WIZLAN Ltd.

Gigabit Ethernet Converters 1000BASE-T TO 1000BASE-X





WIZ-601/602 Media Wizard Modules

- 1000BASE-T to 1000BASE-X converter modules Complies with 802.3ab and 802.3z
- Auto-Negotiation on copper and fiber ports (HDX/FDX)
- Flow control (Pause) support on copper and fiber ports
 Extended LITP cabling support
- Extended UTP cabling support Automatic MDL/MDLX crossover
- Automatic MDI/MDIX crossover and polarity correction
 Multimode: (SX) up to 220/550m and special version for up to 2km (LX)
- Singlemode: (LX/LH/ZX) and CWDM up to 70km
- Single Fiber options up to 20km
- Enhanced LED indications
- Manageable
- Plug & Play, hot swappable, slot independent module

The WIZ-601/602 are Gigabit Ethernet fiber optic converters offering bi-directional conversion between Gigabit fiber and Gigabit copper networks in compliance with IEEE 802.3 standards. The modules extend the span of your Gigabit network to up-to 70 km.

- WIZ-601 single port converter module
- WIZ-602 dual port converter module

The WIZ-601/602 support auto-negotiation for the duplex and flow control operation modes. The copper port(s) supports auto MDI crossover and polarity correction, as well as superior performance of up-to 180m full duplex Gigabit operation over standard CAT 5 cables. The fiber port(s) are available with a choice of 850nm (SX) interface supporting distances of 220/550m over 50/62.5 micron MM fibers respectively, or (LX/LH/ZX) 1310nm/1550nm interfaces supporting distances up-to 70km over SM fibers. The F/O interfaces are available with SC or LC connectors. The modules are also available in a special M2 model that supports up to 2km over MM fiber.

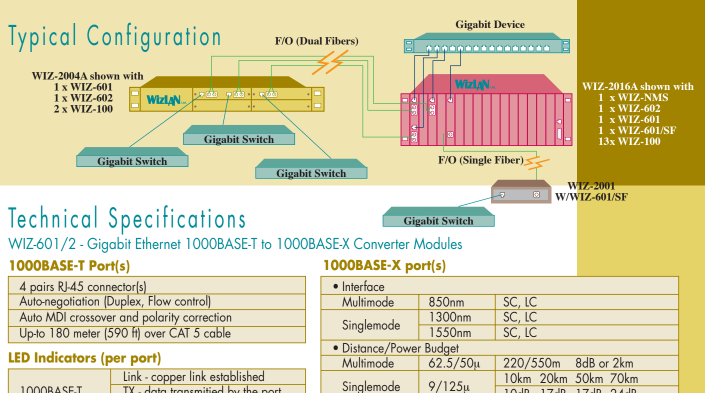
The WIZ-601/602 are available in Single Fiber (SF) and CWDM versions, supporting distances up to 20km and 70km respectively over SM fiber. The SF versions use dual wavelength WDM technology that assures better isolation and link performance. A SF link is sold in pairs, type-A (TX-1550nm, RX-1310nm) on one end and type-B (TX-1310nm, RX-1550nm) on the other end.

The WIZ-601/602 Gigabit physical layer (PHY) converters consist of advanced DSP technology that provides highly reliable robust solution for any Gigabit link.

Color LED indicators provide easy monitoring of the operation and status of each port.

To maximize efficiency and minimize installation costs, the WIZ-601/602 can be installed in the Media Wizard's 16, 4, 2 or single slot modular chassis, saving rack space and main outlets as well as providing flexibility and easy service and maintenance. The chassis support optional redundant power supply and central SNMP management. All chassis are available with wide range AC or DC power supplies.





| | Link - copper link established |
|---------------|-------------------------------------|
| 1000BASE-T | TX - data transmitied by the port |
| RJ-45 Port(s) | RX - data received by the port |
| | FDX - the port operated in FDX mode |
| 1000BASE-X | Link - F/O link established |
| E/O Port(s) | |

Special Features

| Special Features | DC Power Consumption (PU) | WIZ-601 - 1.4 PL | J |
|--------------------------|---------------------------|------------------|---|
| Auto MDI crossover | (Power Units per module) | WIZ-602 - 2.5 PL | J |
| Auto polarity correction | | | |
| Next page capabilities | Safety & Emission | | |
| Standard Compliance | CE, FCC Part 15, EN60950 | | |

Singlemode

min power budget:

Standard Compliance

Physical Layer Converter

| | IEEE 802.3ab - 1000BASE-T | Environment |
|---------------------------------|------------------------------------|--------------------|
| | IEEE 802.3z - 1000BASE-SX/LX/LH/ZX | |
| Pause capabilities flow control | | Operating Tempera |
| | | Storage Temperatur |
| Technology | | Humidity |

| | C | |
|-----------------------|------------|----------------|
| Operating Temperature | 0 to 45 | 32 to 113 |
| Storage Temperature | -40 to 85 | -40 to 185 |
| Humidity | 10% to 90% | non-condensing |
| | | |

• Single Fiber (dual wavelenght) Distance/Power Budget

Power Consumption (Installed in Media Wizard chassis)

9/125µ

Dimensions (Module)

| • | • | |
|--------------|-------------|--------------|
| Height | Width | Depth |
| 130mm (5.1") | 25.4mm (1") | 140mm (5.5") |

°C

10dB 17dB 17dB 24dB

20km

17dB

°F 32 to 113 -40 to 185

10km

12dB

Ordering Information (Dual Fiber) For CWDM versions and/or other connectors/distances please contact WizLAN representative.

| WIZ-601M/[x] 1000BASE-T to 1000BASE-SX (MM, 850nm VCSEL, 8dB, 0-220/550m, [x]) Converter, inc. status mgmt. | |
|---|---------|
| WIZ-601M2/[x] 1000BASE-T to 1000BASE-LX (MM, 1310nm 0-2km, [x]) Converter, inc. status mgmt. | |
| WIZ-601/[Sn]/[x] 1000BASE-T to 1000BASE-LX/LH/ZX (SM, [Sn]/[x]) Converter, inc. status mgmt. | |
| WIZ-602M/[x] Dual port 1000BASE-T to 1000BASE-SX (MM, 850nm VCSEL, 8dB, 0-220/550m,[x]) Converter, inc. state | us mgmt |
| WIZ-602M2/[x] Dual port 1000BASE-T to 1000BASE-LX (MM, 1310nm, 0-2km,[x]) Converter, inc. status mgmt. | |
| WIZ-602/[Sn]/[x] Dual port 1000BASE-T to 1000BASE-LX/LH/ZX (SM, [Sn]/[x]) Converter, inc. status mgmt. | |

| M/M2 | | [x]=Type of F/O connector: SC, LC |
|---------|---------------------------------------|-----------------------------------|
| [Sn]=S | Singlemode 1310nm, 10dB, 0-10km (LH) | [x]=Type of F/O connector: SC, LC |
| [Sn]=S1 | Singlemode 1310nm, 17dB, 0-20km (ZH) | [x]=Type of F/O connector: SC, LC |
| [Sn]=S2 | Singlemode 1550nm, 17dB, 10-50km (ZH) | [x]=Type of F/O connector: SC, LC |
| [Sn]=S3 | Singlemode 1550nm, 24dB, 30-70km (ZH) | [x]=Type of F/O connector: SC, LC |

Ordering Information (Single SM Fiber Type A/B)

| | WIZ-601/602/SF-A/B/[Sn]/SC | 1000BASE-T to 1000BASE-LH (SM. Single Fiber - A/B, [Sn]/[x]) Converter, inc. status mgmt. |
|---------------------------------------|---|---|
| /SF-A = type-A (TX-1550nm, RX-1310nm) | | 550nm, RX-1310nm) |
| | /SF-B = type-B (TX-1310nm, RX-1550nm) | |
| | [Sn]=S 15 | 50/1310nm 12dB 0-10 Km |
| | [Sn]=S1 15 | 50/1310nm 17dB 0-20 Km |
| | the second se | |

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

