## InteIlisystem

## IT-E232-PC

## Features

1. Convert RS232 interface to E1 (2M unframed G.703) interface
2. Support line recovery clock, local clock and equipment clock

3. Support E1 port loop
4. E1 (G.703) interface support 120 ohm (RJ-45) and 75 ohm (BNC double coaxial)


## Introduction

IT-E232-PC interface converter supports the conversion between E1 interface which accord with the ITU-T G. 703 standard and RS-232 interface, it can receive synchronous data of 2.048 Mbps from E1
network, and transmit the data to ROUTER or other devices. The mode of interface is DCE, and it can be connected with DTE or DCE devices.

## 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: $2.048 \mathrm{Mbps} \pm 50 \mathrm{ppm}$
CRC checkout: no
Port coding: HDB3
Port transmission: 2KM
Port protection: 1500W surge protection, 15 KV ESD protection
Port connector: 120 Ohm (RJ-45) and 75 ohm (BNC double coaxial)
RS-232 port
Standards Compliance: EIA RS-232C
Interface Types: RS-232(DB25 female)
Signal: TXD, RXD, CTS, DSR, GND, DCD
Baud Rate: 0~115.2Kbps

Work mode: DCE<br>Synchronous serial, latency transmission<br>600 W surge protection, 15 KV ESD protection<br>\section*{Environment, Power and Dimension}<br>Working temperature: -25 to $70^{\circ} \mathrm{C}$<br>Storage temperature: -40 to $85^{\circ} \mathrm{C}$<br>Humidity: Relative humidity 5\% to $95 \%$<br>Input power: 220 VAC or -48 VDC<br>Consumption: 2W<br>Power protection: From high voltage/short circuit<br>$\mathrm{L} \times \mathrm{W} \times \mathrm{H}: 227.4 \mathrm{~mm} \times 146.3 \mathrm{~mm} \times 42.7 \mathrm{~mm}$<br>Shell: Plastic<br>Weight: 260 g<br>Warranty: 3 years<br>Approvals: FCC, CE, RoHS approvals

## Packing List

1. IT-E232-PC Converter $\times 1$
2. 220 V power line $\times 1$
3. DB25 male to DB9 female cable $\times 1$
4. User manual $\times 1$

