# PanView iQ™(PViQ™) Panel Manager



### specifications

The panel manager (PM) shall attach directly to the back of a PViQ™ Patch Panel (via a mounting bracket) to provide physical infrastructure management functionality to PViQ™ Patch Panels. Up to 50 PMs shall be able to be connected to one another via LAN connector ports. PM installations shall also require the installation of an included interface module to the front of PViQ™ Patch Panels for local configuration and user navigation.



#### technical information

| Dimensions: | 1.12"H x 4.80"W x 4.13"D (28.32mm x 121.92mm x 105.01mm)                                |  |
|-------------|---|--|
| Weight:     | 0.65 lbs. (0.30 kg)   |  |
| Mounting:   | Attaches to a PViQ™Patch Panel using mounting bracket                                   |  |
| Packaging:  | Includes mounting bracket, ethernet cord, interface unit, and installation instructions |  |

### key features and benefits

| Patch panel management | Provides manageability for each PViQ™ Patch Panel, offering full physical infrastructure management for network reliability, security, and lower total cost of ownership  |
|------------------------|---|
| Zero rack space        | Eliminates need for additional rack space by attaching directly onto PViQ™ Patch Panels simplifying system design and lowering costs  |
| Smart upgrades         | Enables quick addition, removal, or replacement of modules to add management capabilities to the patch panels, simplifying field installations, upgrades, and maintenance while minimizing downtime               |
| Interface unit         | Snaps into the front of the PViQ™ Patch Panel to enable patch cord tracing and diagnostic navigation using multi-function push buttons and LED's, improving speed and accuracy of maintenance and troubleshooting |
| Port provisioning      | Enables guided patching of PViQ <sup>™</sup> interconnect patch cords to network equipment for local port mapping, reducing errors and minimizing time to complete moves, adds, and changes (MACs)                |

### applications

Panduit's PViQ™ System Hardware, which includes intelligent patch panels, modules, and cabling, seamlessly feeds information directly into the Physical Infrastructure Manager™ (PIM™) Software Platform to provide continuous real-time patch field monitoring and visibility of physical infrastructure connectivity for enhanced system reliability and security and capacity management.

PViQ™ Panel Managers and Expansion Modules install directly to PViQ™ Patch Panels to enable the PIM™ Software Platform to read connectivity information. The PViQ™ Panel

Managers enable port provisioning for local mapping of network equipment for more efficient moves, adds, and changes. PViQ™ Expansion Modules connect to and utilize the processing capabilities of the PViQ™ Panel Managers to extend intelligence to additional ports in a cost-effective manner.

Interface units that come packaged with the PViQ™ Panel Managers and Expansion Modules add further built-in functionality such as patch cord tracing and maintenance operations, without the need for additional control equipment.

^MTP is a registered trademark of US Conec Ltd.

#### PanView iQ™ Intelligence Modules

Panel manager

PVQ-PM (PM):

Expansion module (EM): PVQ-EM

NOTE: PM requires 12 volt power supply

(not included)

#### PanView iQ™ Patch Panels

Modular, intelligent, blank 24-port

Flat unshielded: PVQ-MIQPU24 Flat shielded: PVQ-MIQPS24 Angled,

unshielded: Angled,

PVQ-MIQAPU24

shielded:

PVQ-MIQAPS24

#### PanView iQ™ Fiber Trays

Open fiber tray: PVQ-FMT

MTP^ singlemode

PVQ-FMTMTP-9 fiber tray:

OM3 MTP^ multimode

fiber tray: PVQ-FMTMTP-ZX

OM4 MTP^ multimode

PVQ-FMTMTP-ZZ fiber trav:

#### PanView iQ™ Power Supply

12 volt power supply

(North America): PVQ-PS12VDC-S PVQ-PS12VDC-E (Europe): PVQ-PS12VDC-U (UK): (Japan): PVQ-PS12VDC-J PVQ-PS12VDC-C (China):

#### PIM<sup>™</sup> Software Platform and Modules

Base functionality

module: PIM-BASE Connectivity management PIM-CONNECT\* module:

Maintenance, support

and warranty

agreement: PIM-CAMA

Software and

documentation: PIMS-MEDIA

\*To order this module, add the appropriate letter to the end of the part number, based on the size of the installation: -S (<50 racks); -M (50-199 racks); -L (200-399 racks); -X (400+ racks). For example, the part number for the Connectivity Management Module for 250 racks is PIM-CONNECT-L.

# PanView iQ™(PViQ™) Panel Manager

### PanView iQ™Test Data

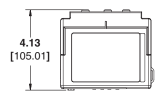
| Environmental Testing           |                                     |  |
|---------------------------------|-------------------------------------|--|
| Operating Temperature (ambient) | 0°C to 45°C (32°F to 113°F)         |  |
| Operating Humidity              | Up to 90%, non-condensing           |  |
| Storage Temperature             | -40°C to 70°C (-40°F to 158°F)      |  |
| Storage Humidity                | Up to 90%, non-condensing           |  |
| Operating Altitude              | -1000' to 10,000' (-305M to 3,048M) |  |

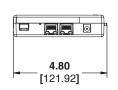
| Regulatory Compliance                           |   |  |  |  |
|---|---|--|--|--|
| Designed to meet all international requirements | USA, Canada, European Union (CE Mark), Japan, Australia/N.Z., Korea |  |  |  |

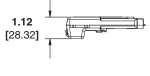
| Electromagnetic Compatibility                   |   |  |  |
|---|---|--|--|
| Designed to meet all international requirements | USA, Canada, European Union (CE Mark), Japan, Australia/N.Z., Korea FCC Part 15 Subpart B Class A limit; ICES-003, Issue-003; VCCI; AS/NZS CISPR 22; EN 55022 Class A limit; EN 55024; KN22 |  |  |

| Safety Approvals                                |  |  |  |
|---|--|--|--|
| Designed to meet all international requirements | USA, Canada, European Union (CE Mark), Japan, Australia/N.Z., Korea IEC 60950-1:2001 CB Certificate, UL 60950-1; CAN/CSA c22.2 No. 60950-1; EN 60950-1; KCC Mark |  |  |

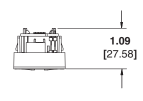
## Panel Manager Module

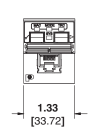


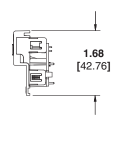




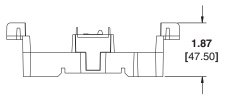
### Panel Manager Interface Unit

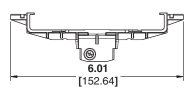


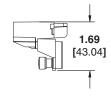




### Mounting Bracket







Dimensions are in inches [Dimensions in brackets are metric]

#### WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT CANADA Markham, Ontario cs-cdn@panduit.com Phone: 800.777.3300 PANDUIT EUROPE LTD. London, UK cs-emea@panduit.com Phone: 44.20.8601.7200 PANDUIT SINGAPORE PTE. LTD. Republic of Singapore cs-ap@panduit.com Phone: 65.6305.7575 PANDUIT JAPAN Tokyo, Japan cs-japan@panduit.com Phone: 81.3.6863.6000 PANDUIT LATIN AMERICA Guadalajara, Mexico cs-la@panduit.com Phone: 52.33.3777.6000 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia cs-aus@panduit.com Phone: 61.3.9794.9020

For a copy of Panduit product warranties, log on to www.panduit.com/warranty



#### Visit us at www.panduit.com

Contact Customer Service by email: cs@panduit.com or by phone: 800.777.3300 ©2012 Panduit Corp. ALL RIGHTS RESERVED. PVSP67--WW-ENG Replaces SA-PVSP36 11/2012



# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Racks & Rack Cabinet Accessories category:

Click to view products by Panduit manufacturer:

Other Similar products are found below:

M00-PLN F2424 8351-832-A-24 9104 9105 PLFF2000 H-9163-B 1427C3 HTS10 PC-79 SC10-3A SC4-28 CG3-340S/12 CP-001BK M6123-4007-SS TS170 LP40 5261304-07 CG3-160G 7112C-PLN ALUM CM10 8610-3124-S-26 TS81 7142 GP134 M6125-4007-A-24 M6127-4007-SS PBCOVER 512 AEG-4000G AEG-3000G HD99 SR2-66A2 FP10B4HP-1 FP52-2 1406-1006-01 29478 TS2535 TS169-6 CAC2 HA19-3U BR-19-10-1 TS180 CG3-ESD SC11-1 CFS-1.00/2.20 AX6145WM HEC0800PB ZC633R 140PLN