MRF100B PowerBlaster™

OWNER'S MANUAL

No More Pointing.. changing the way a remote control works!



500 Mamaroneck Avenue Harrison, NY 10528 Phone: 1-914-835-4484 FAX: 1-914-835-4532

www.universalremote.com

Remote Control Universal

OWNER'S MANUAL

No More Pointing.. changing the way a remote control works!





PowerBlaster™

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Congratulations!

Congratulations on purchasing Universal Remote Control's PowerBlaster[™] MRF100B!

This changes everything!

When used in combination with PowerBlaster[™], a MasterControl[™] RF series remote control (RF10, RF20, RF30) becomes an amazing remote control powerhouse that sends multi-directional RF (Radio Frequency) signals that pass through walls, doors and floors – both indoors and outdoors.

PowerBlaster[™] sets you free!

It enables you to control Components that are completely out-of-sight, up to 100' away. The PowerBlaster" picks up RF remote control radio frequency signals from any direction, regardless of distance, so the remote doesn't need to be pointed directly at any Component. Just imagine – no more pointing! Now you can close your entertainment center doors, hide your Components, and still control them with ease. Control outdoor speakers on your patio. Control your Components anywhere!

RF Remotes are ready to go!

One of the best things about this is — nothing has to be done to the remotes themselves for this feature to work. Every time you press a button on one of the MasterControl" RF series remotes, it sends both a standard IR (Infrared Command) AND an RF (Radio Frequency) signal. When you install the PowerBlaster" kit, it will automatically receive radio signals from RF series remotes and translate them into the infrared commands that control your Components.

Quick Setup DVD Guide makes installation easy!

The Quick Setup DVD Guide will assist you in setting up PowerBlaster[™] to work with your RF series remotes by guiding you through an easy step-by-step process. This Owner's Manual is designed as a companion reference source to the DVD Setup Guide, should you need to refer back to a particular section, or review certain instruction detail not covered in the DVD. However, if you are unable to watch the DVD Guide for some reason, everything you need to know about setting up PowerBlaster[™] is contained in this Manual. NOTE: PowerBlaster[™] is only compatible with Universal Remote Control's MasterControl™ RF series remote controls (RF10, RF20, RF30). RF series remote control radio signals will not control Components directly. You must have a PowerBlaster[™] to receive the RF remote radio signals, Also, Components that came with "no pointing" radio remote controls cannot be operated by an RF series remote unless the Component can be switched to standard IR (Infrared Control) via its internal menus. Some remote control ceiling fans are radio only and cannot be operated by an RF series remote.

UNIVERSAL[®] remote control

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PowerBlaster

Here's How PowerBlaster[™] Works:

1. RF series remote controls (RF10, RF20, RF30) send RF (Radio Frequency) signals to PowerBlaster[™], which is an RF receiver.



2. PowerBlaster[™] converts RF signals to IR (Infrared) commands and sends them out to components in the same cabinet space via the built-in front blaster.

3. Self-adhesive "flashers" (included in the PowerBlaster[™] kit) affix to the front panels of your components. The flashers relay commands to components out of sight of PowerBlaster's[™] front blaster. The flashers plug in to PowerBlaster's[™] rear flasher line output jacks. Each flasher has a 10' cable to easily reach components on nearby shelves. **PowerBlaster**Th

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Parts Guide Quantity

Description

- PowerBlaster[™] Receiver with integrated antenna
- Mounting Plate for wall mounting PowerBlaster™
- Screws for wall mounting the mounting plate
- 9V-300mA Power Supply
- Flashers with 10 foot plug-in cables.

Red Power I FD lights to indicate when PowerBlaster™is plugged into an active AC outlet.

Red Status LED lights when PowerBlaster[™] receives an RF signal from an RF series remote control.



The Mounting Plate auides enable PowerBlaster's[™] matching guide to slide and "snap" into place for mounting on the wall.

Front blaster sends Infrared commands to all A/V components in the same cabinet space.

Using the four enclosed screws, you can choose to fix the mounting plate to a wall or the back of your component cabinet.



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PowerBlasterTh

PowerBlaster[™]

GUIDE

PARTS

Integrated antenna swings in any direction to optimize RF reception and range.



Included 9V power supply plugs into the MRF-100 power connector.

Six flasher jacks on the rear of PowerBlaster[™] connect flashers for control of A/V components out-of-sight of the front blaster.

> Six plug-in flashers are supplied with 10 foot cables and six extra self-adhesive pads (in case a flasher has to be repositioned).

Program and Test Remote Control First

Don't connect power to PowerBlaster[™] until you have programmed and tested the remote control line of sight. PowerBlaster[™] can interfere with testing and programming.

STEP 1:

Turn ON all of your components.

Audio /Video components sometimes create RF interference. Therefore, perform all testing with all of your components powered ON (as they will be when you operate the system).

SETP 2: Connect the Power Supply.

Connect the 9V power supply to an active UNSWITCHED AC outlet. PowerBlaster™ must always be powered up. The red Power LED should light up.

STEP 3:

Test Placement of PowerBlaster[™]. PowerBlaster[™] should be placed so that the STATUS LED only lights up when a button is pressed on an RF series remote control. It should go out as soon as the button is released. If there is any flickering, move PowerBlaster™ farther away from the A/V components.

STEP 4:

Orient the Antenna for Optimum Range. If you need to extend the range of the remote, try adjusting the angle of PowerBlaster's[™] receiving antenna via it's pivoting ball mount.

STEP 5: Mount PowerBlaster[™].

PowerBlaster[™] may be concealed and mounted to the rear wall or back of the system cabinet. The mounting plate slides apart from the receiver, mounts to the wall, then the receiver can slide back into place.



front blaste

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PowerBlasterTM With the remote controls line-of-sight output blocked by your hand, a book or a pillow; test the control of your components using just the front blaster. In most cabinets, the control any A/V components in the same cabinet space by

STEP 6

reflections from the cabinet

cabinet doors closed or open.

If a component is placed too far

away from the front blaster, you

will need to utilize the included

PowerBlaster's[™] rear flasher

If you have problems with

components that are close to

PowerBlaster[™] farther away.

the front blaster, try repositioning

flashers plugged into

iacks.

walls and doors. Make sure that

STFP 7

Test Operation Without Flashers. Connect Flashers to Out-of-Sight A/V Components.

Note: Test the operation **BEFORE sticking the flasher** in place.

PowerBlaster's[™] front blaster will Use a flashlight to identify the correct location of the component's IR sensor, then try a few commands while moving the flasher around the face plate of the component. The most the components operate with the reliable operation typically occurs a half inch or so away from the IR sensor. Once you have found the spot that gives the most reliable operation, peel off the protective backing of the self-adhesive tape on the included flashers and stick them in place.

> Note: Always replace the self-adhesive tabs if you have to reposition a flasher. Six extra self-adhesive tabs are supplied for this purpose.

Warranty

PowerBlaster™ is covered against any manufacturers defects or workmanship for a period of one year from the date of purchase if purchased from an authorized Universal Remote Control dealer. Units purchased from online auction sites or other unauthorized resellers have no warranty. This warranty does not cover the following items:

- Damage from misuse, neglect, or acts of nature.
- Products that have been modified or incorporated into other products.
- Products purchased more than 12 months ago.
- Units purchased from unauthorized dealers or companies. -

Specifications

Power Supply: 9V 300mA IR Flasher Line Outputs: 2.5mm Mono Mini Jack **RF Frequency: 418MHz**

Who can I call for more answers?

The Universal Remote Control Technical Support and Customer Service staff are ready to answer any questions you might have.

Call us at 1-914-835-4484 Monday - Friday, 9AM to 6PM (EST)

Universal Remote Control





simply MORE powerful™

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Congratulations!

Congratulations on purchasing Universal Remote Control's MASTERCONTROL™ **RF20** Pre-programmed and Learning Remote Control! You now have the power to control your entire home entertainment system with one easy-to-use remote. The RF20 can be used with thousands of audio/video Components because of the extensive code library pre-programmed into the remote. And, the RF20's impressive lineup of special advanced features can automate and customize the operation of your system in many ways. So... get ready to sit back, relax and simplify your home entertainment experience.

The Quick Setup DVD **Program Guide supplied** with the RF20 will assist you in programming your remote by guiding you through an easy step-by-step process. This Owner's Manual is designed as a companion reference source to the DVD Guide, should vou need to refer back to a particular section, or review certain instruction detail not covered in the DVD. However, if you are unable to watch the DVD Guide for some reason, everything you need to know about programming the RF20 is contained in this Manual.



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Getting Started-Overview

This is what MASTERCONTROL™ RF20 is all about!

The RF20 is designed to operate up to 10 different Audio/Video Components and is pre-programmed to operate virtually all brands of TV, VCR, DVD and CD Players, Cable Set Top Boxes, Satellite Receivers, TiVo and other DVRs, Audio Components, Tape Decks, Multimedia PCs, XM Radio, Ipod, X-Box, Lighting Controls and other custom installation products. It also offers an impressive lineup of special features designed to provide you with many time-saving conveniences and enhance your overall entertainment experience. However, we strongly recommend that you fully complete all of the Basic Setup steps before proceeding to customize your RF20 with any of the special advanced features.

Battery Installation

The very first step is to insert the four AAA batteries that are included in the package into the battery compartment located in the back of the remote. Just press the tab and lift off the cover. Please be sure to insert the batteries correctly as you see in the diagram. Remember, there is a positive and negative end to each battery and you can tell by the + (positive) and - (negative) symbols. Once the batteries are correctly installed, replace the cover. Now you're ready to start!



GETTING STARTED

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ITING

STARTE

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Activating Component Commands – Simple, Easy, Intuitive

GETTING STARTED

TV DEVICE

BUTTON

MAIN

BUTTON

Once you've programmed RF20 for your Components, all you have to do to operate a specific Component is first, press the MAIN button. This will display Page 1 of the MAIN menu on the LCD screen. Page 1 of the MAIN menu displays five Components. Then, simply select the Component you want to operate by pressing the corresponding Screen-Labeled Component Display Button on the right side of the LCD Screen. As an example, if you press the TV Display Button, the display label at the top of the screen will change from MAIN to TV, and all the buttons on RF20 will work your TV. To operate another Component, simply press the MAIN button again to return to Page 1 of the

MAIN menu and select the next Component you want to operate.

If you don't see the Component you want to control on Page 1 of the MAIN menu, just use the PAGE (▲) (▼) buttons on the left side of the screen to bring up Page 2 of the MAIN menu which displays an additional five Components.

Each Component is provided with five pages of pre-labeled command display buttons (or space for additional command display buttons). Once again, simply use the PAGE $(\blacktriangle)(\blacktriangledown)$ buttons to take you to the next command page, or return you to the previous command page.

MAIN

τu

CABLE

DVD

UCR

AUDIO

OF 2

FAV

0

PAGE

0

-0

=

E

E

Light Button

The fully backlit keypad makes the RF20 easy to use in the dark or dim lighting conditions. Simply press the LIGHT button to backlight all the keypad buttons and LCD screen. To turn off the backlight, press the LIGHT button again, or just wait ten seconds (the backlight automatically shuts itself off). Lights out!

Try it out!



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Basic Setup - Overview

There are two ways to program the RF20:

The Pre-Programmed Code Method The Learning Method

The Pre-Programmed Code Method allows you to set up all the buttons at once, so it's the fastest and easiest of the two methods. The Learning Method allows you to transfer functions from other remotes (old or new), one button at a time.

Pre-Programmed Code Method

STEP 1:

The pre-programmed 3-digit codes are found in the back of this Manual on page 44. The codes are listed by Component category (i.e., TV, VCR, DVD, etc.), then by brand name. For instance, if you want to locate a code for a Sony TV, first locate the TV category, and then look for the Sony brand.

Once you have located the 3-digit code (or in some cases, several code numbers) for the Component that you want to operate with your RF20, write them ALL down on a piece of note paper. It's important that you write down all the codes because only one code is going to work for you.

STEP 2:

Now, turn on the Component you want to program... let's say your TV to start. Look up your TV's manufacturer setup code from your reference list.



STEP 3:

Press and hold the MAIN and ENT (Enter) buttons at the same time for approximately 3 seconds, until the word "SETUP" is displayed at the top of the LCD screen. This signals that you are now in setup mode.

IMPORTANT:

You now have 30 seconds to perform the next step while you are in SETUP mode. If you don't press a button within 30 seconds, SETUP will disappear from the screen, signaling that you have exited setup mode and you will need to start over.

MAIN

BUTTON

ENTER BUTTON Pre-Programmed Code Method

9

STEP 4:

Press the P-PRO display button to select the Pre-Programmed Method. The screen will then display the five Components from Page 1 of the MAIN menu.

To display Page 2 of the MAIN menu that lists an additional five Components, simply press the PAGE (\blacktriangle) (\checkmark) buttons.

STEP 5:

Press the Component display button you want to program. For example: If you want to setup the TV Component button, press the TV Component display button. The display at the bottom of the LCD screen will flash "FROM - TABLE".

STEP 6:

In this step you verify the type of component you plan to operate with this component button. For example: If you plan to operate the TV component with the TV button, simply press the TV display button once again. However, if for example you are setting up AUX to operate a second DVD Player, you would first need to press AUX in Step 5, and then DVD in Step 6.

BASIC SETUP

Pre-Programmed Code Method

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Pre-Programmed Code Method NOTE:

If the Component fails to turn off after you have entered all the code numbers listed for your brand, you can scan through all the other code numbers that are pre-loaded into the RF20 for that Component (in this case TV) by using the UP or DOWN display buttons on the screen. (There is a chance that your Component was actually manufactured by another brand.) However, most of the code tables are so large that it is usually faster to use the Learning Method on Page 15.

STEP 7:

Point the RF20 toward the Component you want to program, (in this example, TV), and punch in the 3-digit code that you wrote down for that specific Component. Use the Number buttons 0-9 on the remote to punch in the code. If the 3-digit code number that you just punched in is correct, the Component will turn off. If the Component does not turn off, continue entering code numbers from your list until the Component turns off. Some brands have several possible code numbers.

STEP 8:

When the Component turns off, press the ON button to turn the Component back on. Now you can test the Volume and Channel buttons (for TV), or PLAY and STOP (for VCR and DVD) to make sure they all work. If any of the buttons do not work properly, you need to find a new correct code. For

UP & DOWN

BUTTONS

ΤU

089

UP.

-0

DOWN

SAVE

EXIT

NUMBER

MAIN

FAV

0

PAGE

0

SETU



TU FAV ΤV CABLE a perfect match. 0 DVD. PAGE VCR. 0 AUDIO -TABLE BUTTON MAIN VOLUME BUTTONS CHANNEL BUTTONS PLAY BUTTON STOP **BUTTON** 3 2 6 9 8

example, maybe your Sony TV turned off with code number 147. but the volume controls did not work properly. If this is the case, try the next code number listed for that Component until you find

ON

UU S M

SETUP

S S

m

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STEP 9:

Once you have found the right code, save the code number by pressing the SAVE display button that appears on the LCD screen. The LCD screen will blink "SAVED" two times, signaling that the code number has been successfully saved.

STEP 10:

Exit SETUP mode by pressing the MAIN button two times. When the LCD screen displays MAIN, you are back in normal operating mode. NOW, PROGRAM THE REST OF YOUR COMPONENTS BY REPEATING STEPS 1 THROUGH 9. IN MOST SYSTEMS, YOU CAN FINISH BASIC SETUP IN JUST A FEW MINUTES AND PUT ALL YOUR OLD REMOTES AWAY.

IF YOU ARE STILL MISSING COMMANDS TO CONTROL ANY OF YOUR COMPONENTS, USE THE LEARNING METHOD ON PAGE 15.







BASIC SETUP

MAIN

BUTTON

.earning Method

Learning Method

The RF20 can actually 'learn' commands from other remote controls (old or new), one-button-at-a-time, so it will never become obsolete. RF20 is the last remote you'll ever need! Just follow these simple steps:



STEP 1:

Line-up the RF20 with the other remote control, head-to-head, one or two inches apart.

STEP 2:

On the RF20, press and hold the MAIN and ENT (Enter) buttons at the same time for approximately three seconds, until the word "SETUP" is displayed at the top of the LCD screen. This signals you are now in SETUP mode.

IMPORTANT

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You now have 30 seconds to perform the next step while you are in SETUP mode. If you don't press a button within 30 seconds, SETUP will disappear from the screen, signaling that you have exited setup mode and you will need to start over.

> MAIN BUTTON ENTER BUTTON



STEP 3:

Press the LEARN display button on the LCD screen. The top of the screen will change to "LEARN" and display the five Components from Page 1 of the MAIN menu.



To display Page 2 of the MAIN menu that lists an additional five Components, simply press the PAGE (\blacktriangle) (\checkmark) buttons.

STEP 4:

Select the Component you want to teach commands to by pressing that Component display button on the LCD screen (in this example, TV). The top of the TV screen will change to "TV".



NOTE: If you want to teach any command to a Component button, press the desired Component display button once the top of the screen displays "MAIN", by pressing the PAGE button. The top of the screen wil change to "READY". Then go to STEP 6.



STEP 5:

Press any button on the RF20 that you want to teach a command to. The top of the screen will change to "READY" and the bottom of the screen will display the button name you pressed.

READY

NOTE: If you don't see the display button you would like to teach on the LCD screen, use the PAGE (Δ) (∇) buttons. The only buttons you can't teach are the PAGE and MAIN buttons.

STEP 6:

S

Press and hold the button on the other remote control that you want to 'teach' to the RF20 until the LCD display on the RF20 changes to either "GOOD" or "FAILD". If the "GOOD" label appears on top of the display, you were successful. If the "FAILD" label appears on top of the display, try 'teaching' the same button to the RF20 once again by repeating STEPS 5 and 6.



STEP 7:

Now, continue to teach the RF20 any other commands from your other remotes by repeating STEPS 4 through 6 (to go back to STEP 4, simply press MAIN once).

STEP 8:

Once you have completed teaching all the button commands to the RF20, return to normal operation by pressing the MAIN button twice. NOTE: Test all your new commands. If any of them don't work, try the Learning Method again, following these suggestions:

- Move to another room. Plasma TVs, sunlight, halogen or quartz lighting can interfere with the learning process.
- Even though the old remote seems to be working fine, put in fresh alkaline batteries.
- Gradually vary the distance between the remote controls. Try 1", 2" and so on, up to 4 feet.
- Try tapping the button on your old remote instead of pressing and holding it during the learning process.

Some additional Information regarding the Learning Process:

- Learned functions override any existing pre-programmed functions on the remote control.
- All buttons can be learned except for the PAGE, MAIN and LIGHT buttons.
- Learned functions are automatically erased when a new function is learned on the same button.
- Learned functions are retained even after a different Setup Code Number is programmed into the remote.
- To return to an original pre-programmed function, a learned function must be erased.

BASIC SETUP

CUSTOMIZ

Transmitting (Busy Signal) Icon

When a command is being transmitted, an icon will appear in the upper right corner of the LCD screen. This indicates that a signal is being sent. This is particularly useful when setting up Macros and FAVs, since it flashes with every step of a sequence of commands.



CHILD LOCK FEATURE

This 'child-lock' feature prevents the unauthorized use of the remote control by children. It blocks all operations of the remote control.

To Activate:

Press the +10 and ENT (Enter) buttons simultaneously for 3 seconds. The bottom of the LCD will blink "LOCKED" three times and then display "LOCKED".

To Return to Normal Operation:

Press the +10 and ENT (Enter) buttons simultaneously again for 3 seconds. The LCD will display the last use mode.

Customizing Your RF20 with Special Advanced Features

After you've finished all your basic setup, you can choose to make operation easier by customizing the RF20 just the way you want, using the Special Advanced Setup Features described in this section.

Customizing the LCD Screen

You can easily edit or change the name of any of the display buttons (including Favorite Channels) on the LCD screen by following these steps:

STEP 1:

Press and hold the MAIN and ENT (Enter) buttons at the same time for approximately 3 seconds, until the word "SETUP" is displayed at the top of the LCD screen. This signals that you are now in setup mode.

IMPORTANT:You now have 30 seconds to perform the next step while you are in SETUP mode. If you don't press a button within 30 seconds, SETUP will disappear from the screen, signaling that you have exited setup mode and you will need to start over.

STEP 2:

Press the EDIT display button. The LCD display will change to the EDIT menu.

STEP 3:

Press the TEXT display button. The screen will display the list of Components and "EDIT" will appear at the top of the screen.

STEP 4:

Navigate to the Component and page where there is a button label you want to EDIT, selecting between the FAV, MAIN, COM-PONENT display buttons; then using the PAGE button.

NOTE: If you wish to change the name of a Component button, press the Page (\blacktriangle) Up button twice. The top of the display will change to MAIN, and you can navigate to MAIN page 1 or page 2 before going on to Step 5.

Transmitting (Busy Signal) Icon

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STEP 5:

Press the button you wish to edit. The first character space of your button label will start to blink.



STEP 6:

Change the character by using any of the number keys. Each press of the same number button selects the next character of that number's group, as shown in the diagram below.



STEP 7:

Once the character you want appears, move to the next space by pressing the Right cursor button.

STEP 8:

When you are finished editing the button, press the button you edited and "SAVED" will flash at the bottom of the display.

To change any other button labels on the same Component, press the next button, then repeat steps 6-8. If you wish to edit a button on another Component, press the MAIN button once, then repeat Steps 4-8.

STEP 9:

Once you've finished editing buttons, press the MAIN button four times to return to normal operation.

CUSTOMIZIN n

Customizing the LCD Screen

Favorite Channel Setup

This is one of RF20's most desirable features. Once it's set up, you can select up to 40 favorite channels with the press of a button - without the need to remember or type in a channel number. Let the channel surfing begin!

To access Favorite Channel listings, simply press the FAV button to display Page 1 of Favorite Channel listings. There are eight pages of Favorite Channels, with five Channels on each page, for a total of 40 Channels. Just use the PAGE (\blacktriangle) (\blacktriangledown) buttons to locate the Channel you want to setup. Each Channel can be setup to be instantly selected with the press of one button.

STEP 2:

Press the FAV display button.

The top of the display will show

"FAV". The bottom of the display

will flash "SELECT"

To setup a Favorite Channel button, follow these steps:

STEP 1:

Pavorite Channel Setup

Press and hold the MAIN and ENT (Enter) buttons at the same time for approximately 3 seconds, until the word "SETUP" is displayed at the top of the LCD screen. This signals that you are now in setup mode.

IMPORTANT:

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You now have 30 seconds to perform the next step while you are in SETUP mode. If you don't press a button within 30 seconds, SETUP will disappear from the screen, signaling that you have exited setup mode and you will need to start over.



STEP 3:

Use the PAGE (\blacktriangle) (\bigtriangledown) buttons until you locate the name (i.e.,ABC, CBS, NBC) of the favorite channel you want to setup.

STEP 4:

Press the favorite channel display button you want to setup. The top of the screen will change to show the channel name. The bottom of the screen displays "STEP0", indicating that you have not entered the channel number yet.

FAV

0

PAGE

O

SAVE

UNDO

EXIT

SELECT.

ΜΔΙΝ

STEP 5:

Press either the TV, SAT or CABLE Component button (select the Component you use to enter channel numbers).

STEP 6:

Press each of the number buttons for the channel.

Note: If a number is repeated when setting the channel (for example, channel "33" or "522"), it is usually best to set a half second delay in between the identical numbers by pressing the (II) PAUSE button. Each press of the PAUSE button increases the delay by a half second.





MacroPower[™] Setup

MacroPower[™] is a unique feature that enables you to turn all of your Components ON or OFF, at the same time, simply with the press of one button.

We call that a "Macro". What would normally take multiple remotes and button pushes, the RF20 can accomplish with the press of one button. In addition to the Power ON or OFF buttons, any of the Display buttons (on any Component or Page) can be set to be Macro buttons as well. Feel the power!

To setup a Power ON macro button that will turn ON several components at the same time (for example, TV, VCR and CABLE), follow these easy steps:

STEP 7:

Favorite Channel Setup

Press the LIGHT button after you enter the channel number. A new screen appears displaying SAVE, UNDO or EXIT.

STEP 8:

6

To save the channel you entered, press the SAVE display button. The UNDO display button lets you erase the last entry. The EXIT display button erases all entries for this button.



STEP 9:

When you are finished setting up Favorite Channel buttons, press the MAIN button twice to return to normal operation.

STEP 1:

Press and hold the MAIN and ENT (Enter) buttons at the same time for approximately 3 seconds, until the word "SETUP" is displayed at the top of the LCD touch screen. This signals that you are now in setup mode.

IMPORTANT: You now have 30 seconds to perform the next step while you are in SETUP mode. If you don't press a button within 30 seconds, SETUP will disappear from the screen, signaling that you have exited setup mode and you will need to start over.

STEP 2:

Press the MACRO display button on the LCD screen. The top of the screen will display "MACRO". The bottom of the display will flash "SELECT".

STEP 3:

Press the ON button. "ON" will display at the top of the LCD screen. "STEPO" will display at the bottom of the screen indicating that no macro steps have been entered yet.

STEP 4:

Press the first component display button you want the Macro to turn on (in this example, TV) and "TV" will display at the top of the screen and "STEP 1" at the bottom.

STEP 5:

Then, press the ON button to confirm the command and "STEP 2" will display at the bottom of the screen. (NOTE: Whenever a button is pressed, another Macro step is counted and displayed at the bottom of the screen.)

STEP 6:

Now, press the MAIN button to return to the Main Component listing. ("STEP 3" will display at the bottom of the screen.)

STEP 7:

Press the second component display button that you want the Macro to turn on (in this example, VCR) and "VCR" will display at the top of the screen. ("STEP 4" will display at the bottom of the screen.)

STEP 8:

Then, press the ON button to confirm the command. ("STEP 5" will display at the bottom of the screen.)

STEP 9:

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CUSTOMIZIN

Now, press the MAIN button to return to the Main Component listing. ("STEP 6" will display at the bottom of the screen.) STEP 10: Press the third component dis-

Press the third component display button that you want the Macro to turn on (in this example, CABLE) and "CABLE" will display at the top of the screen. ("STEP 7" will display at the bottom of the screen.)

STEP 11:

Then, press the ON button to confirm the command. ("STEP 8" will display at the bottom of the screen.)

NOTE : Don't worry about the number of steps. Each macro button can store up to 190 steps, so you are not likely to run out of steps!

You can also program delays in between commands by pressing the (II) PAUSE button. Each press adds half a second to the delay.

STEP 12:

Press the LIGHT button to end your macro. A new screen will appear:

STEP 13:

If you are satisfied with your macro, press the SAVE display button. The UNDO display button lets you erase the last step. The EXIT display button erases all the macro steps.

STEP 14:

Press the MAIN button twice to return to normal operation.



CUSTOMIZING

Advanced Macro Options:

SETTING UP A POWER OFF MACRO:

Simply follow the same steps as outlined above, except press the OFF button in place of the ON button.

SETTING A COMPONENT BUTTON AS MACRO:

If you wish to set one of the Component buttons as a macro, in STEP 3, press the Page Up button twice. The top of the display will change to MAIN, and you can navigate to MAIN page 1 or page 2. Press the Component button you want to set as a Macro button. The top of the screen will display the button label you selected. Select the Component and Page that has a button you want in your Macro using the MAIN, Component and Page buttons. Simply press the button(s) with the command(s) you want in your Macro. Then complete and save the Macro by following STEPs 12 and 13 as outlined above.

PROGRAMMING A "PRESS & HOLD" MACRO:

Another option for Component button macros is to only send the macro if the button is pressed and held. This is setup by entering a delay as the first step of the macro. The amount of delay determines how long the user must press the button before the macro is sent. The advantage of this option is that a normal press of the COMPONENT button will simply switch Components without sending the macro command.

SimpleSound[™] Setup & Other 'Punch Throughs'

SimpleSound[™] is a dynamic feature that gives you total volume control over all the Components in your system, even those without their own built-in volume control, such as TiVo, DVD and VCR... saving you the hassle and inconvenience of constantly needing to switch between Component modes on the remote. With SimpleSound[™], you can set the RF20's volume control buttons to always control the sound in your system, even when you're in VCR or DVD mode, without switching back to AUDIO or TV. Even more exciting, SimpleSound[™] is what is called a 'Punch Through' feature and is not limited strictly to volume control. Click and enjoy!

STEP 1:

STEP 2:

FAV

0

PAGE

Q

In a basic home entertainment system, the sound may come from your TV. In a more advanced system, the sound may come from your audio Component such as a Surround Sound Receiver or Home Theatre system. So, first, you need to identify which Component you want to use in your system for sound.

Press and hold the MAIN and

ENT (Enter) buttons at the same

PUNCH

UOL

PLAY.

VOD

SELECT

MAIN

CH

time for approximately 3 seconds, until the word "SETUP" is displayed at the top of the LCD screen. This signals that you are now in setup mode.

IMPORTANT:You now have 30 seconds to perform the next step while you are in SETUP mode. If you don't press a button within 30 seconds, SETUP will disappear from the screen, signaling that you have exited setup mode and you will need to start over.

STEP 3:

Press the PAGE (▲) UP button to display Page 2 of the Setup Menu on the LCD screen. Press the PUNCH display button.

STEP 4:

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Then press the VOL (Volume) display button. The screen will display "VOL" at the top. This sets up the group of three buttons (Volume Up, Volume Down and Mute) in one action!

> VOLUME BUTTON

7

P

SUSTOMIZING

The bottom of the display flashes "PUNCH TO". Press the button for the Component that doesn't have volume control commands yet (i.e.,DVD). This is the Component you are going to PUNCH TO for the volume and mute commands.

NOTE: If you want to PUNCH TO the MAIN Component, press the POWER OFF button at this time.

STEP 5:

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SimpleSound Setup & Other "Punch Throughs"

> The bottom of the display will then flash "PUNCH FROM". Now select the Component that has the volume commands you want to use (i.e.,TV for systems using the TV speakers, AUDIO for systems with surround sound receivers). The bottom of the display will flash "SAVED".

STEP 6:

Repeat STEPS 4-5 until all your Components operate the volume perfectly.

STEP 7:

Press the MAIN button twice to return to normal operating mode and test your SimpleSound™ settings.

NOTE: The Punch Through feature is not limited to volume and can also be applied to channel selection or other functions. If you find yourself switching to a particular Component frequently to use a group of controls, consider using Punch Through for another group, as listed here:

- VOL Volume Up,Volume Down and Mute CH Channel Up, Channel Down,
 - Channel Up, Channel Down, Previous Ch and Channel (0-9) buttons.
- PLAY Play, Stop, Pause, Rewind and Fast Forward VOD Guide, Menu, Info, Exit, Up,
 - D Guide, Menu, Info, Exit, Op, Down, Left, Right, Select

Simply perform the steps outlined above, but in STEP 4, press one of the control options (CH, PLAY or VOD).

Setting Backlight Options

You can customize the backlighting feature to suit your specific preferences by following these simple steps:

Adjusting Length of Backlight Time

You can adjust the amount of time that the RF20 backlight stays on by entering the SETUP mode and proceeding to page 2 (using the PAGE (\blacktriangle) UP button), then pressing the LIGHT display button on the LCD screen (not the Backlight button). Then enter the amount of time you would like the light to stay on using the number pad (0-99 seconds). After making your selection, press the SAVE display button.

Adjusting Contrast

You can make the text darker by pressing both the MAIN and cursor UP buttons at the same time. To make the text appear lighter, press both the MAIN and cursor DOWN buttons at the same time.

Turning OFF Backlighting

If you don't want backlighting at all (this extends battery life), press the ON display button that appears on the screen. The ON will change to OFF. Press the SAVE display button. Exit the setup mode by pressing the MAIN button.



CUSTOMIZING

Hiding and Adding Pages

Each of your RF20 Components actually contains eight pages. However, only five pages are visible in the factory default setting. Three page are hidden in each Component. If you wish to use the hidden pages, you can ADD it. If you don't want to use some of the existing pages, you can HIDE them. You can add or hide pages on Components OR on your favorite channel pages using this simple process:

NOTE: Be sure to program your Macros before you hide pages with potential macros in them. You can't access hidden pages during macro setup. However, after you finish Macro setup, you can hide pages without affecting operation of your macros.

STEP 1:

Hiding and Adding Pages

Press and hold the MAIN and ENT (Enter) buttons at the same time for approximately 3 seconds, until the word "SETUP" is displayed at the top of the LCD screen. This signals that you are now in setup mode.

IMPORTANT:You now have 30 seconds to perform the next step while you are in SETUP mode. If you don't press a button within 30 seconds, SETUP will disappear from the screen, signaling that you have exited setup mode and you will need to start over.

EDIT

BUTTON

SETUP

P-PRO

LEARN

EDIT

MACRO

0F 2

ΜΔΙΝ

FAV

-

-0

-

FAV

0

PAGE

O

STEP 2:

Press the EDIT display button on the LCD screen.

STEP 3:

Press the PAGE display button once the screen changes to EDIT mode.

PAGE

BUTTON

EDIT

TEXT

PAGE

EXIT

SELECT

MAIN

FAV

0

O



This page is hidden. To ADD it, press the LIGHT button.

STEP 4:

"PAGE" appears at the top of the screen. Now, you can navigate to any page, using the MAIN, COMPONENT, FAV, and PAGE display but-





Hiding and Adding Pages

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This page is visible.To HIDE it, press the LIGHT button.

STEP 5:

When you select a page, the top of the screen indicates whether you want to "ADD?" or "HIDE?" the page displayed. When you want to change a page's visibility (i.e., either ADD or HIDE), simply press the LIGHT button.

STEP 6:

You can continue to ADD or HIDE pages on other Components by repeating Steps 4 and 5.

STEP 7:

When you are finished adding and hiding pages, press the MAIN button four times to return to normal operation.

SUSTOMIZING

Recalling Pre-Programmed Setup Code Numbers

In case you didn't write down the Pre-Programmed Code Numbers that you used to set up your RF20, you can easily recall them using this simple process:

Cloning Other RF20s

If you are fortunate enough to own more than one RF20, you'll be happy to know that you can easily copy and transfer all the setup from one RF20 to another. Just follow these easy steps:





STEP 1:

Press and hold the MAIN and ENT (Enter) buttons at the same time for approximately 3 seconds, until the word "SETUP" is displayed at the top of the LCD touch screen. This signals that you are now in setup mode.

IMPORTANT:You now have 30 seconds to perform the next step while you are in SETUP mode. If you don't press a button within 30 seconds, SETUP will disappear from the screen, signaling that you have exited setup mode and you will need to start over.

STEP 2:

Go to Page 2 of the Setup Menu by pressing the PAGE (\blacktriangle) button.

STEP 3:

Press the RECAL display button on the LCD screen. The display will change to the Recall screens. The screen automatically switches between four screens, alternately flashing Page 1 components and code numbers, then Page 2 components and code numbers.

STEP 4:

Write down the code numbers as they appear for future reference. Page 43 of this manual provides a convenient space for you to record your code numbers.

STEP 5:

Return to normal operation by pressing the MAIN button twice.

STEP 1:

For both the programmed RF20 that you want to clone, and unprogrammed RF20, press and hold the MAIN and ENT (Enter) buttons at the same time for approximately 3 seconds, until the word "SETUP" is displayed at the top of their respective LCD screens. This signals that both remotes are now in setup mode.

IMPORTANT:You now have 30 seconds to perform the next step while you are in SETUP mode. If you don't press a button within 30 seconds, SETUP will disappear from the screen, signaling that you have exited setup mode and you will need to start over.

STEP 2:

Press a PAGE button on each remote to bring up Page 2 of Setup and display the CLONE button.

STEP 3: Press the CLONE button on each remote.

STEP 4:

Align the two RF20s head-tohead, about an inch apart.

STEP 5:

Press the RECV display button on the unprogrammed RF20 that you want to setup by cloning.

STEP 6:

Press the SEND display button on the programmed RF20 that you want to clone.

STEP 7:

Press the START button on the unprogrammed RF20, and then press the START button on the programmed RF20 that you want to clone.

NOTE: Cloning typically takes about 40 seconds. After successful cloning is completed, the newly cloned RF20 will flash "GOOD".

STEP 8:

Return to normal operation by pressing the MAIN button twice.

CUSTOMIZING

loning Other RF2Os

Erasing Commands - Overview

You can erase an individual button with a learned command, a macro or a favorite channel. You can erase an ENTIRE Component's learned command or macro buttons. You can also erase ALL your learned commands on all Components or all your macros or favorite channels everywhere.

If you really want a fresh start, it is possible to reset everything to the factory default settings.

Erasing Learned Buttons, Macros or Favorite Channels

STEP 1:

Press and hold the MAIN and ENT (Enter) buttons at the same time for approximately 3 seconds, until the word "SETUP" is displayed at the top of the LCD screen. This signals that you are now in setup mode.

IMPORTANT:You now have 30 seconds to perform the next step while you are in SETUP mode. If you don't press a button within 30 seconds, SETUP will disappear from the screen, signaling that you have exited setup mode and you will need to start over.

ERASE

ALL

KEY

EXIT

SELECT

MAIN

DEVIC

-

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Press a PAGE button to display Page 2 of Setup.

STEP 3:

STEP 2:

Press the ERASE display button on the LCD screen.

STEP 4:

Press either the LEARN, MACRO or FAV button. The following screen appears:

ALL - Erases ALL of the specified (Learned, Macro or FAV buttons everywhere in the RF20)

DEVICE - Erases all learned or Macro buttons in a single Component (NOTE: This option is not available for FAVs.)

KEY - Erases one button only.

STEP 5:

If you press ALL, the RF20 displays a "SURE?" button. After the SURE button is pressed, all the buttons will be erased.

If you press DEVICE, a list of Components will appear. Press the Component button that you wish to erase. The bottom of the screen will flash ERASE twice, then ERASED.

If you press KEY, you'll have to navigate to the Component and Page you want using the MAIN, COMPONENT and PAGE buttons. Press a button to erase it. The bottom of the display will flash ERASE twice, then ERASED.

SURE BUTTON

STEP6:

To return to normal operating mode, press the MAIN button four times.

Erasing Learned Buttons, Macros or

Favorite Channels



FAV

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PAGE

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Re-setting RF20 to Original Factory Default Settings

If you want to start with a clean slate, you can re-set the RF20 its original factory default settings by performing the following steps.

NOTE: This process will essentially erase EVERYTHING you have programmed into the RF20.

STEP 2:

STEP 1:

Press and hold both the MAIN and the STOP buttons for 10 seconds.

After 10 seconds, the RESET screen appears. Press the ALL button. The RF20 will display a "SURE?" button. Press the SURE button to erase all of your settings and return to the factory default setup



Re-setting RF20 to Original Factory Default Settings

The Optional PowerBlaster™ (for 'barrier-free' RF control) [Sold separately]

Of all the fabulous RF20 features, this is probably the most exciting. When used in combination with the optional PowerBlaster[™], the RF20 becomes an amazing remote control powerhouse that sends multi-directional RF (Radio Frequency) signals that pass through walls, doors and floors - both indoors and outdoors.

This changes everything! It enables you to control Components that are completely out-of-sight, up to 100' away. The PowerBlaster™ picks up RF20's radio frequency signals from any direction, regardless of distance, so RF20 doesn't need to be pointed directly at any Component. Just imagine - no more pointing! Now you can close your entertainment center doors, hide your Components, and still control them with ease. Control outdoor speakers on your patio. Control your Components anywhere!

One of the best things about this is -- nothing has to be done to the RF20 for this feature to work. Every time you press a button on the RF20, it sends both a standard IR (Infrared Command) AND an RF (Radio Frequency) signal. If you install the PowerBlaster™ kit, it will automatically receive RF20's radio signals and translate them into the infrared commands that control your Components.

NOTE: The RF20's radio signals will not control Components directly. You must have a PowerBlaster™ to receive the RF20's radio signals. Components that came with "no pointing" radio remote controls cannot be operated by the RF20 unless the Component can be switched to standard IR (Infrared Control) via its internal menus. Some remote control ceiling fans are radio only and cannot be operated by the RF20. The RF20 sends radio signal to the PowerBlaster $\ensuremath{^{\rm TM}}$, which is a radio receiver



The PowerBlaster[™] converts radio signals to standard infrared commands and sends them out via a built-in front blaster to Components in the same cabinet space.



Self-adhesive "flashers" (included in the PowerBlaster™ kit) affix to the front panels of your Components. The flashers relay infrared commands to Components out-ofsight of the PowerBlaster's front blaster. The flashers plug into PowerBlaster's rear flasher line output jacks. Each flasher has a 10' cable to easily reach Components on nearby shelves.

Pre-Programmed Code Notes Pre-Programmed Code Notes

CODE NOTES

E-PROGRAMMED

2

Record the three digit codes for your system here

AUDIO	
DVD	
CD	
SAT	
TV	
VCR	
CABLE	
AUX	
LIGHT	
TAPE	
PHONO	
TV2	
VCR2	
DVR	
LDP	
XM RADIO	
IPOD	
X-BOX	

Pre-Programmed Code Tables

The RF20's Pre-Programmed code library is divided into categories (TV, VCR, AUX, etc.). Each category actually includes many types of Components. For example, the VCR category includes TV/VCR combo units.

Within each category, the code numbers are listed in rows by brand (Sony, Panasonic, B & K, etc.). Some brands have more than one three digit code for you to try. Just circle the correct row and refer to it while you setup (step by step instructions for using Pre-Programmed codes are found on page 7).

TV	TVs, Plasmas, Projectors and Monitors
CABLE	Cable TVs and Web TVs
DVD	DVD Players and TV/DVD Combos
VCR	VCRs and TV/VCR Combos
AUDIO	Amps, Preamps, A/V Receivers and XM Radios
SAT	Satellite Receivers
CD	CD Players and CD Changers
DVR	TiVo, Replay and other DVR's
AUX	Tape Decks, Lighting Controls, Multimedia PCs, Xbox, iPod and Custom Installation Products

45	BRAND	CODE NUMBERS	BRAND	CODE NUMBERS	46
_	ADMIRAL	072 081 161 160	KENWOOD	197 070	
	ADVENT	247	KLOSS	002 059	
	AKAI	197 146 248	KMC	143	
	A MARK	112 143	KTV	043 197 143 154	
	AMPRO	167 073 157 183	LG	113 116 102 004 106 112 119 127 143 243 284 363 365	
	AMSTRAD	052	LODGENET	072	
	ANAM	043 054 056 080 112 131	LOEWE	164	
	AOC	197 004 112 058	LOGIK	072	
	APEX DIGITAL	006 310	LUXMAN	004	
	AUDIOVOX	076 273	LXI	166 007 015 052 081 160 164	
	BARCO	233	MAGNAVOX	164 059 197 003 060 061 004 063 064 127 022 160 094 239	
	BLAUPUNKT	088		226 273	
	BROKSONIC	238	MARANTZ	197 164 184	
	CAIRN	201	MATSUI	164	
	CANDLE	197 002 003 004	MAXENT	242	
	CAPEHART	058	MEMOREX	007 072 004	
	CETRONIC	043	METZ	088	
	CITIZEN	197 002 003 004 043 101 103 143	MGA	197 004 024 028 042	
	CLASSIC	043	MINERVA	088	
	CONCERTO	004	MITSUBISHI	109 124 024 004 028 040 042 146 191	
	CONTEC	043 050 051	MTC	197 004 062 101	
	CORONADO	143	NAD	015 025	
	CRAIG	043 054	NEC	132 130 134 197 040 016 024 056 019 236 237 262 272	
	CROWN	043 143	NIKEI	043	
	CURTIS MATHES	197 101 004 143	NUVISION	351	
	CXC	043	ONKING	043	
	DAEWOO	004 016 043 044 076 103 114 125 127 143	ONWA	043	
	DAYTRON	004 143	OPTONICA	019 081	
	DELL	319 320 321	OPTOMA	265 270	
	DREAMVISION	235 345	ORION	096	
	DWIN	177 257	PANASONIC	034 056 080 092 164 208	
	DYNASTY	043	PHILCO	197 003 059 060 064 164 004 024 056 063	
	DYNATECH	062	PHILIPS	164 005 093 038 197 003 004 059 127 184 206 239 259	
	EIKI	187	PIONEER	135 025 197 018 023 116 190 234 335	
	ELECTROHOME	143 024 076 196	POLAROID	138 268 328 353 354 356 388	
	EMERSON	028 048 043 155 005 197 004 047 050 051 076 096 143 151	PORTLAND	004 143	
		153 154	PROSCAN	144 160 161 165 167	
	EPSON	324	PROTON	004 131 058 143 171 173 193	
	ESA	323	QUASAR	034 056 092	
	FISHER	007 057	RADIO SHACK	019 004 143 043 127	
	FUJITSU	198 246 346	RCA	160 165 065 156 144 161 197 004 024 056 152 023 074 333	
	FUNAI	028 043	REALISTIC	007 019 043 047	
	FUTURETECH	043	ROCTEC	186	
	GATEWAY	242 268	RUNCO	168 169 178 179 180 181 182 183 073 157 340	
	GE	160 144 165 073 197 008 009 034 056 074 130 155 161 004	SAMPO	197 058 004 202	
		091 157 183	SAMSUNG	050 089 101 105 004 127 143 160 228 229 258	
	GOLDSTAR	113 116 102 004 106 112 119 127 143	SANYO	166 007 020 053 057 082 187	
	HALL MARK	004	SCEPTRE	276	
	HANNSPREE	381	SCOTT	028 043 004 048 143	
	HITACHI	011 163 166 004 009 010 012 023 075 143 158 072	SEARS	015 030 004 007 028 057 143 094 160 082 165 166	
المعربات	HP	316 32/ 378	SELECO	189 200 205 227	
	HYUNDAI	337 338	SHARP	081 019 014 170 028 029 004 022 143 175 251	
	INFINITY	164	SIEMENS	088	
	INFOCUS	230 330 333	SIM2	189 200 205 227	
	INSIGNIA	350	SIGNATURE	072	
	JBL	164	SOLE	231 232	
	JCPENNEY	004 024 197 008 009 030 065 101 143 156 160	SONY	070 139 147 126 185 194 085 213 277 279	
	JENSEN	013	SOUNDESIGN	028 004 003 043	
	JVC	038 034 070 083 145 199 210 240 241	SPECTRICON	112	
	KEC	043	SSS	004 043	

47	BRAND	CODE NUMBERS	BRAND	CODE NUMBERS	48
1	SUPRE MACY	002	ABC	004 103 003 039 042 046 053	
	SVA	328	ADELPHIA	043 074	Ä
	SYLVANIA	197 003 059 060 063 064 164 044 160 127	ADVANCED NEWHOUSE	043	
	SYNTAX OLEVIA	376	ALTRIO	043	ii
	TANDY	081	AMERICAST	099	
	TATUNG	056 062	ARCHER	005 007 014	\leq
	TECHNICS	034 080	ARMSTONG	074	
	TECHWOOD	004	AT&T BROADBAND	074	
	ΤΕΚΝΙΚΔ	002 003 004 024 028 043 072 101 143		043 074	
		037 0/6 086 087	RELL SOUTH	000	
	TELEBENIT	072	BLUE BIDGE	033	_
		172		043 074	
		1/2		0/4	
	TIMIK		BRIGHTHOUSE	043 110	
	TOSHIBA	015 138 030 007 040 062 101 325	BUCKEYE COMIM	0/4	
	TOTEVISION	143	CABLEVISION	043 074 108	
	UNIVERSAL	008 009	CENTURION	092	
	VIDEO CONCEPTS	146	CENTURY	007	
	VIDIKRON	174 184 188 192 340	CHARTER	043 074	
	VIDTECH	004	CITIZEN	007	
	VIEWSONIC	242	COGECO	074	
	VIZIO	386 387	COMBANO	080 081	
	WARDS	004 008 009 019 028 060 061 063 064 072 074 143 164 034	COMCAST	043 074 110	
	WESTING HOUSE	076 280	COMSAT	074	
	WINBOOK	339	COX DIGITAL	043 074	
	УАМАНА	197 004	DIGICABLE	101	
	VOBK	004	FAGLE	020 030 040	
	VUPITERU	043	EASTERN	057 066	
	ZENITH	073 072 095 103 157 183 243 284	ECHOSTAR	106	
		112		022	_
	ZONDA	112		032	
				008 054	_
				072	
			GENERAL INSTRUMENT	0/4 103 104	
			GNC	099	
			GOLDEN CHANNEL	030	
			HAMLIN	049 050 055	
			HITACHI	103 055	
			INSIGHT	074	
			JERROLD	074 004 103 002 003 008 009 010 069	
			MAGNAVOX	010 012 064 079 095 094	
			MASSILLON	074	
			MEDIA ONE	107	
			MEDICOM	074	
			MEMOREX	052	
			MITSUBISHI	102	
			ΜΟΤΟΒΟΙΑ	074 110 109 111	
				028 032	
			MOVIE HIVE	111	
			NOTO	074	
				015 029 029 071	
			DAK	03103/053	
			PACE	043 0/4	
			PANASONIC	044 047	
			PARAGON	052	
			PHILIPS	006 012 013 020 085 095	
			PIONEER	043 103 034 051 063 076 105	
			PRUCER	059	
			PULSAR	052	
			RCA	047	
			RCN	074	
			RECOTON	098	

19	BRAND	CODE NUMBERS	BRAND	CODE NUMBERS	50
_	REGAL	049 050	AIWA	146	
\leq	REGENCY	057	ALPINE	098	VC
	RODGERS	043	APEX DIGITAL	087 111 115 112 116	
\geq	SAMSUNG	030	ARCAM	122	
/	SCIENTIFIC ATLANTA	043 011 003 041 042 045 046	CAMBRIDGE AUDIO	215	
	SEREN	043	CARY AUDIO DESIGN	174	
AB	SERVICE ELECTRIC	074	CLASSE	167	
C/	SHAW	074	COBY	258	
	SIGECOM	043	DENON	007 080 173	
	SONY	096 108	FUNAI	143	
	SPRUCER	047 078	GATEWAT	175	
	STARCOM	002 004 008 009	GE	026 027	
	STARGATE	008 030 097 104	GO VIDEO	137 218 220 221 222	
	SUSQUEHANNA	043 074	HARMAN KARDON	084 140	
	TIME WARNER	043 074	HITACHI	101	
	тосом	039 040 056	ILO	268	
	TOSHIBA	052	INTEGRA	142 180	
	UNITED CABLE	004 053	JVC	012	
	UNIVERSAL	005 007 014 032 035	KENWOOD	151	
	VIDEOTBON	043	KISS	179 279	
			KI H	125	
		012 019 018 080 087 088 089	KRELL	104	
		052 060 093 100		1/9	
	ZENITH	052 000 093 100	LEXICON	001 057 074	
	1			091057074	
				204 205	
			MAGNAVOX	066 096	
	1		MALATA	267	
			MARANIZ	083 095	
	1		MERIDIAN	153	
			MITSUBISHI	017	
			MYRYAD	102 134	
			NAD	088 155	
			NAKAMICHI	103	
			ONKYO	076 035 180	
			OPPO	266	
	1		PANASONIC	021 042 138 139 144 150	
			PHILIPS	066 083 095 105 166	
			PIONEER	023 092 099 107 108 131	
			POLAROID	233 234 237	
			PRIMARE	193 194	
			PROCEED	086	
			PROSCAN	026 027	
			RCA	026 027	
			RJTECH	269	
			BOTEL	204	
	1		SAMSUNG	056 070 119 165 170 137 159	
			SANSUI	154	
			SANYO	147	
	1		SENSORY SCIENCE	222 222	
	1		SHARP	094	
	1		SONV	022 119 145 126 101	
				142	
	1			143	
				143	
				001	
			TATUNG	102	
			TEAC	270	
			THOMPSON	026 027	
			THULE	177	
			TOSHIBA	035 034 130 141 164 188	
	1		VENTURER	149	

51	BRAND	CODE NUMBERS	BRAND	CODE NUMBERS	52
	VINC	161	THETA DIGITAL	032	
VL	YAMAHA	042 089 166 195 197	TOSHIBA	152 106	V
	ZENITH	057 074 091	YAMAHA	043 129	
	DVD-TV/DVD Combos				
	AIWA	146			
	FUNAI	143			
	SAMSUNG	165			
	SYLVANIA	143			
	SYMPHONIC	143			
	TOSHIBA	130			
	DVD-TV/DVD/VCR Combos				
	MAGNAVOX	143			
	PANASONIC	144			
	SYLVANIA	143			
	TOSHIBA	164			
	DVD-DVD/VCR Combos				
	GO VIDEO	137 218			
	PANASONIC	150			
	PHILIPS	105 (VCR Functions for VCR 067)			
	POLAROID	234			
	SAMSUNG	137 159			
	SANSUI	154			
	SONY	145 191			
	TOSHIBA	141			
	ZENITH	091 (VCR Functions for VCR171)			
	DVD-DVD Recorder				
	GATEWAY	175			
	GO VIDEO	220 221 222			
	ILO	268			
	KISS	279			
	LITEON	265			
	PANASONIC	139			
	SENSORY SCIENCE	222			
	SONY	191			
	TOSHIBA	188			
	DVD-LD				
	DENON	206 207			
	FUNAI	120			
	KENWOOD	152 013			
	MAGNAVOX	032 121			
	MARANTZ	211			
	MITSUBISHI	121			
	NAD	121			
	OPTIMUS	049 013			
	PANASONIC	113			
	PHILIPS	032			
	PIONEER	106 117 121			
	BADIO SHACK	120			
	RCA	002			
	BEALISTIC	049			
	BUNCO	127			
	SANYO	075			
	SHARP	152 013			
	SONY	053 110			
	TECHNICS	113			
		I ··-=			

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~	AIWA	034 161	RCA	107 109 144 147 158 041 145 013 020 140 034 040	<
101	AKAI	016 146 043 046 124 125 142	REALISTIC	003 008 010 014 031 034 040 053 054 101	CF
_	AMPRO	072	RICO	058	
	ANAM	031	RUNCO	148	
	AUDIO DYNAMICS	012 023 039 043	SALORA	014	
	BROOKSONIC	035 037 129	SAMSUNG	102 104 113 115 112 120 032 040 066 107 109 122 125	
	CANON	028 031	SANSUI	022 043 048 135	
	CAPEHART	108	SANYO	003 010 007 014 134 102	
	CRAIG	003 040 135	SCOTT	017 037 112 129 131	
	CURTIS MATHES	031 041	SEARS	003 008 010 014 081 013 101 009 017 073 112	
	DAEWOO	111 116 117 119 005 007 010 065 108 110 112	SHARP	149 054 031 159 165	
	DAYTRON	108	SHINTOM	024	
	DBX	012 023 039 043	SIGNATURE	034	
	DYNATECH	034 053	SONY	056 057 058 077 052 003 078 076 031 149 154	
	ELECTROHOME	059	SOUNDESIGN	034	
	EMERSON	006 029 035 017 025 027 031 034 036 037 046 101 129 131	STS	013	
		138 153 162 116	SYLVANIA	031 034 059 067	
	FISHER	003 010 008 009	SYMPHONIC	034	
	FUNAI	034	TANDY	010 034	
	GE	031 072 147 063 107 109 144	TATUNG	039 043	
	GO VIDEO	132 136 155 040 115	TEAC	034 039 043	
	GOLDSTAR	101 106 114 013 020 012 123	TECHNICS	031 070	
	HARMAN KARDON	012 045	TEKNIKA	031 019 034 101	
	HITACHI	004 026 150 018 034 043 063 137 160 013	THOMAS	034	
	INSTANTREPLAY	031	ТМК	006	
	JCL	031	TOSHIBA	112 131 079 008 059 047 082 013 042 081	
	JCPENNEY	012 013 015 040 066 101	TOTEVISION	040 101	
	JENSEN	043	UNITECH	040	
	JVC	048 043 130 150 055 060 012 031 050 152 166	VECTOR RESEARCH	012	
	KENWOOD	014 048 034 047	VICTOR	048	
	LG	101 106 114 013 020 012 123	VIDEO CONCEPTS	012 034 046 141	
	LLOYD	034	VIDEOSONIC	040	
	LXI	034 003 009 017 106	WARDS	003 013 017 024 031 034 040 053 054 131	
	MAGIN	040	YAMAHA	012 034 039 043	
	MAGNAVOX	067 031 034 068 041 156 164	ZENITH	072 080 056 048 101 034 058	
	MARANTZ	067 069 012 031 156			
	MARIA		VCR-TV/VCR Combos		
	MATSUI	027 030	DAEWOO	005 117	
	MEI	031	EMERSON	153	
	MEMOREX	101 003 010 014 031 034 053 072 102 134 139	FUNAI	034	
	MGA	045 046 059	GOLDSTAR	101 123	
	MINOLTA	013 020	HITACHI	034	
	MITSUBISHI	059 061 151 013 020 045 046 051 142 049 168	JCPENNEY	101	
	MTC	034 040	LG	101 123	
	MULTITECH	024 034	LLOYD	034	
	NEC	012 023 039 043 048	MAGNAVOX	034 067	포동물
	NORDMENDE		MEMOREX	101	
	OPTONICA	053 054	PANASONIC	0/0 16/	8 a 8
	ORION		PHILIPS	034 067	
	PANASONIC	066 0/0 145 083 133 140 157 163 0/4 167	RADIO SHACK	123	
	PENTAX	013 020 031 063	KCA	034	
	PHILCO	031 034 067	SEARS		
	PHILIPS	03106/0341010540/1156	SUNY	057 154	
	PILUI		SYLVANIA	067	
		021 013 048	SYMPHONIC	034	
	PORILAND	108	THOMAS	034	
	PULSAR	0/2	ZENITH	034	
		002 014			
	UUASAK DADIO CLIACIÓ	000 145 0/5			
	RADIU SHACK	123			

55	BRAND	CODE NUMBERS	BRAND	CODE NUMBERS	56
	ADC	007	KENWOOD	026 066 145 146 181 190 197 192 182 199 151 222 180 005	
	ADCOM	082 092 225 161 269 355 356 366		280 374 550	
	AIWA	170 018 104 202 203 213 211 188	KINERGETICS	220 140	
A	AKAI	138 189	KLH	331	
	AMC	125 126 127 128 258 281 282 038	KOSS	216 573	
	AMEND	054	KRELL	150 072 376 384	
	AMX	196	KYOCERA	007	
	ANGSTROM	142	LEXICON	120 235 236 237 357 358 359 360 361 362 363 364	
	ANTHEM	335 336 337 338 339	LINN	124 377	
	ARCAM	141 418 419	LUXMAN	137 139 052 165 115 004 009	
	ATLANTIC TECHNOLOGY	342	LXI	076 056	
	AUDIO ACCESS	147	MAGNAVOX	086 164 152 208	
	AUDIO ALCHEMY	135	MARANTZ	006 028 031 040 063 185 186 251 265 119 289 296 492	
	AUDIO DESIGN	194 221 011	MCINTOSH	238 286	
	AUDIO EASE	021 196 207	MCS	076	
	AUDIO FILE	071	MERIDIAN	100 012 013	
	AUDIO MATRIX	167	MITSUBISHI	242 243 204	
	AUDIO SOURCE	273	MONDIAL	157 158 042 043 081 112	
	AUDIO TECHNICA	134	MYRYAD	276 293	
	В&К	096 097	NAD	186 113 283 478 479	
	BOSE	070 170 224 347 409 459 460 532	NAKAMICHI	111 244 245 172 183 287	
	BOSTON ACOUSTICS	447	NEC	176	
	BRYSTON	023	NIRO	343	
	CAMBRIDGE AUDIO	522	NILES	403	
	CARVER	006 028 061 071 201 214 226 180 185 022 029 077 284	ONKYO	017 046 064 107 108 187 079 080 090 179 209 270 275 438	
	CASIO	076	OPTIMUS	026 041 138	
	CHIRO	140	OUTLAW	342	
	CINEMA SOUND	034 134	PANASONIC	032 195 219 177 292 383 516	
	CITATION	148 272	PARASOUND	129 130 132 261 294 295 333 334	
	CLARION	026	PHAST	196	
	CLASSE	537	PHILIPS	249 250 251 063 119	
	COMPAQ	382	PIONEER	014 033 039 044 045 050 069 159 168 116 035 078 198 480	
	CURTIS MATHES	076	POLKAUDIO	029 515	
	DELPHI	415 515	PRIMARE	464	
	DENON	002 034 109 215 229 230 027 037 234 259 330 340 341 349	PROCEED	144 268	
		350 400 401 402 444 564	RCA	010 048 117 156 067 288	
	EAD	466	REALISTIC	019 056 073 075 095	
	EIGER	149	REQUEST	351	
	ELAN	057 290	REVOX	162	
	ENLIGHTENED AUDIO	099 098	ROTEL	074 083 085	
	ESCIENT	368 381 451 452 453 454	RUSSOUND	379 391 392	
	FANFARE	352	SAMSUNG	016 571	
	FISHER	047 214 180 182 297	SANSUI	040 048 110 119 065 228	
	FLEXTRONICS	378	SANYO	047 059	
	FOSGATE	062 231	SCOTT	019 091	
	FOSGATE AUDIONICS	342	SEARS	076	
	GE	056 260	SHARP	026 094 131 175 181	
	GOLDSTAR	008	SHERWOOD	024 038 055 102 103 105 106 051 030 447	
	HAFLER	174	SONY	018 093 223 247 248 160 166 015 101 184 218 271 353 369	
	HARMAN KARDON	231 233 254 153 154 118 121 227 277 317 318 365		372 380 417 421	
	HITACHI	020	SOUNDESIGN	036	
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	INKEL	19/	SOUNDSTREAM	084 088	
	INTEGRA	354 438	SSI	068	
	JAMO	398	SUMO	1/1	
	JBL	263	SUNFIRE	344 345 346 494	
	JCPENNEY	0/6216	TAEKWANG		
	JEFF ROWLAND	206	TEAC	005 019 049 111 212 21/	
	JENSEN			122 176 193 219 178 177 200 257 262	
	JAC	240 163 191 114 266 279 291	THETA DIGITAL	136	

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	TOSHIBA	060 087 198 278	CABLEVISION / VOOM	148	
	WARDS	180	DIRECTV	173	Ä
	УАМАНА	026 253 169 067 173 205 264 232 089 264 274 285 332 373	FCHOSTAR / DISH	122 167 168	
AI		432 433	EXPRESSVU	122	
	ZENITH	1/2 210		151 106 150	
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			GENERAL INSTROMENT	146	
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	BOSE	1/0 532	HITACHI	139 140	
	DELPHI	415 515	HTS	122	
	FANFARE	352	HUGHES	161 162 068 154 165 166 108 117	
	KENWOOD	550	JVC	122	
	POLKAUDIO	515	LG	170	
	SONY	380	MAGNAVOX	136	
			MEMOREX	136	
			MITSUBISHI	068 154	
				1/8	
			NEXTIEVE	140	
				140	
			PANASUNIC	142 100	
			PANSAT	1/2	
			PAYSAT	136	
			PHILIPS	152 153 156 068 154 136 108 117	
			PROSCAN	151 106 150	
			RADIOSHACK	148	
			RCA	151 106 150	
			SAMSUNG	123 155 163 169 175	
			SKY	164	
			SONY	103	
			STAR CHOICE	148	
			TOSHIBA	127 068 154 157 158	_
				127 008 154 157 158	
			UNIDEN	136	
			ZENITH	159	
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59	BRAND	CODE NUMBERS	BRAND	CODE NUMBERS	60
	ADCOM	062 042	PROCEED	239	
CI	AIWA	059 065 088 089 105 122 170 187	PROTON	044 107 228	
	AKAI	085 195 202	QUASAR	103 008	
	AMC	231 232	RADIO SHACK	182	
	AMEND	118	RCA	017 042 150	
	ARCAM	238	REALISTIC	042 050 051 102 181 182 187	
	AUDIO ACCESS	119 147	ROTEL	044 107 161 178 250	
	AUDIO EASE	165	SAE	044 107	
	AUDIO TECHNICA	046	SANSUI	044 069 107 128 171 190 125	
	BSR	037 057	SANYO	050	
	CALIFORNIA AUDIO	103 008	SCOTT	069 102	
	CAPETRONIC	063	SHARP	026 031 051 066	
	CARRERA	057 080	SHERWOOD	003 019 051 096 112 115 119 166	
	CARVER	185 041 044 050 086 107 130 134 135 138 139 203 204 167	SIGNATURE	033	
	CASIO	111 182	SONY	048 081 097 126 133 177 225 226 164	
	CLARINETTE	182	SOUNDESIGN	251	
	CREEK	159	SUMO	155	
	CROWN	035	SYLVANIA	044 107	
	DENON	002 123	SYMPHONIC	052 181	
_	EMERSON	042 069 102	TAFKWANG	195.085	_
	FISHER	050 185 134 008	TANDY	010	
	FRARA	111	TEAC	015 034 036 051 052 101 131 140 079	
	GENEXXA	010 069 102	TECHNICS	060 103 200 172 184 008 068	
	GOLDSTAR	080	TECHWOOD	076	
		002		224 225	
		019 022 047 209		234 233	
		010 033 047 200		000 007 091 100 140	
		120 142 175	VICTOR	000	
		014 061 002 141		195 022	
			WARDS		
	JENSEN		YAIVIAHA	024 046 054 186 183 245	
	JVC	004 022 136 163 213 214 242 243	YUKX	182	
	KENWOOD	185 007 023 055 071 072 142 137 254			
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	KYOCERA	005			
	LOTTE	102			
	LUXMAN	011 028 070 076 249 252			
	LXI	059			
	MAGNAVOX	044 107			
	MARANTZ	027 041 044 051 077 107 209 246			
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	NAKAMICHI	217 218 219 095			
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	NSM	044 107			
	ONKYO	030 038 039 168 169			
	OPTIMUS	010 050 057 058 081 082 083 085 093 195			
	PANASONIC	103 201 172 008 068 248			
	PARASOUND	233 240			
78 1	PHILIPS	041 044 107 246 253			
	PIONEER	010 020 025 056 174 175 176			

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	DISH	122	3M	152	<u> </u>
K	ECHOSTAR	122	AIWA	164	
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			DREAMVISION	097	
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			EVEROLIEST	206	
			EXTRON	151	
			EABOLIDIA	184	
			FUII	209	
			GATEWAY	261 262	
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				201 202	
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			JERROLD	105	
			JVC	105	
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			KENSINGTON	406	
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			LITE-TOUCH	208 257	
			LUTRON	158 159 077	
			MAKITA	186 201	
			MICROSOFI/XBOX	408 107	
			MINDPATH	205	
			NILES	160 187	
			NSM	161	
			PIANO DISC PLUS	085	
			POLKAUDIO	162	
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			SCIENTIFIC ATLANTA	163 156	
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			SOLO ELECTRONICS	207	
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			STARCOM	153	
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			XANTECH	168 169 170 171 172 188 189	
			AUX-TAPE		
			AIWA	015 071 100 114	
			CARVER	006 008 027 024 036	
			DENON	105 227 229	
			FISHER	064	
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			HARMAN KARDON	233	
			JVC	106 116 239 240	
			KENWOOD	005 013 023 026 064 145 146 181 190	
			LINN	124	
			LUXMAN	035 137 139	

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\sim	MARANTZ	014 027 056 065 087		_
(I)	MCINTOSH	238		
A	MITSUBISHI	242 243		
	NAD	029 048		\sim
	NAKAMICHI	244 245 025		
	ONKYO	002 012 016 017 018 019 115		
	OPTIMUS	026 054 055		
	PANASONIC	007 010 032 088 195		
	PHILIPS	027 087		
	PIONEER	003 039 047 050 066 098 222		
	QUASAR	007 088		
	SANSUI	027 113 119 224		
	SHARP	026 057 131 175 181		
	SHERWOOD	038 004 028 030 033 034		
	SONY	020 022 052 084 089		
	TEAC	009 059 212		
	TECHNICS	007 010 076 088 109 122 193		
	TOSHIBA	112		
	VICTOR	106		
	YAMAHA	021 026 031 067 040		
	AUX-Media PC Controls			
	DELL	261 262		
	GATEWAY	261 262		
	HAUPPAUGE	294 295		
	HP	261 262		
	KEYSPAN	297		
	SONY	261 262		
	TOSHIBA	261 262		
	WINBOOK	261 262		
	WINDOOK	201202		
	ALLX - XBox Controls			
	MICROSOFT/XBOX	408 107		
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	ALLY iPod Controlo			
		401		
		401		
	KENSINGTON	405		
	KENSINGTON	400		
				(dp)

OTHER

INFO

Frequently Asked Questions

What is a "macro" button?

A "macro" is a button on the RF20 that you setup to make a lot of things happen when you press it. For example, to watch a DVD in most home theaters requires several remote controls and many button presses (power up the TV, power up the surround sound, power up the DVD player, set the TV to the correct video input, set the surround sound to the correct audio input and finally; press play on the DVD player remote control).

Instead of pressing all of those buttons one at a time, the RF20 enables you to setup one button that does all those steps automatically with one press. For more information on how and why you should setup macro buttons, watch the Quick Setup DVD Program Guide or refer to pages 26-29 in this Manual.

If the batteries run out, will I lose my settings?

No. The RF20 stores all of your settings in non-volatile FLASH memory. You could remove the batteries for months, replace them at your convenience, and the RF20 would still remember your settings.

Who can I call for more answers?

The Universal Remote Control Technical Support and Customer Service staff are ready to answer any questions you might have.

Call us at 1-914-835-4484 Monday - Friday, 9AM to 6PM (EST)

Warranty

Universal Remote Control's Mastercontrol[™] RF20 is covered against any manufacturers defects or workmanship for a period of one year from the date of purchase if purchased from an authorized Universal Remote Control dealer. Units purchased from online auction sites or other unauthorized resellers have no warranty. This warranty does not cover the following items:

- Damage from misuse, neglect, or acts of nature
- Products that have been modified or incorporated into other products
- Products purchased more than 12 months ago
- Units purchased from unauthorized dealers or companies

Specifications

Learning Capability - 825 IR commands at standard frequencies (15kHz to 100kHz) Macro Capability - 453 Macros of up to 190 steps each IR Range (Line of Sight via Infrared): 30-50 feet, depending on the environment RF Range (radio frequency): 50 to 100 feet, depending upon the environment RF Frequency: 418MHz Weight: 7.1 oz. (with batteries) Size: 8.5" x 2.5" x 1" Batteries: Four AAA Alkaline batteries included LCD Size: 0.88" x 1.88"

Frequently Asked Questions



OWNER'S MANUAL

simply MORE powerful[™]



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