



- \mathbf{X} Real-time monitoring and maintenance
- X Exports onscreen data results

X Plug-and-play set up/no installation required

Features

- Real-time monitoring and maintenance
- CE, UL and RoHS compliant
- Easy upgrade to RiT's PatchViewTM IIM Solution
- Scheduled and guided patch cord connectivity tasks
- Exports onscreen data results into CSV format
- Utilisation panel for addressing the amount of available data ports
- A software embedded application that is easily accessed via a web-browser
- Reveals critical information from the rack connectivity database by means of an easy-to-use search mechanism

- Exports onscreen data results
- Username and password access
- Plug-and-play set up/no installation required
- History of log files displays chronological activities
- Supports RiT standard intelligent connectivity components
- Immediate discovery of unplanned connectivity status changes
- Automatically sends email alert message and also displays the alert on the GUI
- Customisable data fields allow you to label your own field types to enable full utilisation of rack connectivity

Product Overview

The EPV^m solution provides the ability to control and maintain rack connectivity using scheduled patching tasks, real-time status of the existing patching in an up-to-date database with export utility. In addition, EPV^m can also be monitored from multiple remote locations.

This solution offers the most comprehensive approach to managing, in real time, patch connectivity in small and medium IT organisations which require a more structured and automated level of patching management.

 EPV^{M} is simple to install. The software is embedded in the hardware components of the system (either an EPVTM Central and EPV^{M} Scout or an EPV^{M} Controller, depending upon the topology of the network) which connect easily to panels in the communication racks. Once this hardware is connected to the network, EPV^{M} is ready to start providing you with the comprehensive, up-to-date connectivity information you need to manage your cabling infrastructure effectively.

Part Number Information

Part No.	Description
R3820112	EPV Central
R3820123	EPV Scout
R3820153	EPV Controller - 12 Port
R3820154	EPV Controller - 24 Port

System Warranty

The Excel System Warranty provides a 25-year product and applications assurance of compliance with the industry performance standard appropriate to the class of cabling installed. The warranty may be applied for by an accredited Excel Partner who has designed, supplied and installed the said system.



Excel is a world-class premium performing end-to-end infrastructure solution - designed, manufactured, supported and delivered - without compromise.

Contact us at sales@excel-networking.com

E&OE. Excel is a registered trade name of Mayflex Holdings Ltd.

This document is subject to change without notice. The current version is available from our websitehere.

Ŭ

www.excel-networking.com

without compromise