

MRX-4SEN

TOTAL CONTROL SENSOR EXTENDER



A seamless extension

Extend and enhance your Total Control® system with this compact solution. When combined with one or more of URC's available sensors, the MRX-4SEN comes alive. This smart piece communicates with your system controller, and detects changes in a connected sensor to instantly start a series of activities important to you. For example, automatically lower or raise the blinds based on a change in ambient light.



Automatically raise the blinds and turn on music in the morning based on ambient light changes.

Wireless communication

Communicating throughout your home using URC 2.4GHz RF, the MRX-4SEN receives communications from connected URC sensors and relays them to URC compatible network system controllers, to create automation that makes your life better.

Sensor versatility

URC offers a wide array of sensors that detect different states and then allow some action to be performed. Ultimately, this makes your electronics work better, because your control system is aware of what's happening around the house. The MRX-4SEN makes simple work of adding any of our sensors to a Total Control system. Small on size but big on versatility and benefits, it fits virtually anywhere – making it even easier to enjoy total control of just about anything. *Simply Brilliant.*

Total control

MRX-4SEN TOTAL CONTROL SENSOR EXTENDER

Tech Talk

FEATURES

- Communicates with URC compatible Advanced Network System Controllers via URC 2.4GHz RF
- Compatible with URC's Total Control® system
- Four sensor ports
- Compact size
- Includes mounting hardware

SPECIFICATIONS

- **USB:** Mini USB for firmware upgrade use
- **RF Range:** 50 to 100 feet, depending upon the environment
- **RF Frequency:** 2.4GHz
- **Power:** 12V DC 1A
- **Size:** 3.75"(W) x 1.7"(H) x 2.7"(D)
- **Weight:** 2.98 oz
- MRX Advanced Network System Controller required
- One Year USA Limited Warranty



MRX-4SEN
TOTAL CONTROL SENSOR EXTENDER



Available URC Sensors



Voltage Sensor (SEN-VOLT)

Detects AC or DC voltage between 5 – 24 volts and sends a signal to any sensor input starting an activity for connected components.

Video Sensor (SEN-VID)

Detects an active video signal from components such as a satellite receiver, DVD player etc. and starts an activity such as dimming lights or playing a movie.

Contact Closure Sensor (SEN-CCLS)

Detects when a switch/relay is opened or closed and sends a signal to the MRX unit with sensor ports starting an activity for connected components.

Light Sensor (SEN-LITE)

Senses ambient light present or detects a unit's power state via an LED light on its front panel and sends a signal to any sensor input starting an activity for connected components.

Audio Sensor (SEN-AUD)

Detects an active audio signal from components such as a satellite receiver, DVD player etc. and starts an activity such as dimming lights or turning on music.

Current Sensor / Magnetic Field (SEN-CMF)

Detects AC power in power cords and AC magnetic fields created by audio/video components. The Total Control sensor can also track a unit's power state.

All URC Sensors may not be shown. Specifications and screen designs are subject to change without notice. Universal Remote Control and Total Control are trademarks of Universal Remote Control, Inc.

WE GIVE YOU TOTAL CONTROL.

Total control
MyTotalControl.com



© 2013 Universal Remote Control, Inc.
MRX-4SEN AUGUST 2013

URC
Control the Experience.

Universal Remote Control, Inc. ■ 500 Mamaroneck Ave. ■ Harrison, NY 10528
Phone (914) 835-4484 ■ Fax (914) 835-4532 ■ www.universalremote.com