

IM-RXV1-M

iMedia Receiver, Single IM Input plus Microphone

Crestron's iMedia provides an extremely simple and affordable multimedia presentation control solution for small conference rooms and training rooms. No comparable solution comes close to matching iMedia's speed and ease of installation, intuitive operation, and network manageability at such an incredibly low cost.

The iMedia Transport

The iMedia transport utilizes a single CAT5e* type cable to transmit computer RGB, video, and stereo audio signals to a single projector or plasma display. A typical XGA signal (1024 X 768 pixels at 60Hz) can be transmitted up to 84 feet using iMedia, while higher resolutions up to 1600 x 1200 can be handled over shorter distances. Audio is transmitted digitally at 20-bit, 48 kHz resolution. Control and power signals are also contained on the same wire, eliminating the need for separate control or power cables.

iMedia Receiver

Mounted at the projector or plasma display, the IM-RXV1-M receives the iMedia (IM) signal from a single IM transmitter, breaking out the RGB, video, audio, and control signals for connection to the display device. Adjustable bandwidth compensation is provided to maximize image quality over long cable runs.

Integrated Amplifier

The IM-RXV1-M includes a built-in 20 watt stereo amplifier to drive a pair of 8 ohm speakers. Balanced line-level outputs are also provided to allow the audio signal to be connected directly to inputs on the display device or fed to a pair of powered speakers. Onboard digital signal processing affords adjustment of audio levels, plus bass, treble, and balance settings at setup via software.

Wireless Microphone Input

The inclusion of a balanced line input allows the connection of a microphone mixer, wireless receiver, or preamp to support speech reinforcement capabilities. Microphone level is adjustable right at the IM transmitter† by holding the SELECT button and turning the VOLUME knob.

Display Control

The IM-RXV1-M contains both IR and bidirectional RS-232 ports to enable full control of the display device. Two relay ports are also included for control of a projection screen or lift. In addition, the three digital input ports can accept the direct connection of room occupancy sensors and power sensors for enhanced automation and monitoring.

e-Control@2 and RoomView®

Despite its simple design and low cost, the IM-RXV1-M supports Crestron's powerful **e-Control 2 XPanel** and **RoomView** applications, delivering the industry's best help desk and resource management solution for any number of rooms equipped with iMedia.

Fast, Easy Setup

System setup takes mere minutes using iMedia Wizard software, providing easy start-to-finish configuration, adjustment, and documentation.

- > A simple, affordable solution for single-display multimedia presentation
- > iMedia Transport for fast and easy single-cable installation



- > Supports XGA resolution up to 84 feet, UXGA maximum up to 34 feet
- > Supports composite video signals
- > Built-in LAN, RS-232, IR, relays and digital input control ports
- > NEW! Audio line input for wireless microphone
- > Built-in 20W stereo amp and line outputs
- > Complete setup in minutes using iMedia Wizard Software
- > Built-in Web-server supports e-Control 2 and RoomView

SPECIFICATIONS

RGB

Gain: 0dB (75 ohm termination)

Formats: RGBHV, RGBS, or RGSB

Resolution: 1024 x 768 @ 60Hz with maximum cable length of 84 feet, 1600 x 1200 @ 60Hz with maximum cable length of 34 feet; see manual for other resolutions

Video

Gain: 0dB (75 ohm termination)

Formats: 480i (NTSC), 576i (PAL)

Audio

D-A Conversion: 20-bit, 48 kHz

Bass/Treble Gain Range: ±12dB

Frequency Response: 20Hz to 20kHz ±0.5dB (line), 20Hz to 20kHz ±1dB (speaker)

S/N Ratio: 82dB (line), 80 dB (speaker) 20Hz to 20kHz A-weighted

THD+N: 0.05% (line), 0.7% (speaker) 20Hz to 20kHz

IM-RXV1-M iMedia Receiver, Single IM Input plus Microphone

Ethernet

10/100BaseT, static IP or DHCP/DNS, auto-negotiating, built-in Web server, supports Crestron **e-Control 2 XPanel** and **RoomView** applications

Connectors - Front Panel

IM: (1) 8-wire RJ45 female, iMedia input port;
Connects to IM output port of an iMedia transmitter† via **CresCAT-IM** cable*
AUDIO: (1) 5-pin 3.5mm detachable terminal block;
Balanced stereo line-level audio output;
Maximum Output Level: 4 Vrms balanced, 2 Vrms unbalanced;
Output Impedance: 200 ohms balanced, 100 ohms unbalanced
SPEAKER L - R: (2) 2-pin 5mm detachable terminal blocks;
Left and Right speaker-level audio outputs;
Output Power: 10 Watts per channel;
Minimum Impedance: 8 ohms

Connectors - Rear Panel

18VDC 3.0A: (1) 3-pin DC power jack (power supply included)
RELAY OUTPUT 1 - 2, INPUT 1 - 3, IR, G: (1) 9-pin 3.5mm detachable terminal block comprising:

- (2) normally open, isolated relays;
- (3) digital input ports referenced to ground;
- (1) IR output port;

Relay Rating: 2 Amp, 50 Volts AC/DC, MOV arc suppression;
Digital Input Rating: 0-24 Volts DC;
Digital Input Impedance: 2k ohms pulled up to 5 Volts DC;
Digital Input Logic Threshold: 2.5 Volts DC nominal;
IR Output Frequency: Up to 1.2 MHz;
Note: **IRP2** IR emitter probe sold separately

MIC: (1) 3.5mm TRS mini-phone jack;
Balanced mono line-level audio input;
Maximum Input Level: 2 Vrms balanced, 1 Vrms unbalanced;
Input Impedance: 18k ohms balanced/unbalanced

COMPUTER: (1) 6-pin RJ11 female, computer console port

LAN: (1) 8-Wire RJ45 with 2 LED indicators
10/100BaseT Ethernet port

Green LED indicates link status

Yellow LED indicates Ethernet activity

COM: (1) DB9 male, bidirectional RS-232 port;
Up to 115.2k baud;

Hardware and software handshaking support
VIDEO: (1) RCA female, composite video output;

Output Impedance: 75 ohms;

Output Level: 1 Vp-p nominal

G: (1) 6-32 screw, chassis ground lug

RGBHV: (1) DB15HD female, RGB output;

Formats: RGBHV, RGBS, RGSB;

Output Impedance: 75 ohms;

Sync Impedance: 100 ohms;

Maximum Output Level: 1 Vp-p maximum

Sync Level: 5 Vp-p

Controls

IM: (1) Screwdriver-adjustable bandwidth compensation (peak) adjustment
SW-R: (1) Recessed pushbutton for software reset

LED Indicators

PWR: (green) Indicates power connected to 18VDC connector

INPUT: (red) Indicates activity on any input port

IR: (red) Indicates activity on IR port

Power Requirements

IM-RXV1-M: 3 Amps @ 18 Volts DC

PW-1830RU Power Supply (included): <1.6 Amps @ 100-240 Volts AC

Environmental

Temperature: 41° to 104°F (5° to 40°C)

Humidity: 10% to 90% RH (non-condensing)

Enclosure

Black metal; freestanding, surface mount using "L" brackets provided, or pole mount using optional pole mount kit (sold separately)

Dimensions

Height: 1.62 in (4.10 cm)

Width: 8.75 in (22.23 cm)

Depth: 7.69 in (19.53 cm)

Weight

1.75 lbs (0.80 kg)

* For iMedia use **CresCAT-IM** cable, or quality CAT5e/CAT6 cable having a maximum delay skew of 15nS per 100m.

†For full functionality including local microphone level control, use only with an iMedia transmitter that includes the '-M' suffix in its model number.

Available Models

IM-RXV1-M: iMedia Receiver with Video and Microphone, single IM input

Included Accessories

PW-1830RU Power Pack for IM Receivers, 18 VDC, 3A Regulated, US/International 120/230 VAC

[Included Quantity: 1]

Available Accessories

CNSP-XX: Custom Serial Interface Cable

CNXRMCs: TV Current Sensor

CRESCAT-IM-P-DRN-SP1000: iMedia Cable, Low-skew CAT5e w/drain wire for iMedia and QuickMedia, plenum, 1000 ft spool

CRESCAT-IM-P-DRN-SP500: iMedia Cable, Low-skew CAT5e w/drain wire for iMedia and QuickMedia, plenum, 500 ft spool

IRP2: IR Emitter Probe

MK-IM-RX: Pole Mount Bracket

IM-RXV1-M iMedia Receiver, Single IM Input plus Microphone

