

Anybus X-gateway – CC-Link Slave - DeviceNet Adapter

Item number: AB7862-F

The Anybus X-gateway CC-Link Slave to DeviceNet Adapter enables you to connect any CC-Link control system to any DeviceNet control system. Anybus gateways ensure reliable, secure, high-speed data transfers between different industrial networks while being easy to use.



A protocol converter that connects CC-Link and DeviceNet control systems

Features and benefits

Reach new markets

Target new markets using different protocols without needing to change your hardware or software, thereby decreasing your time to market and development costs.

Slim hardware design

The gateway is designed for IP20 and DIN-rail mounting, enabling you to install it with ease, close to connected devices, thereby reducing wiring requirements.

⊘ Easy configuration – No programming required!

Quickly establish the connection between the two networks with the included Anybus Configuration Manager software. No programming skills are required for the setup process.

Trusted partner

Anybus has a long history of working with all the major network organizations to ensure compliant, highperforming, and compatible products. No PLC card slot needed

The gateway does not use a card slot in the control system, leaving room for other equipment.

3-year warranty

The gateway is designed to be robust and long-lasting. A 3-year guarantee is provided

Increased PLC performance

The gateway allows for fast transfer of cyclic I/O data between the two networks, offloading your PLC from working with additional calculations.

Life cycle management

HMS maintains every part of the gateway, including network updates, throughout the product's lifecycle.





Anybus X-gateway – CC-Link Slave - DeviceNet Adapter



| General | |
|--|------------------------------------|
| Net Width (mm) | 44 |
| Net Height (mm) | 127 |
| Net Depth (mm) | 114 |
| Net Weight (g) | 400 |
| Packed Width (mm) | 17 |
| Packed Height (mm) | 9 |
| Packed Depth (mm) | 19 |
| Packed Weight (g) | 600 |
| Operating Temperature °C Min | -25 |
| Operating Temperature °C Max | 65 |
| Storage Temperature °C Min | -40 |
| Storage Temperature °C Max | 85 |
| Current Consumption Type Value at Vcc Nom (mA) | 200mA @ 24V DC |
| Current Consumption Max value at Vcc nom (mA) | 400mA @ 24V DC |
| Input Voltage (V) | 24V DC (-20% to +20%) |
| Power Connector | 2-pin, 5.08 Phoenix plug connector |
| Isolation | TRUE |
| Mounting | DIN-rail (EN 50022 standard) |
| Housing Materials | Aluminum, Plastic |



Anybus X-gateway – CC-Link Slave - DeviceNet Adapter



General

Packaging Material Cardboard

Identification and Status

| Product ID | AB7862-F |
|--|-------------------|
| Country of Origin | Sweden |
| HS Code | 8517620000 |
| Export Control Classification Number (ECCN) | 5A991.b.4b |
| Supply Risk Factor ERP | Used in Volume 01 |

Physical Features

Connectors / Input / Output

1x 5-pin, 5.08 Phoenix plug connector, 1x 5-pin, 5.08 Phoenix plug connector, USB-B Config port

1x 8-dip switch DEV MacID + Baud rate, 3x Rotary CAN Address + Baudrate

CC-Link Features

| CC-Link Mode | Slave |
|---------------------------------|--|
| CC-Link Supported Functionality | CC-Link slave Version 1 and 2; Transparent CC-Link; PLC Profile compliant; 4 occupied stations; 8 extension cycles |
| CC-Link Configuration File | CSP available |
| CC-Link Output Data Size | 896 bits/128 words (368 bytes) |
| CC-Link Input Data Size | 896 bits/128 words (368 bytes) |

DeviceNet Features

| DeviceNet Mode | Adapter / Slave |
|------------------------------|-----------------|
| DeviceNet Configuration File | EDS available |
| DeviceNet Baud Rate | 125-500 kbit/s |
| DeviceNet Input Data Size | 512 bytes |
| DeviceNet Output Data Size | 512 bytes |

Certifications and Standards

Protection Class IP



Anybus X-gateway – CC-Link Slave - DeviceNet Adapter



| Certifications and Standards | |
|------------------------------|--|
| Recycle / Disposal | TRUE |
| UL Information | E214107: Ord.Loc UL508, CSA C22.2 NO. 142 |
| Environment | EN 61000-6-4, EN 55016-2-3 Class A, EN 55022 Class A, EN 61000-6-2, EN 61000-4-2, EN 61000-4-3, EN 61000-4-4, EN 61000-4-5, EN 61000-4-6 |
| WEEE Category | IT and telecommunications equipment |

