



## RS-232/RS-485

#### Features

- Incorporate Serial Devices in an Ethernet network
- Virtual COM on Windows NT 4.0, 2000/XP/2003 and Vista32
- Powerful Programmable Device Server
- Watchdog Timer suitable for use in harsh environments
- Power Reverse Polarity Protection
- Serial Port +/-4 kV ESD Protection Circuit
- Self-Tuner ASIC Controller on the RS-485 Port 5-digit LED Display (for versions with a display)
- RoHS Compliant with no Halogen
- Built-in High Performance MiniOS7 from ICP DAS
- 10/100 Base-TX Ethernet, RJ-45 Port
- (Auto-negotiating, auto MDI/MDI-X, LED indicator)
- PPDS-721(D)-MTCP supports Modbus/TCP and Modbus/RTU
- PPDS-721(D)-MTCP supports PoE (IEEE 802.3af, Class 1)
- Supports D/I, Latched D/I and Counter Functions
- Low power consumption
- Palm-Sized with multiple Serial Ports



#### Introduction \_

The PDS-700 series is a family of Programmable Device Servers, also known as "Serial-to-Ethernet gateway", that are designed for linking RS-232/422/485 devices to an Ethernet network. The user-friendly VxComm Driver/Utility allows users to easily turn the built-in COM ports of the PDS-700 series into standard COM ports on a PC. By virtue of its protocol independence, a small-core OS and high flexibility, the PDS-700 series is able to meet the demands of every network-enabled application.

The PDS-700 series includes a powerful and reliable Xserver programming structure that allows you to design your robust Ethernet applications in one day. The built-in, high-performance MiniOS7 boots the PDS-700 up in just one second and gives you fastest responses.

The PPDS-700-MTCP series features true IEEE 802.3af-compliant (classification, Class 1) Power over Ethernet (PoE) using a standard category 5 Ethernet cable to receive power from a PoE switch like the NS-205PSE. The PPDS-700-MTCP also works as a Modbus/TCP to Modbus/RTU gateway that supports most SCADA/HMI communications based on the Modbus/TCP protocol.

The PDS-721(D) and PPDS-721(D)-MTCP is equipped with 1 RS-232 port, 1 RS-485 port and DI/DO. The removable on-board terminal block connector is designed for easy and robust wiring in industrial situations.

### Applications

Factory, Building and Home Automation

# I/O Specifications -

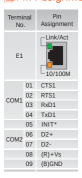
Models: PDS-721/PDS-721D/PPDS-721-MTCP/PPDS-721D-MTCP		
Digital Output		
Output Channel	7	
Output Type	Open Collector (Sink/NPN)	
Load Voltage	30 Vpc, max.	
Load Current	100 mA, max.	
Isolated Voltage Non-isolated		
Digital Input		
Input Channel	6	
Input Type	Source (Dry Type), Common Ground	
Off Voltage Level	+1 V max.	
On Voltage Level	+3.5 ~ +30 V	
Isolated Voltage	Non-isolated	
	Channels: 6	
Counters	Max. Count: 16-bit (65535)	
	Max. Input Frequency: 100 Hz	
	Min. Pulse Width: 5 ms	

### System Specifications.

Models		PDS-721	PDS-721D	PPDS-721-MTCP	PPDS-721D-MTCP
CPU					
CPU		80186, 80 MHz or compatible			
SRAM		512 KB			
Flash Memory		Flash ROM: 512 KB; Erase unit is one sector (64 KB); 100,000 erase/write cycles			
EEPROM		16 KB; Data retention: 40 years; 1,000,000 erase/write cycles			
Built-in Watchdog Timer		Yes			
Communication	n Interfa	ice			
Non-	COM1	RS-232 (Tx	D, RxD, RTS	, CTS, GND)	
isolated	COM2	RS-485 (D2+, D2-, GND)			
Ethernet		10/100 Base-TX, RJ-45 port (Auto-negotiating, auto MDI/MDI-X, LED indicator)			
PoE				IEEE 802.3	laf
COM Port Formats					
Data Bit		7, 8: for CC	OM1 and COM	/12	
Parity		None, Even, Odd, Mark, Space			
Stop Bit		1: for COM1 and COM2			
Baud Rate		115200 bps max.			
LED Indicators					
5-digit 7 Segment		-	Yes	-	Yes
System		Red			
PoE		- Green			
Power					
Protection		Power Reverse Polarity Protection			
Required Supply Voltage		+10 Vpc ~ +30 Vpc (non-regulated)		PoE or +12 ' (non-regul	Voc ~ +48 Voc ated)
Power Cons	umption	2.0 W	2.7 W	2.2 W	2.9 W
Mechanical					
Flammabilit	у	Fire Retardant Materials (UL94-V0 Level)			
Dimensions		72 mm x 123 mm x 35 mm (W x H x D)			
Installation		DIN-Rail or Wall mounting			
Environment					
Operating Temperature		-25 °C ~ +75 °C			
Storage Temperatur	e	-40 °C ~ +80 °C			
Humidity		5 ~ 90% RH, non-condensing			



## Pin Assignments \_







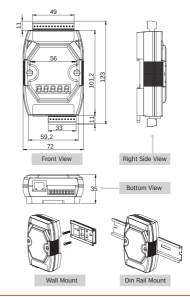
Terminal		Pin
No		Assignment
	23	DI0
	22	DI1
DI	21	DI2
DI	20	DI3
	19	DI4
	18	DI5
	17	DO.PWR
	16	DO0
	15	DO1
DO	14	DO2
ьо	13	DO3
	12	DO4
	11	DO5
	10	DO6

### ■ Wiring \_

Input Type	DI Value as 0	DI Value as 1
	Relay ON	Relay Off
Relay Contact	□⊜ DIX GND	Relay Open Dix GND
	Voltage < 1V	Voltage > 3.5V
TTL/CMOS Logic	Logic Level Low Logic GND  DIX GND	Logic Level High Logic GND
	Open Collector On	Open Collector Off
Open Collector	$\begin{array}{c c} \hline \text{On } + \\ \hline \\$	□ □ DIX GND

Output Type	DO Command as 1	DO Command as 0	
	Relay ON	Relay Off	
Drive Relay	DO.PWR DOX DO.GND	DO.PWR DOX DO.GND	
Resistance Load	DO.PWR DOX DO.GND	DO.PWR DOX DO.GND	

# ■ Dimensions (Unit: mm) \_\_



## Ordering Information

PDS-721 CR	Programmable Device Server with 1 RS-232 port and 1 RS-485 port (RoHS)
	Includes One CA-0910 Cable
PDS-721D CR	Programmable Device Server with 1 RS-232 port , 1 RS-485 port and an LED Display (RoHS)
	Includes One CA-0910 Cable
PPDS-721-MTCP CR	Programmable Device Server with PoE, Modbus/TCP, 1 RS-232 port and 1 RS-485 port (RoHS)
	Includes One CA-0910 Cable
PPDS-721D-MTCP CR	Programmable Device Server with PoE, Modbus/TCP, 1 RS-232 port, 1 RS-485 port and an LED Display (RoHS)
	Includes One CA-0910 Cable

### Accessories\_

GPSU06U-6	24 V <sub>bc</sub> /0.25 A, 6 W Power Supply
MDR-20-24	24 V <sub>bc</sub> /1 A, 24 W Power Supply with DIN-Rail Mounting
DIN-KA52F-48	48 V <sub>bc</sub> /0.52 A, 25 W Power Supply with Din-Rail Mounting
CA-0903	9-Pin Female D-Sub and RS-232 Connector Cable, 30 cm Cable
CA-0910	9-Pin Female D-Sub and 3-wire RS-232 Cable, 1 m Cable
NS-205 CR	Unmanaged 5-port Industrial Ethernet Switch (RoHS)
NS-205PSE CR	Unmanaged Ethernet Switch with 4 PoE Ports and 1 RJ-45 Uplink (RoHS)