

TRG-200 Umotion Remote





This remote control was Custom Programmed for you by:

For questions about your Custom Programming call:

Custom Programming of a complex home theater and/or a multi-room system is one of the most challenging tasks within an audio/video installation. It involves an intimate knowledge of how the components interact and exact details on the proper sequences of control.

Only a Total Control dealer has the requisite experience and training to quickly and effectively customize a remote control for true automated operation.

Congratulations on your choice!

TRG-200 Umotion Remote Owner's Manual © 2014 Universal Remote Control, Inc.

The information in this Owner's Manual is copyright protected. No part of this manual may be copied or reproduced in any form without prior written consent from Universal Remote Control, Inc.

UNIVERSAL REMOTE CONTROL, INC. SHALL NOT BE LIABLE FOR OPERATIONAL, TECHNICAL OR EDITORIAL ERRORS/OMISSIONS MADE IN THIS MANUAL.

The information in this Owner's Manual may be subject to change without prior notice.

Total Control is a registered trademark of Universal Remote Control, Inc.

URC - Control the Experience is a registered trademark of Universal Remote Control, Inc.

All other brand or product names are trademarks or registered trademarks of their respective companies or organizations.



500 Mamaroneck Avenue, Harrison, NY 10528 Phone: (914) 835-4484 Fax: (914) 835-4532

TRG-200 Umotion Remote	
Congratulations!	1
Parts Guide	1
Using the TRG-200 Umotion Remote	2
Installing the Batteries	4
Maintaining Your TRG-200 Umotion Remote	5
Specifications	5
Limited Warranty Statement	6
End User Agreement	8
Federal Communication Commission Interference Statement	9
Declaration of Conformity	10

.

Congratulations!

Thank you for purchasing the Total Control TRG-200 Umotion Remote. The TRG-200 works to control the MRX-20 Advanced Network System Controller's user interface. View and control your connected devices throughout your home with the user interface via a connected HDTV.

Control the on-screen interface with the remote's built in gyroscopic motion

The TRG-200's built-in gyroscopic motion allows for on-screen control and selection of all your connected devices.

RF "No Rules" Operation

The TRG-200 communicates directly to the MRX-20

via URC's proprietary Umotion RF. This gives the TRG-200 the ability to control your system without being in direct line of sight of the equipment. Use the optional TRF-GE1 to extend two-way communication between a TRG remote and an MRX-20 within a large space.

Requires MRX-20 or compatible MRX Advanced Network System Controller

In combination with an MRX-20 or compatible MRX Advanced Network System Controller, the TRG-200 Umotion Remote can control your home system via the on-screen interface.

Programmable only by URC Certified Professional Programmer

To fully automate your audio/video system, the programmer must have detailed knowledge of each component, LAN configuration, Wi-Fi optimization and how the system is connected and operated. Only a trained and certified professional audio/video installer can install a TRG-200 Umotion remote in a timely and efficient manner.

Parts Guide

The TRG-200 Umotion remote includes:

- 1 TRG-200 Umotion remote
- 1 Owner's Manual

2 - AA Batteries

1 - Room Labels

Using the TRG-200 Umotion Remote

The TRG-200 remote consists of basic buttons found on many other remotes with the exception of the special Umotion button. Use these functions to control your rooms and connected devices. All buttons may vary based on your Custom Professional's programming.

Main

Turns the A/V Turns ON the connected devices connected A/V devices in the room OFF. while displaying the C MRX-20's System Navigation menu. For further While watching devices such as details, refer to the Cable, DVD, Sat, MRX-20 Owner's MENU GUIDE etc.., use the Manual Left/Right, Up/Down and Select buttons to **Umotion Control** navigate through the Opens the MRX-20's device menu. on-screen interface and INFO EXIT allows for motion con- While in the Main BACK HOME trol and button selec-Menu, use the Left/Right/Up/Down tion and Select buttons to VOL CH+ PREV Volume +/- & Mute navigate via the on-Control the Volume screen interface. VOL-СН-MUTE while viewing • Use Menu/Guide/ connected devices like Info/Exit/Back/Home - SKIP PLAY SKIP + Cable, Sat , DVD etc... to access your device's Also view the on-screen REW PAUSE FWD on-screen displays. volume status via a Ch +/- Prev STOP REC display device. Change Channels while viewing connected devices like Cable, Sat, DVD etc... Transport The Transport buttons (Skip-, Play, Skip+, REW, 9 9 Illuminates all Pause, FF, Stop and REC) buttons for 8 seconds. ENT 0 operate for the device currently in use. TRG-200 Number keypad Enter numbers for the devices vou've selected. When **Colored Buttons** watching Cable TV, use Use the Red. Green. Yellow and Blue buttons for devices like

Power

Backlight

the number keypad to enter channel numbers. When listening to a CD, use the number keypad to enter track numbers

your Cable, SAT or Blu-Ray.

Using the TRG-200 Umotion Remote (cont...)

In addition to the basic options, it is important to know the additional features the buttons listed below provide, when controlling an MRX-20 Advanced Network System Controller.

Power: Turns the connected devices in the room OFF.

- When a room is **ON:** Pressing **Power** sends out a series of commands to turn off all connected A/V devices in that room, such as a display device or an optional SNP-1 music player.
- Pressing and holding the **Power** button for three seconds displays a programmer customizable on-screen **Power** menu. By default the options are: Turn OFF Room, Turn OFF House. Other options may vary based on the programming. *See Power Menu below.*

12:49 pm · December 22, 2012 Sunny, 65°F	Home Theater	iPod: William's iPod
	Power Power Curn Off This Room Turn Off House Good Night Turn Off Pool Area	Press and hold the Power buttor for three sec- onds to open the Power menu.
Alsrm Cook: 👔	Turn Off TV in This Room Turn Off Lights in This Room Common Off Lights in This Room Common Off Lights In This Room Common Official Content of Content	Room Linked: CO A Shortcuts

Main: Displays the MRX-20's Main menu via a connected display device.

- When a display device is **OFF:** Pressing **Main** sends out a series of commands to turn ON all required devices to view the on-screen interface.
- When a display device is **ON:** Pressing **Main**, while the display device is on, opens the Main menu of the MRX-20.

Umotion: Allows for motion control and button selection via on-screen interface. While viewing a device, press the **Umotion** button to activate on-screen control and open the **Quick Bar** menu. Point the TRG-200 towards the television. As you move the remote, an on-screen pointer will mimic your movements. To select a button, hover over your selection and press the **Umotion** button again. Pressing any button other than Umotion, exits the on-screen interface and motion control.

Note: Using an Internet TV? Keep in mind, the on-screen interface only works with devices connected to the MRX-20 Advanced Network System Controller. If you are using the display device's internal sources, like Internet TV (Netflix, Hulu) or a directly connected device, they will not operate with Umotion.

Installing the Batteries

Open the battery cover by pushing up on the spring lock at the bottom of the cover. Remove the cover.

Observe the + and – polarity indicators inside the battery compartment and the batteries. Place two AA batteries into their positions inside the battery compartment.



Now, replace the battery cover and snap it into place.

Maintaining Your TRG-200 Umotion Remote

The TRG-200 Umotion remote is not waterproof. Do not use it in any location that is damp or wet. If you spill water on it, remove the batteries and let the TRG-200 Umotion remote dry for 48 hours before you try powering it up again. If you spill coffee or another beverage on it, clean it with distilled water. Make sure no water gets inside the TRG-200 Umotion remote. Keep it away from extreme cold or heat. Be careful to not drop the TRG-200 Umotion remote or slam it against anything.

Specifications

Microprocessor: ARM 32-bit Cortex[™]-M3 Memory: 16 Kbytes SRAM, 128 Kbytes Flash RF Range(radio frequency): 50 to 100 feet, depending upon the environment RF Freqency: 2.425~2.475 GHz Weight: 4.1 oz Size: 1.96″ X 7.6″ X 1.18″ Batteries: AA Battery 2EA

Limited Warranty Statement

1. Limited Warranty and Disclaimers

Universal Remote Control, Inc. ("URC") warrants that the URC equipment shall be free from defects in material and workmanship under normal usage for two (2) years from purchase when such is purchased from URC. **This limited warranty is valid only in the United States of America.** URC warrants that the software will substantially conform in any material respect to its functional specifications at the time of delivery. URC SHALL NOT BE LIABLE FOR OPERATIONAL, TECHNICAL OR EDITORIAL ERRORS AND/OR OMISSIONS MADE IN THE URC DOCUMENTATION. URC DOES NOT WARRANT THAT THE URC SOFTWARE IS BUG-FREE OR ERROR FREE OR THAT THERE ARE NO ERRORS/BUGS IN THE URC SOFTWARE.

URC warrants that at the time of purchase the URC equipment and the URC software complied with all applicable regulations and policies of the Federal Communications Commissions ("FCC") regarding electromagnetic interference caused by electronic/computing devices and to the extent that the URC equipment and/or the URC software fails to so comply, URC shall, at its own expense, take all reasonable measures to promptly cause such to comply.

URC equipment purchases from other than an authorized URC dealer or distributor are without warranty.

THIS LIMITED WARRANTY DOES NOT COVER TECHNICAL ASSISTANCE FOR HARDWARE OR SOFTWARE USAGE EXCEPT AS EXPRESSLY PROVIDED FOR HEREIN, THE EQUIPMENT, SOFTWARE AND DOCUMENTATION OF URC ARE SUPPLIED "AS IS" WITHOUT ANY WARRANTY, EXPRESS, STATUTORY OR IMPLIED, OF ANY KIND. TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, URC EXPRESSLY DISCLAIMS ALL WARRANTIES, EXPRESS, STATUTORY OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. URC DOES NOT WARRANT, GUARANTEE, OR MAKE ANY REPRESENTATIONS REGARDING THE USE OF, OR THE RESULTS OF THE USE OF, THE EQUIPMENT, SOFTWARE OR DOCUMENTATION IN TERMS OF CORRECTNESS, ACCURACY, RELIABILITY OR OTHERWISE.

EXCEPT AS EXPRESSLY PROVIDED FOR HEREIN, TECHNICAL SERVICES ARE SUPPLIED "AS IS", WITHOUT ANY WARRANTY, EXPRESS, STATUTORY OR IMPLIED, OF ANY KIND. TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, URC EXPRESSLY DISCLAIMS ALL WARRANTIES, EXPRESS, STATUTORY OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF QUALITY OR REASONABLE SKILL AND CARE, OR OUTCOME OR RESULTS. WITHOUT IN ANY WAY LIMITING THE GENERALITY OF THE OTHER PROVISIONS HEREIN, WARRANTY DOES NOT COVER: (I) DAMAGE FROM MISUSE, NEGLECT OR ACTS OR NATURE, (II) MODIFICATIONS, (III) INTEGRATION WITH THIRD PARTY CONTENT (IV) BEYOND THE WARRANTY PERIOD AND/ OR FAILURE TO FOLLOW URC WARRANTY CLAIM PROCEDURE.

The warranty limitations and warranty disclaimers may not apply to end user in whole or in part, where such are restricted or excluded by applicable law and such shall apply to the maximum extent permitted by applicable law.

In the event of any warranty claim, URC will, at its sole option, repair the URC equipment using new or comparable rebuilt parts, or exchange the URC equipment for new or rebuilt equipment. In the event of a defect, these are the end user's exclusive remedies.

All the URC equipment returned for service, exchange or repair require an RGA number. To obtain an RGA number, you must complete a Return Request Form which you may obtain by calling (914) 835-4484 or contacting URC at returnrequest@universalremote.com. To obtain warranty service, end user must deliver the URC equipment, freight prepaid, in its original packaging or packaging affording adequate protection to URC at 420 Columbus Avenue, Valhalla, NY 10595. It is end user's responsibility to backup any macro programming, artwork, software or other materials that may have been programmed into the unit. It is likely that such data, software, or other materials will be lost during service and URC will not be responsible for any such damage or loss. A dated purchase receipt, bill of sale, installation contract or other verifiable proof of purchase is required. For the URC equipment support and other important information, please visit URC's website available at www.universalremote.com or call the Customer Service Center at (914) 835-4484.

This limited warranty only covers the URC equipment issues caused by defects in material or workmanship during ordinary consumer use. It does not cover product issues caused by any other reason, including but not limited to product issues due to commercial use, acts of God, third-party installation, misuse, limitations of technology, or modification of or to any part of the URC equipment. This limited warranty does not cover the URC equipment sold as used, as is, refurbished, so called "B stock" or consumables (such as batteries). This limited warranty is invalid if the factory applied serial number has been altered or removed from the URC equipment. **This limited warranty specifically excludes the URC equipment sold by unauthorized resellers.**

With the exception of URC's IR-only, broad-based consumer remotes, none of

URC's PC programmable remotes or any of our Total Control® whole-house equipment are authorized for online internet sales. Buying URC's PC programmable remotes or any of our Total Control® whole-house equipment online means buying equipment that does not have a URC's limited warranty. Such equipment is not eligible for URC tech support or software support, either.

2. URC'S Limitations of Liability

IN NO EVENT SHALL URC BE LIABLE FOR INDIRECT, SPECIAL, INCIDENTAL, EXEMPLARY, PUNITIVE OR CONSEQUENTIAL DAMAGES OF ANY KIND OR LOSS OF PROFITS OR BUSINESS OPPORTUNITY, EVEN IF URC IS ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

IN NO EVENT SHALL URC BE LIABLE FOR LOSS OF OR DAMAGE TO DATA, COMPUTER SYSTEMS OR COMPUTER PROGRAMS. URC'S LIABILITY, IF ANY, FOR DIRECT DAMAGES OF ANY FORM SHALL BE LIMITED TO ACTUAL DAMAGES, NOT IN EXCESS OF AMOUNTS PAID BY END USER FOR THE URC EQUIPMENT.

IN NO EVENT SHALL URC BE LIABLE FOR ANY EVENTS BEYOND ITS CONTROL, INCLUDING ANY INSTANCE OF FORCE MAJEURE. IN NO EVENT SHALL URC BE LIABLE FOR THE ACTS OR OMISSIONS OF END USER OR ANY THIRD PARTY.

THE LIMITATIONS OF LIABILITY MAY NOT APPLY TO END USER IN WHOLE OR IN PART, WHERE SUCH ARE RESTRICTED LIMITED OR EXCLUDED BY APPLICABLE LAW AND SUCH SHALL APPLY TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW.

URC SHALL NOT BE HELD RESPONSIBLE FOR THE STATEMENTS MADE BY OTHERS.

SOME STATES OR JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, OR ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE LIMITATIONS OR EXCLUSIONS MAY NOT APPLY TO END USER. THIS LIMITED WARRANTY GIVES END USER SPECIFIC LEGAL RIGHTS AND END USER MAY HAVE OTHER RIGHTS WHICH VARY FROM STATE TO STATE OR JURISDICTION TO JURISDICTION.

End User Agreement

The terms and conditions of the End User Agreement available at <u>www.universalremote.com/eua.php</u> shall apply.

Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for aClass B digital device, pursuant to part 15 of the FCC Rules. These limits aredesigned to provide reasonable protection against harmful interference in aresidential installation. This equipment generates, uses and can radiate radiofrequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there isno guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user isencouraged to try to correct the interference by one more of the following measures:

- ◆ Reorient or relocate the receiving antenna.
- ◆ Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- ♦ Consult the dealer or an experienced radio/TV technician for help.

Warning!

Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

Note : The manufacturer is not responsible for any Radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

FCC Caution

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.

Any changes or modifications not expressly approved by the party responsible for compliance could void the authority to operate equipment.

Federal Communication Commission (FCC) Radiation Exposure Statement

This remote device is approved as a hand-held and hand-operated only portable (relative to hand) device which is normally operated at 5 cm from a person's body.

Declaration of Conformity

Company Name	:	OH SUNG ELECTRONICS CO., LTD.
Company Address	:	#181 GONG DAN-DONG, GUMI, GYEONG BUK, REPUBLIC OF KOREA
Contact Information	:	Phone: +82-54-468-7281, Fax: +82-54-461-8368
Brand Name	:	UNIVERSAL remote control
Product Name	:	RF Remote Controller
Model Name	:	TRG-200

This product herewith complies with the requirements of EMC Directive (2004/108/EC) and R&TTE Directive(1995/5/EC) issued by the Commission of the European Community

Compliance with these directives implies conformity to the following European Community

- EMC Directive
 - EN 55022 (2010)
 - EN 55024 (2010)
- R&TTE Directive
 - EN 60950-1 (2006) + A11 (2009) + A1 (2010) + A12 (2011)
 - ETSI EN 301 489-1 V1.9.2 (2011), ETSI EN 301 489-17 V2.1.1 (2012)
 - ETSI EN 300 328 V1.7.1 (2006)

List of test reports and/or certificate verified compliance with the standards above

- EMC Directive
 - Report No.
 - Testing Laboratory : Gumi College EMC Center

R&TTE Directive

- Certificate No.
- Certificate Body : SIEMIC (No. 2200)

Date	of	issue
------	----	-------

Name and signature of authorized person

Quality Assurance Team OH SUNG ELECTRONICS CO., LTD.

March 16, 2012



500 Mamaroneck Avenue, Harrison, NY 10528 Phone: (914) 835-4484 Fax: (914) 835-4532 www.universalremote.com

OCE-0135A Rev 01

叉