



The MRP-64 acts as an interface between multi-zone audio/video receivers and RTI in-wall or handheld controllers, giving consumers the ability to create a dynamic audio distribution system at an affordable price. With the MRP-64 all of the audio/video sources from the media room can now be easily distributed and accessed anywhere in the home. This compact unit features six keypad ports for RTI in-wall controllers, four independent IR output ports, three voltage trigger outputs, three voltage sense inputs and an IR signal input. Additionally the unit is equipped with an Ethernet port for control and programming, RS-232 communication, and other expansion capabilities. This unit is compatible with all RTI in-wall and handheld controllers and industry standard IR repeater systems and requires no special programming.

Key Features:

- Expands virtually any home theater/multi-zone receiver into a distributed audio system
- 6 keypad inputs to provide power and communication
- 2 RS-232 ports
- Programmed RS-232 drivers for popular multi-zone receivers
- 3 programmable 12 VDC trigger outputs.
- 3 assignable voltage sense inputs
- IR input for IR pass-through or control
- 4 addressable IR emitter ports are compatible with industry standard IR emitters and repeater systems
- 1 addressable high IR output for connecting additional IR connecting block/emitters