


ETHERNET EXTENSION EXPERTS IS PLEASED TO ANNOUNCE THE AVAILABILITY OF THE WORLDS FIRST ETHERNET EXTENDER WITH BUILT IN POWER OVER ETHERNET SUPPORT.

Las Vegas, NV – January 2008 – Enable-IT, Inc., a global dominating manufacturer of access solutions for broadband networks, today announced the availability of the Enable-IT 820 Super PoE Ethernet Extender Kit – the world’s 1st Ethernet Extender with built in IEEE 802.3af Power over Ethernet support natively.

The Enable-IT™ 820 Single-Line Ethernet Extenders are the world’s only extender to combine Voice, Ethernet and PoE all into one simple solution. These elegant units are ideal for installing any WiFi Wireless Access Point, Security camera or other PoE powered equipment. They solve the high costs associated with stretching your backbone with traditional fiber or a series of hubs/repeaters and power requirements for your equipment. For detailed information on this unique product, please see http://www.ethernetextender.com/ethernet_extenders/820.php



About Enable-IT, Inc.

 is a Premier OEM Manufacturer of Broadband communication technologies and solutions for the hospitality, commercial office, and MxU (multiple-dwelling, multiple-tenant, multiple-commercial, multiple-hospitality) unit marketplace. Enable-IT brands its products for the most discriminating customers who are looking for superior, cost effective technology to preemptively dominate their industries. Continued Success is built on our ability to research, develop and deploy revolutionary Broadband Communications Technologies that exceed the demands of the industry and outpace our competitors. Based in Las Vegas, Nevada with distributor sales and technical support offices in the United States, Europe, and Asia Pacific, Enable-IT, Inc. is a privately held British Virgin Islands corporation.

For more information, visit www.ethernetextender.com www.enable-it.net.au www.enable-it.eu

###

Enable-IT and Enable-IT Australia are trademarks of Enable-IT, Inc. Other company and product names may be trademarks or registered trademarks of the individual companies and are respectfully acknowledged.