

MRX-4IR Network Base Station

The MRX-4IR is an elegant little solution for places you don't want to run Cat5, use a separate remote, or where it doesn't make sense to add an Advanced MRX Network Controller. Communicating over a network using Wi-Fi or a wired LAN connection, the MRX-4IR receives commands from the System Controller and relays them, via IR, to other devices in the system. It features four IR flasher outputs and a front IR blaster. One classic application is controlling the TV in the kitchen where there is no room for a larger box. Or use it to control ceiling-mount projectors, or flat panel TVs over the fireplace. Plus, its small size allows it to fit into places where a traditional base station would not.

The MRX-4IR can also be installed independent of Total Control and operated by an MX-5000, MX-6000 or KP-4000C remote (which are not compatible with Total Control).

Key Features

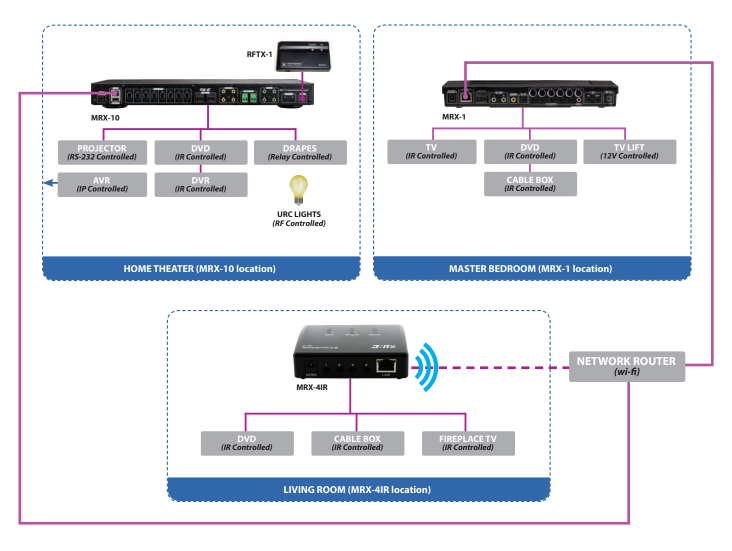
- Converts IP commands from MRX Advanced System Controller to IR
- Four IR flasher outputs (one adjustable, three fixed)
- Built in front IR Blaster
- Very small footprint
- Includes mounting hardware

Specifications

Ethernet: One (1) Base-T/100 Base-TX network connector IR: Four (4) flasher outputs and a front IR blaster MRX Advanced System Controller required Input: 120V, 60Hz, 9W Output: DC 12V, 1A Power: Via an AC/DC adapter Size: 3.7" x 0.94" x 2.76" (W x H x D) Weight: 3.80 oz "With Total Control's IP-based technology, our installations are more future-forward than ever. The entire system sits on the network, which is where everything is heading, from A/V to garage doors and even kitchen appliances. The flexibility of URC's Total Control system is virtually unlimited! It's our control system of choice."

> - Brian K. Williams, Owner Custom Integrated Solutions, Youngstown

MRX Controller Example Application Diagram



Note: The MRX-10 Advanced Network System Controller can route commands to the proper MRX unit provided each MRX unit is connected to the same Local Area Network (LAN).

