





Secure iLAN[™] Serial-to-Ethernet Device Server

General Description:

Secure iLAN[™] is a secure serial-to-Ethernet device server that enables installed serial devices to connect via a serial port to the Internet over a 10/100BaseT Ethernet LAN. Secure iLAN acts as a security gap between the host application and the network.

Secure iLAN eliminates the need for any hardware modifications to the host device. Simply connect a serial cable from Secure iLAN's RS232 or RS485 connector to your device, and an Ethernet cable from your local area network to Secure iLAN's RJ-45 connector.

The Internet engine inside Secure iLAN is Connect One's remotely updateable iChip[™] CO2128 Secure Internet Controller[™].

Connect One's $AT+i^{TM}$ protocol eliminates the need for Internet programming and minimizes changes to the host application. Connect One's SerialNETTM operating mode completely eliminates the need for changes to the host application, as it is a true plug-and-play operating mode.

Secure iLAN provides one secure SSL3/TLS1 socket, up to 10 simultaneous active TCP/UDP sockets, and two listening sockets. It also includes an HTTP web server with two websites: one for configuration and one for the application.

Secure iLAN is powered by an external 9VDC power supply. Alternatively, it can be powered through pin 9 of the RS232/RS485 connector to the host device.

Application Program Interface:

- Connect One's AT+i protocol
- SerialNET mode for transparent serial data-to-Internet bridging

Internet Protocols:

ARP, ICMP, IP, UDP, TCP, DHCP, DNS, NTP, SMTP, POP3, MIME, HTTP, FTP and TELNET

Security Protocols:

SSL3/TLS1, HTTPS, FTPS, RSA, AES-128/256, 3DES, RC-4, SHA-1 and MD-5

Protocols Accelerated in HW:

AES, 3DES and SHA

Hardware Description:

- Size: 110x67x28mm (4.3x2.6x1.1")
- Weight: 96g (3.4 oz.)
- Operating Humidity: 90% maximum (non-condensing)
- Operating Temperature Range: 5° to 50°C (41° to 122°F)
- Power Supply Input: 6-24VDC. 9V power supply included unless otherwise specified.
 Power from host device optionally available through pin 9 of serial connector.
- Power Consumption: 0.8W @ 9VDC
- LEDs:

LNK – Link status

ACT – LAN activity

SNET – SerialNET mode activity

PWR - Power

- Connectors: RS232/RS485, RJ-45, 2.1mm power jack
- Plastic enclosure

Performance Specifications:

- Host Data Rate: Up to 1Mbps
- Serial Data Format (AT+i mode):
 Asynchronous character; binary; 8 data bits; no parity; 1 stop bit.
- Serial Data Format (SerialNET mode):
 Asynchronous character; binary; 7 or 8 data bits; odd, even or no parity; 1 stop bit.
- Flow Control: hardware (DTR, RTS, CTS, DSR) and software flow control

Warranty: One-year limited warranty

Approvals: CE; FCC pending







Publication Number 17-2580-10

Configuration:

Secure iLAN firmware and device configuration parameters can be remotely updated over the Internet. Secure iLAN can be easily configured via Connect One's iChipConfig utility. This Windows-based utility enables quick configuration of the iChip CO2128 via a local serial connection or via the Web. The iChipConfig utility also enables packaging of the application's website.

Pin Assignments:

i ili Assigiilileliks.		
Pin #	RS232	RS485
	Connector	Connector
1	CDH Output	Not Connected
2	TXD Output	TXD+ Output
3	RXD Input	RXD+ Input
4	Short to pin 6	Short to pin 6
5	Ground	Ground
6	Short to pin 4	Short to pin 4
7	CTS Input	RXD- Input
8	RTS Output	TXD- Output
9	V _{in} =6-24V	V _{in} =6-24V

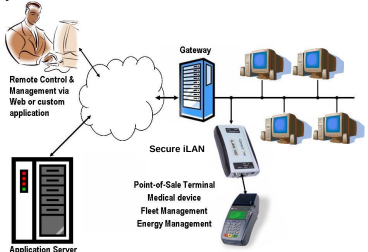
Serial Connector, Power Jack, Mode Select, SerialNET and Power LEDs





RJ-45 Connector Link and Activity LEDs

Typical Application:



Ordering Information:

iL2128-232-009: Secure iLAN without power supply, RS232 connector iL2128-232-110: Secure iLAN with 110V power supply, RS232 connector iL2128-232-220: Secure iLAN with 220V power supply, RS232 connector iL2128-485-009: Secure iLAN without power supply, RS485 connector iL2128-485-110: Secure iLAN with 110V power supply, RS485 connector iL2128-485-220: Secure iLAN with 220V power supply, RS485 connector

iChip, Secure Internet Controller, AT+i, Secure iLAN, SerialNET and Connect One are trademarks of Connect One Ltd. Specifications are subject to change without notice. Copyright © Connect One Ltd., February 2008. All rights reserved.

