

## Anybus CompactCom 40 Module EtherNet/IP IIoT Secure

Item number: AB6651-C

Anybus CompactCom 40 EtherNet/IP IIoT Secure is a communication interface that can be embedded into any industrial device or machine to enable communication with EtherNet/IP and IIoT protocols. It exchanges data with PLCs but uses OPC UA or MQTT to transmit data to IT systems. The module version includes connectors for a fast time to market.



Enable communication between industrial devices, EtherNet/IP & IIoT protocols

## Features and benefits

✓ High performance

Powered by the award-winning NP40 network processor, the Anybus CompactCom guarantees fast data transfer and low latency, making it ideal for the most demanding industrial applications.

Quick time to market

HMS provides comprehensive support throughout the integration journey, ensuring a quick time to market.

✓ Life cycle management

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

Easy to install

Installing the Anybus CompactCom module is a breeze—simply slide it into the host slot. This user-friendly process can be completed by the end-user.

Reap the benefits of IIoT

Use OPC UA or MQTT to easily pass data to higher-level systems for analysis and reap the benefits of IIoT, such as predictive maintenance or optimization of devices and machines.

Supports hardware changes

Possible to swap or install late in the manufacturing process.

Versatile Event-Based Hardware Interfaces

Enjoy fast and flexible event-based application hardware interfaces with the option to choose from 8/16-bit parallel or high-speed SPI, and I/O via the shift register interface.

ODVA pre-certified

Pre-certified with ODVA for network compliance, enabling faster network certification.

Complete communication interface

The Anybus CompactCom module is a complete communication interface, equipped with connectors that simplify integration. Enjoy an all-in-one solution with easy interchangeability.

Robust Security Measures

Mandatory software signatures prevent unauthorized downloads to the Anybus CompactCom, while robust encryption techniques safeguard against illicit copying.

Advanced security measures

Prioritizing security, it incorporates IEEE 802.1AR compliance, a security chip, secure boot, root of trust, and employs secure protocols for encrypting data exchanges.



## Anybus CompactCom 40 Module EtherNet/IP IIoT Secure



General	
Net Width (mm)	50
Net Height (mm)	22
Net Depth (mm)	52
Net Weight (g)	35
Packed Width (mm)	8
Packed Height (mm)	3
Packed Depth (mm)	7
Packed Weight (g)	35
Operating Temperature °C Min	-40
Operating Temperature °C Max	70
Storage Temperature °C Min	-40
Storage Temperature °C Max	85
Current Consumption Class (CompactCom series)	В
Input Voltage (V)	3.3 VDC, +/- 0.15 VDC
Application Interface	8/16-bit parallel (30 ns access) High speed SPI, baudrate configurable up to 20 MHz I/O (shift register interface, cyclical update time 82 $\mu$ s) UART (for backwards compatibility with 30-series, max 625kbps)
Isolation	Galvanic Isolation
Content of Delivery	CompactCom M40 module
Mounting	PCB mounting via a customized CompactFlash connector
Warranty (years)	1 year



## Anybus CompactCom 40 Module EtherNet/IP IIoT Secure



Identification and Status	
Product ID	AB6651-C
Country of Origin	Sweden
HS Code	8517620000
Dual Usage	No
Export Control Classification Number (ECCN)	EAR99

Physical Features	
Connectors / Input / Output	2x RJ45
LED Indicators	Integrated on front. Indicates Module Status, Network Status and Link/Activity.
Form Factor	Module
Contains Battery	No

Certifications and Standards		
UL Information	E214107	

