

BN-GS

10/100/1000M Fiber Optical Media Converter Series

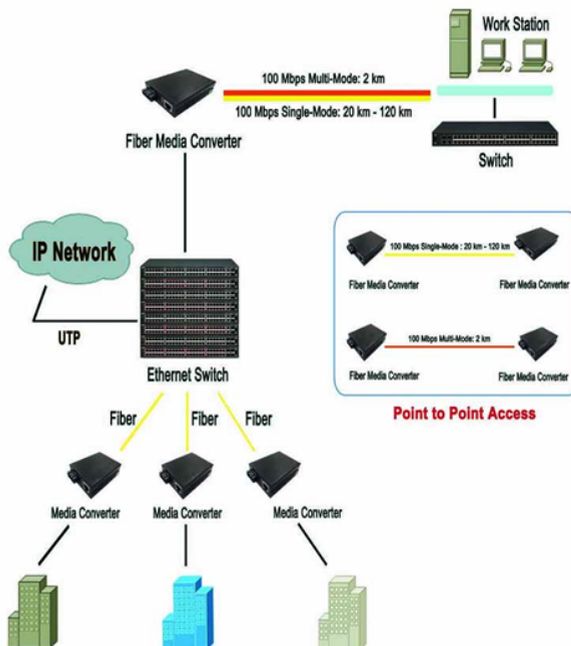
10/100/1000M Ethernet media converter adopts switching technology to fulfill media conversion. It complies with IEEE802.3z and IEEE802.3ab standards, and supports two types of media network connections: 10/100/1000Base-T and 1000Base-SX/LX. It inter-converts electrical signals of 10/100/1000Base-T twisted pairs with optical signals of 1000Base-SX. It extends the network transmission distance from 100m via copper cables to 120km via fiber optical cable. It supports transmission in multi-mode dual fiber; single-mode dual fiber, single-mode single fiber.



Features

- Supporting inter-conversion between 10/100/1000Base-TX and 1000Base-SX
- Supporting full-duplex and half-duplex and its auto-sensed
- Supporting automatic cross connection of twisted pair interfaces, facilitating system commissioning and installation
- Supporting the transmission of extra-long VLAN packets
- Supporting Quality of Service (QoS) and ensuring the transmission of VoIP packets;
- Supporting STP to form a redundant network

Application



| Parameter | Specifications |
|-------------------------|--|
| Access mode | 10/100/1000Mbps Gigabit Ethernet |
| Standard | IEEE802.3ab 1000Base-T , IEEE802.3z 1000Base-SX/LX Gigabit thernet, IEEE802.1q VLAN, IEEE802.1p QoS, IEEE802.1d Spanning Tree |
| Wavelength | 850nm/1310nm/1550nm |
| Transmission distance | Multi-mode: 550m~2 km; single-mode: 20km~120km; Category-5 twisted pair: 100m |
| Port | One RJ45 connector: connected to STP/UTP category-5 twisted pair One or two optical ports: MM: SC/ST/FC (fiber size: 50,62.5/125µm) SM: SC/ST/FC (fiber size: 9/125µm) |
| Conversion means | Media conversion |
| Delay | <10us |
| BER | <10 ⁻⁹ |
| MTBF | 100,000 hours |
| LED | PWR (power supply), FX LINK (optical link action), TP LINK1000 (twisted pair link1000M), TP LINK100 (twisted pair link 100M), TP ACT (twisted pair packet forwarding) |
| Power | AC220 0.5A/DC-48 (built-in) |
| Power consumption | 5W |
| Operating temperature | -10~55°C |
| Operating humidity | 5%~90% |
| Maintaining temperature | -40~70°C |
| Maintaining humidity | 5% ~ 90% non-condensing |
| Dimensions | 26mm (H) * 70mm (W) * 94 mm (D) (external power supply) |
| | 30mm (H) * 110mm (W) * 140 mm (D) (internal power supply) |

BN-GS-SC-SM20

Beek 10/100/1000BaseT-1000LX Media/Rate Converter SM, SC, 20 km

- UTP / fiber (SC konnektör, Singlemode) media converter
- 10/100/1000 Mbps UTP Ethernet bağlantınızın Singlemode fiber kablo aracılığıyla 20 km uzağa taşınmasını sağlar.



beek

BN-GS-SC-MM

Beek 10/100/1000BaseT-1000SX Media/Rate Converter MM, SC, 0,50km

- UTP / fiber (SC duplex konnektör, Multimode) media converter
- 10/100/1000 Mbps UTP Ethernet bağlantınızın Multimode fiber kablo aracılığıyla 0.50 km uzağa taşınmasını sağlar.



beek