SECURITY SYSTEM



L2ST244 Series 2 port RS232/485/422 to TCP/IP Converter

LST244 is a industrial grade serial RS232/422/458 to TCP/IP converter, which enables serial device to be connected in TCP/IP network. With its software the device can be found easily in the network. Configuration can be easily done via web management.

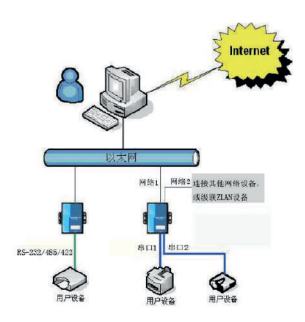


FEATURES

- 2Ch RS232/422/485 serial to TCP/IP conversion
- 1x 10/100 RJ45 port
- Support full duplex low cost reliable servers
- Support TCP server / clients, UDP mode
- Built in web server, easy configuration via web browser
- Support Baud from 1200-460800
- Support virtual port, web management or Vircom configurations
- 2kV surge protection on RJ45 ports
- Optional power supply by POE

APPLICATION DIAGRAM

Serial device connected to the Ethernet network via L2ST244 converter



CONNECTION DIAGRAM FOR UPLINK PORT



SECURITY SYSTEM



SPECIFICATIONS

Network interface	Values
Ethernet port	2x 10/100Mbps RJ45
Surge protection	2kV electromagnetic isolation
Serial interface	RS232/422/485
No. of port	2x 2PIN terminal for RS485, 2x RJ45 for RS232/422
Parity bits	none, even, odd, space, mark
Data bits	5~9
Stop parity bit	1, 2
Flow control	RTS/CTS, DTR/DCR, Xon/Xoff
Data rate	1200bps~460800bps
Software feature	
Protocol	TCP, HTTP, UDP, ICMP, ARP, IP, DNS, DHCP
Virtual serial platform	Window 98/2000/XP/Win7/Win8
Configuration	Web, Vircom, serial type AT command
Electrical	
Power supply	DC9~24V, Max 4W
Others	
Dimension	94 x 65 x 25mm
Working temperature	-45 ~ +85°C
Storage temperature	-45 ~ +85°C
Humidity	5 ~ 95% RH

ORDERING INFORMATION

P/N	Descriptions
L2ST244	2port RS232/485/422 to TCP/IP Converter