

IT-7211-PC

10/100M Ethernet to E1 Bridge

Features

- 1. Using E1 line transparent transfer Ethernet data
- 2. Support local clock and line clock
- 3. Support pretend random coding loop test
- 4. E1 (G.703) interface support 120ohm (RJ-45) and 75ohm (BNC double coaxial)
- 5. Ethernet MAC address percolate function
- 6. Support VLAN over length data bag
- 7. Ethernet port support 10M/100M full-duplex/half-duplex





PHR LINK FIN 1808 18M LOS TEST PTON







Introduction

IT-7211-PC bridge provides easy conversion from ITU-T G.703 E1 channel to Ethernet interface. Can used widely in connecting between WAN and LAN, monitoring, etc. The Ethernet interface is 10/100Mbps auto negotiation and can be full/half duplex. The E1 is transparent and in full rate, which can support the E1 unframed mode, including fractional E1 per request. A pair of IT-7211-PC offer a cost effective solution for using existing E1 leased lines for transparent Ethernet service. Local management of the IT-7211-PC Converter is

provided via DIPswitches. Front panel LEDs monitor the G.703 link, Ethernet LAN and serial ports for status and Loss of Sync. IT-7211-PC compact G.703 Access Converter provides E1/2.048 Mbps Network Termination as well as serial or Ethernet LAN interface conversion in a standalone or rack mount package. IT-7211-PC terminates the G.703 Telco interface and converts the data for transmission to a user-oriented 10/100BaseT(x) interface.

Specification

E1 interface

Standard: Comply with ITU-T G.703

Output tingle displace: accord ITU-TG.735 advice Input tingle limit: accord ITU-TG.823 advice Output tingle: accord ITU-T G.823 advice

Frame format: unframed Interface rate: 2.048Mbps

CRC checkout: no Port coding: HDB3 Port transmission: 2KM

Port protection: 1500V electromagnetism isolate

Port connector: 120 Ohm (RJ-45) and 75 ohm (BNC double coaxial)

Ethernet port

Interface Types: 10/100BaseT, full/half duplex

Standards Compliance: IEEE 802.3

Bit Rate: 10/100BaseT limited to Max 2.048 Mbps

Connectors: RJ45 (10/100 Base-T Electrical)

Line code: Manchester Encoding

Internal and recover clock

Environment, Power and Dimension

Working temperature: -25 to 70°C Storage temperature: -40 to 85°C

Humidity: Relative humidity 5% to 95% Input power: 220VAC or -48VDC

Consumption: 2W

Power protection: From high voltage/short circuit

L×W×H: 227.4mm×146.3mm×42.7mm

Shell: Plastic Weight: 260g Warranty: 3 years

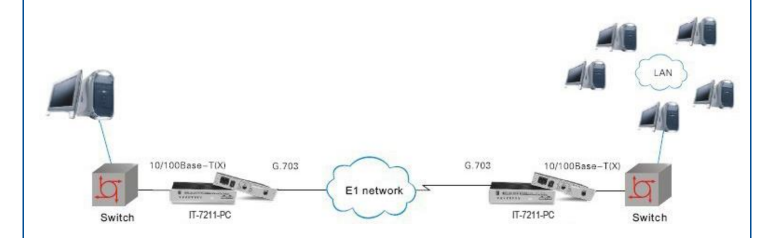
Approvals: FCC, CE, RoHS approvals



Dimension



Application



Packing List

- 1. IT-7211-PC Ethernet Bridge $\times 1$
- 2. 220V power line $\times 1$
- 3. User manual ×1



4U, 19 inch, 16 slots Rack