Ethernet Solutions For Serial Connections



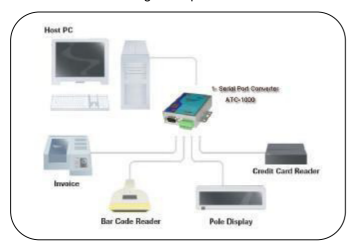
ATC-1000

Product Description

The ATC-1000 is a cost effective and highly integrated Serial-to-Ethernet Converter. Embedding a 8051CPU, 64KB OTP ROM, 32K bytes SRAM, 10/100Mbps Ethernet and serial port support handshake RTS, CTS.ATC-1000 Can control 1 x RS232/422/485 devices located virtually anywhere (via Ethernet or Internet).

Automaticly finds devices in the network Configuration over Driver Panels, serial Port, Web Browser, SNMP Automatic mode switching between Driver and RAW mode Support TCP/IP, UDP, DHCP, PPPoE, Dynamic DNS.

ATC-1000 is an industrial-strength network-based Serial device server for connecting one RS232/422/485 device like CNC, PLC, weighting scale, scanner and other device Directly to the 10/100Mbps Ethernet network running TCP/IP. In addition to allowing serial devices to get networked, any host (PC Server or Workstation) can also access remote serial device via adding ATC-1000 devices to the existing serial port.



Order Information:



Product Features

- ♦ 3-in-1 RS-232/422/485 interface Max.230Kbps Serial interface and 10/100 Mbps Ethernet
- ◆ Supports 4- and 2-wire RS-485 with AUTO-SEND™ and built-in terminator
- ◆ Supports industrial 24 VDC power input and optional Power over Serial
- ◆ Terminal block accessories for easy RS-422/485 serial wiring
- ◆ Supports IP configuration by MAC address
- ◆ Supports configuration store and copy for easy deployment
- ◆ Supports Driver, TCP Server/Client, UDP Server/Client, Pair Connection operation modes
- ◆ Easy and powerful configuration program
- ♦ MTBF: 175,200 hrs
- ◆ Approval CE, RoHS









Model No.	Description	Serial Type	Serial No.
ATC-1000	TCP/IP to Single Port Converter	232/422/485	1
ATC-1000M	Embedded Module	3.3V TTL	1
ATC-1000/IO	TCP/IP to I/O converter	232/422/485,I/O	1
ATC-1000/AD	TCP/IP to analog converter	232/422/485,ADC	1

Specifications

Serial Interface		
Data Rates	1200 bps to 115,200 bps	
Characters	7 or 8 data bits	
Parity	Odd, Even, None, Space, Mark	
Stop Bits	1 or 2	
Control Signals	CTS, RTS	
Flow Control	None, Software: Xon/Xoff, Hardware: RTS/CTS	
Connector	DB9-DTE (Male). Null Modem adapter included DCE (Female)	
Network Interface		
Interface	Ethernet 10Base-T or 100Base-TX (Auto-Sensing)	
Connector	RJ45	
Protocol	TCP/IP, UDP/IP, ARP, ICMP, TFTP, DHCP, BOOTP, HTTP, and AutoIP	
Indicators (LED)		

- 10/100Base-TX Link & activity indicator
- Date Sending / Receiving between Serial and the Ethernet
- Power indicator

Management

Internal web server, SNMP, serial, and Microsoft Windows®-based utility for configuration

Security

Password protection

Internal Web Server

otorago capacity	
Architecture	
СРИ	Based on the 8051CPU,Frequency 25MHz
Memory	64KB OTP ROM, 32K bytes SRAM
Firmware	Upgradeable by manufacturer
Power	

Input Voltage 8-24 VDC@500mA

Storage Capacity | 384KB for web pages

Included Software

MS Window®-based Device Installer software device installer and MS Windows-based Comm Port Redirector

Contact us now for more information:

SHENZHEN ATC TECHNOLOGY CO., LTD

Room 809, Taikang Building, Tairan Industrial&Trading, Futian District, Shenzhen China

E_mail: sales@szatc.com

Homepage: http://www.szatc.com

Agent:

