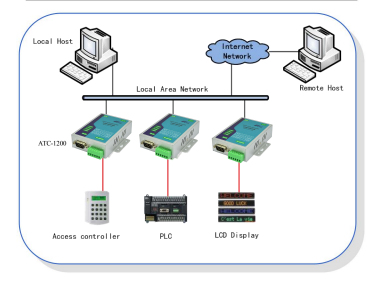




Model ATC-1200

Product Features

- RS-232/422/485 3 in 1 interface
- Support 10/100Mbps Ethernet port
- Supports 4-wire and 2-wire RS-485 work mode
- Automatic data direction control on RS-485
- Supports 24VDC industrial power supply
- Terminal block easily for RS-422/485 installation
- Configure via webpage and windows utility
- Supports virtual serial port,TCP Server/Client and UDP work mode
- Built-in watchdog
- > CE, RoHS and FCC Certifications



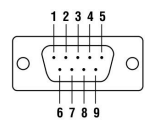


Product Description

The ATC-1200 is a cost effective and highly integrated serial to Ethernet Converter. Support 10/100Mbps Ethernet and the serial port support RTS/CTS handshake control signal. Use the software kit user can easily configure and find the device, even forget the IP address. This serial server can work very well in virtual serial mode, this is very convenience for the user's software only support com port. ATC-1200 is an industrial-strength network-based converter can help serial device with RS232/422/485 port like CNC, PLC, weighting scale, scanner and other device access to the 10/100Mbps Ethernet network.

Pin Assignment

RS-232 DB-9(Male)



PIN	RS-232		
2	RXD (IN)		
3	TXD (OUT)		
5	GND		
7	CTS (OUT)		
8	RTS(IN)		
1/4/6/9	NC		

RS-485/422 6-pin Terminal block

1	2	3	4	5	6
485+(R+)	485-(R-)	T+	T-	VCC (9~24VDC)	GND

Package Checklist

➤ ATC-1200 serial server
➤ Documentation and software CD
➤ Power adapter 9V@1A
➤ DIN Rail Mounting Kit(DK-32)
(Optional)

Order Information

ATC-1200 One port RS-232/485/422 Serial Server RS-232/422/485

ATC-1200M 3.3V TTL Serial Server Embedded Module 3.3V TTL serial port (Coming soon)

Specifications

Serial Interface						
Interface Type	RS-232/485/422 3 in 1 (optional)					
Data Rate	RS-232		RS-422/485	1200 ~ 921600bps		
Data Length	5,6,7,8 bits					
Parity	Odd, Even, None					
Stop Bits	1,1.5,2 bits					
Flow Control	None, Software: Xon/Xoff, Hardware: RTS/CTS					
	RS-232 DB-9 male					
Connector	RS-422/485 6-pin Terminal block					
Serial Line Protection		600W for RS-232/422/485				
Network Interface			<u> </u>			
Interface Type		Ethernet 10/100Mbps ((Auto-Sensing)			
Connector		8-pin RJ-4				
Magnetic Isolation	,					
Protection		Built-in 1.5	KV			
System						
CPU	Embedding RISC CPU 100Mhz (100 MIPS)					
Memory		32KB SRAM.512KB	Flash memory	,		
Software						
Network Protocols	TCP,UDP,DHCP Client, HTTP Server, DNS Client,Telnet					
Configure Options	Web Page, Windows Utility					
OS support	Windows95/98/ME/NT/2000/XP/2003/WIN7/WIN8/WIN10					
LED Indicators						
LINK	10/100Base-TX Link & Activity Indicator					
TXD	Date Transmitting from Ethernet to Serial					
RXD	Date Transmitting from serial to Ethernet					
PWR	Power indicator					
Power Supply	9~32VDC@1A					
Physical Characteris	tics					
Installation	DIN-Rail Mounting					
Housing	Iron (1mm)					
Weight	0.5Kg					
	Without ears					
Dimensions	With ears					
Environmental Limits	6					
Operating Temperature						
Storage Temperature	-40 ~ 85°C (-40 ~ 185°F)					
Ambient Relative Humidi	dity 5% to 95%(non-condensing)					
Standards and Certifications						
RoHS, CE, FCC						





I