

# iMcV Series Modules

10 Mbps, 100 Mbps, 10/100 Auto Negotiating and Standard and Extended Temperature (IE) 1000 Mbps Ethernet SNMP-Manageable Media Converters

RoHS Compliant

**Monitor and control all connections from a central site with iMcV Series SNMP-manageable media conversion modules.**

## Features and Benefits

### Meets a variety of installation requirements

- Available for multi-mode or single-mode fiber
- Double fiber capacity with single-strand fiber versions
- ST, SC or SFP (LC) connector
- iMcV-Gigabit TX/SFP is compatible with IMC Networks' SFPs and all standard MSA compliant SFP transceivers

### Easy to configure and manage with GUI-based iView

- Monitor links and receive vital traffic and health information and notification should problems occur

### Maximizes network uptime

- Modular, hot-swappable architecture reduces operational costs associated with product installation, upgrades and maintenance

### Eases Troubleshooting

- LinkLoss and FiberAlert features, plus SNMP management and LEDs assist in diagnosing problems on fiber optic networks
- Features *Link Fault Pass-Through (LFPT)*, a troubleshooting feature that monitors the copper and fiber ports of the unit; if a port loses LINK, the unit disables the transmitting signal on the other port (Pass-Through) and notifies the user via LED (available on iMcV-LIM [100], iMcV-Gigabit and IE-iMcV-Gigabit)
- Supports *Config Control*, a feature that retains the latest configuration on a module regardless of how the initial configuration was setup; whether by DIP Switch or SNMP Management Module (available on iMcV-LIM [100] & iMcV-Gigabit)

### The iMcV series includes:

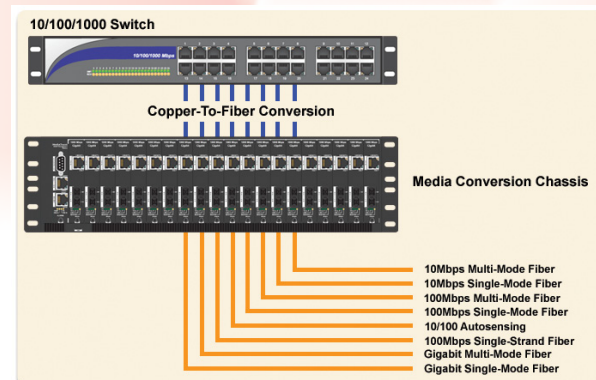
- **iMcV-PIM** converts copper to fiber at a data rate of 10 Mbps
- **iMcV-LIM** converts copper to fiber at a data rate of 100 Mbps
- **iMcV-LIM 10/100** converts 10 Mbps copper to 10 Mbps fiber OR converts 100 Mbps copper to 100 Mbps fiber
- **iMcV-Gigabit** converts copper to fiber at a data rate of 1Gbps
- **IE-iMcV-Gigabit TX/SFP** converts copper to fiber (via SFP transceiver) at a data rate of 1 Gbps



\* SFPs sold separately

Satisfying today's networking needs while preparing for tomorrow's requirements in cabling bandwidth, distance and security can make designing and installing the physical layer of networks a daunting task. The decreasing cost of fiber optic cabling and switching equipment makes all-optical LANs the obvious choice when future-proofing a network. Replacing legacy equipment and the wiring infrastructure is a costly choice that could produce too much network downtime. Managed media conversion allows the implementation of new technologies on an existing network and the monitoring of all connections to keep networks up-to-date and running in peak condition.

Easily configure and manage converters with the GUI-based iView<sup>2</sup>. As an SNMP management application, iView<sup>2</sup> gives network managers the ability to monitor and control IMC Networks' products. iView<sup>2</sup> runs standalone on Windows NT/XP/2000, as a standalone Java Application for other operating systems, as a snap-in module for HP OpenView, as a Web Server running under IIS or as a Java Web Servlet. For assistance in selecting the right version of iView<sup>2</sup> for your operating system, visit our web site at: <http://www.imcnetworks.com/Products/iView2.cfm>



## Application Example

These iMcV series modules make the critical connection between twisted pair and fiber optics. Most are also available in a single-strand fiber version which allows two wavelengths to share one fiber strand — Full-Duplex data travels on different wavelengths (1310 nm and 1550 nm, for example)— doubling the capacity of fiber. Deploy single-strand fiber products in pairs, or connect two compatible IMC Networks single-strand fiber products.

