VT红红通Sharetop Technology Co.,Ltd

10/100MbpsFiber Converter

10 / 100M adaptive fast Ethernet fiber optic transceiver is composed of fiber-billion-independent development and production of new high-speed Ethernet optical network transport products. It can convert twisted pair and fiber transmission media of two different relay 10 / 100Base-TX and 100Base-FX two different network segments. To meet the long-distance, high-speed, high-bandwidth Fast Ethernet workgroup users. It can achieve the furthest distance interconnection 120 km high-speed computer data network without repeaters. Product is stable and reliable performance, the design conforms to the Ethernet standard, and lightning protection.

Product features

- > IEEE802.3 10Base-T, IEEE802.3u 100Base-TX/FX compatible Ethernet protocol
- > To support the automatic MDI/MDIX, without the need for cable selection
- > The twisted pair ports support rate and full / half duplex auto negotiation
- > To support IEEE802.3x full duplex flow control, half duplex support backpressure flow control
- > The ultra low transmission delay, using a variety of forwarding mechanism, fast forwarding rate
- The LED indicator monitoring the current working state, is conducive to the network diagnosis and troubleshooting

Field of application

- ▶ Is suitable for preparing 10M expansion up to 100M enterprise network bandwidth
- > Is suitable for the image, voice and other multimedia data transmission network
- > Is suitable for point computer signal transmission on the occasion
- > Is widely used in computer data transmission network, meet a variety of business needs
- Is suitable for the campus broadband network, broadband cable network and intelligent residential FTTH fiber to the building, data transmission
- With the switches and other computer network equipment can be set up: chain, star, ring network and other computer network

Product Specifications

| 110ddee Speenn | | | |
|----------------------------------|--|--------------------------|--|
| Protocol standards: | IEEE802.3 10Base-T | IEEE802.3x Flow control | |
| | IEEE802.3u 100Base-TX/FX | IEEE802.1q VLAN | |
| | IEEE802.3ab 1000Base-T | IEEE802.1pQoS | |
| | IEEE802.3z | IEEE802.1d Spanning Tree | |
| | 1000Base-SX/LX | | |
| | connector:RJ45 | | |
| Electrical interface | Transmission rate:10/100Mbps | | |
| parameters: | Cable Type:UTP-5E Or higher | | |
| | Transmission distance:100M | | |
| Optical interface parameters: | connector:SC/FC/ST/LC | | |
| | Transmission rate:155M | | |
| | Fiber Wavelength:850nm/1310nm/1490nm/1550nm | | |
| | Fiber Type:SM 9/125µm, MM 50/125µm, 62.5/125µm | | |
| | Transmission distance:100M | | |

| XVT红亿通 Sharetop Technology Co.,Ltd | |
|---|--|
|---|--|

| Performance Specification: | Forwarding Mode: Store and Forward Transmission mode: full / half duplex adaptive MAC address table: 2K Frame memory:1Mbit Network latency:≤20µs | |
|-------------------------------|--|--|
| power supply: | Power supply type: External Power Supply Power supply input voltage:AC100V~240V 50/60Hz Machine power connector: DC socket Machine operating voltage:5V Machine Power:0.75W~3W | |
| working environment: | Storage temperature:-40∼70°C Operating temperature:-10∼55°C Working humidity:5% ~90% Non-condensing | |

Ordering Information:

| model | Product description | |
|------------|--|----------|
| XYT-3300N | A 1000M port + 1 Mbps optical ports, external power supply | SC/FC/ST |
| XYT-3320N | A 1000M port + 1 Mbps optical interface, built-in power | |
| XYT-2300 | 2 1000M port + 1 Mbps optical ports, external power supply | |
| XYT-2003SF | A 100M electrical ports plus two 100M optical interface, external power supply | |
| XYT-3300NS | A 1000M port SFP + 1 Mbps optical ports, external power supply | LC |
| XYT-3320NS | A 1000M port +1 SFP 100M optical interface, built-in power | |

Note: products are single-mode fiber transmission distance 20/40/60//80/100KM optional; single-mode dual fiber transmission distance 20/40/60/80/100/120KM optional; multimode fiber transmission distance 2km.