MRX-15 | ADVANCED SYSTEM CONTROLLER



Advanced Network System Controller





OVERVIEW

This high-performance advanced system controller is the primary processor for the Total Control system. It delivers rock-solid control and automation for your residential and commercial installations. The powerful MRX-15 provides two-way communication with the family of Total Control user interfaces – tabletop controllers, in-wall touchscreens, handheld remotes and keypads.

- Primary processor for IP, IR, RS-232, sensor, relay and 12V
- Provides two-way control of Total Control and compatible third-party devices
- Stores and executes complex control and automation commands
- Two programming options Accelerator 2.0 for quick, template-based custom graphics and TC Flex 2.0 for completely customized graphics
- Capable of off-site programming
- Integrates with Amazon Alexa and Google Assistant for voice control
- Features signature Total Control front panel with LED lighting, rack mountable

HIGHLIGHTS

Relay Two relays configurable to NO, NC or COM

12V Out Two 12V outputs programmable to turn on/off, momentary toggle

Sensor Four programmable sensor ports, compatible with all URC sensors

Network RJ45 10/100/1000 (gigabit) Ethernet port

IR Eight standard 3.5mm IR emitter ports with variable output level

RS-232 Four RS-232 Serial ports (TX, RX, GND)

Indicator LEDs Power and Ethernet

SPECIFICATIONS

SKU

MRX-15, UPC 656787-377158

System

Total Control®

Professional programming required

Compatible User Interfaces

TDC-9100, TDC-7100, TKP-9600, TKP-7600, TKP-5600, TKP-5500, TKP-100, TRC-1080, TRC-820

In the Box

Controller, Ethernet cable, 8 IR emitters, AC adaptor, power cord, adjustment tool, rack mount ears

Dimensions

17" W x 2" H x 8.75" D

Weight

4.61 lbs.

Warranty

3 year limited USA warranty



totalcontrol@universalremote.com



©2018 Universal Remote Control, Inc. Specifications subject to change without notice. URC* and Total Control* are trademarks of Universal Remote Control, Inc. All other trademarks are property of their respective owners.