

Product Guide



WHAT'S NEW

The legendary Complete Control[®] product portfolio delivers reliable, single-room entertainment control via high-quality, easy-to-use handheld remotes.

URC Complete Control MX handheld remotes provide IR control of TV, AV components, cable, satellite and more. Custom macro programming offers single-touch automation.

These MX handheld remotes are ideal for home theater installations and AV control in family rooms, kitchens, bedrooms and home offices.

When used with a compatible URC RF base station, Complete Control remotes can be professionally programmed to control components through walls or cabinets... even outdoors. No need to point the remote or be present in the same room.

Learn more at www.urc-automation.com/ccp

J, сн GUIDE EXI 144 ы -*

п 2 3 0 ENT BU:E



CONTENTS

HANDHELD REMOTES - COLOR LCD

MX-1400	1
MX-490	2
MX-790	3
MX-890	4
MX-990	5

HANDHELD REMOTES - TEXT-BASED

MX-900	6
--------	---

BASE STATIONS

MRF-260	7
MRF-350	8

URC

Training	9
Resources	10
About URC	11

Touch Screen Handheld Remote with Voice Control

- Vibrant 2.4" capacitive touch screen LCD
- Integrated microphone and speaker for voice control
- Voice activation to integrate with popular sources
- Operates on rechargeable lithium-ion batteries with charging base
- Controls A/V through walls, cabinet doors or from outside

HIGHLIGHTS

- LCD 2.4" Capacitive Touch Display
- Microphone: 2 CH MIC
- Speaker: Mono 1.5W x 1
- IR Range (Line of Sight via Infrared): 30 to 50 feet, depending on the environment
- RF Range (Radio Frequency): 50 to 100 feet, depending on the environment
- MX-1400i with 433 MHz available
- 1.96" W x 7.87" H x .94" D
- 6.23 oz. with battery

IN THE BOX

- Handheld Remote
- Li-ion Rechargeable Battery
- Charging Dock
- Power Adapter
- USB Cable



FRON ⊗*LI∶E*

Programmable IR/RF Handheld Remote

NEW FROM &U:E

- Handheld remote with 2" color LCD screen
- Displays up to six buttons per screen
- Delivers one-way control of IR devices
- Controls A/V through walls, cabinet doors or from outside
- Operates on standard AA alkaline batteries

HIGHLIGHTS

- 2" TFT LCD screen (240 x 320)
- Hand programming, no need for software. Professional programming recommended.
- RF Frequency: 418Mhz
- IR Range (Line of Sight via Infrared): 30 to 50 feet, depending on the environment
- RF Range (Radio Frequency): 50 to 100 feet, depending on the environment
- 2.05" W x 8.86" H x 1.08" D
- 7.83 oz. with battery

- Handheld Remote
- 4x AA Alkaline Batteries



Programmable IR/RF Handheld Remote

- Handheld remote with 2" color LCD screen
- Displays up to six buttons per screen
- Delivers one-way control of IR devices
- Controls A/V through walls, cabinet doors or from outside
- Operates on standard AA alkaline batteries

HIGHLIGHTS

- 2" TFT LCD screen (240 x 320)
- IR Range (Line of Sight via Infrared): 30 to 50 feet, depending on the environment
- RF Range (Radio Frequency): 50 to 100 feet, depending on the environment
- MX-790i with 433 MHz available
- 2.0" W x 8.9"H x 1.1" D
- 7.8 oz. with battery

- Handheld Remote
- 4x AA Alkaline Batteries
- USB Cable



Programmable IR/RF Handheld Remote

- Brilliant 2" color LCD
- Up to six onscreen color icons per page
- Six adjacent hard buttons
- Ergonomic design
- Backlit hard button keypad
- Pickup sensor
- Lithium-ion rechargeable battery
- Tabletop charging cradle

HIGHLIGHTS

- Custom GUI
- Custom icons, layouts and backgrounds
- Event and sleep timers
- Conditional logic
- Button press beep (off, slight, moderate, loud)
- MX-890i with 433 MHz available
- 1.97" W x 8.46" H x 1.02" D
- 5.73 oz. with battery

- Handheld Remote
- Rechargeable Battery
- Charging Cradle
- AC Adapter
- USB Cable
- Room Labels



Programmable IR/RF Handheld Remote

- Flagship Complete Control remote
- Brilliant 2.4" color LCD
- Up to eight onscreen color icons per page
- Eight adjacent hard buttons
- Ergonomic design
- Backlit hard button keypad
- Onboard speaker
- Pickup sensor
- Lithium-ion rechargeable battery
- Tabletop charging cradle

HIGHLIGHTS

- Custom GUI with font library
- Custom icons, layouts, sounds and backgrounds
- Event and sleep timers
- Conditional logic
- MX-990i with 433 MHz available
- 2.32" W x 8.98" H x .87" D
- 6.21 oz. with battery

- Handheld Remote
- Rechargeable Battery
- Charging Cradle
- AC Adapter
- USB Cable
- Room Labels



Programmable IR/RF Handheld Remote Text-Based

- Text-based LCD with adjacent buttons
- Ergonomic design
- Backlit hard button keypad
- Intuitive button layout
- AAA alkaline batteries

HIGHLIGHTS

- Light button activates screen and keypad backlights
- Button press beep (off, slight, moderate, loud)
- MX-900i with 433 MHz available
- 8" H x 2.25" W x 1.25" D
- 14 oz. with batteries

- Handheld Remote
- 4x AAA Alkaline Batteries
- USB Cable



MRF-260

RF to IR Base Station

- RF to IR base station
- Narrow band RF
- Four IR outputs (two adjustable, two fixed)
- Built-in front IR blaster
- Integrated antenna
- · Power and status indicator lights

HIGHLIGHTS

- Receives RF signals from handheld remote
- Converts RF data to IR commands
- Delivers IR commands to AV components
- 9V-300mA power supply
- Compatible with URC MX remotes
- MRF-260i with 433 MHz available
- 5" W x 1.25" H x 3.5" D
- 1.0 lb.

IN THE BOX

Base station, four IR flashers on 10' wire with 3.5mm connector, power supply, spare emitter adhesives, adjustment tool, mounting hardware



MRF-350

RF to IR Base Station

- RF to IR base station
- Narrow band RF
- Six adjustable IR outputs
- Built-in front IR blaster
- External antenna (RFX-250) included
- Power and status indicator lights

HIGHLIGHTS

- Receives RF signals from handheld remote
- Converts RF data to IR commands
- Delivers IR commands to AV components
- 9V-300mA power supply
- Compatible with URC MX remotes
- MRF-350i with 433 MHz available
- 8.5" W x 1.5" H x 4" D (MRF-350)
- 3.75" W x 1.125" H x 2.75" D (RFX-250)
- 1.6 lb.

IN THE BOX

Base station, RFX-250, six IR flashers on 10' wire with 3.5mm connector, connecting cable, power supply, spare emitter adhesives, adjustment tool, mounting hardware



TRAINING

INDUSTRY-LEADING TEAM

Award-winning URC training courses provide in-depth product and programming support.

The URC training program has received the CE Pro Quest for Quality award for 12 consecutive years, attesting to the outstanding caliber of the URC instructors and curriculum.

WEBINARS

Enjoy Complete Control webinars from the comfort of your showroom, office or home.

SELF-PACED

An extensive assortment of self-paced tutorials deliver 24/7 training and technical support.

REGISTER TODAY

Register today on the URC Dealer Portal.

www.urcportal.com



RESOURCES

DEALER PORTAL

Visit the URC Dealer Portal for training registration, technical resources and software downloads. www.urcportal.com

TECH SUPPORT

Call or email URC during business hours for expert technical support.

- 800-901-0800
- 🛧 techsupport@urc-automation.com

PUBLIC WEBSITE

Visit the URC website for the latest news and information.

www.urc-automation.com

WARRANTY

URC Complete Control products carry a one-year limited warranty when purchased through authorized channels.

INTERNET POLICY

URC Complete Control products are not sold on the internet to end users.

QUESTIONS

★ completecontrol@urc-automation.com

ABOUT URC

Headquartered in Harrison NY, URC is a global leader in automation and control systems for residential and commercial applications. URC technology is respected worldwide for unsurpassed performance and reliability with over 100 million remote controls sold in the past ten years alone.

Established in 1991, URC entered the control market with handheld remotes for subscription broadcast providers and consumer electronics companies.

In 1994, URC launched the legendary MX-series remote control line which continues to be popular today. The line revolutionized the way that people controlled their home theaters, AV systems and subscription broadcast technology.

Total Control, introduced in 2011, builds on this rich legacy to deliver whole-home automation and control for the premium segment. Total Control systems are custom designed and installed by select URC systems integrators.

Introduced in 2017, the highly-acclaimed Total Control 2.0 system features new user interfaces, amazing graphic customization, upgraded programming and more.

Continuing on a history of innovation, URC launched its third generation operating system/programming platform in 2020. Built on the highly popular Total Control system, Accelerator 3 makes it even easier and faster to program.

Learn more at www.urc-automation.com.







www.urc-automation.com

Completecontrol@urc-automation.com

©2022 Universal Remote Control, Inc. Specifications subject to change without notice. URC[®] and Complete Control[®] are trademarks of Universal Remote Control, Inc. All other trademarks are property of their respective owners.