



EXOcommunicator

Gateway to BACnet and local web server

EXOcommunicator is a combined web server and protocol gateway for small systems.

As a gateway EXOcommunicator can link EXOline to bus systems with BACnet protocols (BACnet/MSTP, BACnet/IP and BACnet/Ethernet) and other protocols such as N2 - System91 from Johnson Controls, S-bus from SAIA and Trend.

Three Ethernet ports (1xWAN and 2xLAN) enable several protocols to be handled simultaneously. Another two serial ports (RS232) are used for communication with controllers e.g. EXOcompact.

Web server

EXOcommunicator can also work as a local web server for up to 2500 connected points. The web server provides alarm information and real-time reports with values from selected points. The trend interface is a useful tool for inspection of historical data logs on the server.

Technical data	
Supply Voltage	12 V, externally 5 A
Processor	VIA Eden 533 MHz
Serial ports	2 * RS232
RAM	256 Mb
FLASH	1 Gb
Ethernet (100 MBit)	3 ports (2 LAND, 1 WAN)
Protection class	IP20

Description	Type	Notes
EXOcommunicator, local web server or gateway to BACnet	EXOCOMMUNICATOR	

