

### **Key Features**

- Provides feedback from multi-zone receivers via the MRP-64 Control Processor
- Use any standard Decora® type faceplate.
- Fits in single gang electrical box.
- · Eight selectable sources.
- · Backlit volume level indicator.
- Open architecture allows control of virtually any audio/video component.
- Non-volatile Flash memory stores your system configuration even when power is lost.
- IR output port drives up to 1000 feet of wire for standalone control.
- Optional modules and control processors for voltage and video sensing (to monitor power status of equipment) and RS-232 control.
- Field upgradable firmware.
- USB Programming.

# RKM-1 Multi-Room Audio Keypad

The RKM-1 is a simple, intuitive keypad designed for flush-mount installations in walls or cabinets. Designed for multi-room audio control, the RKM-1's open architecture provides the flexibility to control almost any multi-zone receiver or distributed audio system. Sized for a single gang electrical box, the RKM-1 incorporates eight fully-programmable hard buttons and a customizable LED film which provides feedback of power status, selected source, and volume level.

### **Description**

Perfect for multi-room audio control, the RKM-1 is designed to have a clean, elegant style. It fits into a single gang electrical box, ensuring seamless integration into most homes and buildings. Using the available software drivers from RTI, the RKM-1 can communicate bidirectionally with many popular multi-zone receivers (when used together with the MRP-64 Control Processor).

The RKM-1 can directly control almost any audio/video component up to 1000 feet away using its infrared output port. When used with the available RTI automation devices, the RKM-1 is capable of infrared routing, relay control, power sensing and RS-232 communications for advanced control. Programming is easy and convenient thanks to the Windows® based Integration Designer® software.



## **Specifications**

<i>Power</i> +9VDC to +16VDC, 350mA max
Blue LED - Eight sources
Infrared Output Port200mA output
Operating Temperature+32°F to +122°F (0°C to +50°C)
Operating Humidity
Total System Memory
Device CapabilityTotal number of devices is limited only by memory
Macro CapabilityUnlimited steps in a single macro
Total number of macros is limited only by memory
iviacio capability oii every buttori
Communications
CommunicationsUSB programming port
Communications

Decora® is a registered trademark of Leviton Manufacturing Co. Inc.

All specifications subject to change without notice



5775 12th Avenue East, Suite 180, Shakopee, MN 55379 PH: (952) 253-3100 • Website: www.rticorp.com

#### **Accessories**

MRP-64	Multi-room Control Processor
ZRP-6	Remote Control Processor
XP-8	<b>Advanced Control Processor</b>
RCM-12	Relay Control Module
ECB-5	IR Emitter Connecting Block
PS16-1	Power Supply
CB-4/CB-8	<b>Touch Panel Connecting Block</b>
CM-232	<b>RS-232 Communication Module</b>
VPS-1	Voltage Power Sensor
SPS-1	Video Sync Power Sensor





#### **Other RTI Products**

T1-B	<b>Universal System Controller</b>
M2	<b>Universal System Controller</b>
T2-B	<b>Universal System Controller</b>
T2-Cs	<b>Universal System Controller</b>
T2-C	<b>Universal System Controller</b>
T3-V	<b>Universal System Controller</b>
T4	<b>Universal System Controller</b>
U1	Weather Resistant Controller
U2	Weather Resistant Controller
RK1	In Wall Keypad Controller
RK2	In Wall Touchscreen Controller
RK3	In Wall Touchscreen Controller
K4	In Wall Touchscreen Controller
IR-PRO	Infrared Capture System



Integration Designer® Programming Software

