Co

ConnectBox

Connecting devices

CANbus 2.0 Products

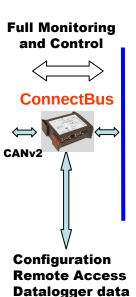
New gateway enables CAN devices to connect to industrial networks

- Protocol Gateway
- Datalogger
- Internet Access
- SNMPv3
- Web Server
- CANOpen ready



CANbus Server (Slave) Gateway configuration for integration of third party systems into CAN based control systems





Internet Access Local Storage Media
RS232
RS485
Ethernet
CAN
LON*
TP/FT-10

ModBus
CANOpen
SNMPv2/3
LonWorks*
BACnet
Proprietary

Protocols

Systems

Building Control Lighting Blinds Rooms

Metering Electrivity Meters Energy Meters Water Meters

HVAC Chillers Heaters Thermostats



ConnectBox

Connecting devices

CANbus master (Client) Gateway configuration for integration of CAN devices into other control systems (SNMP, Modbus, BACnet, etc)

Supervisor System SCADA

ModBus
CANOpen
SNMPv2/3
BACnet

Media

RS485 Ethernet

CAN

Full Monitoring and Control





Configuration Remote Access Datalogger data Internet Access Local Storage Air Conditioners HVAC PLC Chillers Heat Pumps Heating Floors

Technical Specification	
Interfaces	n.2 RS232/RS422/RS485 comunication ports n.1 RS232 comunication port n.1 CAN port n.2 USB 2.0 n.1 SDIO slot n.1 Ethernet 10/100Mbps n.3 LEDs
Protocols	BACnet Master/Slave CANbus 2.0 (Master) MODbus RTU (Master) MODbus IP (Slave) Proprietary protocols
Management	HTTP Web server with authentication SNMPv3

