

RF to IR Base Station



OVERVIEW

MRF-350 base station receives RF (Radio Frequency) signals from the Complete Control handheld remote, converts the signals into IR (Infrared) commands and delivers the commands to the integrated A/V components. It uses Narrow Band RF to assure the continuity of the commands and minimize the effect of RFI (Radio Frequency Interference) that often occurs in highly-populated markets. Features external antenna and built-in front panel IR blaster.

- RF to IR base station for Complete Control system
- Receives RF signals from handheld remote and converts data into IR commands
- Reliably delivers IR commands to A/V components
- Uses Narrow Band RF to assure the continuity of the commands
- Minimizes the effect of RFI in highly-populated markets
- MRF-350i features 433 MHz frequency for international and highly-populated markets

HIGHLIGHTS

IR	Six adjustable IR outputs, built-in front IR blaster
Antenna	External antenna removes range and reliability
RFX-250	Add up to three RFX-250 base stations to further increase range and reliability
Frequency	418 MHz (MRF-350), 433 MHz (MRF-350i)
Indicator LEDs	Power and status
Power	9V-300mA power supply

SPECIFICATIONS

SKU

MRF-350, UPC 656787-350250
MRF-350i, UPC 656787-323308

System

Complete Control™
Professional programming required

In the Box

Base station, RFX-250 RF sensor, flashers, self-adhesive pads, connecting cable, power supply, adjustment tool, mounting hardware

Dimensions

8" W x 1.25" H x 3.5" D

Weight

1.6 lbs.

Warranty

1 year limited USA warranty