

V.35 to Ethernet Converter

TEAMLINK 3002VE, V.35 to 10 Base – T / 100 Base-Tx Ethernet network bridge is a equipment that through V.35 to implement Ethernet low cost connection. Adopt DTE interface style, Supply timepiece from DCE equipment support rate reach to 10/100 Mbps. Ethernet interface adopt 10 Base – T / 100 Base-Tx standard Support 10/100 Mbps full duplex or half duplex protocol. Teamlink 3002VE Support 10000 MAC address filtrate, support 256 frame data low memory, Filter and convert rate reach up to 15000pps.

Technical Specifications

- Wan interface : V.35 (Nx64Kbps)
- Interface style : DTE
- Data rate : 0- 10Mbps
- Support : 10/100 Mbps full duplex or half duplex protocol, 10000MAC address, reach up to15000pps.

Ethernet Interface (10 Base-T)

- Interface : 10 Base - T / 100 Base - Tx full duplex or half duplex
- Protocol Standard : IEEE 802.3 (non-support VLAN function)
- MDIX : As per HP autocross over
- Interface rate : 10 / 100 Mbps
- Connectors : RJ – 45
- Coding : Manchester
- Connector : RJ-45

User Data Interface

- WAN Interface : V.35 (Nx64Kbps)
- Interface : DTE
- Interface Connector : 34 pin female
- Line Code : NRZ
- Support time piece : DCE equipment time piece 0-10Mbps.

V.35 to Ethernet Converter

Front Panel Indications

- PWR, LINK, WRX, LTX, LRX, COLL, ERR, WTX.

Diagnostics

- WAN DL : Digital Local Back
- PAT : Built- in BER
- Protocol : HDLC

Power supply

- Operating Voltage : 230VAC 50Hz./-48VDC

Environment

- Operating Temperature : - 5°C to 50°C
- Relative Humidity : 0-90% non-cond.

