

4 Ports Serial Device Server

4 Ports Serial Device Server







Features:

- The 4 serial ports all support 3 serial forms: RS232, RS485, RS422.
- The 4 serial ports can independently full-duplex working, no interference between each other.
- Support extension function, can extending up to 32 serial ports.
- Rich signal lights, each port has self TCP connecting indicator and data activity indicator.
- Support power supply via cable ----POE power supply.





ITT-LAN5400 serial device server is a 4 ports protocol converter between RS232/485/422 and TCP/IP launched by Ittelecom Information Technology Co., LTD.

ITT-LAN5400 support four RS232 serial ports and RS422/485 serial ports, connecting to the ITT-LAN5400 via a cable can realize four serial ports full-duplex work at the same time, the function of each serial ports are the same as ITT-LAN5102/ITT-LAN5103, is the ideal choice of the multi-serial port connecting to the Internet.

ITT-LAN5400 support extending to 8 serial ports, 12 serial ports and 16 serial ports via the cascade Ethernet port, which can be extended to 32 serial ports.

SERVICES:
Guaranteed Warranty





4 Ports Serial Device Server



Interface:

Network Interface	Ethernet: 10/100 Mbps, RJ45
	Protection: 2KV electrical plus protection
Serial Interface	Port: RS-232/485/422
	Serial Port: 4
	Parity: None, Even, Odd, Space, Mark
	➤ Data Bite: 5 ~ 9
	> Stop Bit: 1,2
	Flow Control: RTS/CTS, DTR/DCR, XON/XOFF
	➤ Baud Rate: 1200bps ~ 460800bps (Can be customized to
	1M or 1.5M)
Software	Protocol: TCP, HTTP, UDP, ICMP, ARP, IP, DNS, DHCP
	Virtual Serial Port Platform: Windows
	98/2000/XP/WIN7/WIN8
	Configure Method: Web Brower, serial like-AT command
Mechanical Properties	Voltage Input: DC9 ~ 24V, 45mA
Mechanical Properties	> Shell Material: Anti-electromagnetic material SECC steel
	plate
	Size: L×W×H=9.4cm×6.5cm×2.5cm
Work Environment	\triangleright Work Temp., Humidity: -30 ~ 85°C , 5 ~ 95% RH
	> Storage Temp., Humidity: -30 \sim 85°C, 5 \sim 95% RH
Fiber-optic Cable	> 50/125μm or 62.5/125μm multi-mode fiber cable, up to
	220/550m.
	> 8/125, 8.7/125,9/125μm single-mode cable, providing
	long distance for 10/20/40/60/80km/100km
Certifications:	CE, FCC, RoHS

SERVICES:
Guaranteed Warranty

