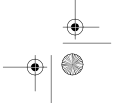




SETUP CODES FOR CD PLAYERS (continued)

Onkyo 102, 101, 138 Optimus 13-1251 037 31-3027 032 31-3028 032 31-3031 032 42-5013 175 42-5015 179 42-5016 194 42-5019 196 42-5022 420 42-5023 437 42-5024 437 42-5030 437 42-5031 426 42-5037 179, 342 42-5040 032 42-5044 032 42-5048 305 42-5049 179 42-8402 096 42-9402 426 Panasonic 029, 388 043 Penney Philips 157, 274 Pioneer 096, 244, 032, 468 Proton 157, 152 Quasar 029 **RCA** 053, 179, 155, 305 Realistic 155, 164, 175, 179, 180, 237, 420 13-9182 452 13-9192 453 42-8400 164 42-8403 032 42-8404 305 42-8405 164











SETUP CODES FOR CD PLAYERS (continued)

Rotel 157, 420

SAE 157

Sansui 157, 305, 202

Sanyo 179, 087

Scott 164, 305, 155

Sears 201, 261, 037, 180, 265, 305

Sharp 037, 180

Sherwood 180, 065, 114, 061, 196

Signature 108

Sony 000, 185, 490

SounDesign 145

STS 018

Sylvania 157, 225

Symphonic 183

Teac 016, 045, 153, 174, 420, 393, 180,

183

Technics 029

Techwood 363

Toshiba 019

Vector 394, 417, 194, 109

Research

Victor 072

Wards 108

Yamaha 036, 170, 187

Yorx 461









Adcom 002, 304, 319

Aiwa 121, 158, 064, 301, 405, 361

Akai 076, 450

Carver 008, 042, 270, 189, 360

Casio 195
Denon Unified 004

Fisher 042, 360

GE 260

Garrard 146, 286, 407

Goldstar 057

Harman Kardon 110, 107

Inkel 066, 062

JVC 074

Kenwood Unified 313, 027, 314, 186

LXI 181

Luxman 166, 329

Magnavox 189, 195, 128

Marantz 006, 189, 128, 039

MCS 044, 039

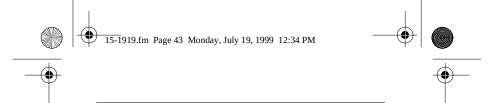
Memorex 335 NAD 320

Nakamichi 075, 347

Nikko 215, 322, 407

Onkyo 100, 119, 135, 144, 380





SETUP CODES FOR AUDIO AMP/TUNERS

(continued)

Optimus 13-1251 186 16-9601 177 31-3017 177 31-3020 177 31-3027 080 31-3028 080 31-3029 058, 080 31-3030 058, 080 31-3031 058, 080 Panasonic 039, 389 Penney 195, 449 189 Philips Pioneer Uni-014, 080, 150 fied 026, 047 Proton Quasar 039 **RCA** Unified 054, 360 Realistic 13-1233 181 13-1234 181 13-1235 181 13-1236 182 13-1238 182 13-1243 181 13-1244 181 13-1246 182 13-8100 163 16-1285 178 16-9601 177 31-1130 001

31-3016

STS

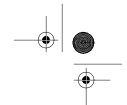
Sansui

025

217



189, 193, 323





SETUP CODES FOR AUDIO AMP/TUNERS

(continued)

Scott 105, 163, 322, 418, 396, 390,

449

Sharp 117, 186

Sherwood 062, 066, 324

Sony Unified 158, 168, 415, 474

Symphonic 182

Teac 163, 298, 463, 387

Technics 039, 208, 309, 518

Techwood 364

Vector 218

Research

Yamaha 176, 081, 186

Yorx 195





SETUP CODES FOR AUDIO AMPLIFIERS

Aiwa 406

Denon Unified 160

GE 078

Goldstar 031

Harman Kardon 106

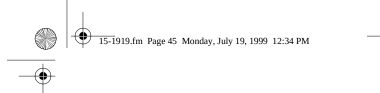
Kenwood 297, 356

Luxman 165

Marantz 321

NEC 092, 116, 131, 264







SETUP CODES FOR AUDIO AMPLIFIERS

(continued)

Optimus

31-2022	395
31-2100	395
31-2105	395
31-2106	395
31-2107	395
31-2120	395
31-3018	395
31-3019	395
31-3021	395
31-3022	395
31-3024	013
31-3025	013
31-3026	013
31-3027	013
31-3028	013
31-3029	300
31-3030	300
31-3031	300





Pioneer 300, 257

Pioneer Unified 013

Realistic

13-9168 231 31-3013 395

Sansui

Shure 264

Sony 220

Soundesign 078, 211

Technics 308, 372, 374

Yamaha 143, 354







SETUP CODES FOR MISCELLANEOUS AUDIO

ADC 086

Aiwa 010, 159, 404

AudioSource 351

BSR 086

Carver 351

Denon 359

Fisher 052

Harman Kardon 477

JVC 073

Jerrold 459

KLH 351

Luxman 326

Mitsubishi 132

NEC 236

Pioneer 089, 248

Proton 046

RCA 056, 248

Realistic

13-9185 376

Schneider 376

Scientific Atlanta 460

Sony Unified 010, 159

SounDesign 376

Technics 517

Yorx 376











SETUP CODES FOR AUDIO CASSETTE DECKS

ADC 171

Aiwa 029

Akai 188, 189

Carver 029

Denon Unified 076

Fisher 074

Garrard 300, 439

Harman Kardon 182

JVC 244

Kenwood 070, 071, 092

Kyocera 171

Luxman Unified 091, 095

Magnavox 029

Marantz 029

NAD 144

NEC 165

Nakamichi 147

Onkyo Unified 100, 136

Optimus

13-1247 300, 439 31-3027 220 31-3028 027, 220

31-3029 027, 220

31-3030 027, 220 31-3031 027, 220

Panasonic 250, 272

Philips 029

Pioneer 027, 099, 220

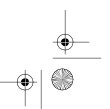


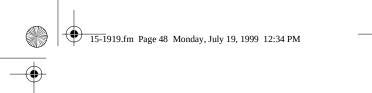






Need help? Call 1-800-950-7044!







SETUP CODES FOR AUDIO CASSETTE DECKS

(continued)

Proton 028

Sansui 029

Sony 170, 243

Wards 027 Yamaha 094

SETUP CODES FOR HOME AUTOMATION

GE 240 One-For-All 167

Radio Shack 240

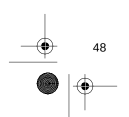
Security System 167

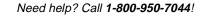
Universal 167

One-For-All Security 167

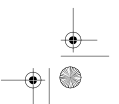
System





















IF YOU HAVE PROBL

SEARCHING THE CODE LIBRARY

If the 6 in 1 RF Remote Control System's remote control does not operate your remote-controlled devices when you first set it up, you probably haven't entered the correct 3-digit codes for your devices. You can try all the codes for the brand of your device, but because many manufacturers make products using several different brand names, you might want to search the system's entire library by following these steps.

- 1. Manually turn on the device you are trying to set up, then press the appropriate device key on your system's remote control.
- 2. Aim the system's remote control at the device.
- 3. Press and hold down SET UP until the red indicator blinks twice. Release SET UP and press 9 9 1. The red indicator blinks twice.
- 4. After the two blinks, repeatedly press PWR, then the device key for the type of device. For example:



Each time you press the device key, the remote control advances to the next manufacturer's code in its library.

5. When the device responds, press and release SET UP to lock in the manufacturer's code.

If necessary, repeat these steps for each device key.

VIEWING A DEVICE'S CODE

To determine which 3-digit code the system's remote control is set to, press the device key, then hold down SET UP until the red indicator blinks twice. Release SET UP and press 9 9 0 1. The system blinks out the number of the first digit of the manufacturer's code.

Note: The red indicator light does not blink if a digit in the code is a zero.

Press 2 to see the second digit of the manufacturer's code, and 3 to see the third digit.















TROUBLESHOOTING



If the system's remote control stops working after you successfully test the control of each device, or if you are unable to get the remote control to work at all, check the following:

- Use manual controls or the original remote control to confirm that your remote-controlled devices are working properly.
- Be sure you pressed the device key for the device you want to control.
- · Replace the remote control's batteries.
- If you are using the system's RF command console, make sure it is plugged in and installed in the same room as the IR remote controlled devices you want to operate. Be sure to point the RF command console at the devices you want to control.
- If some buttons do not function for your device, you might be able to search for a better device code.



If you are still unable to determine the problem, call our nationwide Universal Remote Control Hotline at 1-800-950-7044.













FCC CAUTION

This equipment generates and uses radio frequency energy, and if not installed and used properly, that is, in strict accordance with the manufacturer's instructions, may cause interference to radio and television reception. It has been type tested and found to comply with the limits for remote control devices in accordance with the specifications in sub-part B and C of Part 15 of *FCC Rules*, which are designed to provide reasonable protection against such interference in a residential installation. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause interference to radio or television reception, which can be determined by unplugging the equipment, try to correct the interference by one or more of the following measures.

- Reorient the antenna of the radio/TV experiencing interference.
- Relocate the RF command console with respect to the radio/TV.
- Move the RF command console away from the radio/TV.
- Plug the RF command console into an outlet on a different electrical circuit from the radio/TV experiencing the interference.

Contact your local Radio Shack store if the problem continues.















ARE AND MAINTENANCE

Your Radio Shack 6 in 1 Remote Control system is an example of superior design and craftsmanship. The following suggestions will help you care for your system so you can enjoy it for years.

- · Keep the system's remote control and RF command console dry. If they get wet, wipe them dry immediately. Liquids can contain minerals that corrode electronic circuits.
- · Use and store the system only in normal temperature environments. Temperature extremes can shorten the life of electronic devices, damage batteries, and distort or melt plastic parts.
- · Handle the system's remote control and RF command console gently and carefully. Dropping them can damage circuit boards and cases and can cause the system to work improperly.
- · Keep the system away from dust and dirt, which can cause premature wear of parts.
- · Wipe the system's remote control and RF command console with a damp cloth occasionally to keep them looking new. Do not use harsh chemicals, cleaning solvents, or strong detergents to clean your system.



Modifying or tampering with the system's internal components can cause a malfunction and invalidate your system's warranty. If your system is not performing as it should, take it to your local Radio Shack store for assistance.









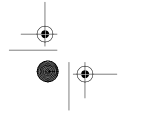
SPECIFICATIONS



Remote Power4 AAA Alkaline Batteries		
RF Command Console Power120 Volts AC		
Remote to RF Command Console Range100 Feet (304.8 m)		
RF Command Console to Device Range25 Feet (7.62 m) ±30		
Remote Dimensions .27/16 \times 714/16 \times 11/8 Inches (HWD)		
RF Command Console Dimensions $3^{5/8} \times 4^{1/2} \times 1^{1/16}$ Inches (HWD)		
Remote Weight (Without Batteries)5 oz. (141.75 gm)		
RF Command Console Weight9 oz. (255.15 gm)		
Specifications are typical; individual units might vary. Specifications are subject to change and improvement without notice.		







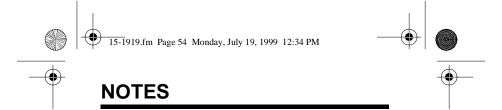
Need help? Call 1-800-950-7044!





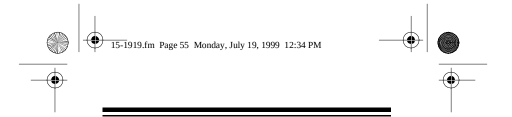






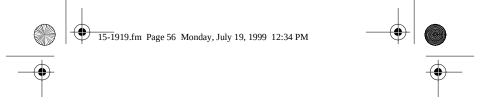












RADIO SHACK LIMITED WARRANTY

This security product is warranted against manufacturing defects in material and workmanship for ninety (90) days from the date of purchase from Radio Shack company owned stores and authorized Radio Shack franchisees and dealers. Within this period Radio Shack will repair the security product without charge for parts and labor. Simply bring your Radio Shack sales slip as proof-of-purchase date to any Radio Shack store.

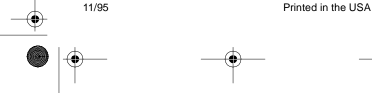
This warranty does not cover damage or failure caused by or attributable to Acts of God, abuse, misuse, improper or abnormal usage, faulty installation, improper maintenance, lightning or other incidence of excess voltage, or any repairs other than those provided by a Radio Shack Authorized Service Facility, or transportation costs. Radio Shack is not responsible or liable for indirect, special, or consequential damages arising out of or in connection with the use or performance of the product or other damages with respect to loss of property, loss of revenues or profit, or costs of removal, installation or reinstallation.

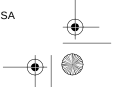
EXCEPT AS PROVIDED HEREIN, RADIO SHACK MAKES NO EXPRESS WARRANTIES AND ANY IMPLIED WARRANTIES ARE LIMITED IN DURATION TO THE DURATION OF THE WRITTEN LIMITED WARRAN-TIES CONTAINED HEREIN. Some states do not allow the limitation or exclusion of incidental or consequential damages and some states do not allow limitation or exclusion of implied warranties; therefore, the aforesaid limitation(s) or exclusion(s) may not apply to the purchaser. There will be charges rendered for repairs to the product made after the expiration of the aforesaid ninety (90) day warranty

This warranty gives you specific legal rights and you may have other rights which vary from state to state.

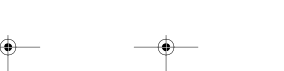
> We Service What We Sell 9/94

RADIO SHACK A Division of Tandy Corporation Fort Worth, Texas 76102









Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com