

SoIP

P/N : [ITT-SE341](#)



Introduction

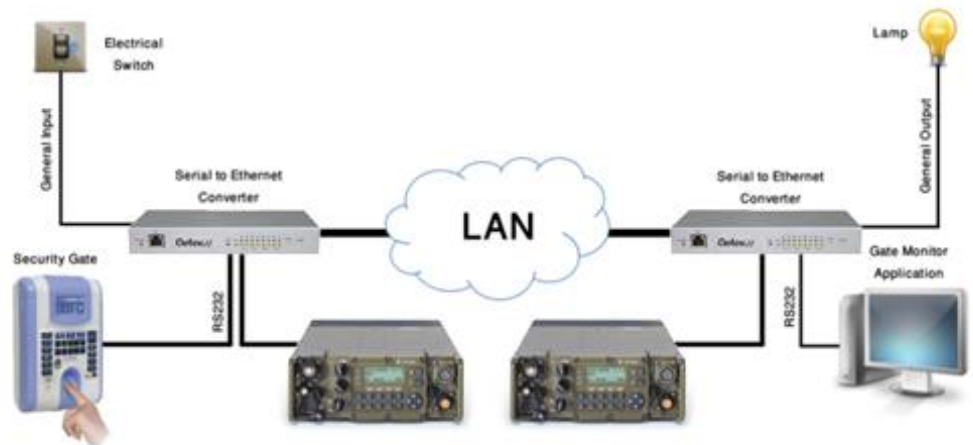
Serial-Ethernet converter is specially designed to allow commercial and industrial devices to be directly accessible through the network. Legacy devices can thus be transformed into Ethernet devices, which can be monitored and controlled from any network location or the Internet. Different configurations and features are available for specific applications, such as protocol conversion, Real COM drivers, and TCP operation modes to name a few. This device have Also capability of user defined input and output signals. They are usable for On/Off control purposes and reading input state.

Image



Features & Benefits

- Versatile socket operation modes, including TCP Server, TCP Client, UDP
- Pair connection mode for connecting two serial devices over a network without a PC
- Built-in 15 KV ESD protection for all serial signals
- Configuration via GUI application
- Can control 4 x RS232/422/485 devices located virtually anywhere (via Ethernet or Internet)
- LAN interface by 10BaseT/100BaseTx Ethernet
- 8 GPIO pins to transmit and receive digital states
- Automatic mode switching between Driver and TCP Raw Mod
- Support TCP/IP, UDP, DHCP, ICMP, DNS



SERVICES:
Guaranteed Warranty

