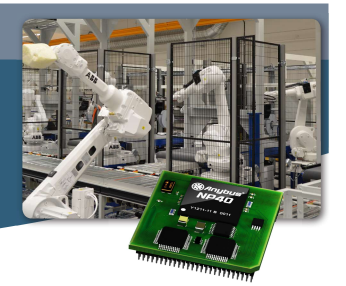


CompactCom™ B40

The Anybus® CompactCom B40 is a high-performance network interface in Brick format — ready-made with software and hardware to enable communication between your device and any industrial network.

With the B40, you have the freedom to add your own connectors and peripherals. It is especially well-suited for demanding industrial applications requiring very fast data transfer.



Networks:

















A ready-made network interface, just add your own connectors

The Anybus CompactCom B40 is a ready-made network interface where you have the flexibility to add your own connectors (DSUB, RJ45, M12 etc) and network isolation. An alternative is to use the ready-made connector board from HMS (AB6666). The brick is ideal for device manufacturers who are looking for a semi-integrated solution where connector flexibility, size and cost are key elements.

Based on the Anybus NP40 network processor

The onboard network processor — Anybus NP40 — with integrated and optimized infrastructure solutions like high-performance Ethernet switches with on-the-fly processing and cut-through switching with very low latencies. The award-winning processor enables very fast data transfer between your machine and the network — the basis for features like profile support and synchronization.

Features and benefits

- A ready-made multi-network connectivity solution.
- Easy mounting, pluggable and solderable male strip connector.
- New and future network updates and enhancements maintained by HMS.
- Fast data transfer: up to 1500 bytes of process data in each direction.
- Possibility to send a complete Ethernet frame via the socket interface (up to 1500 bytes). Support for more than 20 socket connections.
- Very low latency <15μs.
- Clock-synchronous operation.
- Event-based interface method enables easy to access input and output data at any time.
- Fast, event-based application hardware interfaces: 8/16-bit parallel and high speed SPI. I/O (shift register interface) is also available.
- Use the same brick for all Ethernet networks. Simply download new firmware to enable communication with another network.
- Firmware management tool enables easy download via FTP or serial connection.
- Flash-based file system with two-disc access (internal and external).
- Support for safety networks via the black channel to the IXXAT Safe T100.
- Solid security: Mandatory software signatures prevent unauthorized software to be downloaded to the module. Furthermore, encryption is used to prevent illicit copying.

CompactCom 40-series

The B40 is part of the Anybus CompactCom 40-series — communication products in chip, brick and module formats. These are all built on the Anybus NP40 processor making them especially suitable for modern and demanding industrial applications.





The brick:

- Software and hardware to make up a ready-made solution for network connectivity.
- Combines flexibility, performance and costefficiency.
- Based on the most reliable and secure programmable logic solution on the market.
- Equipped with the best network processor on the market according to independent analyst firm

Frost & Sullivan.





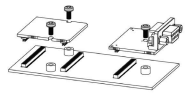
TECHNICAL SPECIFICATIONS

| Technical Details: B40-1 | |
|--|--|
| Dimensions | 36 • 36 mm (Height = max 8 mm on host PCB) |
| RoHS Compliance | Yes |
| Application interfaces | Parallel Dual Port Ram (DPRAM): 8 and 16 bit data bus. High speed SPI. Shift register. Asynchronous serial interface with baud rate between 19.2 kbps - 625 kbps |
| Application drivers | Standard drivers available depending on host application requirements |
| Drive Profile support | On selected networks. (Also, the transparent channel makes it possible for users to build their own drive profiles) |
| Ethernet features | Transparent socket interface, integrated 2-port switch, IT functions (FTP server, E-mail, web server with SSI support) |
| Power consumption (including connector board and LEDs) | Ethernet versions: max 500 mA Fieldbus/Fiber versions: max 250 mA |

| Certifications (for the CompactCom 40 series) | | |
|--|---|--|
| UL, cUL | Yes | |
| Network conformance | Yes: Pre-certified for full fieldbus and Industrial Ethernet network conformance | |
| CE - Declaration of Pre-Conformity | | |
| Emission EN 61000-6-4 | EN55016-2-3 Radiated emission EN55022 Conducted emission | |
| Immunity EN 61000-6-2 | EN61000-4-2 Electrostatic discharge EN61000-4-3 Radiated immunity EN61000-4-4 Fast transients/burst EN61000-4-5 Surge immunity EN61000-4-6 Conducted immunity | |
| Environmental Characteristics | | |
| Operating temp | -40 to 85 °C, -40-176 °F | |
| Starter kit | | |
| Available for the entire CompactCom 40-series (Chip, Brick and Module) | | |

Connector boards

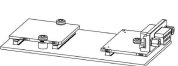
The brick is mounted on the host PCB to enable communication with the chosen network. HMS offers connector boards for all supported networks to facilitate your indesign.



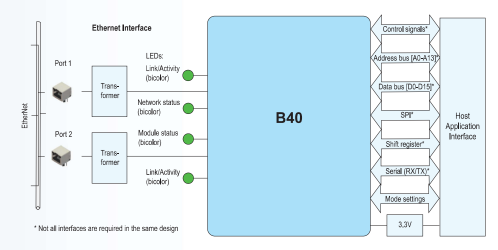
By switching to another connector board, you can get connected to other networks using the same Anybus Brick.







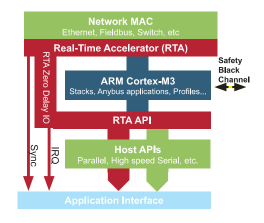
B40 Ethernet 2-Port Block Diagram



Real-Time-Accelerator for best-in-class latency

The NP40 network processor integrates HMS unique IP to provide best-in-class latency and deterministic real-time for demanding industrial applications like motion control. The Real-Time Accelerator (RTA) works on several levels from "on-the-fly" protocol pre-processing on the network controller level to a zero delay API which guarantees instant access to network control data.

The configurable RTA interrupt with several network event indications provides the means for an optimized integration with the host application.



HMS Industrial Networks - Worldwide

HMS - Sweden (HQ)

Tel: +46 35 17 29 00 (Halmstad HQ) Tel: + 46 35 17 29 24 (Västerås office) E-mail: sales@hms-networks.com

HMS - China

Tel: +86 (0)10 8532 3183 E-mail: cn-sales@hms-networks.com

HMS - Denmark

Tel: +45 35 38 29 00

E-mail: dk-sales@hms-networks.com

HMS - France

Tel: +33 368 368 034 E-mail: fr-sales@hms-networks.com

HMS - Germany

Tel: +49 721 989777-000 E-mail: ge-sales@hms-networks.com

HMS - India

Tel: +91 20 40111201

E-mail: in-sales@hms-networks.com

HMS - Italy

Tel: +39 039 59662 27 E-mail: it-sales@hms-networks.com

HMS - Japan

Tel: +81 45 478 5340

E-mail: jp-sales@hms-networks.com

HMS - UK

Tel: +44 1926 405599

E-mail: uk-sales@hms-networks.com

HMS - United States

Tel: +1 312 829 0601

E-mail: us-sales@hms-networks.com

Scan the QR-code to get more information abou how to contact HMS and our distributors.

