

INDUSTRY AFFILIATIONS

IMC Networks is proud to be affiliated with the following industry associations:

- AFCEA
- BICSI
- Metro Ethernet Forum (MEF)
- Society of Cable Telecommunications Engineers (SCTE)

CUSTOMERS

IMC Networks' customers are the most demanding networking professionals - designing, installing, managing and maintaining state-of-the-art fiber optic communications networks worldwide.

- US Air Force
- US Navy
- US Army
- US Marines
- Army Corps of Engineers
- National Guard Bureau
- Sandia National Labs
- Transportation Security Administration
- Department of State
- SPAWAR
- General Dynamics
- Los Alamos Laboratory
- Department of Homeland Security
- National Archives
- Raytheon
- Lockheed Martin
- Department of Justice
- Joint Forces Command
- Department of Energy
- Congressional Budget Office
- National Security Agency
- National Geospatial Intelligence Agency
- CIA
- General Dynamics, Government Systems
- Universities – Notre Dame, UCLA, SF, UMAS, Cal State, St. Marys
- Cities & States – City of Phoenix, Las Vegas, San Diego

Making Your Network Better

Since 1988



IMC Networks is a leading ISO 9001:2008 registered manufacturer of low-cost optical access and media conversion solutions for LAN, MAN and FTTx applications. With millions of products shipped, IMC Networks' solutions have been deployed in enterprise, government, education and service provider networks worldwide. IMC Networks' products and solutions are sold through a network of authorized distributors and reseller partners in more than 50 countries.

A History of Firsts

- 1st 16-bit Ethernet LAN cards usable in either a workstation or fileserver
- 1st modular Ethernet repeaters
- 1st Ethernet media converters
- 1st SNMP-managed Ethernet media converters
- 1st 10/100 Mbps Ethernet media converter
- 1st Gigabit Ethernet copper-to-fiber media converter
- 1st USB-powered Ethernet media converter



IMC Networks proudly supports U.S. Federal, State and Local Government agencies with a direct GSA purchase program and through partnerships with some of the leading Government IT systems integrators. Additionally, IMC Networks' GSA-approved products are listed on the GSA Advantage Government website at:

www.gsaadvantage.gov

To receive the best price under the GSA contract #GS-35F-0491J and FREE ground shipping, please contact our dedicated Government sales representative or you can contact your preferred reseller partner.

For more information contact:

Mark Miller
Government Sales Manager
IMC Networks
Dir. 410-636-4673
Cell. 443-848-8549
mmiller@imcnetworks.com

or

Joan Rinas
Inside Sales
IMC Networks
800-624-1070
jrinas@imcnetworks.com

Call 1-800-624-1070 or Contact Your Preferred Reseller Partner Today!



Making Your Network Better
Since 1988

Government Solutions



Miniature
Media Converters

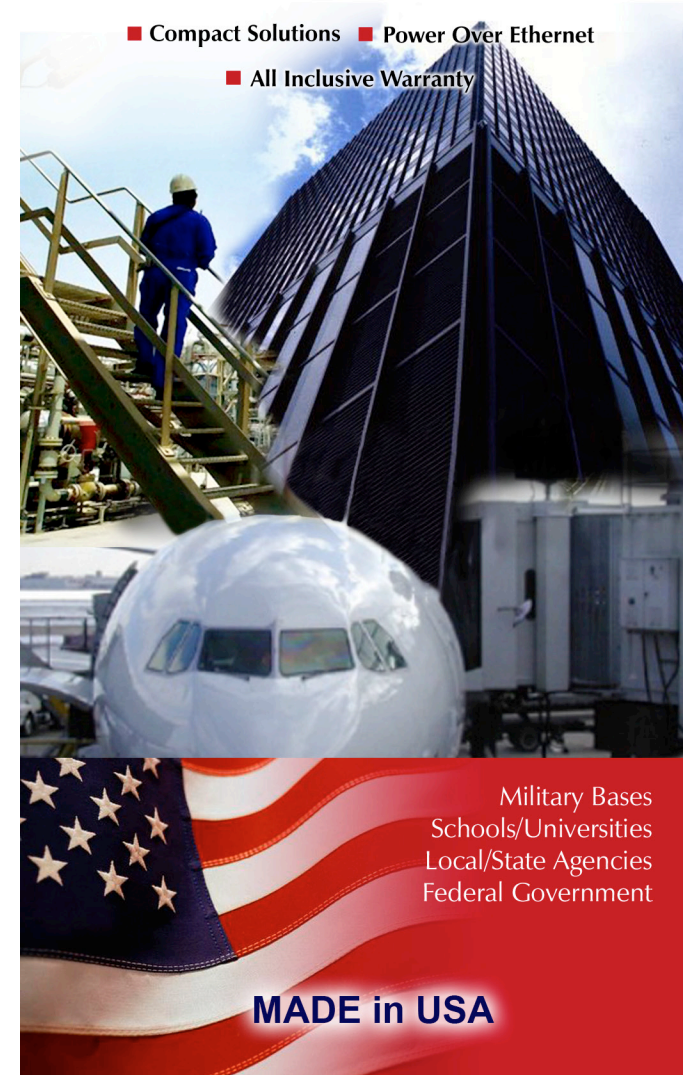


Managed
Chassis



Industrial
Ethernet

- Compact Solutions
- Power Over Ethernet
- All Inclusive Warranty



Military Bases
Schools/Universities
Local/State Agencies
Federal Government

MADE in USA

Products

FTTx Access Solutions



Speed deployment and reduce cost of provisioning Fiber to the Business or Fiber to the Home services with FTTx Access Solutions from IMC Networks.

This category features carrier-grade capabilities, such as remote end management, fault monitoring, line testing and troubleshooting, VLAN tagging, traffic prioritization and data rate limiting.

Media Converters

IMC Networks' media conversion solutions are available from small standalone products to high-density modular systems to fit a wide range of installation requirements. Fiber Media Converters will make dissimilar cabling media work together inside and outside the LAN, increase network transmission distances, and save money by extending the productive life of existing equipment and structured wiring systems.



SNMP Managed Media Converters



Managing the physical layer fiber optic network and interfaces is essential in guaranteeing the integrity and security of mission-critical applications. SNMP managed solutions from IMC networks enable management and monitoring of twisted pair and fiber optic connections from a central location.

MiniMc Family



Made in the USA, compact, cost-effective and versatile; the MiniMc series is available in 10/100, Fixed Gigabit, and Industrial Ethernet (IE) extended temperature versions.

The external power supply gives the MiniMc a compact design, and the unit comes in a range of powering and mounting options.

IE-PowerTray/18

The IE-PowerTray/18 provides a high-density mounting and powering for MiniMc 10/100 and Gigabit MiniMc Media Converters. The IE-PowerTray/18 can be rack-mounted to a standard 19" equipment rack, and features an internal AC or DC power supply. Designed for extended temperature operation, the IE-PowerTray/18 is ideal for extreme environments.



Chassis Platforms



IMC Networks offers a variety of managed and unmanaged chassis platforms to enable mixing and matching of different modules. Modularity increases network flexibility and enables a variety of LAN conversion, distance extension and Fiber to the Premises applications from the same chassis.

Industrial Ethernet (IE)



IMC Networks offers many of its products in extended temperature "IE" versions, ideal for outdoor or industrial environments where the temperatures may be higher or lower than usual. Other handy features may include alternate powering options such as AC, DC and PoE, as well as DIN rail clips for DIN rail mounting.

IE-ModeConverter

Extended temperature (-35°C to +70°C) mode converters allow network operators to incorporate multiple fiber types within a network. Single and multi-mode fiber, and single-strand fiber and CWDM wavelengths can be mixed and matched as needed. They include flexible powering options, offering AC operation with an optional AC adaptor, or with DC power via a built-in 7 to 50 VDC powering block.



Fiber Mode Converters



Protocol-independent fiber mode conversion solutions from IMC Networks will help extend multi-mode fiber switch interfaces up to 80 km over single-mode fiber, as well as provide a conversion between dissimilar wavelengths.

SFP Optical Transceivers



Available in a full range of speeds, distances and connector types are IMC Networks' Extended Temperature (IE) small-form-factor optical transceivers (SFPs).

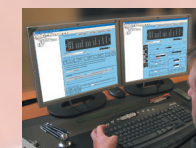
(Non-TAA, open market item.)

Power over Ethernet Products

IMC Networks offers a variety of Power over Ethernet products, including both power sourcing and power delivering devices.



SNMP Software and Utilities



Available free of charge, the iView² device management software enables operators to configure, monitor and manage IMC's intelligent networking solutions. iView² supports multiple platforms and works in conjunction with popular NMS applications such as HP OpenView.

