



Fiber Optic Network Solutions

Comprehensive Solutions from the Edge to the Core

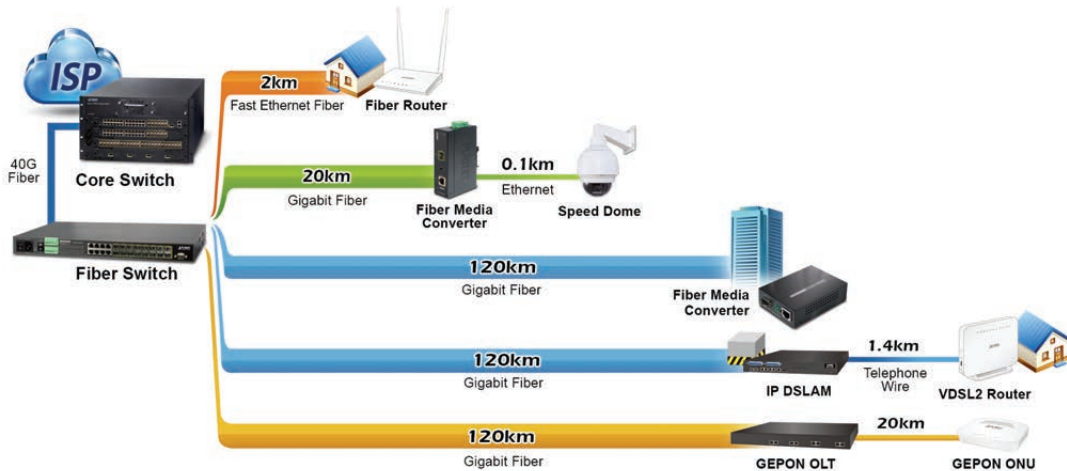
- Metro Ethernet
- VDSL2
- Media Conversion
- Industrial Fiber
- GEPO



Introduction



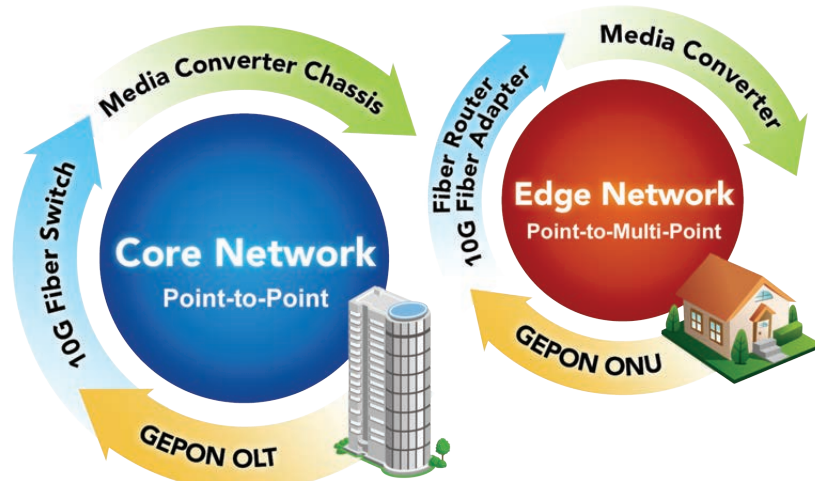
In the broadband communication, the fiber optic network deployment is increasingly applied to today's cloud applications and high-demanding multimedia streaming service. The fiber optic transmission has large advantages over the existing copper wire as the optic fiber cable carries much lower attenuation and interference. However, compared to the existing copper or UTP cable, fiber optic is relatively expensive and difficult to be widely deployed in a short period of time. Besides, fiber optic system is usually employed by core networks such as telecommunications, campuses and hospitals, utilizing fiber switches, media converters, GEPON passive optic devices, and more. There are various available ways to efficiently deploy fiber connectivity network.



Comprehensive Solutions from the Edge to the Core

Through decades of experience in IP networking and fiber communication, PLANET has developed a comprehensive fiber connectivity solution to help ISPs and telecoms quickly construct broadband service as well as the fast connectivity to the edge.

PLANET provides a broad range of fiber-related product lines adapting to all kinds of work environments. PLANET delivers solutions to fiber connectivity in commercial, carrier grade, and especially industrial level products for stable networking in wide operating temperature. In the Chile's miners rescue mission in 2010, PLANET fiber solution successfully assisted the miners trapped in a 624-meter tunnel in hopes of looking for lives via visual and voice communication with their families and rescue team.



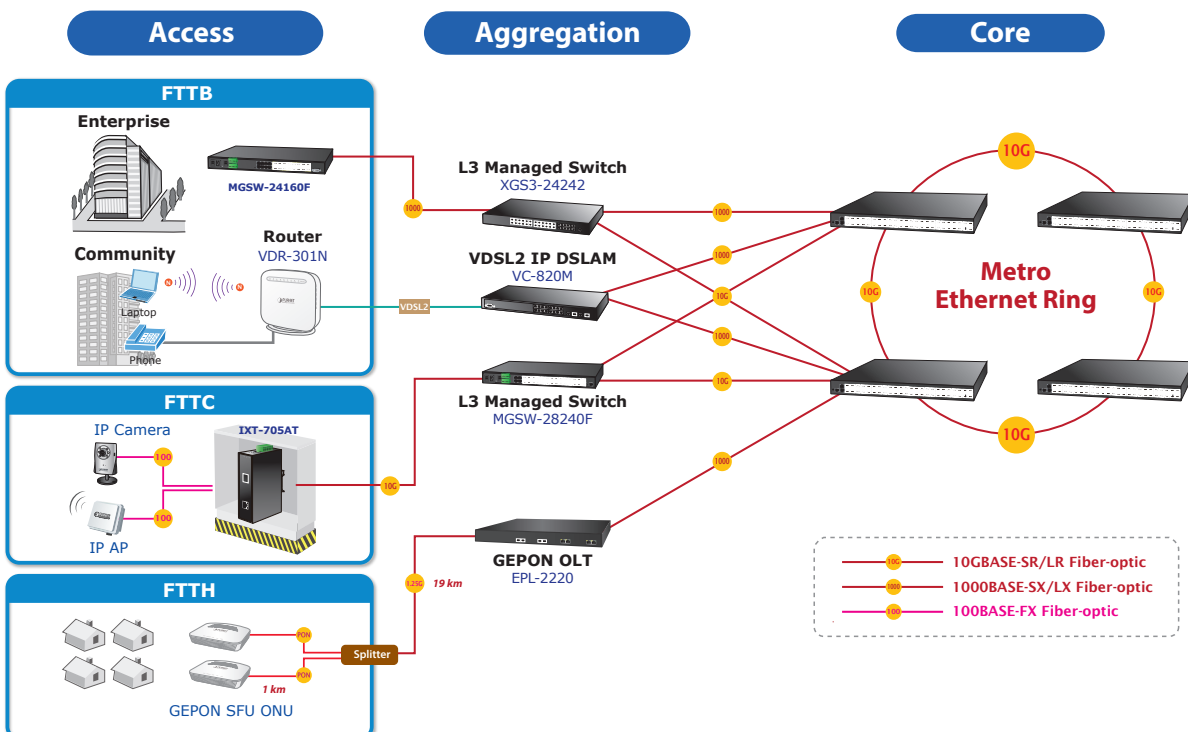
Metro Fiber Switches



To improve the technology of Optical Fiber Ethernet with highly-flexible, highly-extendable and easy-to-install features, the data exchange speed of Optical Fiber Ethernet is up to 100Gbps and the distance of Gigabit Optical Fiber is up to 120km. PLANET provides many kinds of Point-to-Multi Point Managed Fiber Switches and CPE especially for Metro Ethernet applications. The benefits of Metro Ethernet Switches include not only professional Internet Management Technology, such as IPv6/IPv4 Dual-Stack, Q-in-Q VLAN, Multicast, QoS, Security and High Availability, but also Optical Ethernet Internet Architecture up to 100Gbps to meet the needs of high-bandwidth multi-media. PLANET Metro Ethernet Switch Solution is the best choice to connect the enterprise, community and campus in the metropolitan area to backbone network for service providers.

The Advantages of Metro Ethernet

- Long distance and better quality of transmission for Optical Ethernet: the distance up to 120km between points
- Lower cost for installation of Gigabit Ethernet and 10Gigabit Ethernet
- Easy Internet architecture, the same and simple Protocol from LAN to MAN
- Flexible bandwidth management based on customers' demands
- Meeting the demands for high bandwidth triple-play service



Metro Fiber Switches

Metro Core Multi-Layer IPV6/IPV4 Routing Switches

| Chassis Switch | | | Multi-Layer | Stackable |
|-------------------------|---|--|---|---|
| Model | XGS3-4200R | Model | XGS3-24242 | SGS-6341-16S8C4XR |
| Product Image |  | Product Image |  |  |
| Chassis Slots | Total Number of Slots | 4 (2 Management Modules + 2 Standard Modules or 1 Management Module + 3 Standard Modules) | Hardware | |
| | Max. Management Module | 2 | 10/100BASE-TX | - |
| | Max. Standard Module | 3 | 10/100/1000BASE-T | 12 combo |
| | Management Module Redundancy | ● | Mini-GBIC / SFP | 24 |
| | Number of Power Supply Bays | 2 | 10G SFP+ Slot | 4 |
| Total Port Capacity | Max. 10G XFP Slot | 12 | PoE 802.3at Port | - |
| | Max. 10/100/1000BASE-T | 160 | PoE Budget | - |
| | Max. 1000BASE-SX/LX SFP Slot | 96 | Switch Fabric | 208Gbps |
| Hardware Specifications | Switch Processing Scheme | Store-and-Forward | MAC Table | 128Gbps |
| | Backplane Bandwidth | 1.2Tbps | Jumbo Frame | 16K |
| | Switching Capacity | 376Gbps | Memory Buffer | 9K |
| | Full-Mesh Switching Capacity | 160Gbps | IP Interfaces | 1.5MB |
| | MAC Table | Max.32K | Routing Tables | 1K |
| | VLAN Table | 4K | Layer 3 Features | 1K/256 |
| | ACL Table | 16K max. | Routing Protocols | RIP, OSPFv2/v3,BGPv4/v4+ RIPng, PIM-DM/SM/SSM, VRRP |
| | Routing Table | IPv4 Protocol: 128K max. IPv6 Protocol: 64K max. | Hardware Accelerated | ● |
| IPv4 Layer 3 Functions | Layer 3 Interface | 500 max. | Interface | ● |
| | Port Queues | 8 | Port Mirror | TX, RX, Both |
| | Jumbo Frame | 9kbytes | Port Trunk | TX, RX, Both |
| | Dimensions (W x D x H) | 440 x 421 x 266 mm | LACP | TX, RX, Both |
| | Power Input | AC: Input 100~240V, 50~60 Hz | 802.1Q VLAN | TX, RX, Both |
| IPv6 Layer 3 Functions | IP Routing Protocol | Static Route, RIPv1/v2, OSPFv2, BGP4, Policy-based Routing (PBR), LPM Routing(MD5 authentication) | Q-in-Q VLAN | TX, RX, Both |
| | Multicast Routing Protocol | IGMP v1/v2/v3, DVMRP, PIM-DM/SM, PIM-SSM | Private VLAN | TX, RX, Both |
| | Layer 3 Protocol | VRRP, ARP, ARP Proxy | Spanning Tree | TX, RX, Both |
| | Routing Interface | Per VLAN | 802.1D | TX, RX, Both |
| IPv6 Layer 3 Functions | IP Routing Protocol | RIPng, OSPFv3, BGP4+ | 802.1w | TX, RX, Both |
| | Layer 3 Protocol | Configured Tunnels, ISATAP, CIDR | 802.1s | TX, RX, Both |
| Layer 2 Functions | Multicast | MLDv1/v2, MLD v1/v2 Snooping | Rapid Data Recovery | TX, RX, Both |
| | Access Control List | Supports Standard and Expanded ACL, IP-based ACL / MAC-based ACL, Time-based ACL, ACL Pool can be used for QoS classification, Up to 1K entries | E.R.P.S. | TX, RX, Both |
| | Security | IPv4 / IPv6 + MAC + Port Binding, IPv4/IPv6 + Port Binding, ARP Spoofing Prevention, ARP Scanning Prevention, IP Source Guard | IGMP Snooping | v1, v2, v3 |
| | Authentication | IEEE 802.1x Port-based Network Access Control, AAA Authentication: IPv4 / IPv6 over RADIUS | MVR | v1, v2, v3 |
| Management Function | System Configuration | Console, Telnet, SSH, Web Browser, SSL SNMPv1, v2c and v3 | 802.1p Priority | ●/8 queues |
| | Management | United for IPv4/IPv6 HTTP and SSL, the user IP Security inspection for IPv4/IPv6 SNMP, IPv4/IPv6 NTP, IPv4/IPv6 SSH, SNMP v1/v2c/v3, TACACS+, security IP Safety Net Management Function | Priority Mode | ●/8 queues |
| Standards Conformance | Regulatory Compliance | FCC Part 15 Class A, CE | IP TOS/DSCP | Strict/WRR |
| | | | QoS Mode | Strict/WRR |
| | | | DiffServ Policy QoS | ● |
| | | | Ingress/Egress | ●/● |
| | | | Access Control List | ●/● |
| | | | IP-based | ● |
| | | | MAC-based | ● |
| | | | 802.1x Port-based Authentication | ● |
| | | | MAC Filtering | ● |
| | | | Port Security | ● |
| | | | IPv6/IPv4 | ●/● |
| | | | Console | ●/● |
| | | | Telnet | ●/● |
| | | | Web Management | ●/● |
| | | | SNMP | v1, v2c, v3 |
| | | | RMON | v1, v2c, v3 |
| | | | SSH/SSL | 1, 2, 3, 9 |
| | | | Firmware Upgrade | 1, 2, 3, 9 |
| | | | Configuration Backup/Recovery | ●/● |
| | | | Single IP Management | ●/● |
| | | | Syslog | ●/● |
| | | | Physical | Dimensions (W x D x H) |
| | | | | 440 x 350 x 44 mm |
| | | | | Power Supply |
| | | | | 100~240V AC, -48 DC RPS |
| | | | | EMI/Safety |
| | | | | FCC Class A,CE |
| | | | | FCC Class A,CE |

Metro Core 10G Routing Switches

| | Standalone | | | |
|----------------------|----------------------------------|---------------------------------|---|--|
| Model | XGS-6350-24X4C | XGS-6350-12X8TR | XGS-5250-12X8CR | |
| Product Image | | | <small>TAIWAN EXCELLENCE 2018</small> | |
| Hardware | | | | |
| 10/100/1000BASE-T | - | 8 | 8 | |
| 1000BASE-X SFP | - | - | 8 combo | |
| 10G SFP+ Slot | 24 | 12 | 12 | |
| 40G QSFP+ Slot | - | - | - | |
| 100G QSFP28 Slot | 4 (Compatible with QSFP+ 40G) | - | - | |
| PoE 802.3at Port | - | - | - | |
| PoE Budget | - | - | - | |
| Switch Fabric | 1.28Tbps | 256Gbps | 256Gbps | |
| MAC Table | 32K | 32K | 32K | |
| Jumbo Frame | 9K | 9K | 9K | |
| Memory Buffer | 3MB | 3MB | 3MB | |
| Layer 3 Features | | | | |
| IP Interfaces | 128 | 128 | 128 | |
| Routing Tables | 16K | 128 | 32 | |
| Routing Protocols | Static routing, RIP and OSPF | Static routing, RIP and OSPF | Static routing | |
| Accelerated Hardware | - | - | - | |
| Interface | Port Mirror | TX, RX, Both | TX, RX, Both | |
| Link Aggregation | Port Trunk | ● | ● | |
| | LACP | ● | ● | |
| VLAN | 802.1Q VLAN | ●/4K | ●/4K | |
| | Q-in-Q VLAN | ● | ● | |
| | Private VLAN | ● | ● | |
| Spanning Tree | 802.1D | ● | ● | |
| | 802.1w | ● | ● | |
| | 802.1s | ● | ● | |
| Rapid Data Recovery | E.R.P.S | - | - | |
| Multicast | IGMP Snooping | v1, v2, v3 | v1, v2, v3 | |
| | MVR | ● | ● | |
| Quality of service | 802.1p Priority | ●/8 queues | ●/8 queues | |
| | Priority Mode | Strict/WRR | Strict/WRR | |
| | IP TOS/DSCP | ● | ● | |
| | QoS Mode | Port-CoS, DSCP-CoS, L4 Port-CoS | | |
| | DiffServ Policy Qos | ● | ● | |
| Data Control | Ingress/Egress | ●/● | ●/● | |
| Access Control List | IP-based | ● | ● | |
| | MAC-based | ● | ● | |
| Security | 802.1x Port-based Authentication | ● | ● | |
| | MAC Filtering | ● | ● | |
| | Port Security | ● | ● | |
| Management | IPv6/IPv4 | ●/● | ●/● | |
| | Console | ●/RJ45 | ●/RJ45 | |
| | Telnet | ● | ● | |
| | Web Management | ● | ● | |
| | SNMP | v1, v2c, v3 | v1, v2c, v3 | |
| | RMON | 1, 2, 3, 9 | 1, 2, 3, 9 | |
| | SSH/SSL | ●/- | ●/- | |
| | Firmware Upgrade | ● | ● | |
| | Configuration Backup/Recovery | HTTP, TFTP | HTTP, TFTP | |
| | Single IP Management | - | - | |
| | Syslog | ● | ● | |
| Physical | Dimensions (W x D x H) | 442.5 x 315 x 44 mm | 442.5 x 315 x 44 mm | |
| | Power Supply | Dual 100~240V AC, 50/60Hz | Dual 100~240V AC, 50/60Hz Dual 40~60V DC | |
| Regulatory | EMI/Safety | FCC Class A, CE | FCC Class A, CE | |

Metro Fiber Switches

Metro Core IPv6/IPv4 Routing Switches

| | Metro Fiber Switches | | | | | Standalone | | |
|---------------------|----------------------------------|---------------------------------|-----------------------|------------------------|-----------------------|---------------------------------|--------------------------------|--------------------------------|
| Model | MGSD-10080F | MGSW-24160F | MGSW-28240F | IGS-6325-20S4C4X | GS-5220-16S8C | GS-5220-44S4C | GS-5220-46S2C4X | |
| Product Image | | | | | | | | |
| Hardware | 10/100BASE-TX | - | - | - | - | - | - | - |
| | 10/100/1000BASE-T | 2 | 8 | 4 (combo) | 4 (combo) | 8 (combo) | 4 (combo) | 2 (combo) |
| | Mini-GBIC / SFP | 8 (100FX Compatible) | 16 (100FX Compatible) | 24 (100FX Compatible) | 24 (100FX Compatible) | 24 | 48 | 48 |
| | 10G SFP+ Slot | - | - | 4 (1000X Compatible) | 4 (1000X Compatible) | - | - | 4 (1000X Compatible) |
| | Switch Fabric | 20Gbps | 48Gbps | 128Gbps | 128Gbps | 48Gbps | 96Gbps | 176Gbps |
| | MAC Table | 8K | 8K | 32K | 32K | 16K entries | 16K entries | 32K entries |
| | Jumbo Frame | 9K | 9K | 10K | 10K | 10K bytes | 10K bytes | 10K bytes |
| | Memory Buffer | 4Mbits | 4Mbits | 32Mbits | 32Mbits | 16Mbits | 16Mbits | 32Mbits |
| | IP Interfaces | 128 | 128 | 128 | 128 | 128 | 128 | 128 |
| | Routing Tables | 32 | 32 | 32 | 128 | 32 | 32 | 32 |
| Layer 3 Features | Routing Protocols | Static routing | Static routing | Static routing, OSPFv2 | | Static routing | Static routing | Static routing |
| | Accelerated Hardware | - | - | - | - | - | - | - |
| Interface | Port Configuration | ● | ● | ● | ● | ● | ● | ● |
| | Port Mirror | TX, RX, Both | TX, RX, Both | TX, RX, Both | TX, RX, Both | TX, RX, Both | TX, RX, Both | TX, RX, Both |
| | DDM | ● | ● | ● | ● | ● | ● | ● |
| Link Aggregation | Port Trunk | 5 Trunks / 8 Ports | 24 Trunks / 8 Ports | 24 Trunks / 8 Ports | 24 Trunks / 8 Ports | 12 Trunks / 8 Ports | 24 Trunks / 8 Ports | 26 Trunks / 8 Ports |
| | LACP | ● | ● | ● | ● | ● | ● | ● |
| VLAN | Port-based | ● | ● | ● | ● | ● | ● | ● |
| | 802.1Q VLAN | ●/256 | ●/256 | ●/256 | ●/256 | ●/256 | ●/256 | ●/256 |
| | Protocol-based | - | - | ● | ● | ● | ● | ● |
| Spanning Tree | GVRP | - | - | - | - | - | - | - |
| | 802.1D | ● | ● | ● | ● | ● | ● | ● |
| | 802.1w | ● | ● | ● | ● | ● | ● | ● |
| Multicast | 802.1s | ● | ● | ● | ● | ● | ● | ● |
| | IGMP Snooping | v1, v2, v3 | v1, v2, v3 | v1, v2, v3 | v1, v2, v3 | ● | ● | ● |
| | MVR | ● | ● | ● | ● | ● | ● | ● |
| Quality of Service | 802.1p Priority | ●/4 queues | ●/4 queues | ●/8 queues | ●/8 queues | ●/8 queues | ●/8 queues | ●/8 queues |
| | Priority Mode | Strict/WRR | Strict/WRR | Strict/WRR | Strict/WRR | Strict/WRR | Strict/WRR | Strict/WRR |
| | IP TOS/DSCP | ● | ● | ● | ● | ● | ● | ● |
| Data Control | QoS Mode | Port-COS, DSCP-COS, L4 Port-COS | | | | Port-COS, DSCP-COS, L4 Port-COS | | |
| | DiffServ Policy QoS | ● | ● | ● | ● | ● | ● | ● |
| Access Control List | Ingress / Egress | ●/● | ●/● | ●/● | ●/● | ●/● | ●/● | ●/● |
| Security | IP-based | ● | ● | ● | ● | ● | ● | ● |
| | MAC-based | ● | ● | ● | ● | ● | ● | ● |
| Management | 802.1x Port-based Authentication | ● | ● | ● | ● | ● | ● | ● |
| | MAC Binding | ● | ● | ● | ● | ● | ● | ● |
| | MAC Filtering | ● | ● | ● | ● | ● | ● | ● |
| | Port Security | ● | ● | ● | ● | ● | ● | ● |
| Physical | IPv6 / IPv4 | ●/● | ●/● | ●/● | ●/● | ●/● | ●/● | ●/● |
| | Console (RS232) | RJ45 Console | RJ45 Console | RJ45 Console | RJ45 Console | RJ45 Console | RJ45 Console | RJ45 Console |
| | Telnet | ● | ● | ● | ● | ● | ● | ● |
| | Web Management | ● | ● | ● | ● | ● | ● | ● |
| | SNMP | v1, v2c, v3 | v1, v2c, v3 | v1, v2c, v3 | v1, v2c, v3 | v1, v2c, v3 | v1, v2c, v3 | v1, v2c, v3 |
| | RMON | 1, 2, 3, 9 | 1, 2, 3, 9 | 1, 2, 3, 9 | 1, 2, 3, 9 | ● | ● | ● |
| | SSH/SSL | ●/● | ●/● | ●/● | ●/● | ●/● | ●/● | ●/● |
| | Firmware Upgrade | HTTP, TFTP | HTTP, TFTP | HTTP, TFTP | HTTP, TFTP | HTTP, TFTP | HTTP, TFTP | HTTP, TFTP |
| EMI/Safety | Configuration backup/recovery | ● | ● | ● | ● | ● | ● | ● |
| | Syslog | ● | ● | ● | ● | ● | ● | ● |
| | Dimensions (W x D x H) | 330 x 155 x 43.5 mm | 440 x 200 x 44 mm | 440 x 200 x 44 mm | 440 x 200 x 44 mm | 440 x 300 x 44.5 mm, 1U height | 440 x 200 x 44.5 mm, 1U height | 440 x 300 x 44.5 mm, 1U height |
| Power Supply | 100–240V AC, 50/60Hz -48V DC RPS | | | | | AC 100–240V, 50/60Hz | | |
| | EMI/Safety | FCC Class A, CE | FCC Class A, CE | FCC Class A, CE | FCC Class A, CE | FCC Part 15 Class A, CE | | |

Industrial Fiber Switches & Media Converters

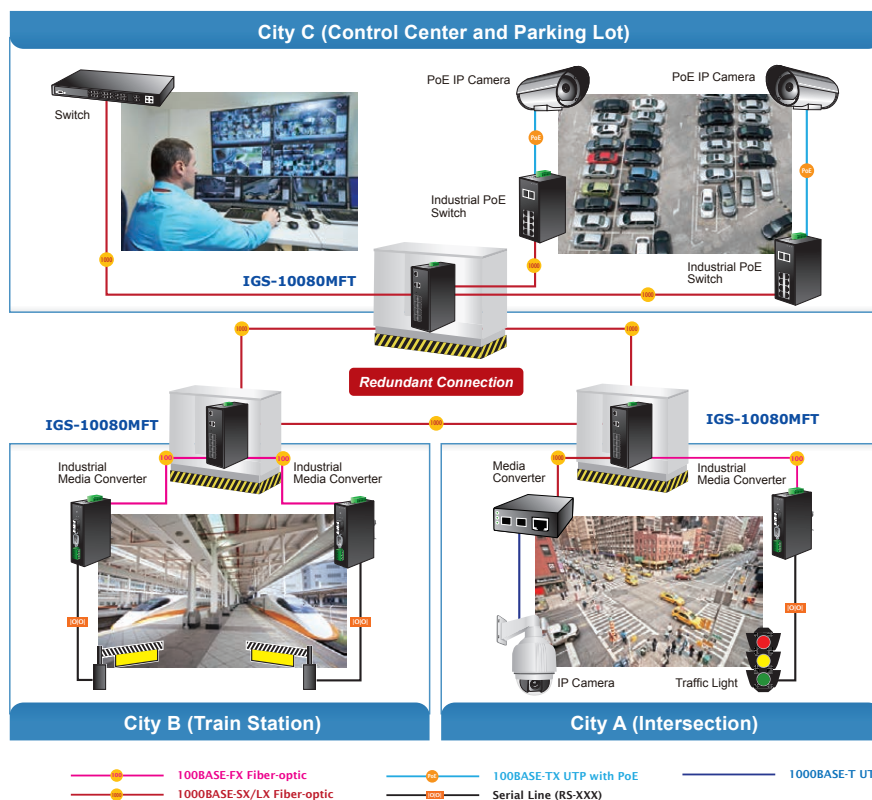


PLANET Industrial Ethernet Solution offers high reliability and security to ensure continuous industrial operation in harsh environments such as factory floors, outdoors, and places with extreme temperatures. The Industrial Ethernet upgrades the traditional, proprietary factory-floor networks to a low-cost, high-performance, and scalable architecture. PLANET Industrial Ethernet switches and converters integrate 100/1000 Fiber technology with highly-reliable and long-reach data transmission. PLANET provides suitable product portfolio for information level, control level, and device level in the Industrial Ethernet network.



Fiber-Optic Link Capability Extends the Range of Network Deployment

The SFP slots built in with PLANET Industrial Fiber Switches are compatible with 100BASE-FX or 1000BASE-SX/LX/WDM through SFP (Small Form Factor Pluggable) fiber-optic transceivers. The fiber-optic uplink capability guarantees the throughput to all nodes hooked into the network and the Gigabit Ethernet distance can be extended from 550 meters (Multi-mode fiber cable) up to 10/20/30/40/50/70/120 kilometers (Single-mode fiber or WDM fiber).



Industrial Fiber Switches & Media Converters

Industrial Managed / PoE Switches

| Model | Managed | | | | PoE | | |
|------------------|------------------------|--|---|---|---|--|---|
| | IGS-10080MFT | IGS-5225-8T2S2X | WGS-5225-8T2SV | WGS-4215-8T2S | WGS-4215-8P2S | WGS-5225-8P2SV | IGS-5225-8P2S2X |
| Product Image | |  |  |  |  |  |  |
| | |  |  | |  | |  |
| Hardware | LCD | - | - | 2.4" Color TFT touch screen | - | - | 2.4" Color TFT touch screen |
| | 10/100/1000BASE-T | 2 | 8 | 8 | 8 | 8 | 8 |
| | 10/100BASE-TX | - | - | - | - | - | - |
| | 1000 mini-GBIC | 8 | 2 | 2 | 2 | 2 | 2 |
| | 100BASE-FX | Compatible | Compatible | Compatible | Compatible | Compatible | Compatible |
| | 10G SFP+ Slot | - | 2 | - | - | - | 2 |
| | Switch Fabric | 20Gbps | 60Gbps | 20Gbps | 20Gbps | 20Gbps | 60Gbps |
| | DI/DO | - | 2/2 | - | - | - | 2/2 |
| Power | Inputs | Dual 12~48V DC or 24V AC | | | Dual 12~48V DC or 24V AC | Dual 48~56V DC | Dual 48~56V DC |
| | Connector | 6-pin terminal block | | | 3-pin terminal block, DC socket | 3-pin terminal block, DC socket | 6-pin terminal block |
| | Consumption | 13.92 watts | 18 watts | 12 watts | 7.9 watts | 220 watts | 260 watts |
| Mechanical | Dimensions (W x D x H) | 72 x 107 x 152 mm | 72 x 107 x 152 mm | 178 x 25 x 134 mm | 178 x 25 x 134 mm | 178 x 25 x 134 mm | 72 x 107 x 152 mm |
| | Enclosure | IP30 aluminum | IP30 aluminum | IP30 metal | IP30 metal | IP30 metal | IP30 aluminum |
| | Mounting | DIN-rail, wall-mountable | | DIN-rail, wall-mountable and magnetic wall mount | | DIN-rail, wall-mountable and magnetic wall mount | |
| Environment | Operating Temperature | -40~75 degrees C | -40~75 degrees C | -20~70 degrees C | -40~75 degrees C | -40~70 degrees C | -40~75 degrees C |
| | Operating Humidity | 5%~70% RH(Non-condensing) | | 5% to 95% RH (Non-condensing) | | 5%~70% RH(Non-condensing) | |
| Regulatory | Emissions | FCC Class A, CE Class A | | FCC Class A, CE Class A | | FCC Class A, CE Class A | |
| | Stability | IEC60068-2-32 (Free Fall), IEC60068-2-27 (Shock), EC60068-2-6 (Vibration) | | IEC60068-2-32 (Free Fall), IEC60068-2-27 (Shock), EC60068-2-6 (Vibration) | | IEC60068-2-32 (Free Fall), IEC60068-2-27 (Shock), EC60068-2-6 (Vibration) | |
| PoE | PoE Standard | - | - | - | - | 802.3at PoE+ | 802.3at PoE+ |
| | PoE Port | - | - | - | - | 8 | 8 |
| | PoE Budget | - | - | - | - | 200 watts | 200 watts |
| | PSE Type | - | - | - | - | End-span | End-span |
| | Power Pin Assignment | - | - | - | - | 1/2(+), 3/6(-) | Pair 1: 1/2(+), 3/6(-) |
| Layer 3 Features | IP Interfaces | 8 VLAN | 128 VLAN | 8 VLAN | - | - | 8 VLAN |
| | Routing Tables | 32 | 32 | 32 | - | - | 32 |
| | Routing Protocols | IPv6/IPv4 Static Routing | | | - | - | IPv6/IPv4 Static Routing |
| | Accelerated Hardware | - | ● | - | - | - | ● |
| Protocol | VLAN | 802.1Q VLAN, Q-in-Q, Private VLAN, MAC-based VLAN, Protocol-based VLAN, Voice VLAN and MVR | | | 802.1Q VLAN/Q-in-Q/ Private VLAN/Protocol-based VLAN/ Voice VLAN/GVRP | 802.1Q VLAN, Q-in-Q, Private VLAN, MAC-based VLAN, Protocol-based VLAN, Voice VLAN and MVR | |
| | IGMP Snooping | v1/v2/v3/query | v1/v2/v3/query | v1/v2/v3/query | v2/v3/query | v2/v3/query | V1/v2/v3/query |
| | Spanning Tree | 802.1w/802.1s | 802.1w/802.1s | 802.1w/802.1s | 802.1w/802.1s | 802.1w/802.1s | 802.1w/802.1s |
| | Data Redundancy | ERPS Ring < 20ms | ERPS Ring < 20ms | ERPS Ring < 20ms | RSTP/MSTP | RSTP/MSTP | ERPS Ring < 20ms |
| | QoS | Port-based/802.1P/IP DSCP Policy-based/Voice VLAN | | | Port-based/802.1P/IP DSCP Policy-based/Voice VLAN | | |
| | Security | 802.1x, Static MAC, MAC filter, Port Security and IP Security | | | 802.1x, Static MAC, MAC filter, Port Security and IP Security | 802.1x, static MAC, MAC filter, Port Security and IP security, AAA | |
| | Traffic Control | In/out rate limit, storm control | | | | In/out rate limit, storm control | |
| Management | Interface | Console, Web, Telnet, SSH and SSL | | Web, Telnet, SSH and SSL | Web, Telnet, SSH and SSL | Web, Telnet, SSH and SSL | Console, Web, Telnet, SSH and SSL |
| | SNMP | v1, v2c, v3, trap | | | v1, v2c, v3, trap | | |
| | Alarm | Power and Port alarm | | - | - | - | Power and Port alarm |
| | System Log | System Log and remote Syslog | | | System Log and remote Syslog | | |

Industrial Media Converters

| Fast Ethernet | | | | | | | |
|---------------|------------------------|--|---------------------------|----------------|--|--|--|
| Model | IFT-802T | IFT-802TS15 | | IFT-805A | | | |
| Product Image | | | | | | | |
| Copper | Copper Interface | 1 x 10/100BASE-TX port, RJ45, Auto-negotiation, Auto-MDI/MDI-X | | | | | |
| Fiber | Optical Interface | 100BASE-FX port | | | | | |
| | Optical Connector | SC | SC | SFP | | | |
| | Optical Mode | Multi-mode | Single mode | Vary on module | | | |
| | Max. Distance | 2km | 15km | Vary on module | | | |
| | Optic Wavelength | 1310nm | 1310nm | Vary on module | | | |
| | Fiber-optic cable | 50/125µm or 62.5/125µm multi-mode fiber cable | 9/125µm single mode cable | Vary on module | | | |
| Mechanical | Dimensions (W x D x H) | 32 x 87.8 x 135 mm | | | | | |
| | Weight | 400g | | | | | |
| | Enclosure | IP30 Metal | | | | | |
| | Mounting | DIN-rail, Wall-mountable | | | | | |
| Power | Inputs | Dual 12~48V DC | | | | | |
| | Connector | 6-Pin Removable Terminal Block | | | | | |
| | PoE | - | | | | | |
| | Consumption | 4.6 watts max. | | | | | |
| Environment | Operating Temperature | -40~75 degrees C | | | | | |
| | Operating Humidity | 5% to 95% RH (Non-condensing) | | | | | |
| Regulatory | Emissions | FCC Class A, CE Class A | | | | | |
| | Stability | IEC60068-2-32 (Free Fall), IEC60068-2-27 (Shock), IEC60068-2-6 (Vibration) | | | | | |
| Management | | - | | | | | |

| Gigabit | | | | | | 10G |
|---------------|------------------------|--|------------------|------------------------------|---|--|
| Model | IGT-1205AT | IGT-905A IGT-805AT | IGTP-805AT | IGTP-802T IGTP-802TS | IXT-705AT | |
| Product Image | | | | | | |
| | | | PoE | | 30 Watts | |
| Copper | Copper Interface | 1 x 10/100/1000BASE-T, RJ45, Auto-negotiation, Auto-MDI/MDI-X | | | | |
| Fiber | Optical Interface | 100 / 1000BASE-X | Vary on module | 1000BASE-SX/LX | 1000BASE-X | 10GBASE-SR/LR |
| | Optical Connector | 2 x SFP | SFP | 1 x SFP | IGTP-802T: SC / IGTP-802TS: SC | 1 x SFP |
| | Optical Mode | Vary on module | | | IGTP-802T: Multi-mode: 50/125µm or 62.5/125µm optic fiber IGTP-802TS: Single-mode: 9/125µm optic fiber | Vary on module |
| | Max. Distance | Vary on module | | | IGTP-802T: 220m & 550m IGTP-802TS: 10km | Vary on module |
| | Optic Wavelength | Vary on module | | | IGTP-802T: 850nm IGTP-802TS: 1310nm | Vary on module |
| | Fiber-optic cable | Vary on module | | | please see the Optical Connector Field | Vary on module |
| Mechanical | Dimensions (W x D x H) | 32 x 87.8 x 135 mm | | | 135 x 87 x 32 mm | 32 x 87.8 x 135 mm |
| | Weight | 400g | 405g | 500g | 510g | 400g |
| | Enclosure | IP30 Metal | | | IP30 Metal | IP30 Metal |
| | Mounting | DIN-rail, Wall-mountable | | | DIN-rail, Wall-mountable | DIN-rail, Wall-mountable |
| Power | Inputs | Dual 12~48V DC | | 12V or 48V DC | 12 ~ 48V DC; 24V AC | Dual 12~48V DC |
| | Connector | 6-Pin Removable Terminal Block | | | | - |
| | PoE | - | - | IEEE 802.3af/at PoE Injector | | - |
| | Consumption | 7.5 watts max. | 7.7 watts max. | 33 watts max. | 24V:4.3watts/14BTU, 48V:4.8watts/16BTU(w/o PoE) 24V:33watts/112BTU, 48V:31watts/105BTU(w/ PoE) | 8 watts max. |
| Environment | Operating Temperature | -40~75 degrees C | -30~75 degrees C | -40~75 degrees C | -40 to 75 degrees C | -40~75 degrees C |
| | Operating Humidity | 5% to 95% RH (Non-condensing) | | | 5~90% (non-condensing) | 5% to 95% RH (Non-condensing) |
| Regulatory | Emissions | FCC Class A, CE Class A | | | FCC Class A, CE Class A | FCC Class A, CE Class A |
| | Stability | IEC60068-2-32 (Free Fall), IEC60068-2-27 (Shock), IEC60068-2-6 (Vibration) | | | IEC60068-2-32 (Free Fall), IEC60068-2-27 (Shock), IEC60068-2-6 (Vibration) | IEC60068-2-32 (Free Fall), IEC60068-2-27 (Shock), IEC60068-2-6 (Vibration) |
| Management | | - | ●*1 | - | - | - |

*1. [IGT-905A] IP-based Web / SNMP v1, v2c / RMON In-Band 802.3ah OAM / TS-1000 OAM In / Out Bandwidth Control 802.1Q VLAN / Q-in-Q VLAN
TOS / DSCP / 802.1p QoS TCP / UDP packet filter

Media Converters



Media conversion is a cost-effective solution to extending fiber networking rapidly rather than adopting optic fiber only. It also efficiently helps to solve the distance limit between the Ethernet and Local Area Network. With the feature-rich chassis provided by PLANET, at least 16 converters can easily expand the fiber-optic networks by simply plug and play. The wiring distance of PLANET media converter chassis is extendable from 2 to 120 kilometers and available upon request as well.

Building a network solution of FTTH (Fiber to the Home) or FTTC (Fiber to the Curb) for ISPs, the PLANET Managed family of chassis and FST/GST series converters offer the multiple selections for FTTx deployment. The Managed family is a series of managed Media Conversion Center that provides hot plug and play slots for various types of converters. Through the management interface, the entire status of the converters could be remotely controlled within the chassis from on/off and status/statistics of ports, as well as the advanced features like redundant links.

Managed Media Converter Chassis

The MC-1610MR series is ideal for telecom and corporate applications where a number of fiber links need to be managed and controlled from a central location. The management function provided by the MC-1610MR series enables network administrators to monitor media converter connection status and configure the converters remotely via web browser or locally. Through the management interface, the entire status of the converters such as link on/off or statistics of the port will be clearly demonstrated and monitored.

| Managed Media Converter Chassis | | Web / SNMP Management | |
|---------------------------------|--|-------------------------|--|
| Model | MC-1610MR | MC-1610MR48 | |
| Product Image | | | |
| | Managed | Managed | |
| Slots | 16 converter open slots; 2 power slots (1 loaded) | | |
| Dimensions (W x D x H) | 440 x 350 x 88 mm; 2U | | |
| Power Requirements | 100 ~ 240V AC, 50/60Hz | -48V DC (-30 ~ -60V DC) | |
| Power Consumption | 120 watts (full load) | 96 watts (full load) | |
| Environment | Operating Temperature: 0 ~ 50 degrees C Humidity: 5% ~ 90% RH (non-condensing) | | |
| Converter Modules | PLANET FST-80x, GST-80x series (Page 11) | | |
| Management | SNMP v1/v2C, Web, CLI, SSH | | |
| Management Ports | 1 x RS232 Console 1 x 10/100BASE-TX RJ45; Auto-MDI, Auto-Negotiation | | |
| Features | System Temperature Threshold Protection, Slot Redundancy, Hot-swappable dual power system, SNMP trap | | |
| Emission | CE, FCC class A | | |



- ▶ OAM
- ▶ Device Control
- ▶ Redundant Link
- ▶ Link Status Monitoring
- ▶ SNMP Trap Alarm

Hot-Swappable / Flexible Power Input



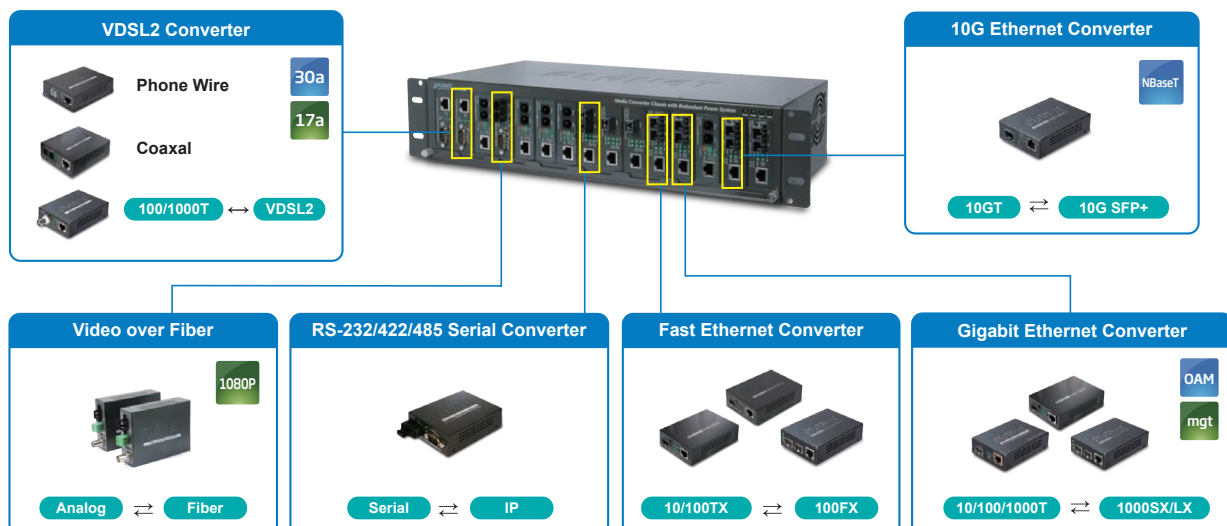
Power Module

Standard Media Converter Chassis

The MC-1500 series provides 15 slots for PLANET's full-ranging media converters, including Fast Ethernet, Gigabit Ethernet or VDSL2 Converters. The 15 slots in the 19" rack-mountable housing help to save more spaces for Fiber-Optic wiring, simplify the structure and ease the maintenance of media conversion. With an independent power supply on each slot of the MC-1500 series, any converter is hot-swappable without causing an interruption to other converters. Each bay of the media converter chassis can be populated with any of PLANET's media converter series, the FT, GT, VC-20x and ICS, to provide media conversion between fiber optic, phone wire, serial and copper lines, offering high flexibility in installation and cost-effective scalable solution.

| Standard Media Converter Chassis | | | | |
|----------------------------------|--|--|--|----------------------------|
| Model | MC-700 | MC-1500 | MC-1500R | MC-1500R48 |
| Product Image | | | | |
| Slots | 7 converter open slots | 15 converter open slots | 15 converter slots; 2 power slots (1 loaded) | |
| LED Indicators | Power x 1 Fan x 1 | Power x 1 Fan x 2 | Power x 2 Fan x 2 | Power x 2 Fan x 2 |
| Dimensions | 217 x 140 x 88.5 mm 2U | 440 x 180 x 103 mm 2.4U | 440 x 180 x 103 mm 2.4U | 440 x 180 x 103 mm 2.4U |
| Weight | 2kg | 5kg | 5.5kg | 5.5kg |
| Power Requirements | 100 ~ 240V AC, 50/60Hz | 100 ~ 240V AC, 50/60Hz | 100 ~ 240V AC, 50/60Hz | -48V DC (-30 ~ -60V DC) |
| Power Consumption | 40 watts (full load) | 75 watts (full load) | 90 watts (full load) | 90 watts (full load) |
| Power Output per Slot | 5V DC, 2A max. | 5V DC, 2A max. | 5V DC, 2A max. | 5V DC, 2A max. |
| Environment | Operating Temperature: 0~50 degrees C Storage Temperature: -10~70 degrees C Humidity: 5~90% RH (Operating), 5~90% RH (Storage) | Operating Temperature: 0~50 degrees C Storage Temperature: -10~70 degrees C Humidity: 5~90% RH (Operating), 5~90% RH (Storage) | | |
| Converter Modules | PLANET FT-80x, FT-90x, FT-1205A, GT-80x, GT-90x, GT-1205A, VC-201A/202A, VC-231, VC-231G, ICS-10x series, VF-10XG series (Page 12) | | | |
| Emission | CE, FCC Class A | CE, FCC Class A | CE, FCC Class A | CE, FCC Class A |
| Installation | Rack Mounting | Rack Mounting | Rack Mounting | Rack Mounting |

Multi-function Converter Chassis



Industrial Fiber Switches & Media Converters

| Smart Gigabit Ethernet Media Converters | | | | | | | |
|---|---|---|---|---|---|---|---|
| Model | GST-802 | GST-802S | GST-806A15 | GST-806B15 | GST-806A60 | GST-806B60 | GST-805A |
| Product Image |  |  |  |  |  |  |  |
| Ports | 1 x 10/100/1000BASE-T RJ45; Auto-MDI, Auto-Negotiation, 1 x 1000BASE-SX / LX | | | | | | |
| Optic Interface | MM SC | SM SC | SM WDM SC | SM WDM SC | SM WDM SC | SM WDM SC | SFP |
| Wavelength | 850nm | 1310nm | TX: 1310nm RX: 1550nm | TX: 1550nm RX: 1310nm | TX: 1310nm RX: 1550nm | TX: 1550nm RX: 1310nm | Vary on module |
| Max Distance | 220 / 550 m | 10km | 15km | 15km | 60km | 60km | Vary on module |
| Dimensions (W x D x H) | 94 x 81 x 26 mm | 94 x 81 x 26 mm | 94 x 81 x 26 mm | 94 x 81 x 26 mm | 94 x 81 x 26 mm | 94 x 81 x 26 mm | 94 x 81 x 26 mm |
| Power | 5V DC, 2A max. | 5V DC, 2A max. | 5V DC, 2A max. | 5V DC, 2A max. | 5V DC, 2A max. | 5V DC, 2A max. | 5V DC, 2A max. |
| Power Consumption | 8.5 watts max. | 8.5 watts max. | 8.5 watts max. | 8.5 watts max. | 8.5 watts max. | 8.5 watts max. | 8.5 watts max. |
| Environment | Operating Temperature: 0 ~ 50 degrees C Humidity: 5% ~ 90% RH (non-condensing) | | | | | | |
| DIP Switch | DIP 1: Fiber Forced Mode, DIP 2: Fiber LLC Enable / Disable | | | | | | |
| Features | 9K Jumbo Frame; IEEE 802.3ah, TS-1000 OAM, In-band management, Remote loopback, Dying gasp event notification | | | | | | |
| Applied Chassis | MC-1610MR / MC-1610MR48 | MC-1610MR / MC-1610MR48 | MC-1610MR / MC-1610MR48 | MC-1610MR / MC-1610MR48 | MC-1610MR / MC-1610MR48 | MC-1610MR / MC-1610MR48 | MC-1610MR / MC-1610MR48 |

| Smart Fast Ethernet Media Converters | | | | | | | |
|--------------------------------------|--|--|--|--|---|--|--|
| Model | FST-801 | FST-802 | FST-802S15 | FST-802S35 | FST-802S50 | FST-806A20 | FST-806B20 |
| Product Image |  |  |  |  |  |  |  |
| Ports | 1 x 10/100BASE-TX RJ45; Auto-MDI, Auto-Negotiation, 1 x 100BASE-FX | | | | 1 x 10/100BASE-TX RJ45; Auto-MDI, Auto-Negotiation, 1 x 100BASE-FX | | |
| Optic Interface | MM ST | MM SC | SM SC | SM SC | SM SC | SM WDM SC | SM WDM SC |
| Wavelength | 1310nm | 1310nm | 1310nm | 1310nm | 1310nm | TX: 1310nm, RX: 1550nm | TX: 1550nm, RX: 1310nm |
| Max Distance | 2km | 2km | 15km | 35km | 50km | 20km | 20km |
| Dimensions (W x D x H) | 94 x 81 x 26 mm | 94 x 81 x 26 mm | 94 x 81 x 26 mm |
| Power | 5V DC, 2A max. | 5V DC, 2A max. | 5V DC, 2A max. |
| Power Consumption | 6.7 watts | 6.7 watts | 6.7 watts |
| Environment | Operating Temperature: 0 ~ 50 degrees C Humidity: 5% ~ 90% RH (non-condensing) | | | | | | |
| DIP Switch | 6; TP speed, TP negotiation, TP/FX duplex mode, LLCF, LLR | | | | | | |
| Features | Smart managed via MC-16xx for both FST-80x/FST-81x | | | | | | |
| Applied Chassis | MC-1610MR / MC-1610MR48 | MC-1610MR / MC-1610MR48 | MC-1610MR / MC-1610MR48 |

| PoE Gigabit / Fast Ethernet Media Converters | | | | | Dual SFP Fast / Gigabit Ethernet Media Converters | | | |
|--|---|---|---|---|---|-----------------|---|---|
| Model | GTP-802 | GTP-802S15 | GTP-805A | FTP-802 | FTP-802S15 | Model | FT-1205A | GT-1205A |
| Product Image |  |  |  |  |  | Product Image |  |  |
| Ports | 1x 10/100/1000BASE-T RJ45, Auto-negotiation, 1000BASE-SX/LX | | | 1x 10/100BASE-TX RJ45, Auto-negotiation, 100BASE-FX | | Ports | 1 10/100BASE-TX 2 100BASE-FX | 1 10/100/1000BASE-T 2 1000BASE-SX/LX |
| Fiber Interface | MM SC | SM SC | SFP (LC) | MM SC | SM SC | Optic Interface | SFP | SFP |
| Fiber Cable Wavelength | 850nm | 1310nm | Vary on SFP Module | 850nm | 1310nm | Wavelength | Vary on module | Vary on module |
| Max Distance | 220m & 550m | 10km | Vary on SFP Module | 2km | 15km | Max Distance | Vary on module | Vary on module |
| Dimensions (W x D x H) | 97 x 70 x 26 mm | | | 97 x 70 x 26 mm | | | 94 x 70 x 26 mm | 94 x 70 x 26 mm |
| Power Requirements | 52V DC, 0.6A max. | | | 48V DC, 0.35A max. | | | 5V DC, 2A max. | 5V DC, 2A max. |
| Power Consumption | 36 Watts max. with PoE load | | | 21 Watts max. with PoE load | | | 5.7 watts max. | 5.4 watts max. |
| Environment | Operating Temperature: 0 ~ 50 degrees C Humidity: 5% ~ 90% RH (non-condensing) | | | Operating Temperature: 0 ~ 50 degrees C Humidity: 5% ~ 90% RH (non-condensing) | | | DIP switch for 3-port Switch mode, redundant mode support | |
| IEEE 802.3at / 802.3af PoE Port | 1, End-Span, 1/2(+), 3/6(-) | | | 1, End-Span, 1/2(+), 3/6(-), 802.3af only | | | - | |
| LFP DIP Switch | ON / OFF | Features | | |
| Enclosure | Metal Case | Applied Chassis | MC-700 / MC-1500 / MC-1500R / MC-1500R48 | |
| Installation | DIN rail kit and wall mount ear | | | DIN rail kit and wall mount ear | | | | |
| Stability Testing | N/A | N/A | N/A | N/A | N/A | | | |

| Managed Gigabit Ethernet Media Converters | | | | Managed Fast Ethernet Media Converters | | | |
|---|--|-----------------|-----------------|--|---|-----------------|--|
| Model | GT-902 | GT-902S | GT-905A | FT-902 | FT-902S15 | FT-905A | |
| Product Image | | | | | | | |
| Ports | 1 x 10/100/1000BASE-T RJ45; Auto-MDI, Auto-Negotiation, 1 x 1000BASE-SX / LX | | | | 1 x 10/100BASE-TX RJ45; Auto-MDI, Auto-Negotiation, 1 x 100BASE-FX | | |
| Optic Interface | MM SC | SM SC | SFP | MM SC | SM SC | SFP | |
| Wavelength | 850nm | 1310nm | Vary on module | 1310nm | 1310nm | Vary on module | |
| Max Distance | 220/550m | 10km | Vary on module | 2km | 15km | Vary on module | |
| Dimensions (W x D x H) | 94 x 70 x 26 mm | 94 x 70 x 26 mm | 94 x 70 x 26 mm | 94 x 70 x 26 mm | 94 x 70 x 26 mm | 94 x 70 x 26 mm | |
| Power | 5V DC, 2A max. | 5V DC, 2A max. | 5V DC, 2A max. | 5V DC, 2A max. | 5V DC, 2A max. | 5V DC, 2A max. | |
| Power Consumption | 5.6 watts max. | 5.6 watts max. | 5.6 watts max. | 5.5 watts max. | 5.5 watts max. | 5.5 watts max. | |
| Environment | Operating Temperature: 0 ~ 50 degrees C Humidity: 5% ~ 90% RH (non-condensing) | | | | Operating Temperature: 0 ~ 50 degrees C Humidity: 5% ~ 90% RH (non-condensing) | | |
| Management | Web, SNMPv1, v2c, Smart Discovery utility, Dying Gasp | | | | Web, SNMPv1, v2c, Smart Discovery utility | | |
| Features | Max. Packet Size: 9K Jumbo Frame VLAN: 802.1q VLAN, QinQ VLAN Priority: 802.1p, IP DSCP, WRR QoS policy Remote Management: IEEE 802.3ah, TS-1000 OAM, In-band management, Remote loopback | | | | Max. Packet Size: 2Kbytes VLAN: 802.1q VLAN, QinQ VLAN Priority: 802.1p, IP DSCP, WRR QoS policy Remote Management: IEEE 802.3ah, TS-1000 OAM, In-band management, Remote loopback | | |
| Applied Chassis | MC-700 / MC-1500 / MC-1500R / MC-1500R48 | | | | MC-700 / MC-1500 / MC-1500R / MC-1500R48 | | |

| 10G | | Gigabit Ethernet Media Converters | | | | Fast Ethernet Media Converters | | | | | | | | | |
|------------------------|---|---------------------------------------|---|-----------------|-------------|---|---|-----------|--------------------------|-----------|--------------------------|--|--|--|--|
| Model | XT-705A | GT-802 | GT-802S | GT-805A | GT-805AT-PD | FT-801 | FT-802 | FT-802S15 | FT-806A20 | FT-806B20 | | | | | |
| Product Image | | | | | | | | | | | | | | | |
| Ports | 1 x 10G/2.5G/1G 100 NBASE-T RJ45, 1x10G BASE-SR/LR | | 1 x 10/100/1000BASE-T RJ45; Auto-MDI, Auto-Negotiation, 1 x 1000BASE-SX / LX | | | | 1 x 10/100BASE-TX RJ45; Auto-MDI, Auto-Negotiation, 1 x 100BASE-FX | | | | | | | | |
| Optic Interface | SFP+ | MM SC | SM SC | SFP | SFP | MM ST | MM SC | SM SC | SM SC | SM WDM SC | | | | | |
| Wavelength | Vary on module | 850nm | 1310nm | Vary on module | | 1310nm | 1310nm | 1310nm | TX: 1310nm RX: 1550nm | | TX: 1550nm RX: 1310nm | | | | |
| Max Distance | Vary on module | 220/550m | 10km | Vary on module | | 2km | 2km | 15km | 20km | 20km | | | | | |
| Dimensions (W x D x H) | 94 x 70 x 26 mm | 94 x 70 x 26 mm | 94 x 70 x 26 mm | 94 x 70 x 26 mm | | | 94 x 70 x 26 mm | | | | | | | | |
| Power | 5V DC, 2A max. | 5V DC, 2A max. | 5V DC, 2A max. | 5V DC, 2A max. | | | 5V DC, 2A max. | | | | | | | | |
| Power Consumption | 3.75 watts max. | 4.6 watts max. | 4.6 watts max. | 4.6 watts max. | | 5.5 watts | 5.5 watts | 5.5 watts | 5.5 watts | 5.5 watts | | | | | |
| Environment | Operating Temperature: 0 ~ 50 degrees C Humidity: 5% ~ 90% RH (non-condensing) | | | | | Operating Temperature: 0 ~ 50 degrees C Humidity: 5% ~ 90% RH (non-condensing) | | | | | | | | | |
| Features | - | 9K Jumbo Frame, TS-1000 / OAM support | | | | LFP, FX duplex mode selection | | | | | | | | | |
| Applied Chassis | MC-700 / MC-1500 / MC-1500R / MC-1500R48 | | | | | MC-700 / MC-1500 / MC-1500R / MC-1500R48 | | | | | | | | | |

| Video over Fiber Media Converters | | | | Serial over Fast Ethernet Media Converters | | | | | |
|-----------------------------------|---|-------------|---|--|-------------------|---|------------------------------------|--|--|
| Model | VF-101G-KIT | VF-102G-KIT | VF-106G-KIT | VF-402-KIT | Model | ICS-100 | ICS-105A | | |
| Product Image | | | | | Product Image | | | | |
| Ports | 1 x Fiber, 1 x BNC (75ohm / unbalanced interface) | | 1 x Fiber, 4 x BNC (75ohm / unbalanced interface) | | Ports | 1 x 10/100BASE-TX 1 x DB9 | | | |
| Optic Interface | ST | FC | WDM-SC | FC | Optic Interface | - | SFP | | |
| Wavelength | T model: TX 1310nm RX 1550nm R model: TX 1550nm RX 1310nm | | | | Wavelength | - | Vary on SFP Module | | |
| Max Distance | 20km for single mode | | | | Max Distance | 100m UTP | 550m ~ 120km Vary on SFP Module | | |
| Video Type | 1080p: AHD/TVI/CVI 480p: CVBS | | | | Serial Interface | 3-in-1 DB9, RS232, RS422 and RS485 (2/4-wire)110 to 921Kbps | | | |
| Dimensions (W x D x H) | 94 x 70 x 26 mm | | 157 x 116.5 x 48 mm | | Dimensions | 94 x 70 x 26 mm | | | |
| Power / Power Consumption | 5V DC, 2A max./4.8 watts max. | | 5V DC, 2A max./4.8 watts max. | | Power | 5V DC, 2A max. | | | |
| Environment | Operating Temperature: -25 ~ 70 degrees C, Humidity: 0 ~ 95% RH (non-condensing) | | | | Power Consumption | 5.5 watts | | | |
| Video Type | 1080p: AHD/TVI/CVI 480p: CVBS | | | | Environment | Operating Temperature: 0 ~ 50 degrees C Humidity: 5% ~ 90% RH (non-condensing) | | | |
| Video Specifications | 1 bi-directional channel; NTSC/PAL system compliant; 6.5MHz video bandwidth; SNR Weighted @63db (typical) | | 4 bi-directional channel; NTSC/PAL system compliant; 6.5MHz video bandwidth; SNR Weighted @63db (typical) | | Features | Web Management, VCOM utility, PLANET Smart Discovery Multiple operating modes | | | |
| Data Interface Specifications | 1 simplex channel RS485: 115.2kbps data rate max.; Bit Error Rate @10ns | | | | Applied Chassis | MC-700 / MC-1500 / MC-1500R / MC-1500R48 | | | |
| Applied Chassis | MC-700 / MC-1500 / MC-1500R / MC-1500R48 | | | - | | | | | |

Passive Optical Network - GEAPON

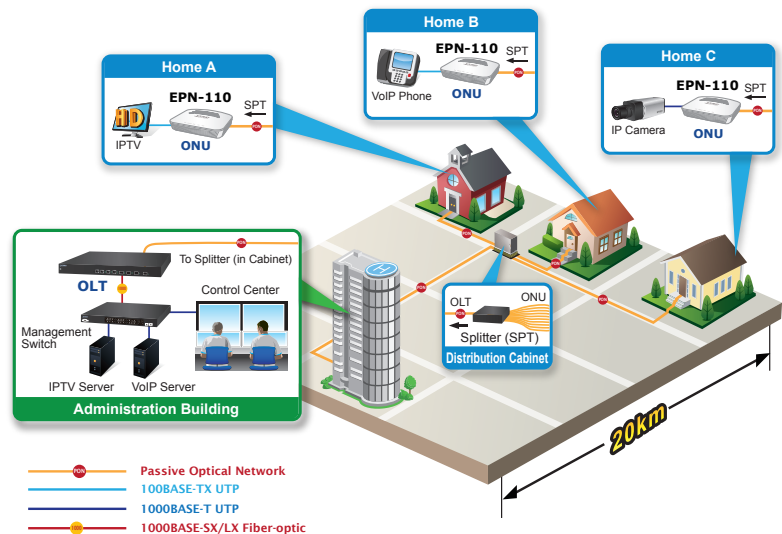


Passive Optical Network (PON) would be the most promising Next Generation Network technology to meet the high bandwidth demand for HDTV, IPTV, VoIP and multimedia broadband applications. PON technology is developed to support PMP (Point-to-Multi-Point) applications and offers the advantages of reduced cost by sharing the equipment and fiber at the CO, and easy maintenance compared to the active equipment.

PLANET offers the perfect GEAPON OLT and ONU solutions bringing the FTTx applications with high scalability yet cost-effective network connection. The competitive advantages of PLANET GEAPON OLT and ONU solutions include:

- High split ratio of 1:64
- Up to 20km distance between equipment nodes
- Centralized management with user-friendly GUI utility
- Easy installation and maintenance
- Lower operating costs from the reduction of "active" components

Fiber To The Home(FTTH) Application



Network Connectivity Products

| GEAPON OLT | |
|------------|----------|
| Model | EPL-2220 |

Product Image



| GEAPON ONU | |
|------------|---------|
| Model | EPN-110 |

Product Image



| | |
|-------------------------|--|
| Transmission Speed | Downstream: 1.25 Gbps Upstream: 1.25 Gbps |
| Ethernet Port | 2 x 1000BASE-T RJ45, 2 x Gigabit SFP interface |
| PON Port | 2 x PON interface |
| Console Port | ● |
| Management Port | 1 x 10/100 RJ45 port |
| Maximum Splits | 64 per PON port |
| Maximum Distance | 20km |
| IEEE 802.3ah | ● |
| IEEE 802.3ah FEC | ● |
| OAM | ● |
| DBA | ● |
| SLA | ● |
| 802.1Q VLAN | ● |
| 802.1p QoS | ● |
| IGMP | IGMP Snooping |
| MAC Filtering | ● |
| 128-bit AES Encryption | - |
| 802.1X Authentication | - |
| Logical Link IDs (LLID) | 256 |
| MAC Address | 16k |
| Queues | 4 |
| GUI Management | ● |
| ONU Management | ● |
| Bandwidth Control | ● |

| | |
|----------------------------|--|
| Transmission Speed | Downstream: 1.25Gbps Upstream: 1.25Gbps |
| Ethernet Port | 1 x 10/100/1000Mbps RJ45 Port |
| PON Port | 1 x PON interface with SC Type Connector |
| Maximum Distance | 20km |
| IEEE 802.3ah | ● |
| IEEE 802.3ah FEC | ● |
| OAM | ● |
| DBA | ● |
| 802.1Q VLAN | - |
| 802.1p QoS | - |
| 128-bit AES Encryption | - |
| 802.1X Authentication | - |
| Logical Link IDs (LLID) | 8 |
| MAC Address | 64 |
| Queues | - |
| Integrated Buffering | 1.5MB |
| Layer 2/3/4 Classification | ● |
| Internal MIB Counters | ● |

Fiber Optic Transceivers

| Fast Ethernet Transceivers (100BASE-X SFP) | | | | | | | | Fast Ethernet Transceivers (100BASE-BX, Single Fiber Bi-Directional SFP) | | | | | |
|--|-------------|-------------|-------------|---------------------|---------------------|---------------------|---------------------|--|---------------------|---------------|---------------|---------------|--|
| Model | MFB-FX | MFB-F20 | MFB-F40 | MFB-F60 | MFB-F120 | MFB-TFX | MFB-TF20 | Model | MFB-TSA | MFB-TSB | MFB-FA20 | MFB-FB20 | |
| Product Image | | | | | | | | Product Image | | | | | |
| Speed (Mbps) | 100 | 100 | 100 | 100 | 100 | 100 | 100 | Speed (Mbps) | 100 | 100 | 100 | 100 | |
| Connector Interface | LC | LC | LC | LC | LC | LC | LC | Connector Interface | LC | LC | WDM(LC) | WDM(LC) | |
| Fiber Mode | Multi Mode | Single Mode | | | | Multi Mode | Single Mode | Fiber Mode | Multi Mode | | Single Mode | | |
| Distance | 2km | 20km | 40km | 60km | 120km | 2km | 20km | Distance | 2km | 2km | 20km | 20km | |
| Wavelength (nm) | 1310nm | 1310nm | 1310nm | 1310nm | 1550nm | 1310nm | 1550nm | Wavelength (TX) | 1310nm | 1550nm | 1310nm | 1550nm | |
| Wavelength (RX) | 1550nm | 1310nm | 1310nm | 1310nm | 1310nm | 1550nm | 1310nm | Wavelength (RX) | 1550nm | 1310nm | 1550nm | 1310nm | |
| Operating Temp. | 0 ~ 60 °C | 0 ~ 60 °C | -40 ~ 75 °C | -40 ~ 75 °C | Operating Temp. | -40 ~ 75 °C | -40 ~ 75 °C | 0 ~ 60 °C | 0 ~ 60 °C | |
| Gigabit Ethernet Transceivers (1000BASE-X / Fiber Channel SFP) | | | | | | | | | | | | | |
| Model | MGB-GT | MGB-SX | MGB-SX2 | MGB-LX | MGB-L40 | MGB-L80 | MGB-L120 | MGB-TSX | MGB-TSX2 | MGB-TLX | MGB-TL40 | MGB-TL80 | |
| Product Image | | | | | | | | | | | | | |
| Speed (Mbps) | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | |
| Connector Interface | Copper | LC | LC | LC | LC | LC | LC | LC | LC | LC | LC | LC | |
| Fiber Mode | - | Multi Mode | | Single Mode | | Single Mode | | Multi Mode | | Single Mode | | | |
| Distance | 100m | 550m | 2km | 20km | 40km | 80km | 120km | 550m | 2km | 20km | 40km | 80km | |
| Wavelength (nm) | - | 850nm | 1310nm | 1310nm | 1310nm | 1550nm | 1550nm | 850nm | 1310nm | 1310nm | 1310nm | 1550nm | |
| Operating Temp. | 0 ~ 60 °C | 0 ~ 60 °C | 0 ~ 60 °C | 0 ~ 60 °C | 0 ~ 60 °C | -40 ~ 75 °C | -40 ~ 75 °C | -40 ~ 75 °C | -40 ~ 75 °C | |
| Gigabit Ethernet Transceivers (1000BASE-BX, Single Fiber Bi-Directional SFP) | | | | | | | | 40Gbps QSFP+ (40Ethernet/40GBASE) | | | | | |
| Model | MGB-LA10 | MGB-LB10 | MGB-LA20 | MGB-LB20 | MGB-LA40 | MGB-LB40 | MGB-LA80 | MGB-LB80 | Model | QSFP-40G-SR4 | QSFP-40G-LR4 | | |
| Product Image | | | | | | | | | Product Image | | | | |
| Speed (Mbps) | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | Speed (Mbps) | 40G | 40G | | |
| Connector Interface | WDM(LC) | WDM(LC) | WDM(LC) | WDM(LC) | WDM(LC) | WDM(LC) | WDM(LC) | WDM(LC) | Connector Interface | MPO | LC | | |
| Fiber Mode | Single Mode | Single Mode | Single Mode | Single Mode | Single Mode | Single Mode | Single Mode | Single Mode | Fiber Mode | Multi Mode | Single Mode | | |
| Distance | 10km | 10km | 20km | 20km | 40km | 40km | 80km | 80km | Distance | Up to 100m | 10km | | |
| Wavelength (TX) | 1310nm | 1550nm | 1310nm | 1550nm | 1310nm | 1550nm | 1310nm | 1550nm | Wavelength (nm) | 850nm | 1310nm | | |
| Wavelength (RX) | 1550nm | 1310nm | 1550nm | 1310nm | 1550nm | 1310nm | 1550nm | 1310nm | Operating Temp. | 0 ~ 60°C | 0 ~ 60°C | | |
| Operating Temp. | 0 ~ 60°C | 0 ~ 60°C | 0 ~ 60°C | 0 ~ 60°C | 0 ~ 60°C | 0 ~ 60°C | 0 ~ 60°C | 0 ~ 60°C | | | | | |
| 10Gbps SFP+ (10G Ethernet/10GBASE) | | | | | | | | | 100G QSFP28 | | | | |
| Model | MTB-RJ | MTB-SR | MTB-LR | MTB-LA20 | MTB-LB20 | MTB-LA40 | MTB-LB40 | MTB-LA60 | MTB-LB60 | Model | QSFP-100G-SR4 | QSFP-100G-LR4 | |
| Product Image | | | | | | | | | | Product Image | | | |
| Speed (Mbps) | 10G | 10G | 10G | 10G | 10G | 10G | 10G | 10G | Speed (Mbps) | 100G | 100G | | |
| Connector Interface | RJ45 | LC | LC | WDM(LC) | WDM(LC) | WDM(LC) | WDM(LC) | WDM(LC) | Connector Interface | MPO | LC | | |
| Fiber Mode | - | Multi Mode | Single Mode | Single Mode | Single Mode | Single Mode | Single Mode | Single Mode | Fiber Mode | Multi Mode | Single Mode | | |
| Distance | 300m | Up to 300m | 10km | 20km | 20km | 40km | 40km | 60km | Distance | Up to 100m | 10km | | |
| Wavelength (nm) | - | 850nm | 1310nm | TX:1270nm RX:1330nm | TX:1330nm RX:1270nm | TX:1270nm RX:1330nm | TX:1330nm RX:1270nm | TX:1270nm RX:1330nm | Wavelength (nm) | 850nm | 1310nm | | |
| Operating Temp. | 0 ~ 60°C | 0 ~ 60°C | 0 ~ 60°C | 0 ~ 60°C | 0 ~ 60°C | 0 ~ 60°C | 0 ~ 60°C | 0 ~ 60°C | Operating Temp. | 0 ~ 60°C | 0 ~ 60°C | | |

Edge Connecting Products

| Metro Edge Switches | | | | |
|-----------------------|---------------------|--------------------------------|---------------------|---|
| Model | WGSD-10020 | IGS-10020MT | GSD-1020S | GSD-1002M |
| Features | IPv6/IPv4 L2 Switch | Industrial IPv6/IPv4 L2 Switch | IPv6/IPv4 L2 Switch | Industrial L2 Managed Switch |
| Product Image | | | | |
| 1000BASE-X | 2 SFP | 2 SFP | 2 SFP | 2 SFP |
| 10/100/1000BASE-T | 8 | 8 | 8 | 8 |
| 100BASE-FX | Compatible | Compatible | Compatible | Compatible |
| 10BASE-T/100BASE-TX | ● | ● | ● | ● |
| Power Requirements | 100~240V AC | 12~48V DC 24V AC | 100~240V AC | IEEE 802.3af/at PoE 48~56V DC 12V DC power adapter |
| Operating Temperature | 0~50 degrees C | -40~75 degrees C | 0~50 degrees C | 0~50 degrees C |

| Metro Edge Routers / CPE | | Fiber Network Adapters | |
|--------------------------|--------------|------------------------|-------------|
| Model | FRT-415N | Model | ENW-9701 |
| Features | Fiber Router | Features | Gigabit NIC |
| Product Image | | Product Image | |
| | | | |

| | | | | |
|-----------------------|--------------------|--------------------|---|----------------|
| 1000BASE-X | - | Attached Interface | X1 PCI Express | X8 PCI Express |
| 10/100/1000BASE-T | - | Network Interface | 1000BASE-X | 10GBASE-SR/LR |
| 100BASE-FX | 1 x 100BASE-FX SFP | Media Interface | SFP | SFP+ |
| 10/100BASE-TX | 4 x 10/100BASE-TX | OS Support | Windows Server 2008 | ● |
| Wireless | 802.11b/g/n | | Windows 8 | - |
| Power Requirements | 12V DC, 0.5A | | Windows 7 | ● |
| Operating Temperature | 0~40 degrees C | | Windows XP | ● |
| | | | Linux | ● |
| | | | Mac OS X 10.4, 10.5 and 10.6 Intel-based Mac computer | ● |
| | | | VMware® ESX 4.x | - |

FRT-415N Communications

