10/100M FAST ETHERNET MEDIA CONVERTER AX-100SM1315P





AX-100SM1315P Ethernet media converter can replace media converter with network management capability to greatly reduce the system cost. It can interconvert electrical signals of 10Base-T and 100Base-TX twisted pairs with optical signals of 100Base-FX.

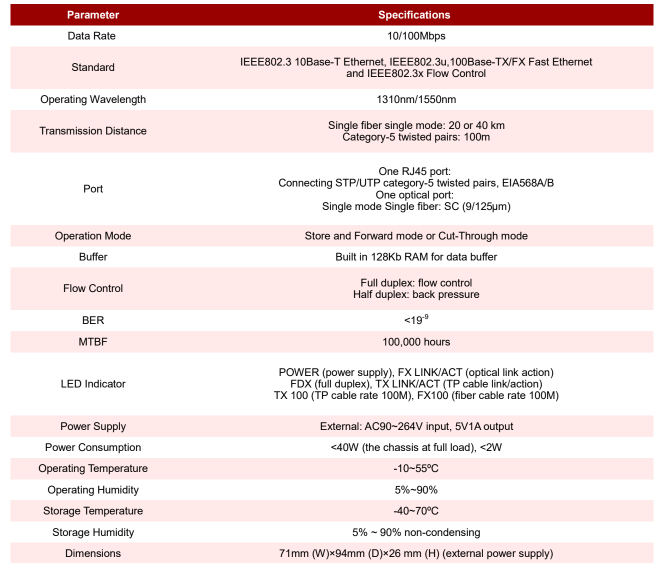
It extends the network transmission distance from 100m via copper cables to 40km via fiber optical cable. It enables the data to transmit in two different mediums of electrical and optical networks either by the technology of data link L2 store-and-forward or by the one of PHY L1 cut-through. It supports transmission in single mode single fiber.

FEATURES

- 10/100Mbps auto-sensed and facilitating network upgrade
- Built-in efficient switching core to implement flow control and reduce broadcast packets
- Support auto-sensing, full-duplex and half-duplex operation
- Support auto-sense of MDI/MDI-X, facilitating system commissioning and installation
- Support half /full-duplex of FX
- Support 10/100Mbps store-and-forward and 100Mbps cut-through transmission

SPECIFICATIONS

- Support the transmission of 100Base-Fx or STM-1, compatible with other devices
- Support low-time lag transmission
- Support the transmission of extra-long packets up to1600 bytes
- Extremely low power consumption (less than 2W), reliable and stable performance
- Options in single mode in single fiber

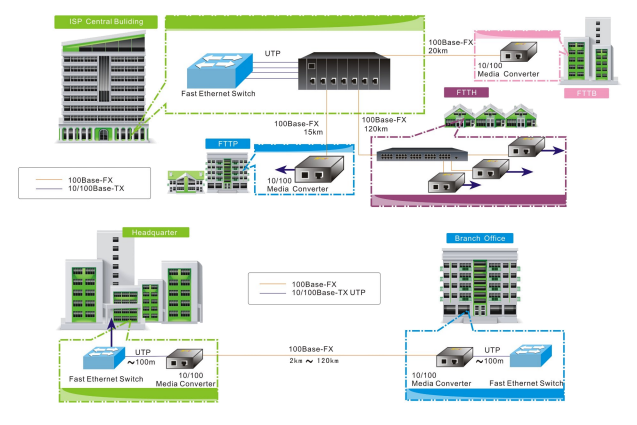




Active Components

10/100M FAST ETHERNET MEDIA CONVERTER AX-100MM850D-2/AX-100SM13D-20/40

APPLICATIONS



ORDERING INFORMATION

| Part No | Description |
|------------------|--|
| AX-100SM1315P-20 | Media converter, 10/100M, Single mode, Single fiber, 20km, SC connector, power adaptor 220VAC, standalone,1310/1550nm, in pair |
| AX-100SM1315P-40 | Media converter, 10/100M, Single mode, Single fiber, 40km, SC connector, power adaptor 220VAC, standalone,1310/1550nm, in pair |

Note : Specifications are subject to change without prior notice



Active Components