PROFIBUS Series Products

PROFIBUS to Ethernet Converter

IterstoreIterstoreIterstoreIterstoreIterstoreIterstore

The I-7550E Converter is specially designed for the slave device of PROFIBUS DP protocol. It allows the PROFIBUS master to access any kinds of Ethernet devices supporting TCP/UDP Protocol. The I-7550E can be set as TCP/UDP server and client, it's flexible for user to match their requirement. In addition, the I-7550E module built-in web server, the user can set the module by web browser. By using this module, users can put their Ethernet devices into PROFIBUS network very easily.

Features

- Protocol & Hierarchy: DP-V0 Slave
- Detect transmission rate (9.6 ~ 12000 kbps) automatically
- 240 bytes max input data length
- 240 bytes max output data length
- Support Ethernet TCP/UDP Protocol
- Support TCP/UDP Server/Client
- Address 0~126 set by DIP switch or EEPROM
- Support Virtual COM Port.
- Network Isolation Protection: High Speed iCoupler
- 3000 V_{DC} isolation protection on PROFIBUS side
- 4 kV ESD Protection

Ethernet Protocol Support

TCP/UDP	Server/Client
	Total Maximum 8 Clients for Server mode
	Total Maximum 8 remotes for Client mode

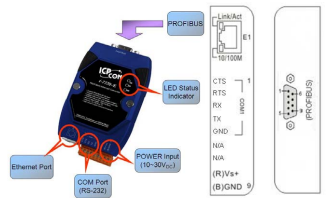
Web-based administration

- Provide network configuration
- Provide TCP/UDP Server/Client configuration
- Show diagnostic messages and device information
- Show communication log between I-7550E and Ethernet devices

(192.168.255.2		✓ 8 4 × 2 =	Q
1220 1410 MAD ROAT	XAD RAD × ØMpAdexxpleccenht.	<u>0</u> •⊡·□⊕•##	. Rimo. IAC. 0.
ICP-DA	S		Rhanna
Legin Uner Accennt Server IP Setting Client IP Setting Commissionation Leg Information Rancot	User Login You are not logged yet! Please use the default password? Max. 16 characters (0-9, A-7, a-2) Enter	to kojin!!	
http://www.icpdas.com		O MINI	

ROHS CE FC

Pin Assignments





Hardware		
CPU	80186, 80 MHz or compatible	
SRAM/Flash/EEPROM	512 KB / 512 KB / 16 KB	
Watchdog	Watchdog IC	
	CPU built-in	
ESD Protection	4 kV class A	
PROFIBUS Interface		
Controller	Profichip VPC3+C	
Transceiver	ADI ADM2486	
Connector	9-pin female D-Sub	
Baud Rate (bps)	9.6 k, 19.2 k, 45.45 k, 93.75 k, 187.5 k, 500 k, 1.5 M, 3 M, 6 M, 12 M	
Transmission Distance (m)	Depend on baud rate (for example, max. 1200 m at 9.6 kbps)	
Isolation	3000 V _{DC} for DC-to-DC, 2500 Vrms for bus-to-logic	
Protocol	DP-V0	
UART Interface		
СОМ	RS-232 (For firmware updated)	
COM Connector	5-pin screwed terminal block (TxD, RxD, RTS, CTS, GND)	
Baud Rate (bps)	115200	
Data bit	8	
Stop bit	1	
Parity	None	
Ethernet Interface		
Controller	10/100Base-TX Ethernet Controller (Auto-negotiating, Auto_MDIX)	
Connector	RJ-45 with LED indicator	
LED		
Round LED	PWR LED, RUN LED, ERR LED	
Power		
Power supply	Unregulated $+10 \sim +30 \text{ V}_{\text{DC}}$	
Protection	Power reverse polarity protection, Over-voltage brown-out protection	
Power Consumption	2.5 W	
Mechanism		
Installation	DIN-Rail	
Dimensions	72mm x 33mm x 119mm (W x L x H)	
Environment		
Operating Temp.	-25 ~ 75 °C	
Storage Temp.	-30 ~ 85°C	
Humidity	5 ~ 95% RH, non-condensing	

Applications



Ordering Information

I-7550E CR	PROFIBUS/Ethernet Converter (RoHS)
I-7550E-M CR	PROFIBUS/Ethernet Converter (RoHS) with Metal casing