

Current Consump: max 300 mA

Mech Rating: IP20/Nema1
Config Method: Windows Hyper Terminal

CC-Link address: Station 1-64

Price Group: C Order Code: AB7626

Baud Rate: 156kbps to 10Mbps

I/O Input: Uses the CC-Link PLC profile for data exchangeI/O Output: Uses the CC-Link PLC profile for data exchange

ATEX certification: ATEX 135419, II 3 G, EEx nL IIC T4, DEMKO 03 Power supply connector: 2-pole 5.08 mm Phoenix pluggable screw connector

CC-Link connectors: 5-pole 5.08 mm Phoenix pluggable screw connector



The Anybus X-gateway copies I/O-data in both directions thus enabling data exchange between the two networks. Default I/O configuration is 20 bytes Input and 20 bytes Output. Changing default settings is very simple and is carried out using the RS232 configuration port and a standard terminal interface on a PC, such as Hyper Terminal for Windows.

The gateway consists of two independent CC-Link interfaces, logically and galvanically isolated from each other.

Each of the two CC-Link interfaces are slave modules for the CC-Link fieldbus system. It contains all the functionality needed to turn an application into a complete CC-Link remote device and it is configured to use the generic PLC profile. The CC-Link interface module is certified by the CLPA organisation and has proven conformance and interoperability with leading PLC's, HMI's etc

KEY FEATURES	
Logically separated CC-Link interfaces	
Uses up to 4 occupied stations on CC-Link - configurable size	
Uses the CC-Link PLC profile for data exchange	
TECHNICAL SPECIFICATIONS	
Size:	126 mm x 110 mm x 42 mm
Power Supply:	24 VDC (±10%)
Temperature:	0-65°C

UL certification: E203225, Listed 67AM, UL-1604 Class 1, Div 2, GP A, B, C, D, Temp Code T4

CC-Link config.: Configured by CC Link Master via CSP Config file (provided by HMS)

Distribución: ER-SOFT, S.A. Email: er@er-soft.com, Tel: +34 916 408 408