

Key Features

- Enables bi-directional Zigbee® communication.
- Wireless Zigbee[®] communication range between ZM-24 modules up to 100 feet.
- Connects to a central processor from up to 1000 feet away using standard Cat5 cable.
- Can be connected directly to compatible RTI control processors or create a self-healing mesh network by adding modules configured in "repeater" mode.
- Utilizes IEEE802.15.4 wireless Zigbee® communication at 2.4Ghz.
- Durable plastic enclosure and adjustable antenna.
- Receives power from an RTI control processor or from the included power supply.
- · Easy mounting with a detachable wall bracket.

ZM-24 2.4GHz Transceiver Module

The ZM-24 transceiver module provides bi-directional communication between two-way enabled RTI remote controls and control processors utilizing Zigbee® wireless communication. Capable of being configured in two different modes, the ZM-24 can be hard-wired directly to a control processor or be used as a wireless repeater device to create an ultra-reliable, self-healing "mesh" network.

Description

Utilizing the latest in wireless technology, the ZM-242.4GHz Transceiver Module is capable of more than just receiving signals - it can transmit signals as well. This creates a bi-directional communication link between Zigbee® enabled RTI control processors and handheld remote controls. Feedback, such as song meta-data or volume level from supported devices can now be viewed on the remote control.

The ZM-24 is easy to install, since only one module needs to be hard-wired to the control processor. This device becomes the "coordinator", while additional "repeater" modules can be added by simply powering them from any electrical outlet within communication range of other modules. The ZM-24 units will then create a self-healing "mesh" network which adapts to changes or problems with the communication path.

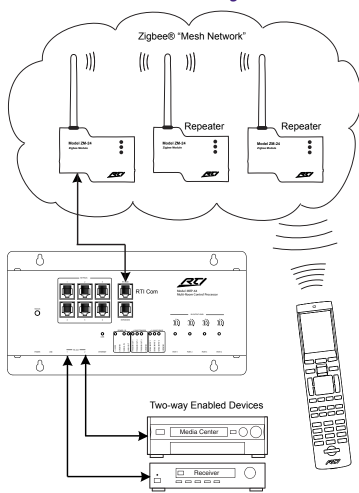


Specifications

Power	+9VDC to +16VDC, 60mA
RTI Com PortTwo-way Zigbee	® Communication Port, RJ45 Connection
	Drives up to 1000 ft (300 m) of wire
Wireless Networking	IEEE802.15.4 Zigbee® network compliant
RF Frequency Range	2.4Ghz - 2.5Ghz
Operating Temperature	+32°F to +122°F (0°C to +50°C)
Operating Humidity	5% to 95% Non-condensing
Device CapabilityTotal nu	mber of devices is limited only by memory
Communications	OTA (Over-the-air) Programmable
Enclosure	High-impact molded ABS plastic, black
Mounting	Detachable bracket
Dimensions - Antenna Flat (WxHxD)	3.5" (89mm) x 4.0" (101mm) x 1.1" (28mm)
Dimensions - Antenna Extend. (WxHxD) 3.	5" (89mm) x 7.25" (184mm) x 1.1" (28mm)
Weight	4 oz (113g)
Warranty	One Year (Parts & Labor)

All specifications subject to change without notice

Installation Diagram



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

Control Systems

ZRP-5	Remote Control Processor
ZRP-6	Remote Control Processor
MRP-64	Multi-Room Control Processor
XP-8	Advanced Control Processor





Other RTI Products

T1-B	Universal System Controller
M2	Universal System Controller
T2-B	Universal System Controller
T2-Cs	Universal System Controller
T2-C	Universal System Controller
T3-V	Universal System Controller
T4	Universal System Controller
U1	Weather Resistant Controller
U2	Weather Resistant Controller
RKM-1	In-Wall Multi-Room Audio Keypad
RK1	In-Wall Keypad Controller
RK2	In-Wall Touchscreen Controller
RK3	In-Wall Touchscreen Controller
K4	In-Wall Touchscreen Controller
RM-433	RF Receiver
RCM-12	Relay Control Module
ECB-5	IR Emitter Connecting Block
IR-PRO	Infrared Capture System



Integration Designer® Programming Software

