

# Anybus X-gateway - Lonworks Slave - Lonworks Slave

The Anybus X-gateway allows you to seamlessly inter-connect/extend PLC control systems and their connected devices on a Lonworks network.

### **FAST COPYING OF I/O DATA**

The X-gateways primary function is with the fast transfer of cyclic I/O data between the two PLC systems. This offloads your PLC from working with additional calculations. The gateway acts as a Slave and provides a simple network extension. The data transmission is completely transparent with a maximum data capacity of 512 bytes (256 LW variables) in each direction.



The connection between the two networks is quickly set up in the Anybus Configuration Manager software, included with the X-gateway. No programming skills are needed to set up the X-gateway. As factory default the X-gateways have a pre-defined I/O size of 20 bytes I/O.

# Anubus X-gateway Lonworks Gree Green Green Service Green Servic

## Features and benefits

- Fast copying of cyclic I/O data between the two Lonworks networks (10-15 ms)
- Proven and tested with all PLC manufacturers
- Supports up to a maximum of 512 bytes (256 LW variables) of Input and Output data in each direction
- Optional control and status information added to the I/O data for diagnostic purposes
- Robust stand-alone housing for use in harsh industrial environments
- Global free technical support and consultancy

## Lonworks Slave interface

Lonworks network variables and configuration is made via an included configuration tool

- Certified for Lonmark application layer guidelines V3.2
- Lonworks network variables and configuration of the gateway is made via the included configuration tool (network commissioning requires 3rd part tools)
- Lonworks FT-X1 Transceiver
- Up to 256 input + 256 output LonWorks Network Variables / Modbus Word Registers
- Support for up to 15 nodes
- Amount and type of network variables configurable, data linking between Lonworks variables (SNVT's) and Modbus Registers
- Lonworks baudrate 78 kbit/s
- 1x D-sub 9-pin male RS-232 configuration port
- 1x 5-pin, 5.08 Phoenix network connector

# Lonworks Slave interface

Lonworks network variables and configuration is made via an included configuration tool

- Certified for Lonmark application layer guidelines V3.2
- Lonworks network variables and configuration of the gateway is made via the included configuration tool (network commissioning requires 3rd part tools)
- Lonworks FT-X1 Transceiver
- Up to 256 input + 256 output LonWorks Network Variables / Modbus Word Registers
- Support for up to 15 nodes
- · Amount and type of network variables configurable, data linking between Lonworks variables (SNVT's) and Modbus Registers
- Lonworks baudrate 78 kbit/s
- 1x D-sub 9-pin male RS-232 configuration port
- 1x 5-pin, 5.08 Phoenix network connector

### **TECHNICAL SPECIFICATIONS**

Dimensions (L●W●H)	114 x 44 x 127mm or 4,49 x 1,73 x 5,00"
Weight	400g or 0,880 lbs
Operating temperature	-25 to +65 °C or -13 to +149 °F
Storage temperature	-40 to +85 °C or -40 to +185 °F
Power supply	24 VDC +/- 20% via 2-pole 5.08 mm Phoenix pluggable screw connector
Current consumption	max. 400mA (Typical 200mA)
Enclosure material	Aluminium and plastic
Installation position	Vertical / Flat*
Galvanic isolation	YES, on both BUS/Ethernet side
Mechanical rating	IP20, NEMA rating 1
Mounting	DIN-rail (EN 50022 standard)
I/O configuration	via USB port with Anybus Configuration Manager software
Certifications	CE, <sub>C</sub> UL <sub>US</sub> , RoHS

File	Version	Size	Read online
THE	VCISIOII	5120	recad offilite

### Ordering information

Order Code	AB7628
Included components	Gateway
	Quick start documentation
	USB configuration cable
	Resource CD with Lonworks configuration software
	Power supply <b>not</b> included
	Configuration software is available for download

3 year guarantee. For purchasing instructions and terms and conditions, see:  $\underline{\text{How to buy}}$ 

Copyright © 2020 HMS Industrial Networks - All rights reserved.

