



Programmable Serial-to-Ethernet Device Servers

Features

- ■Networkable serial devices
- ■"Virtual COM" extend COM ports
- Supports Virtual COM on Windows NT 4.0, 2000/XP/2003 and Vista32
- ■Powerful programmable device server
- ■Watchdog timer suitable for use in harsh environments
- ■10/100 Base-Tx, RJ-45 port (Auto-negotiating, auto MDI/MDI-X, LED indicator)
- ■Power reverse polarity protection
- ■Serial port +/-4 kV ESD protection circuit
- ■Self-tuner ASIC controller on RS-485 port
- ■Enables download of programs from PC
- ■5-digit display (only for version with display)
- ■RoHS compliant with No Halogen
- ■Built-in MiniOS7 of ICP DAS
- ODM Wanted









Introduction

PDS-700 series is a series of Programmable Serial-to-Ethernet Device Servers designed to meet the most common requirements of Internet/Ethernet applications. Besides the advantage of easy to use on remote control your serial devices through Ethernet network, the PDS-700 comes with a powerful and reliable Xserver programming structure for you to design your robust Ethernet applications in one day.

PDS-700 series is designed for linking RS-232/485/422 devices to Ethernet network. With the help of VxComm utility, the built-in COM port of PDS-700 can be virtualized to standard COM port of host-PC. By virtue of its independent operating system, protocol independence, small size and flexibility, Device servers are able to meet the demand of virtually any network-enable application. Most devices don't have network ports. Our Programmable Device Servers allow those devices to become connected to the network.

Applications -

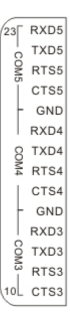
- **Factory Automation**
- **Building Automation**
- Home Automation

Specifications

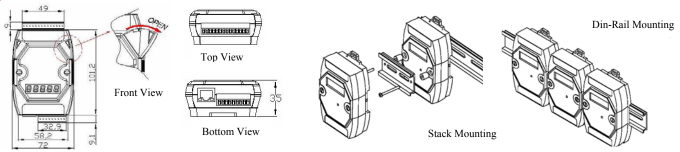
Pin Assignment —

CPU	
CPU	80186-80 MHz or compatible
SRAM	512 K bytes
Flash Memory	Flash ROM: 512 K Bytes ; Erase unit is one sector (64 K
-	bytes); 100,000 erase/write cycles
EEPROM	16 K byte;
	Data retention: 40 years; 1,000,000 erase/write cycles.
Built-in Watchdog Timer	Yes
Communication Interface	
COM1	RS-232(TXD, RXD, RTS, CTS, GND); None-isolation
COM2	RS-485(D2+,D2-); None-isolation
	Self-tuner ASIC controller on RS-485 port
COM3 ,COM4 ,COM5	RS-232(TXD, RXD, RTS, CTS, GND); None-isolation
Ethernet Port	10/100 Base-Tx, RJ-45 port
COM Port Formats	(Auto-negotiating, auto MDI/MDI-X, LED indicator)
Data Bit	7, 8: for COM1,COM2; 5, 6, 7, 8: for COM3 ~ COM5
Parity	None, Even, Odd, Mark, Space
Stop Bit	1: for COM1, COM2 ; 1, 2: for COM3 ~ COM5
Baud Rate	115200 bps Max.
Mounting	113200 bps wax.
Din Rail Mount	Yes
Wall Mount	Yes
LED Display	1
5-Digit 7 Segment LED	Yes(for D Version)
Display	
System LED Indicator	Yes
Mechanism	
Flammability	Fire Retardant Materials (UL94-V0 Level)
Dimension (WxLxH)	123 mm x 72 mm x 33 mm
Operating Environment	
Operating Temperature	-25 ~ +75 °C
Storage Temperature	-40 ~ +80 °C
Power	
Protection	Power Reverse Polarity Protection
Required Supply Voltage	+10 ~ +30 V _{DC} (non-regulated)
Power Consumption	2 W for PDS-752 ; 2.7 W for PDS-752D

CTS1 71
0.01 1.1
RTS1 g
RXD1 Š
TXD1]
INIT*
D2+ 8
D2- 🕺
(R)Vs+
(B)GND 9



Dimensions



Ordering Information

PDS-752 CR

Programmable Device Server with four RS-232 and one RS-485 ports (RoHS): Include one CA-0910 cable

Programmable Device Server with four RS-232 and one RS-485 ports with LED

PDS-752 D CR Programmable Device Server with four RS-232 and one RS-485 ports with 1 display (RoHS): Include one CA-0910 cable

Optional Accessories

GPSU06U-6

24 V/0.25 A (max) Power Supply (100 ~ 240 V_{AC} Input)

MDR-20-24 CR

24 V/1 A (max) Industrial DIN Rail Power Supply (Universal AC Input, RoHS)

9-Pin Female D-sub & RS-232 connector cable, 30 cm Cable

9-Pin Female D-sub & 3-wire RS-232 cable, 1 M Cable

NS-205 CR

Unmanaged 5-Port Industrial Ethernet Switch

DN-09-2

I/O Connector Block with DIN-Rail Mounting and two 9-Pin male Header. Includes: CA-0915 x 2

DN-09-2F

I/O Connector Block with DIN-Rail Mounting and two 9-Pin male Header. Includes: CA-0910F x 2













GPSU06U-6 MDR-20-24 CR CA-0903 CA-0910

NS-205 CR DN-09-2/DN-09-2F