

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.

COMPLETE
CONTROL

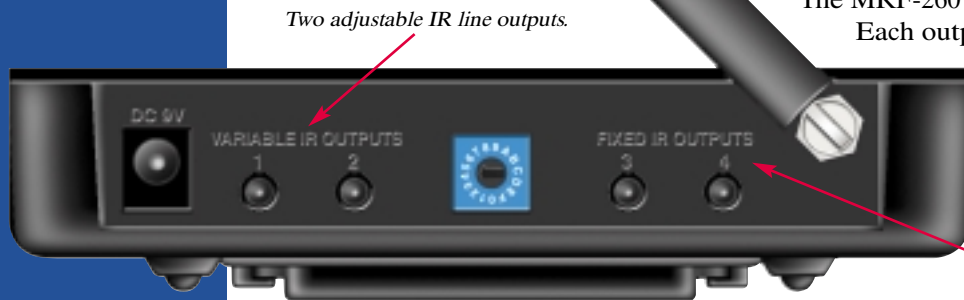
 **UNIVERSAL**
remote control
The Pioneer in Control Technology

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 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.



Two adjustable IR line outputs.

Two fixed IR line outputs.

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 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 122905 014054, the first 6 digits indicate that the remote was built on December 29, 2005.

Specifications

Power Supply: 9V DC
(AC Adapter 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®
remote control

The Pioneer in Control Technology

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

www.universalremote.com