versal Learning

Universal Learning Remote with TOUCHSCREEN

User's Guide



Table of Contents

Introduction	
Battery Information	
Battery Installation	
Battery Saver	
Code Saver	
Power-on Default	
Product Diagram	4
LCD Touchscreen	
LED Indicator Light	
Setup Routine and Procedures	4-6
Enter Setup Mode	5
Exit Setup Mode	5-6
General Setup Notes	6
Component Control Screens	
Code Entry	7
Code List Entry	
Code Search	
Code Autosearch	
Code Identification	
Code Identification Chart	
Key Label Options	
Change LCD Component Key Labels	11
Change LCD Key Labels Within a Component	.11-12
Learned Key Reference Pages	
Learning	
Learning Tips	
Code Learning	
Learning Commands	
Clear All Stored Learned Commands Under a Mode	15-16
Master Clear	
SmartMacro Key Operations	
Program a SmartMacro	17-18
Execute a SmartMacro	
Delete a SmartMacro	
Edit a SmartMacro Inter-key Delay	
Event Timer	
Set an Event Timer	
Delete an Event Timer	
TV or CD/AUDIO Volume Punch-through	
VCR/DVD Punch-through	93
Record Key	
Additional Features	
Keypress Beep Feature	
LCD Touchscreen Display Time	24-23
Set Day and Time for LCD Display	
Backlighting	
Master Reset	
RCA All Power Off Feature	
Glossary	
Troubleshooting	
Code Lists	
Helpline	
Limited 90-Day Warranty	38



Universal Learning Remote with Touchscreen

Congratulations on your purchase of the RCU1010RF. This unit is one of the most sophisticated, yet easy to use, remote controls available today. With the RCU1010RF, juggling multiple remote controls is a thing of the past! This one unit controls up to nine components, including the most popular brands of TV, VCR, DVD, PVR, SAT/CBL, CD and AUDIO equipment. The RCU1010RF has the ability to learn commands from your existing remotes, and the Smart Macro feature allows multiple commands to be executed with a single keypress. The RCU1010RF is easy to use, easy to program, and it gives you total control—at the touch of your fingertips!

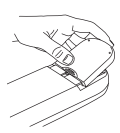
Battery Information

Your RCU1010RF Universal Learning Remote with Touchscreen requires four AAA alkaline batteries (sold separately).

Battery Installation

To install the batteries:

- 1. Turn the unit over, push on the tab and slide the cover down.
- 2. Insert the batteries, matching the batteries to the (+) and (-) marks inside the battery case.
- 3. Slide the battery cover back into place.



Battery Saver

Your RCU1010RF saves battery power by automatically turning off if any key is pressed for more than 30 seconds. This saves your batteries should your remote get stuck in a place where the keys remain depressed, such as under a book or between the sofa cushions.

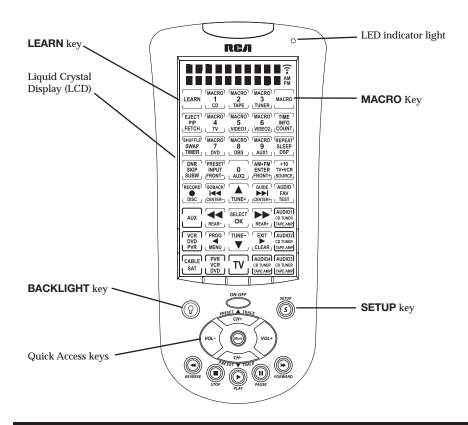
Code Saver

With the RCU1010RF, you don't have to worry about losing programmed information when you change batteries. All programmed parameters are retained indefinitely in the event of battery replacement.

Power-on Default

When you replace batteries, your RCU1010RF remote always powers on in the TV Mode. If your TV, VCR or satellite receiver are RCA, PROSCAN or GE brands, you may not even need to set up the RCU1010RF to control them. In these instances, the remote should work as soon as the batteries are installed.

RCU1010RF



LCD Touchscreen

The LCD (Liquid Crystal Display) touchscreen on your RCU1010RF acts as a "virtual keypad." This touchscreen makes it easy to program and use your remote with many components. Once you select a component key on the LCD touchscreen (TV, VCR, DVD, etc.), you put the remote in that mode, and it remains in that mode until you press another mode key. When you put the remote in a specific component mode, the control screen for that mode is shown on the touchscreen. For example, if you put the remote in TV Mode, the control screen you see on the touchscreen is the TV Mode control screen. Each LCD touchscreen has a maximum of 40 keys.

The LCD touchscreen remains blank when the remote is not in use. The LCD touchscreen turns on automatically when you press the **SETUP** key, the **BACKLIGHT** key, or any LCD touchscreen key. The remaining rubber keys do not activate the LCD touchscreen

LED Indicator Light

The LED (Light Emitting Diode) indicator, located at the upper right-hand side of the RCU1010RF unit, lights up whenever a rubber key or any LCD touchscreen key is pressed. The LED indicator flashes and beeps three times (approximately two seconds) to indicate any error condition.

Setup Routine and Procedures

The **SETUP** key is located towards the lower right-hand side of the RCU1010RF unit. The **SETUP** key is used to walk you through the steps in setting up the remote. To enter the Setup Mode, press and hold the **SETUP** key on the rubber keypad for 2-3 seconds until the LED indicator light remains on. Successive presses of the **SETUP** key walk you through all the available setup routines.

Enter Setup Mode

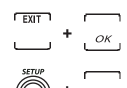
The following are the screen selections available in the Setup Mode.

Th	e following are the screen selections availab	ole in the Setup M
1.	Code Setup Mode?	Code Setup Mode?
2.	Code Search Mode?	CodeSearch Mode?
3.	Key Labels Mode?	Key Labels Mode?
4.	Set SmartMacro?	Set Smart Macro?
5.	Delete a Macro? (Only appears once a Macro function has been programmed.)	Delete a Macro?
6.	Macro Key Delay Edit? (Only appears once a Macro function has been programmed.)	Macro Key DelayEdit?
7.	Setup a Timer?	Setup a Timer?
8.	Delete a Timer? (Only appears once a Timer function has been set.)	Delete a Timer?
9.	Learn IR Mode?	Learn IR Mode?
10.	Delete IR Mode? (Only appears once an IR function has been learned.)	Delete IR Mode?
11.	Delete IR ALL? (Only appears once an IR function has been learned.)	Delete IR ALL?
12.	Set More Options?	Set More Options?
	a) Set Time?	SetTime?
	b) Set Beep?	Set Beep? On<>Off?
	c) Set LCD On Time?	Set LCD On Time?
	d) Set Light (Backlight) On Time?	Set Light On Time?
	e) Set Volume TV<>AUDIO?	Set Volume TV<>Audio?
13.	Reset ALL?	Reset ALL?
14.	Exit Setup	Exit Setup

Exit Setup Mode

To exit the Setup Mode at any time and return to normal operation, follow these steps:

- Press and release the LCD **EXIT** key on the touchscreen.
 Then press and release the LCD **OK** key on the Exit Setup Screen. The remote is now in normal operation mode.
 OR
- Press and release the SETUP key repeatedly until the LCD displays the Exit Setup Screen. Press and release the LCD OK key. The remote is now in normal operation mode.



During a Setup function, if no key is pressed for 60 seconds, the unit automatically exits from the Setup mode. The LED indicator light flashes an error in this instance, and the LCD displays the TimeOut Screen for three seconds. Any operation that is not completed when the timeout occurs is not saved.

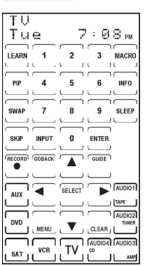
General Setup Notes

- 1. When in Setup Mode, pressing the LCD **LEARN** key automatically forwards to the Learn IR Mode? Screen.
- When in Setup Mode, pressing the LCD MACRO key automatically forwards to the Set SmartMacro? Screen.
- At any point in the Setup process, where a "save" is being made, the Confirm to Save? Screen is displayed. Press and release the LCD OK key to save, or press and release the LCD EXIT key to exit without saving any changes.
- 4. At any point in the Setup process, where an "overwrite" is being made (e.g., overwriting Macros, Learned Modes, etc.), the Confirm to Overwrite? Screen is displayed. Press and release the LCD OK key to confirm the change, or press and release the LCD EXIT key to exit without overwriting any information.
- 5. At any point in the Setup process, where a "deletion" is being made (e.g., deleting Macros, Timers, etc.), the Confirm to Delete? Screen is displayed. Press and release the LCD **OK** key to confirm the deletion, or press and release the LCD **EXIT** key to exit without deleting any information.
- At any point in the Setup process, where a "change" is being made, the Success Screen displays for one second to confirm the action.

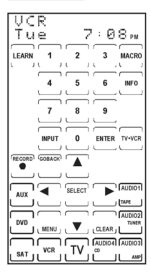
Component Control Screens

Your RCU1010RF displays a different control screen for each of the nine components. You can easily switch between these components by simply pressing the desired LCD component key.

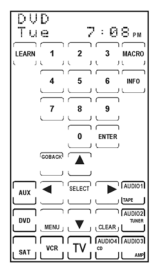
TV Default Screen



VCR Default Screen



DVD Default Screen



7

:08 pm

6 INFO

9

ENTER

CLEAR J AUDIO4 AUDIO3

MACRO

AUDIO1

2

5

8

0

SELEC1

SAT

Tue

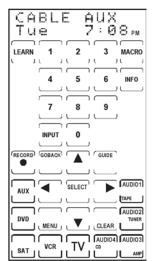
LEARN

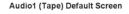
FETCH,

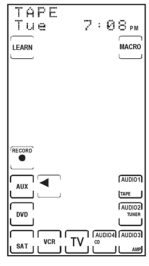
AUX

DVD

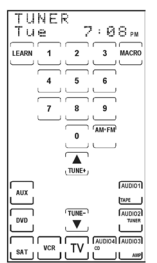
AUX (Cable) Default Screen



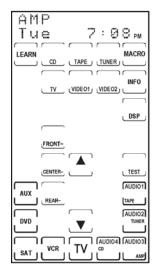




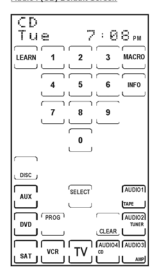
Audio2 (Tuner) Default Screen



Audio3 (AMP) Default Screen



Audio4 (CD) Default Screen



Code Entry

Code List Entry

In order for the RCU1010RF to control your components (TV, VCR, DVD, etc.), you must program it with the corresponding code from the Code Lists. This enables the remote to control your component with the proper commands. If your TV, VCR, DVD, or satellite receiver is an RCA, ProScan or GE brand, the RCU1010RF may not need any programming to control it. To program the remote with the codes for your components, you can use one of three methods: Code List Entry, Code Search or Code Autosearch.

You can enter codes in your RCU1010RF from the Code Lists using the SETUP key. (Refer to the Code Lists of the most popular brands at the end of this User's Guide.) When you enter a valid code for any given mode (e.g., when you enter a valid code for a TV), the default key labels are displayed on the touchscreen, and any previously Learned functions for that mode are deleted. The mode is reset to its power-on default state.

To enter a code directly from one of the Code Lists, follow these steps:

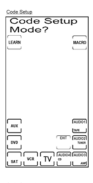
- Manually turn on the component to be controlled (TV, VCR, DVD, etc.).
- 2. Press and hold the **SETUP** key on the rubber keypad for 2-3 seconds until the LED indicator light remains on and the touchscreen shows the Code Setup Mode? Screen.
- 3. Release the SETUP key.

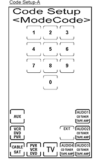
Code List Entry (continued)

 Press and release the desired component key (TV, VCR, SAT, etc.) on the LCD touchscreen. For AUX, press and release the LCD AUX key followed by the desired component key to be programmed under that key.

Note: The **AUX** key automatically defaults to CABLE mode unless another selection is made.

- 5. Enter the three-digit code for your component brand from the corresponding Code Lists at the back of this manual. If your brand has more than one code listed, begin with the first code. When a valid code from the list is entered, the LCD displays the Code Save Success Screen, followed by the Code Setup Mode? Screen. For an invalid code entry, the LCD displays the Invalid Entry Made Screen for two seconds before displaying the Code Setup Mode? Screen. In this case, no changes are made.
- Before the code can be tested on the chosen component, return to normal operation by pressing the LCD **EXIT** key and then the LCD **OK** key on the Exit Setup Screen.
- 7. With the component on, aim the RCU1010RF at the component and press and release the ON•OFF key. If you have entered the correct code number for your component, it responds to the ON•OFF key. If the component responds, no further programming is required.
- If your component does not respond, try the next code in the list for your brand by repeating the procedure starting at step two. If no other codes exist for your brand, try the Code Search or Code Autosearch methods.





Code Search

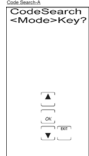
If the component you wish to control does not respond to any of the codes you have entered using the Code List Entry, you can search the entire Code List for a particular component that might not be listed in the Code List or might be listed under a different brand.

When you enter a valid code for any given mode (e.g., when you enter a code for a TV), the default key labels are displayed on the touchscreen and any previously Learned functions for that mode are deleted. The mode is reset to its power-on default state.

To search for a specific code in one of the Code Lists, follow these steps:

- Manually turn on the component to be controlled (TV, VCR, DVD, etc.).
- 2. Press and hold the **SETUP** key on the rubber keypad for 2-3 seconds until the LED indicator light remains on and the touchscreen shows the Code Setup Mode? Screen.
- 3. Release the **SETUP** key.
- Press and release the SETUP key again. The LCD displays the Code Search Mode? Screen.
- Press and release the desired component key (TV, VCR, SAT, etc.). For AUX, press and release the LCD AUX key followed by the desired component key to be programmed under that key.
 Note: The AUX key automatically defaults to CABLE unless another selection is made.
- 6. The LCD displays the Code Search Key? Screen. Press and release the ON•OFF key repeatedly until the component to be controlled responds to the command and turns off. Press and release the LCD OK key to save the code. After you install this code, all key labels and any previously Learned commands will be reset.





The current code being sent is displayed in the upper right-hand corner.

Note: The Code Search starts from the currently stored code under that mode. For example, if the component Code List contains 100 codes and the currently stored code is 050, the Code Search starts from 051 and continues to 100 before looping back to 000 and finishing at 050. This speeds up the process of finding the correct code for your component, since you may discover that some codes can turn your component on and off but are not able to control its other functions. This process allows you to bypass codes you've already tried.

- 8. If your component responds and you accidentally overshoot that code by pressing the ON•OFF key again, press and release the CH- key or LCD DOWN ARROW key to backtrack through the Code List. You can change the direction to forward once again by pressing the ON•OFF, CH+, or LCD UP ARROW keys.
- 9. After pressing the LCD **OK** key in step six, the LCD displays the Code Search Mode? Screen. The Code Search Method entry is now complete. To exit the Setup Mode, press and release the LCD **EXIT** key, followed by the LCD **OK** key on the Exit Setup Screen.



Code Autosearch

Your RCU1010RF has the ability to automatically scroll through the entire Code Lists by using the Autosearch feature.

To start a Code Autosearch, follow these steps:

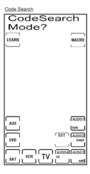
- Manually turn on the component to be controlled (TV, VCR, DVD, etc.).
- 2. Press and hold the **SETUP** key on the rubber keypad for 2-3 seconds until the LED indicator light remains on and the touchscreen shows the Code Setup Mode? Screen.
- Release the SETUP key.
- Press and release the SETUP key again. The LCD displays the Code Search Mode? Screen.
- Press and release the desired component key (TV, VCR, SAT, etc.). For AUX, press and release the LCD AUX key followed by the desired component key to be programmed under that key.

Note: The **AUX** key automatically defaults to CABLE unless another selection is made.

- The LCD displays the Code Search Key? Screen. Press and release the ON•OFF key once. If you do not press any other keys, the Autosearch feature automatically starts in six seconds.
- The Autosearch sends the next code in the list every three seconds. The current code being sent is displayed in the upper right-hand corner.

Note: The Autosearch can take a significant amount of time, since there are many codes in the list.

 To speed up the Autosearch, you can manually override the process and temporarily speed it up by pressing the normal search keys (CH+, CH-, ON+OFF, LCD UP and DOWN ARROW) in both forward and reverse directions.







Code Autosearch (continued)

Once the component to be controlled responds to the commands, press and release the LCD **OK** key to save the code. After you install its code, all key labels and any previously Learned commands will be reset.

Note: If your component responds to the command, and the RCU1010RF sends the next code before you have a chance to press and release the LCD **OK** key, you can backtrack through the Code List by pressing **CH-** or the LCD **DOWN ARROW**. You can change the direction to forward once again by pressing the **ON+OFF, CH+**, or LCD **UP ARROW** keys.

10. After pressing the LCD **OK** key in step nine, the LCD displays the Code Search Mode? Screen. Code Autosearch is now complete. To exit the Setup Mode, press and release the LCD **EXIT** key, followed by the LCD **OK** key on the Exit Setup Screen.

Code Identification

Code Identification allows you to find out what code is currently programmed in the remote under a given mode (TV, VCR, DVD, etc.).

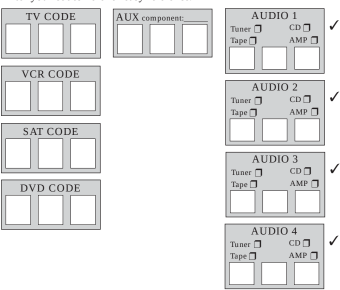
To find the currently programmed code, follow these steps:

- Press and release the SETUP key. The last active screen that was displayed appears.
- Press and hold any LCD component key. The top right corner of the LCD touchscreen shows the current code programmed for that component.



Code Identification Chart

Enter your codes here for easy reference:



NOTE: CABLE is the default for AUX.

Key Label Options

With the RCU1010RF, you have the ability to customize the LCD key labels to meet your needs. Key Label Options allow you to change the LCD key labels to match the functions on your original component remote controls. It is recommended that the Key Label Options feature be used only after you have finished programming all your components. This feature allows you to select from multiple preset key labels to be shown on the touchscreen. You can change any LCD panel key except the LCD **LEARN** and **MACRO** keys. Any one of the available preset key label options can be chosen for each key. You can also choose to show only the key frame or hide the key completely.

Change LCD Component Key Labels

You can change the name of your component keys, if desired (**VCR**, **SAT**, etc.). The **TV** component key label cannot be changed.

To choose from the preset key label options for LCD component keys, follow these steps:

- Press and hold the SETUP key on the rubber keypad for 2-3 seconds until the LED indicator light remains on and the touchscreen shows the Code Setup Mode? Screen.
- 2. Release the **SETUP** key.
- Press and release the SETUP key repeatedly until the LCD touchscreen displays the Key Labels Mode? Screen.
- If the current component key label is to be changed, make this change prior to pressing any other LCD key.
- 5. To change a component key label, press and release the component key repeatedly until the desired label appears. If, at any point, you wish to change a component key back to its original default setting, follow the steps above.

Note: At this point, if you do not wish to change any key labels within this component, follow steps six and seven. If you do wish to change key labels within this component, skip directly to step 5 in the Change LCD Key Labels Within a Component section below.

- Press and release the SETUP key on the rubber keypad to confirm your change.
- 7. Press and release the LCD OK key to save.

Note: The screen to the right shows ALL of the possible labels, although only the options for the component you selected are shown at any one time.

To exit the Setup Mode, press and release the LCD EXIT key, followed by the LCD OK key on the Exit Setup Screen.

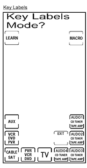
Key Labels Key Labels Mode? LIAN MACRO STATE OF THE PROPERTY OF THE PROPERTY



Change LCD Key Labels Within a Component

You can change the key labels within a component, if desired. To choose preset key label options for keys within a component, follow these steps:

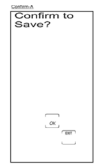
- Press and hold the SETUP key on the rubber keypad for 2-3 seconds until the LED indicator light remains on and the touchscreen shows the Code Setup Mode? Screen.
- 2. Release the **SETUP** key.
- Press and release the SETUP key repeatedly until the LCD touchscreen displays the Key Labels Mode? Screen.
- From the Key Label Mode? Screen, press and release the desired component key (TV, VCR, SAT, etc.) to display the keys for that screen.



Change LCD Key Labels Within a Component (continued)

Note: To reset the current key labels within a component to their default settings, press and hold the current component key for three seconds. Resetting any key label within a component to its power-on default setting results in an automatic save for that mode. This will not affect your program codes or any Learned commands. Performing this reset will not reset the component key back to its default setting. This must be done by following the steps in the Change LCD Component Key Labels section above.

- Press and release any of the LCD panel keys within the current mode repeatedly to select the desired key label. Each time you press a key, a different label for that key is displayed.
- 6. To save your new key label selections for the current mode, press and release another component key or the SETUP key. The display shows the Confirm to Save Screen. Press and release the LCD OK key to save or the LCD EXIT key to delete the changes you have made.
- If you pressed another component key in step six, those key labels are now displayed and you can proceed to rename them. if desired.
- 8. If the **SETUP** key was pressed in step six, the screen returns to the Key Label Options? Screen.
- The relabeling of keys is complete. To exit the Setup Mode, press and release the LCD EXIT key, followed by the LCD OK key on the Exit Setup Screen.



Learned Key Reference Page

IMPORTANT NOTE: You cannot learn any commands under the LCD **LEARN,** LCD **MACRO**, **SETUP**, **BACKLIGHT** or any LCD component keys. The following screen can be used to store learned keys under a component mode. This page can be used to document the learned keys.

Component:	Component:
LEARN MACRO	LEARN MACRO
AUX CD TUNER TAPE AMP VCR DVD PVR CABLE VCR VCR DVD AUDIO2 CD TUNER TAPE AMP TAPE AMP	AUX CD TUNER TAPE AMP VCR DVD PVR CABLE VCR SAT DVD TVR TAPE AMP AUDIO2 CD TUNER TAPE AMP CAUDIO3 CD TUNER TAPE AMP TAPE AMP TAPE AMP TAPE AMP
Component:	Component:
Component:	Component:
LEARN MACRO	LEARN MACRO
LEARN MACRO	LEARN MACRO
LEARN MACRO	LEARN MACRO

Learning

Learning Tips

Before transferring commands from your original remote to the RCU1010RF, check out these useful tips on Learning.

- Make sure you are using fresh batteries in both the RCU1010RF and your original remote(s).
- It is recommended that a Master Clear be done before attempting any Learning. This clears all Learned commands for all component modes. (See section on Master Clear.)
- Point the top of the original remote at the base of the RCU1010RF so the IR LED on the original remote is in line with the RCU1010RF Learn sensor, located at the bottom of the remote.
- The distance between the two remotes should be approximately 2-3 inches apart.
- 5. To ensure that your units are compatible and to increase your familiarity with the Learning process, you may wish to experiment by learning two or three keys initially. Then, carry out a Master Clear before learning all the desired functions from your original remote.
- Incandescent or low-energy light can cause interference with the IR transmissions. When using the Learning function, keep the remotes at least three feet away from such light sources.
- 7. When learning a key, do not release the key on your original remote until the Learning Success Screen is displayed on the RCU1010RF touchscreen, which takes approximately 2-3 seconds. Until this occurs, the LCD touchscreen will display the Learning Please Wait Screen.
- You cannot learn any commands under the LCD LEARN, LCD MACRO, SETUP, BACKLIGHT or any LCD component keys.
- If there is a problem during the Learning process, the LED indicator light flashes for two seconds and the Learning Error Screen appears on the touchscreen. The unit still remains in Learning Mode.
- 10. All Learned keys are saved automatically.
- 11. When the memory is full, the display shows the Memory Full Screen and the LED indicator light flashes for two seconds. It is not possible to learn any keys without first clearing Learned commands under a component mode.









Code Learning

Codes from the Code Lists include basic functionality for each component they control. Once you have programmed in the code for your specific component, you can customize the RCU1010RF touchscreen to include certain functions from your original remote(s) that were not embedded in the preset code.

Your RCU1010RF has the ability to learn and store commands from your original remote(s) under the mode(s) of your choice. The RCU1010RF can store more than 30 key commands for each original remote. Only one original remote can be learned under any one mode (i.e., the RCU1010RF can learn the commands for one TV remote, one VCR remote, one DVD remote, etc.).

Once you have taught your RCU1010RF any additional commands from the original remotes and set your Key Label Options, use the Learned Key Reference Pages in this manual to enter your customized options for each mode.

Learning Commands

Now you're ready to have your RCU1010RF learn the commands from your existing remote(s). All Learned keys are saved automatically. Remember, only one original remote can be stored under any one mode. The RCU1010RF can learn the commands for one TV remote, one VCR remote, one DVD remote, etc.

- Gather all the remotes that you want to learn and have them all lined up on a flat surface before going into the Learn IR Mode.
- Place the first original remote in the Learning position (see Learning Tips section on pg. 14). Point the top of the original remote at the base of the RCU1010RF so the IR LED on the original remote is in line with the RCU1010RRF Learn sensor, located at the bottom of the remote. The remotes should be positioned 2-3 inches apart.
- Press and hold the SETUP key on the rubber keypad for 2-3 seconds until the LED indicator light remains on and the touchscreen shows the Code Setup Mode? Screen.
- 4. Release the **SETUP** key.
- Press and release the LCD **LEARN** key. The Learn IR Mode? Screen is displayed.
- Press and release the desired component key (TV, VCR, SAT, AUX, etc.). The Learn IR Key? Screen is displayed.
- Press and release the LCD key or the rubber key on the RCU1010RF that you wish to use to store the Learned commands. The Learning Please Wait Screen appears.
 Note: You cannot learn any commands under the LCD LEARN, LCD MACRO, SETUP, BACKLIGHT or any LCD component keys.
- Press and hold the original remote key you want to transfer to the RCU1010RF until the Success Screen, followed by the Learn IR Key? Screen, appears in the display. This process can take 2-3 seconds to complete.
- 9. Release the original remote key. If there is a problem during the Learning process, the LCD displays the Learn Error Screen for three seconds but still remains in the Learning Setup Mode. If this occurs, try adjusting the distance between the remotes slightly and repeat from step 7.
- 10. Repeat steps 7-9 for other keys to be learned.
- 11. When all the original remote commands have been learned, press and release the SETUP key. The display shows the Learning Completed Screen, followed by the Learning IR Mode? Screen. At this point, you can press and release the next component key for additional remotes you want the RCU1010RF to learn and repeat steps 6-9.
- 12. The Learning process is now complete. To exit the Setup Mode, press and release the LCD EXIT key, followed by the LCD OK key on the Exit Setup Screen.

Note: If the LCD **EXIT** key does not respond, press and release the **SETUP** key repeatedly until the Exit Setup Screen appears.







Clear All Stored Learned Commands Under a Mode

If you want to clear all of the Learned commands under one mode (e.g., TV, VCR, DVD, etc.), follow these steps:

Note: If no commands have been learned, this option is not shown in the Setup Mode. Upon deletion of Learned commands, all previously Learned keys under that component mode return to their preset code functions.

- Press and hold the SETUP key on the rubber keypad for 2-3 seconds until the LED indicator light remains on and the touchscreen shows the Code Setup Mode? Screen.
- 2. Release the **SETUP** key.
- Press and release the SETUP key repeatedly until the Delete IR Mode? Screen appears.



Clear All Stored Learned Commands Under a Mode (continued)

Press and release the desired component key for the Learned commands you want the RCU1010RF to clear (TV, VCR, SAT, AUX, etc.).

Note: Only the components that have Learned commands are shown on the LCD touchscreen.

- 5. The Confirm to Delete? Screen is displayed. Press and release the OK key on the LCD touchscreen. The display shows the Deleting Wait Screen. If there are no other component modes with Learned commands, the Learn IR Mode? Screen appears. If there are other component modes with Learned commands, the Delete IR Mode? Screen is displayed.
- All Learned commands that were previously programmed under that mode are now cleared. To exit the Setup Mode, press and release the LCD EXIT key, followed by the LCD OK key on the Exit Setup Screen.



Master Clear

Clearing all stored Learned commands is recommended before first-time Learning. To clear all Learned commands, follow these steps:

 $\mbox{{\bf Note:}}$ If no commands have been learned, this option is not shown in the Setup Mode.

- Press and hold the SETUP key on the rubber keypad for 2-3 seconds until the LED indicator light remains on and the touchscreen shows the Code Setup Mode? Screen.
- 2. Release the **SETUP** key.
- 3. Press and release the **SETUP** key repeatedly until the Delete IR All? Screen appears.
- 4. Press and release the LCD OK key.

Note: If, at this point, you wish to abort the Master Clear operation, press and release the LCD **EXIT** key.

- The Confirm to Delete? Screen is displayed. Press and release the LCD OK key. The LCD touchscreen displays the Deleting Wait Screen, followed by the Learn IR Mode? Screen.
- All Learned commands are now cleared for all component modes.
- 7. To exit the Setup Mode, press and release the LCD EXIT key, followed by the LCD **OK** key on the Exit Setup Screen.





SmartMacro Key Operations

Your RCU1010RF's SmartMacro feature allows you to execute a sequence of commands with one keypress. A SmartMacro learns any sequence of original remote commands. A total of 20 Learned commands can be stored under each of the nine available LCD Macro keys. If you program all 20 keys into a SmartMacro, the Macro is automatically stored after the twentieth Learned command is completed. The sequence of commands you want a SmartMacro to execute must be programmed in correct sequential order. Any sequence of commands that you regularly perform can be stored as a SmartMacro and reduced to a single keypress. You cannot program a Macro within a Macro.

Program a SmartMacro

Example of Programming a Macro

- 1. Turn on the TV and set it to channel 3.
- 2. Turn on the satellite receiver and set it to channel 57.
- 3. Turn on the VCR.
- 4. Now you're ready to record your favorite satellite program with just a keypress.

To program a SmartMacro, follow these steps:

- Gather all your original remotes that contain functions you would like to add to a SmartMacro.
- 2. Place the first original remote in the Learning position (see Learning Tips section on pg. 14). Point the top of the original remote at the base of the RCU1010RF so the IR LED on the original remote is in line with the RCU1010RF Learn sensor, located at the bottom of the remote. The remotes should be positioned 2-3 inches apart.
- Press and hold the SETUP key on the rubber keypad for 2-3 seconds until the LED indicator light remains on and the touchscreen shows the Code Setup Mode? Screen.
- Release the SETUP key.
- 5 Press and release the LCD MACRO Key. The Set SmartMacro? Screen is displayed.
- 6. Press and release the LCD OK key.
- The touchscreen now displays the SmartMacro Key? Screen.
 Press and release the digit key under which you want to store the SmartMacro (from 1-9).
- 8 The touchscreen now shows the S-MacroX Learn? Screen. Press and release the LCD LEARN key.
- The S-Macro X Learning Screen now appears on the touchscreen. Press and hold the key on the original remote until the LED indicator light on the RCU1010RF blinks once. This process takes 2-3 seconds to complete.

Note: If there is a problem during the Learning process, the S-Macro X Error Screen is displayed for three seconds but remains in the SmartMacro routine and returns to the S-Macro X Learning Screen. If no Learned command is detected, the RCU1010RF will timeout after 30 seconds.

- 10. Release the original remote key.
- 11. Program additional commands in the order you want them to be stored in the SmartMacro. To add commands to the SmartMacro, repeat steps 8-9 above, using the original remotes to program. When finished, press and release the LCD **OK** Key You can store up to 20 learned commands under one SmartMacro.



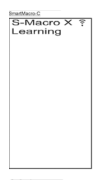




Program a SmartMacro (continued)

- Once you are finished programming the Macro, press and release the LCD OK key to confirm and save.
- 13. The touchscreen returns to the Set SmartMacro? Screen.
- 14. The SmartMacro programming is complete. To exit the Setup Mode, press and release the LCD EXIT key, followed by the LCD OK key on the Exit Setup Screen.

Note: If the LCD **EXIT** key does not respond, press and release the **SETUP** key repeatedly until the Exit Setup Screen appears.





Execute a SmartMacro

To execute a SmartMacro that has been previously programmed, follow these steps:

- Press and release the SETUP key, the BACKLIGHT key, or any LCD touchscreen key to activate the LCD touchscreen.
- 2. Press and release the LCD MACRO key.

Note: If no Macros are programmed, the No Macro Stored Screen is displayed.

- Press and release the programmed LCD MACRO key number corresponding to the sequence you wish to activate.
- If the keypress beep is enabled, you hear a series of beeps as the Macro executes. The number of beeps you hear corresponds to the number of Learned commands within the Macro.

Delete a SmartMacro

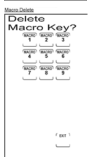
To delete a SmartMacro that has previously been programmed, follow these steps:

Note: If no Macros have been previously programmed, this option is not shown in Setup Mode.

- Press and hold the SETUP key on the rubber keypad for 2-3 seconds until the LED indicator light remains on and the touchscreen shows the Code Setup Mode? Screen.
- 2. Release the SETUP key.
- Press and release the SETUP key repeatedly until the Delete a Macro? Screen appears. Press and release the LCD OK key.
- The LCD displays the Delete Macro Key? Screen. Press and release the LCD MACRO key (1-9) to select the previously programmed Macro you wish to delete.

Note: When deleting a Macro, only the programmed Macro key(s) are displayed on the LCD touchscreen.





The LCD touchscreen displays the Confirm To Delete? Screen. Press and release the **OK** key on the LCD.

Note: If you are in the process of deleting a SmartMacro and you decide not to delete it, you can abort the deletion process by pressing the LCD **EXIT** key.

- If there are additional Macros already programmed, the touchscreen displays the Delete a Macro? Screen again. You may delete additional macros at this point, if you wish.
- If there are no previously programmed Macros, the touchscreen displays the Set a SmartMacro? Screen.
- The Macro deletion is now complete. To exit the Setup Mode, press and release the LCD EXIT key, followed by the LCD OK key on the Exit Setup Screen.







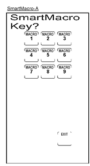
Edit a SmartMacro Inter-key Delay

It may be necessary to add a delay in between the Macro commands to allow your components time to respond to all commands within the Macro. Once programmed, you can adjust the time delays between each command in the Macro sequence. Any delay added to the Macro sequence is counted as one keystroke of the possible 20 keystrokes for a SmartMacro. To add inter-key delays to a SmartMacro, follow these steps:

Note: If no Macros have been previously programmed, this option is not shown in Setup Mode.

- Press and hold the SETUP key on the rubber keypad for 2-3 seconds until the LED indicator light remains on and the touchscreen shows the Code Setup Mode? Screen.
- 2. Release the **SETUP** key.
- Press and release the SETUP key repeatedly until the Macro Key Delay Edit? Screen appears. Press and release the LCD OK key.
- 4. The SmartMacro Key? Screen is shown. Press and release a digit key (1-9) for the Macro you want to edit. Only previously programmed Macros are displayed. The maximum delay is 9.5 seconds.





Edit a SmartMacro Inter-key Delay (continued)

- 5. To change the delay time between keys, press and release the LCD UP or DOWN ARROW key to select the desired delay time. You can increase the delay time in 0.5 second increments. Pressing the LCD EXIT key programs the default delay of 0.5 seconds.
- After each inter-key delay you program, press and release the LCD OK key to advance to the next inter-key delay.
- Repeat steps 5-6 for each inter-key delay in the stored Macro sequence.
- The SmartMacro Inter-key Delay process is now complete. To exit the Setup Mode, press the LCD EXIT key, followed by the LCD OK key on the Exit Setup Screen.





Event Timer

Set an Event Timer

The Event Timer lets you program your RCU1010RF to turn a component (TV, VCR, AUDIO, etc.) on or off at the preprogrammed time. For example, you can program your AUDIO equipment to turn music on, program your TV as a Sleep Timer to turn off at a certain time, or program your VCR to turn on and record. Up to four timer events can be set. However, events you program happen only once, on the day you program them. You cannot program events for future days; they must be on the current day. After setting up your Event Timer, be sure to leave the remote pointed at the component(s) you have programmed it to control. To set an Event Timer, follow these steps:

- Press and hold the SETUP key on the rubber keypad for 2-3 seconds until the LED indicator light remains on and the touchscreen shows the Code Setup Mode? Screen.
- 2. Release the **SETUP** key.
- 3. Press and release the **SETUP** key repeatedly until the Setup a Timer? Screen appears. Press and release the LCD **OK** key.
- The Timer 1 Mode? Screen appears. Press and release the desired component key (TV, VCR, AUX, etc.).
- 5. The Timer 1 Key? Screen appears. Press and release the key you want to program to activate after a certain time delay. For example, to set your VCR to record, press and release the VCR component key in step four, then the LCD RECORD key.
- The Set Hours? Screen appears. The hour (HH) digits are flashing. The day is not used for Event Timer settings. Press and release the LCD UP or DOWN ARROW key to select the desired hour. Press and release the LCD OK key.





- The minutes (MM) digits are now flashing. Press and release the LCD UP or DOWN ARROW key to select the minutes. Press and release the LCD OK key.
- 8. Press and release the LCD **OK** key again to confirm and save.
- 9. Once the first Event Timer is set, the LCD displays the Timer 2 Mode? Screen for setting the next Event Timer. If you want to set another Event Timer, repeat steps 4-8. If you do not want to set any more Event Timers, press and release the LCD EXIT key.

Note: A symbol (T) will be displayed to signify a Timer is set. The LCD touchscreen will remain on until the Timer expires.

10. The Set an Event process is now complete. To exit the Setup Mode, press and release the LCD EXIT key, followed by the LCD OK key on the Exit Setup Screen.







Delete an Event Timer

Any set Event Timer is indicated by the symbol (T) displayed above the clock on your LCD touchscreen. To delete an Event Timer, follow these steps:

Note: If no Event Timer has been previously set, this option is not shown in Setup Mode.

- Press and hold the SETUP key on the rubber keypad for 2-3 seconds until the LED indicator light remains on and the touchscreen shows the Delete a Timer? Screen.
- 2. Press and release the LCD OK key.
- The Delete 1? Screen displays the current day and the programmed HH:MM Event Timer.
- The event number is displayed (1, 2, 3, or 4). Press and release the SETUP key repeatedly until the Event Timer you wish to delete is displayed.
- To delete this event, press and release the LCD OK key.
 To cancel this operation, press and release the SETUP key repeatedly until the Exit Setup Screen is displayed. Press and release the LCD OK key.





Delete an Event Timer (continued

- The Confirm to Delete? Screen is displayed. Press and release the LCD **OK** key. This display returns to either the Delete a Timer Screen or, if no more Event Timers have been programmed, to the Exit Setup Screen.
- Deleting an Event Timer is now complete. To exit Setup Mode, press and release the LCD **OK** key at the Exit Setup Screen.







TV or CD/AUDIO Volume Punch-through

Your RCU1010RF's Volume Punch-through feature allows you to choose which component mode (either TV or AUDIO 1, 2, 3 or 4) controls the **VOL+**, **VOL-** and **MUTE** keys on the rubber keypad. With this feature, your TV volume can work even when you are in VCR Mode, because it "punches through" from one component to another.

The component you select for Volume Punch-through control must be either the TV or the AUDIO 1, 2, 3 or 4 component programmed with a CD/AUDIO component. The power-on default for volume control is TV Volume Punch-through.

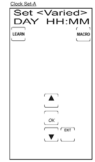
Once the Volume Punch-through feature is programmed, your TV or AUDIO component **VOL+**, **VOL-** and **MUTE** keys work even when you are in CABLE, DVD, SAT and VCR Modes.

Note: All CD/AUDIO Modes take any Volume/Mute keypress commands from the CD/AUDIO code, even when the TV is programmed as the Punch-through component. All other components punch through to the TV Volume/Mute control. When the CD/AUDIO option is chosen as the Punch-through component, all modes take any Volume/Mute keypress commands from the CD/AUDIO code.

To change the component that controls the **VOL+**, **VOL-** and **MUTE** keys Punch-through, follow these steps:

- Press and hold the SETUP key on the rubber keypad for 2-3 seconds until the LED indicator light remains on and the touchscreen shows the Code Setup Mode? Screen.
- 2. Release the **SETUP** key.
- Press and release the SETUP key repeatedly until the Set More Options? Screen appears. Press and release the LCD OK key. The Set Time? Screen appears.
- Press and release the SETUP key or LCD UP ARROW key repeatedly until the Set Volume TV<>Audio Screen appears. Press and release the LCD OK key.





- The Set Volume TV<>Audio Screen remains in the display with a solid arrow indicating the current setting. Press and release the LCD LEFT or RIGHT ARROW key to select TV or AUDIO. Press and release the LCD OK key to save the selection.
 - If AUDIO is selected, the display shows the Set Volume AudioMode? Screen for Audio Mode to be used for VOLUME/MUTE control. Press and release the desired Audio Mode and press and release the LCD OK key to confirm to save.
 - If TV is selected, press and release the LCD OK key to confirm to save.
- The LCD displays the Set More Options Screen. To exit the Setup Mode, press and release the LCD EXIT key, followed by the LCD OK key on the Exit Setup Screen.









VCR/DVD Punch-through

Your RCU1010RF punches through the five transport keys (REVERSE, PLAY, FORWARD, STOP and PAUSE) to VCR or DVD Mode, whichever was used most recently. Punch-through to VCR or DVD transport keys on the rubber keypad is only allowed for TV, VCR, DVD and CABLE Modes. The AUX, SAT and CD/AUDIO transport keys are dedicated to their programmed modes.

Note: The LCD shows component changes for the **VCR** or **DVD** Punch-through keys if they are pressed in other modes (e.g., If you are in CABLE Mode and you press and release **PLAY**, either VCR or DVD is displayed in the LCD).

Record Key

In the VCR and AUDIO/CD Modes (including Punch-through), the LCD **RECORD** key must be pressed twice before the command is sent. This is also true if a VCR component is programmed under any other mode. The exceptions are for DVD and SAT codes, where the LCD **RECORD** key transmits the command after only a single **RECORD** keypress.

Additional Features

Keypress Beep Feature

Your RCU1010RF beeps whenever a key is pressed to acknowledge the keypress. You can turn this feature on or off. The default setting is On.

To turn the Keypress Beep on or off, follow these steps:

- Press and hold the SETUP key on the rubber keypad for 2-3 seconds until the LED indicator light remains on and the touchscreen shows the Code Setup Mode? Screen.
- 2. Release the **SETUP** key.
- Press and release the SETUP key repeatedly until the Set More Options? Screen appears. Press and release the LCD OK key. The Set Time? Screen now appears in the LCD.
- Press and release the SETUP key or the LCD UP ARROW key repeatedly until the Set Beep? On<>Off Screen is displayed.
 Press and release the LCD OK key.
- 5. The Set Beep? On<>Off Screen remains in the display with a solid arrow indicating the current setting. Press and release the LCD LEFT or RIGHT ARROW key to select On or Off. Press and release the LCD OK twice to confirm and save the beep state change.
- The LCD displays the Set More Options? Screen and the beep change is now complete. To exit the Setup Mode, press and release the LCD EXIT key, followed by the LCD OK key on the Exit Setup Screen.











LCD Touchscreen Display Time

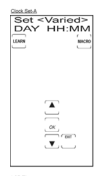
You can choose the length of time (10, 20, 30 ... 90 seconds) that the touchscreen remains on after the last keypress. The power-on default is 10 seconds from the last keypress. The LCD On Time cannot be set to a length less than the Backlight On Time.

To change the LCD Touch screen Display Time, follow these steps:

- Press and hold the SETUP key on the rubber keypad for 2-3 seconds until the LED indicator light remains on and the touchscreen shows the Code Setup Mode? Screen.
- 2. Release the **SETUP** key.
- Press and release the SETUP key repeatedly until the Set More Options? Screen appears. Press and release the LCD OK key. The Set Time? Screen now appears in the LCD.



- Press and release the SETUP key or the LCD UP ARROW key repeatedly until the Set LCD On Time? Screen is displayed. Press and release the LCD OK key.
- 5. The LCD displays the LCD On for 10 Secs Screen (or the length of time previously programmed). Press and release the LCD UP or DOWN ARROW keys to select the desired On Time. You can only change the time in 10-second increments from 10 to 90 seconds. Press and release the LCD OK key twice to confirm and save your settings.
- 6. The Set More Options? Screen is displayed. The LCD Touchscreen Display Time setting is now complete. To exit the Setup Mode, press and release the LCD EXIT key, followed by the LCD OK key on the Exit Setup Screen.









Set Day and Time for LCD Display

You can set the day and time the LCD displays. To set the day and time for the LCD display, follow these steps:

- Press and hold the SETUP key on the rubber keypad for 2-3 seconds until the LED indicator light remains on and the touchscreen shows the Code Setup Mode? Screen.
- 2. Release the **SETUP** key.
- Press and release the SETUP key repeatedly until the Set More Options? Screen appears. Press and release the LCD OK key.
- The Set Time? Screen now appears with the current day (DAY) and time (HH:MM) in the LCD. Press and release the LCD **OK** key.
- The Set Format 12 Hr<>24Hr Screen now appears in the LCD. A solid arrow indicates the current setting. Press and release the LCD LEFT or RIGHT ARROW keys to select 12Hr or 24Hr time format. Press and release the LCD OK key.
- 6. The Set Day Screen now appears with DAY flashing.
- Press and release or press and hold the LCD UP or DOWN ARROW keys to select the DAY. Press and release the LCD OK key once you have reached the correct day.





Set Day and Time for LCD Display (continued)

- 8. The HOURS (HH) digits will now be flashing. Press and release or press and hold the LCD UP or DOWN ARROW keys to select the hour. Press and release the LCD OK key once you have reached the correct hour.
 - **Note:** To adjust the AM/PM designation, repeatedly scroll through the hour settings.
- The MINUTES (MM) digits now flash. Press and release or press and hold the LCD UP or DOWN ARROW keys to select the minutes. Press and release the LCD OK key once you have reached the correct minute setting.
- 10. Press and release the LCD **OK** key to confirm and save.
- 11. Upon completion of setting the day, time and hour format, the Set More Options? Screen appears. The Day and Time setting is now complete. To exit the Setup Mode, press and release the LCD **EXIT** key, followed by the LCD **OK** key on the Exit Setup Screen.







Backlighting

Backlight illumination is generated by an Electroluminescent (EL) panel that gives a blue light, which lets you see the touchscreen in the dark. Backlight illumination is only activated when you press and release the **BACKLIGHT** key on the rubber keypad. Pressing the **BACKLIGHT** key will also activate the LCD touchscreen display. After you press and release the **BACKLIGHT** key, the light remains on for the power-on default of 10 seconds (or the length of time previously programmed) if no keys are pressed.

If another key is pressed after the **BACKLIGHT** key, the illumination continues for another 10 seconds (or the length of time previously programmed) after the key is released. Once the Backlight time has expired, the Backlight does not re-activate until the **BACKLIGHT** key is pressed again. If the Backlight illumination is on, and the **BACKLIGHT** key is pressed again, the Backlight turns off.

To change the duration of the Backlight On Time, follow these steps:

- Press and hold the SETUP key on the rubber keypad for 2-3 seconds until the LED indicator light remains on and the touchscreen shows the Code Setup Mode? Screen.
- 2. Release the **SETUP** key.
- Press and release the SETUP key repeatedly until the Set More Options? Screen appears. Press and release the LCD OK key. The Set Time? Screen now appears in the LCD.



- Press and release the SETUP key or the LCD UP ARROW key repeatedly until the Set Light On Time? Screen is displayed. Press and release the LCD OK key.
- 5. The LCD displays the Light On for 10 Secs Screen (or the length of time previously programmed). Press and release the LCD UP or DOWN ARROW keys to select the desired On Time. You can only change the time in 10-second increments from 10 to 90 seconds.

Note: The Backlight On Time cannot be set greater than the LCD display time. Press and release the LCD **OK** key twice to confirm and save your settings.

The Set More Options? Screen is displayed. The Backlight On Time setting is now complete. To exit the Setup Mode, press and release the LCD EXIT key, followed by the LCD OK key on the Exit Setup Screen.









Master Reset

A Master Reset returns all the RCU1010RF defaults back to the original factory settings. The Master Reset clears all customer-programmed codes, Learned commands and SmartMacros, and resets all key labels.

To perform a Master Reset, follow these steps:

- Press and hold the SETUP key on the rubber keypad for 2-3 seconds until the LED indicator light remains on and the touchscreen shows the Code Setup Mode? Screen.
- Release the SETUP key.
- 3. Press and release the **SETUP** key repeatedly until the Reset ALL? Screen appears.
- 4. Press and release the LCD **OK** key.
- The LCD displays the Confirm to Reset? Screen. Press and release the LCD OK key. The Please Wait Screen appears and the LCD touchscreen turns off.
- 6. All settings are now reset to the factory default.





RCA All Power Off Feature

The RCA All Power Off feature is available in all normal operating modes. If the **ON•OFF** key on the rubber keypad is pressed twice consecutively (within two seconds), all RCA equipment is turned off. The touchscreen shows the Power Off Screen while this routine is active.

Glossary of Terms

AUDIO FEATURES

AM • FM KEY

The AM•FM allows you to select the AM or FM band on your AUDIO system.

CENTER, FRONT, REAR & TEST KEYS

You can adjust the levels of the center, front and rear speakers by using the LCD **UP ARROW/DOWN ARROW** keys. The **TEST** key is used when you make speaker balance adjustments to maximize the performance of your AUDIO system.

CD, TAPE, TUNER, TV, VIDEO KEYS

Use the CD, TAPE, TUNER, TV and VIDEO keys to select the component you want to control.

DSP KEY

When the Digital Signal Processing (DSP) Mode is enabled, pressing this key allows you to cycle through the various DSP Modes.

UP ARROW / DOWN ARROW KEYS

The **UP** and **DOWN ARROW** keys are used to make adjustments on delay time, center speaker output level, rear speaker output level, front speaker level or subwoofer level.

DDOC KEV

The **PROGRAM** key is used to program your AUDIO preset channels.

BACKLIGHT KEY

The **BACKLIGHT** key turns the LCD Backlighting on or off.

COMPONENT KEYS

The component keys on the LCD change the component currently being controlled by the remote (e.g., TV, VCR, CABLE, SAT, DVD, AUDIO 1, 2, 3, 4). The AUDIO 1-4 keys allow you to program your CD, TUNER, TAPE and AMP player.

ENTER KEY

The LCD **ENTER** key is used to complete channel selections for some brands of TVs. It is also used to complete the highlighted sections when navigating through new screens.

GO BACK KEY

The **GO BACK** key allows you to go to the previous channel you selected. It operates the same as the Last Channel, Previous Channel or Recall keys on your existing remote.

GUIDE KEY

If your component is equipped with this feature, the LCD **GUIDE** key brings up the on-screen program listing.

INPUT KEY

The LCD **INPUT** key selects the video inputs of your component, if the component is equipped with this feature.

LEARN

The LEARN feature is used to supplement the preprogrammed Code Lists. The standard Code Lists provide most of the functions needed, but you can add a small number of additional functions of your choice.

LED INDICATOR LIGHT.

The Light Emitting Diode (LED) indicator light, located at the upper right-hand side of the RCU1010RF unit, lights up whenever a rubber key or any LCD touchscreen key is pressed. The LED indicator light flashes and beeps three times (approximately two seconds) to indicate any error condition.

LIQUID CRYSTAL DISPLAY

The Liquid Crystal Display (LCD) acts as the "virtual keypad" on the remote. The touchscreen is normally blank when the remote is not in use. Pressing the **SETUP** or **BACKLIGHT** key, or touching anywhere on the LCD, turns the display on. The remaining rubber keys do not activate the display. **NOTE:** Please use only your finger to touch the LCD screen. Sharp objects may cause scratches or cracks.

MENU KEY

The LCD **MENU** key brings up the Main Menu. If you are already in the menu system, press and release the LCD **OK** or **MENU** keys to select a highlighted choice. Use the LCD NAVIGATION keys (**UP**, **DOWN**, **LEFT**, and **RIGHT ARROW** keys) to move through the menu selections.

NOTE: With some brands, the **CH+** and **CH-** and **VOL+** and **VOL-** keys on the rubber keypad navigate through the highlighted choices. Once you select a component key on the LCD touchscreen (**TV**, **VCR**, **DVD**, etc.), you put the remote in that mode, and it remains in that mode until you press and release another mode key. When you put the remote in a specific mode, the control screen for that mode is shown on the touchscreen. For example, if you put the remote in TV Mode, the screen you see on the touchscreen is the TV Mode control screen.

MUTE KEY

The MUTE key on the rubber keypad mutes the volume on your component with volume control.

NAVIGATION KEYS & SELECT KEY

Use the LCD NAVIGATION keys (**UP**, **DOWN**, **LEFT** and **RIGHT ARROW** keys) to move the through on-screen menu and guides. The NAVIGATION keys may also be used to move through the highlighted choices. The LCD **SELECT** key chooses the highlighted choice.

NOTE: With some manufactured models, the LCD **MENU** or **ENTER** key is used to select the highlighted choices.

PIP & SWAP KEYS

The LCD Picture-in-Picture (**PIP**) and **SWAP** keys operate your TV's Picture-in-Picture, if equipped with this feature.

PUNCH-THROUGH

A Punch-through command has the ability to punch through from one component to another (e.g., pressing the TV **VOL+/VOL-** keys can work while the remote is in the VCR Mode).

REVERSE, STOP, PLAY, PAUSE, FORWARD KEYS

These rubber keys operate the same as your existing remotes.

SETUP KEY

The **SETUP** key on the rubber keypad is used to walk you through the steps in setting up the remote. Setup is used for Code List Entry, Code Search, Code Identification and other functions. During a Setup function, if no button is pressed for 60 seconds, the remote automatically exits from the Setup routine.

SLEEP KEY

The LCD **SLEEP** key allows you to turn your TV off automatically, if your TV is equipped with this feature.

SMARTMACRO

When programmed, the SmartMacro function causes a series of events to occur in sequential order. Once programmed, pressing the LCD **MACRO** key activates a screen that allows you to select any of your programmed Macros. An example of a Macro sequence could be "Turn on the TV; then set it to channel 3; then turn on the satellite receiver; then set it to channel 57." You can program and store nine SmartMacros, each consisting of up to 20 commands.

TIMER

This feature allows an event to happen at a later time on the current day, such as "Turn the TV on at 7:00 PM." The Timer Mode allows you to set up to four individual commands and must be reprogrammed after each event occurs.

TV • VCR KEY

The LCD TV•VCR key operates the same as the TV/VCR or antenna keys on your original remotes.

VOLUME AND CHANNEL KEYS

The **VOLUME** and **CHANNEL** keys (V**OL+/VOL-**, **CH+**, and **CH-** keys) on the rubber keypad increase and decrease the volume level and channel numbers.

NOTE: With some brands, these keys also navigate through the highlighted choices in the menu options.

Troubleshooting

PROBLEM	SOLUTION
The touchscreen does not show anything you touch it or when you press the SETUP	 Replace the batteries with four new AAA alkaline batteries.
or BACKLIGHT keys.	 Check to make sure the batteries are properly installed.
The remote does not operate your audio or video components.	 Try all code programming procedures with all the codes from the appropriate part of the Code Lists.
	 Make sure the remote is in the correct mode for the component you are attempting to control (TV, VCR, DVD, etc.)
	 Make sure the remote is pointed at the component being operated.
You have problems programming a TV/VCR or TV/DVD combination unit.	 Try the VCR or DVD code for your brand. Some combination units, however, may require both a TV and a VCR or DVD code for full operation. To do this, program the TV code under the TV key and the VCR or DVD under the VCR or DVD key.
Your VCR is not recording.	As a safety feature on your remote, you must press the LCD RECORD key twice.
You have trouble changing the channels on your TV.	• If your original remote requires the ENTER key to be pressed after a channel is selected, press the LCD ENTER key on the RCU1010RF to select the channel.
The LCD SELECT key is not responding.	Try using the LCD MENU, GUIDE, or ENTER key to make the selection.
The LCD EXIT key does not respond during the MACRO or LEARN process.	• Press and release the SETUP key repeatedly until the Exit Setup Screen appears. Press the LCD OK key.
The IR Learning or SmartMacro processes cannot be completed successfully.	 Replace batteries in the RCU1010RF and the remote from which you are trying to learn.
	• The distance between the remotes should be approximately 2-3 inches.
	• Do not conduct the Learning process near an incandescent lamp.
	• The memory capacity is full (20 Learned commands for each of the nine modes).
	• The original remote may not be compatible with the Learning procedure.

Code List

Televisions

Abex			
Acme			
ADC			
Admiral			
Adventura			
Aiko			
Aiwa			
Amark			
Amtron			
Akai			002
Amstrad			
Anam National			
AOC			
Audiovox			
Bang & Olufsen			
Belcor			
Bell & Howell			
Bradford			
Broksonic Brokwood			
Candle			
Capehart			
Celebrity			002
Centurión			
Cetronic			
Citizen			
Classic			
Colortyme			
Concerto		004,	009
Concierge			
Contec/Cony			
Craig			
Curtis Mathes			
CXC			
Daewoo			
	127,	130,	138
Daytron			
Dimensia			
Dumont			
Elektra			
Electroband			
Electrohome	009, 0)22,	133
Emerson			
Fisher			
Fujitsu			
Funai			
Futuretec			
GE			
Gibralter	155	วบ4, 56	121 179
Goldstar	()46.	053
Hallmark			
Harvard		ا	053
Hitachi			
IMAInfinity			
Inteq			
Janeil			
JBL			
JCB			
JC Penny			
Jensen			
Kawasho			
Kaypani			175
KĚĆ			
Kenwood			
Kloss Novabeam			
KONKA			
Lodgenet			
Loewe			
Logik	0	000,	001
Luxman			
LXI			
Magnavox			
	100,	,	_ 55

Iarantz	
	054, 055, 107, 121, 172,
hilco	
ilot	163, 164, 206,
ioneer	
	$\ldots \ldots $
roscan	
roton	
adio Shack	
ealistic	
hapsody	
unco	004 000 179
nsui	
narp	
nogun	000 001
gnature mpson	
ony	
premacy	
ipreme	
	004, 008, 009, 062, 068, 069, 074, 075, 076, 077, 133, 161,
mpnonic	
ndv	
tung	
tung	
tung chnics chwood knika	
tung chnics chwood knika	
trung chnics chwood knika	
eknika elecaption elerent	
itung ichnics ichwood iknika lecaption lerent ira	
itung chnics chwood knika lecaption lerent ra MK shiba	
ktung chnics chwood knika lecaption lerent ra MK sshiba	
itung chnics chwood knika lecaption lerent ra MK sshiba niversal ctor	
itung ichnics ichwood eknika lecaption elerent ira MK ishiba iniversal ictor idtech	
ttung chnics chwood knika lecaption lerent ra MK sshiba niversal ctor dtech	
itung chnics chwood knika lecaption lerent ra MK sshiba niversal ctor dtech king	
tung chnics chwood knika lecaption lerent ra MK shiba niversal ctor dtech king ards	

VCR/PVR

lventura				
nerican High .				.021
lortyme				
	000 002 000 012 012			
X				.009
		036	037	งะง, 038
her		, 048,	049,	050
	000 012 021 055			
eq				
	000 099 046			
	.000			
	001 000 000			
I				.021
morex		, 043,	060,	104
	1			
ıltitech		, 013,	026,	053
ntax		.016,	055,	107
ntex Research				
ilco				
		108	19/	146
ilips	Υ			

/CR/PVR (continued)				.055,	080,	081
Portland						
roscan						
rotec						
ulsarulsar						
uarter						
uartz						
uasar						
CA						
ladioshack						
ladix						
andex						
ealistic						
eplayeplay						
icoh						
unco						
amsung						
anky						
ansui					.092	, 111
anyo				.013,	023,	042
cott	.012, 015	5, 025,	032,	038,	065	093
ears	048, 049	9, 050,	055,	060,	062	107
harp						
hintom			.004,	055,	061,	128
nogun						
gnature						
nger						
ony						
IS						
/Ivania						
/mphonic						
ndy						
nshiko						
itung						
ac						
echnics						
eknika						
Vo						
vo oshiba						
ptevision						
MK						
nitech						
ector Research						
ictor						
ideo Concepts						
ideosonic						
/ards						
Karus						
/hite Westinghouse						
R-1000						
amaha						
enith						
cintii						
	039, 063), 104,	119,	123,	120,	133
)VD						
iwa						
kai						
DEX						
pex aewoo						
enon						
enonta						
nerson						
sher						
E						
o-Video						
arman/Kardon						
itachi						
tegra						
°C						
enwood						
onka						
agnavox						
arantz						
itsubishi						
ustek						
AD						
akamichi						
nkyo						
ptimus						
ritron						
anasonic						
hillips						
oneer						
oscan						
adioshack						
CA						
msung						
insung						

Sampo			.192
SEG [*]			.203
Sharp			
Shinco			
Sony			
Teac			
Toshiba			
Wharfedale			.217
Yamaha			
Yamakawa Zenith			
Satellite Receivers			
			115
Amplica			
Chapparal	.100,	101,	120
Cheyenne Drake			
Dish Network			
DX Antenna		108,	122
Echosphere			
Echostal			
Fujitsu		131,	132
GE			
DSS Hitachi		172,	181
DSS Hughes Satellite			
Janeil Jerrold			
JVC			
Kenwood			
Luxor			
Macom State			
Norstat		141,	142
Pace			
Primestar			
Philips			
Philips/Magnavox Pioneer			
Proscan			
DSS RCA			
Samsung Scientific Atlanta			.134 .147
Samsung Scientific Atlanta Aharp	 		.134 .147 .144
Samsung Scientific Atlanta Aharp Aierra I, II, III			.134 .147 .144 .101
Samsung Scientific Atlanta Aharp Aierra I, II, III DSS Sony Starchoice		125, 167,	.134 .147 .144 .101 163 180
Samsung Scientific Atlanta Aharp Aierra I, II, III DSS Sony Starchoice Star Sight		125, 167,	.134 .147 .144 .101 163 180 .173
Samsung Scientific Atlanta Aharp Aierra I, II, III DSS Sony Starchoice Star Sight Star Trak STS 108		125, 167,	.134 .147 .144 .101 163 180 .173 .148
Samsung Scientific Atlanta Aharp Aierra I, II, IIII DSS Sony Starchoice Star Sight Star Trak STS STS 108 Super Guide	, 109,	125, 167, 	.134 .147 .144 .101 163 180 .173 .148 .111
Samsung Scientific Atlanta Aharp Aierra I, II, III DSS Sony Starchoice Star Sight Star Trak STS 108 Super Guide Thomson	109,	125, 167, 	.134 .147 .144 .101 163 180 .173 .148 .111 .149
Samsung Scientific Atlanta Aharp Aierra I, II, IIII DSS Sony Starchoice Star Sight Star Trak STS STS 108 Super Guide	, 109,	125, 167, 110,	.134 .147 .144 .101 163 180 .173 .148 .111 .149 .154
Samsung Scientific Atlanta Aharp Aierra I, II, III DSS Sony Starchoice Star Sight Star Trak STS 108 Super Guide Thomson Toshiba Toshiba DSS Uniden	.109,	125, 167, 110,	.134 .147 .144 .101 .163 .180 .173 .148 .111 .149 .154 .112 .171 .151
Samsung Scientific Atlanta Aharp Aierra I, II, III DSS Sony Starchoice Star Sight Star Trak STS Super Guide Thomson Toshiba Toshiba DSS Uniden DSS Uniden	, 109,	1125, 1167, 110, 110,	.134 .147 .144 .101 163 180 .173 .148 .111 .149 .154 .112 171 151 .173
Samsung Scientific Atlanta Aharp Aierra I, II, III DSS Sony Starchoice Star Sight Star Trak STS 108 Super Guide Thomson Toshiba Toshiba DSS Uniden	109,	1125, 1167, 1110,	.134 .147 .144 .101 163 180 .173 .148 .111 .149 .154 .112 171 151 .173 .114
Samsung Scientific Atlanta Aharp Aierra I, II, IIII DSS Sony Starchoice Star Sight Star Trak STS SIS SUPER Guide Thomson Toshiba Toshiba DSS Uniden DSS Uniden Uideo Cipher II	109,	1125, 1167, 1110,	.134 .147 .144 .101 163 180 .173 .148 .111 .149 .154 .112 171 151 .173 .114
Samsung Scientific Atlanta Aharp Aierra I, II, IIII DSS Sony Starchoice Star Sight Star Trak STS SIS Super Guide Thomson Toshiba Toshiba DSS Uniden DSS Uniden Usdeo Cipher II Zenith I 102, 103, 114, 127, 155,	109,	1125, 1167, 1110,	.134 .147 .144 .101 163 180 .173 .148 .111 .149 .154 .112 171 151 .173 .114
Samsung Scientific Atlanta Aharp Aierra I, II, IIII DSS Sony Starchoice Star Sight Star Trak STS SIS Super Guide Thomson Toshiba Toshiba DSS Uniden DSS Uniden Uside Cipher II Zenith Zenith I 02, 103, 114, 127, 155,	109,	125, 167, 110, 1113, 175,	.134 .147 .144 .101 .163 .173 .148 .111 .149 .154 .112 .171 .173 .114 .186
Samsung Scientific Atlanta Aharp Aierra I, II, III DSS Sony Starchoice Star Sight Star Trak STS		1125, 167, 110, 165, 113, 175,	.134 .147 .144 .101 .163 .180 .173 .148 .111 .149 .154 .112 .171 .151 .173 .114 .186
Samsung Scientific Atlanta Aharp Aierra I, II, IIII DSS Sony Starchoice Star Sight Star Trak STS	109, 164, 174,	125, 167, 110, 165, 113, 175,	.134 .147 .144 .101 .163 .173 .148 .111 .154 .171 .151 .173 .114 .186
Samsung Scientific Atlanta Aharp Aierra I, II, III DSS Sony Starchoice Star Sight Star Trak STS	. 109, . 164, 	125, 167, 110, 1165, 113, 175,	.134 .147 .144 .101 .163 .180 .173 .148 .111 .154 .112 .171 .173 .114 .186
Samsung Scientific Atlanta Aharp Aierra I, II, IIII DSS Sony Starchoice Star Sight Star Trak STS	109, 1164, 174, 005, (125, 167,	.134 .147 .144 .101 .163 .180 .173 .148 .111 .154 .112 .171 .151 .114 186
Samsung Scientific Atlanta Aharp Aierra I, II, IIII DSS Sony Starchoice Star Sight Star Trak STS SIS SUPER Guide Thomson Toshiba Toshiba DSS Uniden DSS Uniden Usdeo Cipher II Zenith Zenith Toshiba DSS Uniden ABC	109, 1164, 174,	125, 167, 110, 1110, 165, 1113, 175, 0064, 008, 0010,	.134 .147 .144 .163 .180 .173 .148 .112 .154 .112 .171 .173 .114 186
Samsung Scientific Atlanta Aharp Aierra I, II, IIII DSS Sony Starchoice Star Sight Star Trak STS	109, 1164, 174, 005, (125, 167, 110, 113, 175, 175, 006, 008, 010,	.134 .147 .144 .101 .163 .180 .173 .148 .111 .149 .154 .112 .171 .151 .173 .114 .186
Samsung Scientific Atlanta Aharp Aierra I, II, IIII DSS Sony Starchoice Star Sight Star Trak STS		1125, 1167, 1110, 1165, 1113, 1175, 1175,	.134 .147 .144 .163 .180 .173 .148 .111 .149 .154 .111 .173 .154 .112 .171 .173 .114 .186
Samsung Scientific Atlanta Aharp Aierra I, II, IIII DSS Sony Starchoice Star Sight Star Trak STS Super Guide Thomson Toshiba Toshiba DSS Uniden DSS Uniden Uideo Cipher II Zenith 102, 103, 114, 127, 155, Cable Boxes ABC Americast Antronix Archer Americast Antronix Archer Cabletenna Cableview Century Citizen Citizen Colour Voice	109, 1164, 174, 005, (1125, 1167, 1110, 1113, 1175, 1175, 1175, 1175,	.134 .147 .144 .163 .180 .173 .1148 .111 .154 .151 .171 .151 .173 .114 .186 .007 .065 .067 .009 .008 .008 .001 .011
Samsung Scientific Atlanta Aharp Aierra I, II, IIII DSS Sony Starchoice Star Sight Star Trak STS	109, 1164, 174, 005, (1125, 167, 1110, 1165, 1113, 1175, 0006, 0064, 	.134 .147 .144 .101 .163 .180 .173 .148 .111 .154 .112 .171 .151 .114 .186 .007 .065 .067 .009 .011 .008 .008 .011 .011
Samsung Scientific Atlanta Aharp Aierra I, II, III DSS Sony Starchoice Star Sight Star Trak STS	109, 164, 174, 005, (125, 167, 165, 113, 175, 0064, 0012, 0114,	.134 .147 .141 .163 .180 .173 .148 .111 .154 .112 .171 .173 .114 .186 .007 .065 .067 .009 .011 .008 .008 .011 .013 .016 .017
Samsung Scientific Atlanta Aharp Aierra I, II, III DSS Sony Starchoice Star Sight Starchoice Star Sight Star Trak STS	109, 1174, 1005, (000, (1125, 1167, 1110, 1165, 1175,	.134 1.147 1.144 1.101 163 1.180 1.173 1.148 1.11 1.151 1.173 1.114 1.151 1.173 1.141 1.163 1.173 1.141 1.163 1.173 1.141 1.163 1.174 1.000 1.00
Samsung	109, 164, 174, 005, (1125, 1167, 1110, 1165, 1113, 1175, 0064, 0010, 0012, 0014,	.134 1.147 1.101 163 1.180 1.173 1.148 1.112 1.151 1.173 1.151 1.173 1.163 1.173 1.174 1.173 1.174 1.173 1.174 1.173 1.174 1.173 1.174 1.051 1.0
Samsung . Scientific Atlanta	109, 1174, 1005, (000, (1125, 1167,	.134 1.147 1.101 163 180 1.173 1.148 1.112 1.171 1.112 1.171 1.173 1.114 1.186 007 0065 0.067 009 0.008 0.011 0.011 0.015 0.011 0.016 0.017 0.019 0.089
Samsung	109, 164, 174, 005, (009,)	1125, 1167,	.134 .147 .101 .163 .173 .148 .112 .171 .151 .173 .114 .186 .007 .065 .067 .009 .011 .013 .011 .015 .016 .017 .011 .016 .017 .011 .016 .017 .016 .017 .016 .017 .016 .017 .016 .017 .016 .017 .017 .017 .017 .017 .017 .017 .017
Samsung	109, 104, 105, (10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	1125, 1167,	.134 1.147 1.144 1.101 1.63 1.148 1.149 1.154 1.112 1.171 1.173 1.114 1.186 007 009 009 001 001 001 001 001 001 001 001
Samsung Scientific Atlanta Aharp Alerra I, II, III DSS Sony Starchoice Star Sight Star Trak STS	109, 164, 174, 005, (1125, 1167, 1110, 1165, 1113, 1175, 0064, 0010, 0012, 0014, 0018, 0070, 0021,	.134 .144 .101 .163 .173 .148 .173 .144 .112 .171 .151 .173 .114 .186 .007 .065 .067 .009 .011 .013 .016 .017 .011 .016 .017 .016 .017 .016 .017 .016 .017 .016 .017 .016 .017 .016 .017 .017 .017 .017 .017 .017 .017 .017
Samsung	109, 164, 174, 005, (009, (069, (0.020, (1125, 167, 1110, 1175, 1	.134 1.147 1.101 163 1.180 1.173 1.148 1.112 1.151 1.173 1.151 1.173 1.164 1.112 1.173 1.164 1.112 1.173 1.173 1.173 1.173 1.173 1.173 1.174 1.173 1.174 1.173 1.174 1.173 1.174 1.1

emorex ovie Time		
C		
K		
ce		
nasonic		000,
agon		
lips		
llips/Magnavox		
neer sar		
dio Shack		
A		
distic		
gal		
gency		
nbrandt		
nco		
nsung		
entific Atlanta		
nal		
nature		
Marx		
rucer		
rcom		
rgate		
r Sight		
r Sight Cable Service		
rquest		
r Trak		
dy		
eview		
ewest		
scan		
om hiba		
a		
86		
ika		
ited Artists		
ited Cable		
iversal		
leoway		
wstar		
leo Tech	090 090 049 057 050 000 001 009 009 004 005 0	
	.020, 028, 043, 037, 039, 000, 001, 002, 003, 004, 003, 0	067,
udio Systems		
udio Systems		191,
udio Systems waver		191,
udio Systems vaver izen		191,
udio Systems va ver izen		191, 143,
udio Systems va	.179, 182, 1 .10	191, 143, 154,
udio Systems va rver izen non her		191, 143, 154,
udio Systems va rver izen non her ldstar rman Kardon		191, 143, 154,
udio Systems va ver izen non her idstar rman Kardon		191, 143, 154, 144,
udio Systems va ver izen non her ldstar rman Kardon wood		191, 143, 154, 144, 153,
va. ver izen non her idstar rman Kardon		191, 143, 154, 144, 153, 168, 136,)28,
udio Systems va ver izen non her ldstar rman Kardon nwood gnavox rantz		191, 143, 154, 144, 153, 168, 136, 028, 079,
udio Systems va ver ver izen non ner idstar rman Kardon gnavox rantz D kyo		191, 143, 154, 144, 153, 168, 136, 028, 079,
va		191, 143, 154, 144, 153, 168, 136, 028, 079, 151,
va ver		191, 143, 154, 144, 153, 168, 136, 028, 079, 151, 094,
udio Systems va ver izen non her ldstar rman Kardon nwood gnavox rantz LD kyo timus iasonic lips		191, 143, 154, 144, 153, 168, 179, 151, 151, 150, 164,
udio Systems va ver izen non her ddstar man Kardon wood gnavox rantz D kyo timus iasonic lips neer		191, 143, 154, 144, 153, 168, 128, 028, 028, 028, 028, 028, 028, 028, 0
va va ver zen oon oon oon oon oon oon oon oon oon o		191, 143, 154, 144, 153, 168, 128, 151, 151, 150, 164, 207, 218,
udio Systems va ver zen non ner dstar mwood mwood gnavox rantz D kyo timus uasonic lips neer dioshack A		191, 143, 154, 144, 153, 168, 179, 179, 179, 179, 189, 189, 189, 189, 189, 189, 189, 18
udio Systems va ver zen non ner dstar man Kardon wood gnavox rantz D kyo limus asonic llips neer lioshack A A A A A A A A A A A A A A A A A A A		191, 143, 154, 144, 153, 168, 150, 151, 207, 218, 2218,
va ver		191, 143, 154, 144, 153, 168, 136, 150, 151, 207, 218,
udio Systems va ver zen von non ner dstar man Kardon wood gnavox rantz D ckyo uimus asonic llips neer lioshack A A llistic yo tt tt rp		191, 143, 154, 153, 168, 136, 028, 079, 151, 150, 164, 207, 218,
va ver		191, 143, 154, 144, 153, 168, 136, 150, 151, 150, 164, 207, 218,
ver ver ver ver ver ver ver ver detar man Kardon nwood gnavox rantz D kyo timus tim		191, 143, 154, 144, 153, 168, 136, 150, 151, 150, 164, 207, 218,
udio Systems va ver izen non her idstar rman Kardon wood gnavox rantz D kyo ttimus nasonic lips neer lioshack A allistic tyo tt tr tr p rrwood ny c c c		191, , 143, 154, , 144, 153, 168, 136, 028, 079, 151, 207, 218, , 037, 198, 176,
va		191, , 143, 154, , 144, 153, 168, 136, 028, 079, 151, 094, 150, 164, 207, , 037, 198, 176,
udio Systems va ver izen non her ldstar rman Kardon nwood gnavox rantz D kyo timus nasonic lips neer dioshack A alistic tyo tt tr pre-rerwood ty c hnics thure c hnics ture		191, 143, 154, 144, 153, 168, 1207, 151, 150, 164, 207, 198,
udio Systems va ver tzen non ner dstar mman Kardon wood gnavox rantz D kyo timus nasonic llips neer lioshack A allistic tyo tt tt trp rr rwood ty c c hnics tuturer naha		191, 143, 154, 144, 153, 168, 136, 128, 151, 150, 150, 176, 198,
udio Systems va ver tzen non ner dstar mman Kardon wood gnavox rantz D kyo ttimus nasonic llips neer lioshack A A slistic tyo tt tr p rr vwood ty c c hnics tturer naha nith		191, 143, 154, 144, 168, 136, 128, 151, 150, 151, 150, 150, 176, 198,
udio Systems va ver izen non her ldstar rman Kardon wood gnavox rantz D kyo ttimus nasonic llips neer lioshack A allistic tyo ttimus trp prwood ty ttimus trp prwood try ttimus try try ttimus try try ttimus try		191, 143, 154, 144, 168, 136, 128, 151, 150, 151, 150, 150, 176, 198,
udio Systems va rver izen non her ldstar rman Kardon C nnwood gnavox rantz LD kyo ttimus nasonic llips neer dioshack A alistic nyo ott trp prwood ny c c hnics htturer naha nith		191, 143, 154, 144, 153, 168, 1028, 1028, 1034, 150, 150, 164, 198, 196, 203,
udio Systems va rver lizen non her ldstar rman Kardon C nwood gnavox rantz LD kyo titimus nasonic llilips neer lioshack A allistic nyo ttt tt trp erwood ny c c hnics hturer maha nith D Players C C		191, 143, 154, 144, 153, 168, 1028, 1028, 1037, 150, 164, 198, 196, 203, 188, 154,
udio Systems wa rver izen non her ldstar rman Kardon C mayood gnavox rantz LD kyo ttimus nasonic llips neer dioshack A alistic nyo ttimus rrp rrwood ny c c hnics htturer naha nith D Players C c com wa		191, 143, 154, 144, 153, 136, 128, 151, 150, 164, 207, 196, 196, 198, 196,
udio Systems va ver izen non her ldstar rman Kardon Chamber Systems panavox rantz DD kyo timus nasonic llilips neer lioshack A alistic nyo tt tt trp perwood ny cc chinics nturer maha nith D Players CC ccom wa ai		191, 143, 154, 168, 136, 150, 151, 150, 164, 207, 218, 198, 176, 198, 188, 154,
va ver izen non her idstar mman Kardon C wood gnavox rantz D kyo ttimus nasonic llips neer lioshack A dilistic nyo tt turp perwood ny c c hnics niturer naha nith		191, 143, 154, 168, 136, 028, 150, 218, 2218, 037, 198, 176, 203, 188, 154,

Carver	06, 007, 0	008, 165
Casio		
Citizen		
Denon		
Emerson .		
Fisher		
GE		
Genexxa		
Goldstar		
Harman Kardon Hitachi		
Inkel		
JC Penney		
JVC		
Kenwood		
Krell		
Kyocera		
LXI		
Magnavox		
Marantz	6, 028, 0	029, 072
MCS		
MGA		
Mission		
NAD		
Nakamichi		
NEC		
Nikko		
NSM		
Onkyo		
Optimus	10, 084, t	J87, U91 172 OSO
Philips		
Pioneer		
Proton		
Quasar		
Radioshack	16, 090, 2	214, 216
RCA	94, 213, 2 Q 090 (214, 210 127 020
Rotel		
SAE		
Samsung		
Sansui		
Sanyo		
Scott		
Sharp		
Sherwood	29, 038, 0	046, 199
Shure		
Sony	8, 132, 1	134, 140
STS		
Symphonic		
Teac		
Technics		
Theta Digital		
Toshiba Victor		
Yamaha		
Zenith		
Lanca D'an Diagona		
Laser Disc Players		
Denon		
Pioneer		
Proscan RCA		
Sanyo		
Sony		
Zenith		

Helpline

If you need additional setup assistance, please call the Helpline at 1-800-420-7968.

Limited 90-Day Warranty

THOMSON INC. warrants that, for 90 days from date of purchase, it will replace this product if found to be defective in materials or workmanship. Return it postage paid to the Product Exchange Center, 11721 Alameda Ave., Socorro, TX 79927 for prompt, no-charge replacement with a current equivalent. This replacement is THOMSON INC.'s sole obligation under this warranty. THOMSON INC. will not be responsible for any incidental or consequential damages or for any loss arising in connection with the use or inability to use this product. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This warranty excludes defects or damage due to misuse, abuse, or neglect. This warranty gives you specific legal rights, and you may also have other rights, which vary from state to state.

Specifications and features are subject to change without notice. Product may vary from that shown. Logos are registered trademarks of their respective companies.

Product Exchange Center 11721 Alameda Ave. Socorro, TX 79927 Trademark(s) ® Registered Marca(s) Registrada(s) www.rca.com

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS:

- (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND
- (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION.

This equipment generates and uses radio frequency energy, and if not installed and used properly, that is, in strict accordance with the manufacturers instructions, it 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-Parts 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 the interference.
- Relocate the equipment with respect to the radio/TV.
- · Move the equipment away from the radio/TV.
- Plug the equipment into an outlet on a different electrical circuit from the radio/TV experiencing the interference.
- · If necessary, consult your local dealer for additional suggestions.

NOTE: Modifications to this product will void the user's authority to operate this equipment.