

EZISNNN40

4-port RS-232/422/485 Industrial Serial Device Port





Introduction

SUNIX's Industrial Serial Device Port is ideal for expanding the connectivity of traditional I/O devices. The EZISNNN40 enables its user to expand 4 RS232/422/485 serial ports via an Ethernet network. Equipped with SUNIX's DPA5110 high-performance Ethernet UART controller and exclusive serial port redirection technology, the Industrial Serial Device Port enables the creation of a physical serial port that can support real-time data communication and hot swapping, and also automatically detect the Industrial Serial Device Port's online/offline functions. Users can easily expand their RS232/422/485 serial ports to not only achieve better deployment efficiency, but also better reliability when increasing the efficiency of their commercial and industrial automation applications.

Features

- 4-port RS-232/422/485
- Built-in with SUNIX DPA5110 High-Performance Ethernet-IO controller
- Full hot swap and plug-and-play features
- SUNIX proprietary Ethernet I/O redirection technology, supports real-time data transmission
- Supports offline configuration
 - Retain system serial ports when network interface is in offline mode
 - Instantly restore system serial ports after establishing network interface connection
- Built-in dual 10/100 Ethernet ports for Ethernet cascading capability
- Supports wall or rail (DIN) mounted



©2020 April SUNIX Group

www.sunix.com



Common Specifications

LAN

Ethernet: 2-port 10/100 Mbps RJ45 ports Protection: 1.5 KV magnetic isolation Protocols: SUNIX EAZInet

Power Requirements Input Voltage: 5 to 48 VDC Connector: 6 PIN Terminal Block *Support 2 ports input power & relay output *Support OVP Note: the high-voltage power input priority first ,when multiple power inputs Environmental Limits Operating Temperature: -40 to 75°C (-40 to 167°F) Storage Temperature: -40 to 85°C (-40 to 185°F) Operation Humidity: 10 to 95% (non-condensing)

Certifications

- CE
- FCC
- VCCI
- BSMI

Serial Port specifications

Serial Port type: Channels: 4 Interface: RS-232/422/485 Controller: SUNIX DPA5110 FIFO: 1Kbyte Hardware / per port Baud rate: 50 bps ~921.6 Kbps Stop bit: 1, 1.5, 2 Parity: even, odd, none, mark, space Flow Control: Xon/Xoff (software control) RTS/CTS (hardware control) Connector: DB44 Serial port

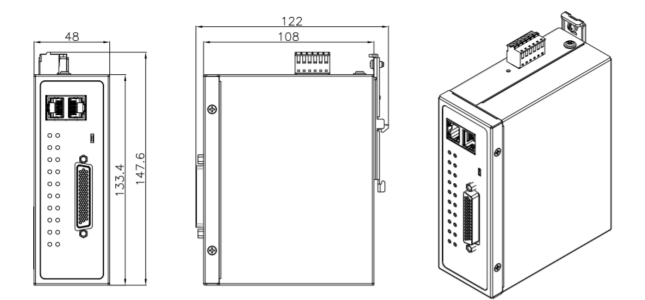
Connector Pin Assignment: refer to Quick Installation Guide



Physical Characteristics

Dimension: 48.0 x 147.6 x 122 mm (1.89 x 5.81 x 4.80 in)

Weight : 637g +-5%



Package contents

- SUNIX Industrial DevicePort I/O product x1
- Quick Installation Guide x1

Accessories

DB44 to 4-port DB9 Male Connection Cable x1



Headquarters

 Taiwan

 Sunix Co., Ltd.

 Tel: +886-2-8913-1987

 Fax: +886-2-8913-1986

 Website: www.sunix.com

 E-mail: info@sunix.com

America SUNIX USA, INC. Tel : + 1 (626) 765-4031 Fax : + 1 (909) 594-8906 Website : www.sunix.com E-mail : sales.sunixusa@sunix.com

Germany Sunix Vertriebs Gmbh Tel: +49(0)6995-20 9506 Fax: +49(0)6995-20 8267 Website: www.sunix.com E-mail: info@sunix-euro.de

hina

 Shanghai Office

 Tel : +86-21-6469-1670
 Fax : +86-21-6468-8346

 Website : www.sunix.com.cn
 E-mail : info@sunix.com.cn

 Beijing Office

 Tel : +86-10-65308429

 Fax : +86-10-65308421

 Shenzhen Office

 Tel : +86-07-5533500418