WIZLAN Ltd. Managed Gigabit Metro Converters 10/100/1000BaseT to 1000BaseX

WM-610/612



- A Wiz-Metro Product Fully managed telco-grade triple speed Gigabit converter WM-610 - 10/100/100BaseT to 1000BaseX converter WM-612 - adds fiber optic redundancy to the WM-610
- Unique isolation between customer's data and provider's management
- Isolated out-of-band (OOB) management port and highly secured in/out of band management access from WizLAN's Wiz-View/A EMS application, Telnet and Web browser
- Traffic monitoring port for special applications (optional)
- One isolated "dry contact" input for sensors and alarms, and one activation "dry" output (optional)
- Highly reliable 3R technology (Retiming, Reshaping and **Regeneration**)
- Enhanced port/converter setting including mode, speed, duplex, flow control, rate limit, learning/aging, as well as MNGT access security, RMON counters etc.

 \square

- Internal AC or DC power supply options
- Desktop and rack mount installation (1U)

WM-610/612 are fully managed Telco-grade triple speed Gigabit converters specially designed for Telcos, Service Providers and special mission critical applications.

The WM-61x unique features and options, enables complete isolation between the customer data and the management of the device/link (using the dedicated OOB management port), traffic monitoring port (optional) for special backup, analysis and recording applications, as well as dry contacts inputs and output (optional) that enables to transmit alerts and remotely activate local output. The WM-612 offers F/O redundancy with very fast response time.

WM-61x offers large variety of F/O interfaces (SFP and SC) for multimode, singlemode and single-fiber links, and are available with a choice of internal AC or DC power supplies, for desktop or 19" rack mounting using a 19" tray accessory.

Based on state-of-the-art high speed non blocking switching technology, the WM-61x enables speed conversion as well as 3R repeating technology (Retiming, Reshaping and Regeneration) providing highly reliable data transfer over extended fiber optic links. Equipped with advanced features and options, it provides complete user/service isolation, access control, link and bandwidth management as required for advanced link/carrier services.

or DHCP) and full capability cross platform Java Web based EMS providing three levels of management access security (open mode, VLAN security and full security) as well as IP white list, radius athentication and access path for all remote managers: SNMP, Telnet and Web. The management provides control and monitoring of all converter parameters, features, functions (including dry contacts), hardware and environment as well as remote upgrade capabilities.

WIZLAN Ltd. Your Connectivity Partner

WizMetro





Technical Specifications

WM-61x - Fully managed Gigabit Converter

WM-610: 10/100/1000BaseT and 1000BaseX converter ports 10/100BaseT Out-of-Band (OOB) port 10/100/1000BaseT monitor port (optional) Dry contacts 4x inputs and 1x output (optional)

WM-612: 10/100/1000BaseT and 2x1000BaseX (redundant) converter ports 10/100BaseT Out-of-Band (OOB) port Dry contacts 4x inputs and 1x output (optional)

1000BaseX F/O port(s):

Multimode (MM), 850nm Connectors: SFP, SC Singlemode (SM), 1310/1550nm Connectors: SFP, SC Distance / power budget: Multimode (MM 62.5/125, 50/125) 220/550m / 8dB 10Km/10dB. 20Km/17dB (1310nm) Singlemode (SM 9/125) 50Km/17dB, 70Km/24dB (1550nm) Single Fiber (SM, SF dual wavelength) 10Km/12dB 20Km/17dB 40Km/20dB

10/100/1000BaseT Copper port(s):

10/100/1000BaseT RJ-45 auto-MDI and polarity Auto Negotiation 100 meter (330 ft) distance over TP cables Cat5, 5e and 6

10/100M Out-of-Band (OOB) Management port :

10/100/1000BaseT RJ-45 auto-MDI and polarity Auto Negotiation 100 meter (330 ft) distance over UTP/STP

Dry Contact inputs/output (Option):

One isolated dry contact inputs for sensors/alerts (operated via isolated 5VDC supplied by the WM-61x).

One isolated dry contact control output, capable of 250V DC or AC peak 120mA.

LED Indications:

POWER - Power ON indication

NMS - Management agent active

- Link/Activity (per port) Link/Act

Circuit In - Dry contact - short on input (only with Dry contact option) Circuit out - Control output "ON" (only with Dry contact option)

Power:

AC input Internal power supply: 90-264VAC 50/60Hz DC input Internal power supply: DCL input - 9 to 36VDC DCH input - 36 to 72 VDC

Technology:

Store & forward non-blocking high-speed switching technology Maximum frame size: 1632 bytes Frame buffer memory: 1Mbit Address table: 8K MAC addresses learning and aging (controlled via NMS) MNGT Agent: Embedded SNMP agent, Web server - Java Web based EMS and Telnet

Network Access Control:

QoS: four traffic class queues IPv4 Type of Service (TOS) or Differentiated Services (Diff Serv), IPv6 traffic Class

Management Options:

Fully manageable remotely via SNMP, Web and Telnet

Management Access Security:

Three levels of management access security:

- Open mode: standard access
- VLAN security mode: assigning specific VLAN ID for management traffic
- Full security mode: complete isolation between data and management Additional access security means:

IP access list (white list); Radius athentication for remore Web management; Access path; Three login levels, password protected; SNMP community string

Initial Configuration:

Initial IP configuration via Wiz-Init remote application

Standards Compliance:

IEEE802.3, 802.3ab. 802.3U, 802.3x, 802.1Q, 802.1p, 802.1d/w, 802.1X RMON: RFC2819 (supercedes 1757 and 1217) Ethernet statistic group

Depth

Safety and Emission Standards:

CE, FČC Part 15, EN60950

Module Dimensions:

Width Height 220mm(8.7") 44mm(1.75") 190mm(7.5")

Environment:

Operating Temp.: 0° to 55° C (32° to 131° F) Storage: -30° to 70° C (-22° to 149° F) Humidity: 10% to 90% non-condensing

Ordering Information: For ordering Information Please Contact your WizLAN representative.

All specifications are subject to change without notice. Neither manufacturer nor seller shall be liable for any loss, damage, or injury, direct or consequential, arising from the inability to use the product.

