

ComPoint-LAN-SXL



Device server to integrate serial terminals in the network

The ComPoint-LAN-SXL offers two independently operating serial **RS232** or **RS485** interfaces. Each interface can be individually set and it is possible to transmit baud rates of up to 2.500.000 bauds. It is possible to additionally set emulations as Modem, Auto-Connect, Connect-On-Data, TCP / UDP client with up to 10 parallel connections, TCP/UDP server, tunnel mode with transfer of the signal statuses as well as settings, e-mail client including sending and receiving of e-mails. Optionally the Compoint-LAN-SXL is available with **POE** (**Power over Ethernet**) as well as with a **36Volt** variant. In addition, the data connection can be secured against unauthorized access by third parties with integrated **SSL/TLS** data encryption.

Hardware description

Rear



Technical data

- Temperature range: -40°C to + 70°C
- Standards:

CE / WEEE / RoHS EN 55022 Class B EN 55024 Class A

Power supply: Power supply unit 5 volts / 1A

Optional:

- POE IEEE802.3af - 34V switching regulator

Note All tensions can be switched via the internal jumper to pin 1 or 9 of the serial interface.

Dimensions:

100 x 28 x 110 mm (WxHxL)

Baud rate: up to 2.5Mbaud

DataBits: 7.8

Parity Odd, Even, None Mark,Space

: TXD, RXD, RTS,

Signals CTS, DSR, DTR,

DCD,RI, GND

RS485

Baud rate: up to 2.5Mbaud

DataBits: 7.8

Odd, Even, None Parity

Mark,Space

Signals: TXD, RXD, GND

Ethernet (MDIX) 10 Half Duplex

10 Full Duplex 100 Half Duplex 100 Full Duplex AutoSensing

Supported systems

- Windows
- Linux
- 3. Unix Other

Supported protocols IP-Dual-Stack

IPv4 20. IPv6 1. TCP 21. NDP 2. 22. ICMPv6 **UDP** 4. FTP 23. DHCPv6 **TFTP** 24. TCPv6 5. 6. **ICMP** 25. UDPv6 ARP 26. Netbios-NS **SNMP** 27. LLMNR 8. I PR 28. ZeroConfig 9 10. DHCP -APIPA 11. BOOTP -AutoIP 29. IP-Multicast 12. DNS 30. AK-M2M 13. TELNET 14. HTML 31. IEEE802.1x 15. http 32. SSL 3.0 16. DYNDNS 33. TLS1.0 17. SMTP 34. TLS1.1 18. POP3 35. TLS1.2

Management

- Telnet 1.
- 2. Browser

19. SYSLOG

serial interface

Emulations and functions

- Modem Emulation
- Connect-On-Data
- **Auto-Connect**
- Tunnel-Mode
- **DYNDNS-Client**
- FTP-Server
- FTP-Client
- LPR-Server
- 512KB internal Flashdrive
- Flash-File-System
- E-Mail Client
- TCP/UDP -Client
- TCP/UDP -Server
- SYSLOG-Client
- M2M

Order numbers

ComPoint-LAN-XXL-NT -with 5V power unit ComPoint-LAN-XXL-POE -with PowerOverEthernet ComPoint-LAN-XXL-36V -with 34V switching regulator

Emulations and functions

- SSLv3
- TLS1.0
- TLS1.1
- TLS1.2
- IEEE 802.1x