

CRC-IRM/C - PMV (PRESSURE MultiVIEW)

v1.1 (September 13, 2018)

PRODUCT OVERVIEW

The **Pressure MultiVIEW (PMV)** combines features of the Pressure Monitor (PM) and MultiVIEW (MV) into the same touch monitor allowing the user to easily toggle between Pressure Monitor and MultiVIEW screens as needed.

The Pressure MultiVIEW (PMV) has a dedicated screen that can be configured to show set point, alarm status and / or allow the user to adjust set point of up to 28 points. The user can swipe left or right to view more information. Set point adjustments can be password protected.

The Pressure MultiVIEW (PMV) also has a screen dedicated to displaying a clear indication of the room's pressure status and current usage. Users can easily toggle between Pressure Monitor and MultiVIEW screens.

The Pressure MulitVIEW (PMV) can be ordered as a touch monitor only solution (IRM - PMV), or as a room level controller (IRC - PMV) that can support simple to complex room controls including volumetric offset, variable volume, and direct pressure controls for small to large critical environments using up to three supply air valves and up to three general exhaust valves.

Each **PMV** comes with an I/O Board and one 7" Touch Monitor (w/ accessories), with the option to add up to three more touch monitors.

Product Features:

- Clear / unambiguous display of room pressure status on up to 4 different touch monitors.
- Monitor and control up to three pressure relationships.
- Display, adjust set point, and alarm up to 28 points swipe left to view more data.
- Volumetric offset and direct pressure control for critical spaces with rapid speed of response requirements.
- High speed, closed loop valve control.
- Place touch monitors up to 200' from I/O Board.
- No laptop or special programming tool required.
- Archive, store, and load controller programming and commissioning data.
- Clone, load, and archive monitor settings.
- Multiple level password protection.
- Fast, easy setup, balancing and commissioning via dedicated Touch Monitor commissioning menus.
- BACnet BTL—Open communication protocol.
- I/O diagnostic tools.
- Visual and audible alarms.















Applications:

- High Speed Fume Hood Labs
- Volumetric Tracking Pairs
- · Wet Laboratories
- Vivarium / Animal Rooms
- Surgery Suites / Operating Rooms
- Pharmacy (USP-797 & 800)
- · Airborne Infectious Isolation Rooms
- · Procedure Rooms
- Patient Rooms
- Clean Rooms
- · Cascaded Labs





CRC-IRM/C - PMV (PRESSURE MultiVIEW)

v1.1 (September 13, 2018)

EQUIPMENT

Included:

- 1 I/O 14:10 Board
- 1 7" Touch Monitor (programmed as a Pressure MultiVIEW)
- 1 7" Monitor mounting bracket
- 1 25' Cat 6 cable

Optional:

- Up to 3 additional touch monitors (w/ mounting bracket and cat6 cable)
- Up to 3 pressure transducers (with 2 pressure pickup plates each)

SPECIFICATIONS (I/O 14:10 Board)

Dimensions - Controller: 10.25"W x 4"H x 1.25"D

Input Power: 24 VAC +/- 10%, 50/60 Hz, maximum 50 VA, Class 2

Onboard Power: 5 - 24 VDC (200mA total max.), 3 - 5 VDC (100mA total max.)

Operating Temperature: 32° to 122°F (0° to 50°C)

Storage Temperature: -40° to 70°C (-40° to 158°)

Humidity 5 to 95% RH (non-condensing)

Analog Inputs: 14 (0-10v, 2-10v, 1-5v) **Analog Outputs:** 10 (0-10v, 2-10v, 1-5v)

Digital Inputs: 4

Relays (Digital Outputs): 4 Normally closed (2A @ 30VDC)

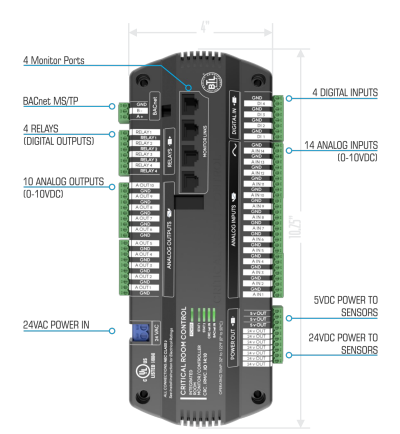
Communication: BACnet® MS/TP (BTL – listed / tested)

Connectors: Removable screw type (14 - 26ga wire)

Listing: UL 916, C-UL, BTL

Manufactured Under: ISO 13485:2003 Medical

FDA REGISTERED MANUFACTURER











CRC-IRM/C - PMV (PRESSURE MultiVIEW)

v1.1 (September 13, 2018)

SPECIFICATIONS (7" TOUCH MONITOR)

Dimensions: $9 \times 5.375 \times 1.5$ in.

Display Type: Resistive touch 7in. (109 mm) TFT/IPS

Resolution: WVGA RGB 480px x 800px **Brightness:** Sunlight readable (600 cd/m2)

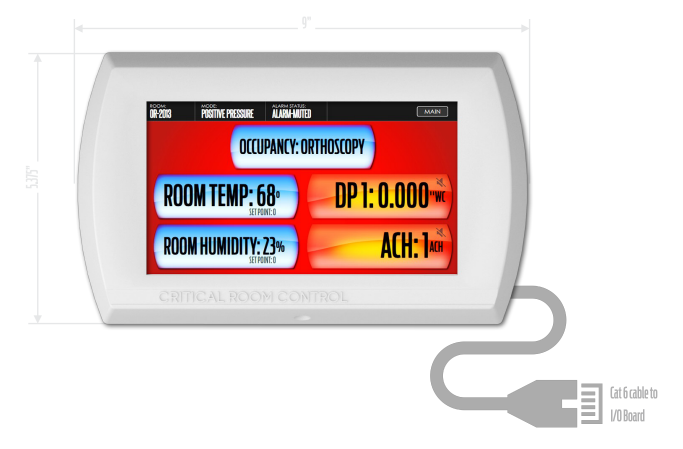
Input Power: Supplied by IRM/C I/O via CAT6 cable, (200' max per monitor or 500' max combined

cabling distance if using multiple monitors)

Environmental (operating): 50°F to 95°F (10°C to 35°C), 0% to 95%

Mounting: Mounting bracket (included) to a 3-gang electrical box (not included)

Connection to I/O Board: Up to 200' Shielded Cat 6 cable 22ga (25' Cat 6 included)





CRC-IRM/C - PMV (PRESSURE MultiVIEW)

v1.1 (September 13, 2018)

OPTIONS	EQUIPMENT
ROOM CONTROL (SELECT ONE): IRM ROOM MONITOR ONLY IRC ROOM CONTROL	
PRIMARY PRODUCT:	(1)(0.7)
PMV PRESSURE MultVIEW	(1) I/O Board(1) 7" Touch Monitor(1) Monitor mounting plate(1) 25' Cat 6 Cable
PRESSURE RELATIONSHIPS (SELECT ONE): 0 1 2 3	Per pressure relationship: (1) Pressure transducer (2) Pressure pickup plates
CONTROL OPTIONS (SELECT ONE):	
NONE DIRECT PRESSURE VOLUMETRIC OFFSET	
ADDITIONAL TOUCH MONITORS (SELECT UP TO THREE):	
PM PRESSURE MONITOR PMV PRESSURE MultVIEW	Per touch monitor: (1) 7" Touch Monitor (1) Monitor mounting plate
WV MultiVIEW	(1) 25' Cat 6 Cable
NOMENCLATURE:	