MRF-260 Base Station
Optimizing Narrow Band Reception with Complete Control Remotes

Whole House Control
The MRF-260 base station is an “addressable” base station. RF Addressing gives you the ability to control as many as 60 identical components throughout a house. To enable better range and reliability the MRF-260 is equipped with Narrow Band RF reception.

1. Your URC Complete Control remote sends radio waves in every direction, so you enjoy “No More Pointing” operation!

The MRF-260 shown on left is actual size.

2. The MRF-260’s integrated Narrow Band RF receiver receives commands from any URC Complete Control remote.

3. The MRF-260’s built-in Front Blaster sends commands to components in the same cabinet space as the MRF-260.

4. Self-adhesive “Flashers” affix to the front panels of your components (over the built-in IR sensor). The Flashers relay commands to components out of sight of the MRF-260’s Front Blaster. The flashers plug in to the MRF-260’s rear flasher line outputs via their 10 foot cables. Uniquely, the MRF-260 can also connect to rear panel IR Inputs via its two adjustable Outputs.

Interference Rejection and Extended Range via Narrow Band
The MRF-260 receives RF (radio frequency) signals via its integrated RF receiver and antenna. The MRF-260 displays RF interference via a bright red Status LED which flickers when interference is present if the ID is set to 0. Simply relocate the MRF-260 should interference occur.
Two Fixed IR Outputs Plus ...

The MRF-260 is equipped with two fixed IR line outputs with standard 3.5mm jacks for standard IR emitter/flashers.

Two adjustable IR line outputs.

Two fixed IR line outputs.

Two Variable IR Outputs

The MRF-260 is equipped with two adjustable IR line outputs. Each output can be individually matched to rear panel IR inputs on any component that is designed to be operated by a standard IR repeater. The outputs utilize a 3.5mm jack and are compatible with standard IR emitter/flashers as well.

Up To 15 Equipment Locations with Identical Components

Every URC Complete Control remote is “addressable.” They can be programmed to specifically control components in a particular room by installing an MRF-260 base station at each location. In operation it’s simple: when you select a device located in the Den, the remote only sends commands to the Den. When you select a device located in the Family Room, the remote only sends commands there.

A MRF-260 Can Control an Array of Identical Components or Identical Zones of a Multi Zone Preamp/Matrix Switcher

Each MRF-260 has four “addressable” IR Line Outputs. For example, you can control up to four identical TV’s with one MRF-260 or route volume commands for a specific zone to a particular zone IR input on a multi-zone preamp. If you have more than four identical components or zones, up to 15 additional MRF-260s can be installed to control them (thus allowing up to 60 identical components or zones in one house).

NOTE: The MRF-260 is ONLY compatible with Narrow Band and remotes: the current versions of the MX-3000, MX-950, MX-900, TX-1000, MX-850, MX-650 and the MX-350 remote controls. The MRF-260 is compatible with all MX-950s, MX-900s and TX-1000s but is NOT compatible with MX-850, MX-650 or MX-350 remote controls manufactured before November 1, 2006 or an MX-3000 built before April, 2005. You can identify the build date of a remote control by looking at the serial number. The first 6 digits indicate the build date. If the serial number appears as 122905014054, the first 6 digits indicate that the remote was built on December 29, 2005.

Specifications

Power Supply: 9V DC
(A C A dapter included)

IR Flasher Line Outputs: 3.5mm Mono Mini Jack

RF Frequency: 418MHz Narrow Band RF

Size: 5” x 3.5” x 1.2” (W x D x H) w/o antenna

Weight: 1.3lbs.

complete
control

UNIVERSAL
The Pioneer in Control Technology

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

www.universalremote.com