QM-RMC

Room Media Controller

The QM-RMC is a very compact 2-Series Ethernet control system, which may be used standalone for small or specialized IP-based control applications, or as an expansion module for larger systems. The QM-RMC provides a very cost-effective solution for controlling and monitoring any number of classroom video projectors, public display devices, centralized AV matrix routers, codecs, lighting systems, or remote motorized cameras over an IP network. Combining high performance and versatility at an affordable cost makes the QM-RMC ideal for mass deployment throughout college campuses, corporate meeting and training centers, and other multi-room facilities.

The QM-RMC is designed to mount inconspicuously at a projector/plasma or any device that requires control. The QM-RMC communicates securely and transparently via 10/100 Ethernet to any IP-enabled Crestron touchpanel or control system. Crestron e-Control®2 XPanel technology is fully supported as well allowing complete control from a PC or PDA device. Hundreds of AV devices and systems throughout a facility can be managed easily using Crestron's powerful RoomView® ProAV Help Desk Software, delivering the industry's best centralized control, monitoring and scheduling solution.

Two bi-directional RS-232 ports and one IR/Serial port are provided on the QM-RMC for full control of a wide array of AV devices. In addition, four digital input ports provide for direct connection to room occupancy sensors, power sensors, etc.

- > Compact 2-Series control processor / expansion module
- > 10/100 Ethernet | SSL encryption
- > e-Control 2 enabled | SNMP support
- > 2 Com ports (RS-232)
- > 1 IR/serial port
- > 4 Digital input ports
- > External power supply included

SPECIFICATIONS

Processor

CPU: 32-bit Freescale ColdFire® Microprocessor

<u>Memory</u>

SDRAM: 32 MB NVRAM: 256 KB Flash: 4 MB

Operating System

Real-time, preemptive, multitasking kernel, multi-threaded; FAT32 file system with long names; supports SIMPL™ Windows®nd SIMPL+®

Ethernet

10/100BaseT, static IP or DHCP/DNS, SSL, auto-negotiating, full duplex TCP/IP, UDP/IP, CIP, SMTP, SNMP, built-in Web server and e-mail client; supports Crestron e-Control®2 XPanel and RoomView® applications



Connectors

COM A - B: (2) DB9 male, bidirectional RS-232 ports;

Up to 115.2k baud, hardware and software handshaking support;

Com port B also serves as the computer console port

IR: (1) 2-pin 3.5mm detachable terminal block;

IR/Serial output port;

IR output up to 1.2 MHz;

1-way serial TTL/RS-232 (0-5 Volts) up to 115.2k baud;

Expandable via ST-SPL to control multiple disparate devices

INPUT: (1) 5-pin 3.5mm detachable terminal block comprising (4) digital input ports;

Rated for 0-24 Volts DC, referenced to GND;

Input Impedance: 2k ohms pulled up to 5 Volts DC;

Logic Threshold: 2.5 Volts DC nominal

LAN: (1) 8-wire RJ45 with 2 LED indicators;

10/100BaseT Ethernet port;

Green LED indicates link status;

Yellow LED indicates Ethernet activity

12VDC: (1) 2.5mm barrel DC power jack;

12 Volt DC power input;

(PW-1205 power supply included)

Reset Buttons

HW-R: Hardware reset (reboots the control system)

SW-R: Software reset (restarts the SIMPL program)

LED Indicators

PWR: (1 green) Indicates DC power supplied to unit **ACT:** (1 red) Indicates activity on the LAN port

COM A - B: (2 red) Indicate activity on each respective COM port

IR: (1 red) Indicates activity on the IR port

INPUT: (1 red) Indicate activity on any digital input port

Power Requirements

QM-RMC: 6 Watts (0.5 Amps) @ 12 Volts DC

Power Supply (PW-1205 included): 120 Volts AC, 60 Hz



QM-RMC Room Media Controller

Environmental

Temperature: 41° to 113°F (5° to 45°C) **Humidity:** 10% to 90% RH (non-condensing)

Enclosure

Steel, black matte powder coat finish, freestanding (adhesive feet included)

Dimensions

Height: 1.43 in (3.63 cm) **Width:** 4.65 in (11.81 cm) **Depth:** 5.41 in (13.74 cm)

Weight

1.34 lb (0.61 kg)

INTERNATIONAL VERSION (230 VAC)

QMI-RMC

All the features and specifications of the QM-RMC except:

Power Requirements

QMI-RMC: 6 Watts (0.5 Amps) @ 12 Volts DC

Power Supply (PW-1210RU included): 230 Volts AC, 50 Hz

INCLUDED ACCESSORIES

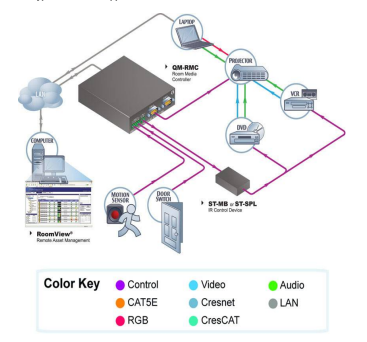
PW-1205 (or PW-1210RU): 12 Volt Power Pack

AVAILABLE ACCESSORIES

CNSP-XX: Custom Serial Interface Cable

IRP2: IR Probe

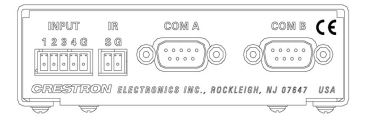
CNXRMCS: Current Sensor
Typical QM-RMC Application



Front



Rear



Top

