



Media release

For immediate release

Thursday 29 November, 2007

Di Moto first to launch complete Ethernet over Plastic Optical Fibre product range

End-to-end Ethernet over Plastic Optical Fibre is now available for industrial, office and home networks around the globe.

Australian company, Di Moto Pty Ltd, has today launched its *Connect* product range, which will provide industrial and residential ethernet users with the world's first end-to-end Ethernet over Plastic Optical Fibre (EoPOF) networking solution.

The flagship product range comprises EoPOF PCI cards, 1 and 2 port media converters, 4 and 8 port switches, and USB adapters. POF cable and other accessories complete the suite of products.

All products simply plug into POF cable using the Optolock™ connectorless system. The plug and play design provides instant connection to proven fast Ethernet of 100Mbps over Plastic Optical Fibre.

Di Moto's suite of 'desktop' products for the residential market come in fashionable 'bright white', connecting home and office networking devices to the benefits of plastic optical fibre:

- The easy-to-install EoPOF PCI Card is compatible with a wide variety of operating systems, including Windows and MAC.
- The USB Adapter is a plug and play device with zero configuration, supporting powerful performance up to 200Mbps for all current and future Triple Play services.
- The compact 4 and 8 Port Switches connect up to 4 or 8 Ethernet devices such as routers, PCs, servers, printers and modems.
- The 1 and 2 Port Media Converters have dual fibre support, which allows daisy-chaining of devices to extend the user's high bandwidth network.

Continued on page 2...

For more information:

Greg Smyth, Managing Director, Di Moto Pty Ltd

Mobile: +61 407 112 158 Email: greg.smyth@dimoto.com.au



Page 2...continued

Di Moto's suite of industrial products offers businesses investing in new or retrofitted networks undeniable EoPOF advantages:

- The EoPOF PCI Card and USB Adapter promise O/S compatibility: seamless systems integration with Windows, MAC, Linux and more.
- The slimline 4 and 8 Port Switches have 12-48volt dual power inputs, a wide temperature range and DIN Rail Mounts, connecting RTUs, PLCs, computers and other EoPOF enabled devices from the factory floor to the office.
- The 1 and 2 Port Media Converters enable the connection of any 10/100 copper Ethernet device to an EoPOF network, while the all-metal case protects the media converter from the toughest industrial environment.

About Di Moto

Di Moto Pty Ltd designs, develops and supplies Ethernet over Plastic Optical Fibre (EoPOF) networking devices worldwide. The company's mantra is technology in motion – creating plastic optical fibre ethernet networking solutions for industrial and commercial markets. Di Moto is a member of the Plastic Optical Fiber Trade Organization (POFTO) and is RoHS compliant for the European market.

Di Moto's EoPOF *Connect* product range provides ethernet users with the world's first EoPOF network cards, USB adapters and switches. Media converters, POF connector systems, POF cable and other accessories complete the Connect product range.

Based on Queensland's Sunshine Coast in Australia, Di Moto is an hour's drive to the state's capital Brisbane, and a 1-2hour flight to Australia's business centres of Sydney and Melbourne.

Media information

The attached corporate brochure contains more information on Ethernet over Plastic Optical Fibre technology. Full product specifications are available – view Di Moto's product datasheets at www.dimoto.com.au.

For more information:

Greg Smyth, Managing Director, Di Moto Pty Ltd

Mobile: +61 407 112 158 Email: greg.smyth@dimoto.com.au