# **Q.brixx X station B**

Controller

Q.station X is a high-performance edge controller for data acquisition, which provides accurate synchronization of measurement data, high-speed redundant data logging, and parallel communication over TCP/IP, CAN, ProfiNET, Modbus, and EtherCAT. The Q.station X comes with an optional full-featured programmable application controller designed for complex control and automation tasks.

- High density and flexibility with16 modules in one system in any constellation
- Electromagnetic Compatibility according to EN61000-4 and EN55011

Connectable to Controller Q.station

Power supply 10 ... 30 VDC



## **Key Features**

- Very high data rates up to 100 kHz each channel 100 kHz at 16 channels (4 each UART line), 10 kHz at 128 channels
- 64 Q.bloxx modules connectable
- Ethernet interface for configuration and data output 1 Gig-E, TCP/IP, UDP, up to 16 MB/s Modbus TCP/IP, ASCII, High Speed Port Web server, web client and e-mail
- Synchronization and time stamp of measurement values IRIG 2 based master-slave principle on RS485 standard system synchronization ±1 µs applicable
- Data buffer memory dyn. 500 MByte, stat. 4 GByte expandable over USB (up to 1,000,000 measurements/s) and SD card
- 6 digital inputs direct connection of encoder for angular position, frequency, PWM, counter and status signals.





# Q.brixx X station B

Controller

# **Technical Data**

### Micro Controller

Intel Atom E3851 Single-Core 1.46 GHz
1 GByte, 500 MByte available for data storage
4 GByte
Battery buffered
Programmable
Real-time Linux

### Ethernet Interface

Number of channels	2048 Byte Data (512 variables read and 512 variables write)	
Baud rate	L Gigabit/s (1 Gig-E)	
Data rate	Online and block transfer up to 16 MByte/s (32 variables at 100 kHz)	
Protocols	TCP/IP, UDP, Modbus TCP (Master and Slave), ASCII, High Speed Port, IEEE-1588 PTP Client	
Isolation voltage	500 V	

### Module Slave Interface (UART)

Channels	4
Baud rate	9,6 kbps to 48 Mbps (100,000 measurements/s)
Connectable devices	max. 16 modules at one UART
isolation voltage	500 V

# CAN-Interface

Channels	1
Electrical standard	CAN2.0
Baud rate	1 Mbps
Configuration	CAN DBC files
CAN FD	Optional (via USB-Adapter)

#### **USB** Interface

Channels	2
Version	USB 2.0
Data rate	To 4 MByte/s (to 1,000,000 measurements/s)

# **Digital Inputs**

Channels	6
Function	configurable counter, frequency-, PWM- and status, encoder input for measurement synchronization
Input voltage / Input current	max. 30 VDC / max. 1.5 mA
Lower / upper logic levels	< 1 V (low) / > 3.5 V (high)



## Synchronization of a Multi Controller System

Interface	RS485 Electrical standard	
Mode	Master-slave principle, IRIG 2 Electrical standard	
	Synch. Master and Slave	
Accuracy	System synchronization $\pm 1  \mu s$	

# Power Supply

Input voltage	10 to 30 VDC. overvoltage and overcurrent protection
Power consumption	approx 12W

#### Electromagnetic Compatibility

According to EN 61000-4 and EN 55011
--------------------------------------

### Environmental

Operating temperature	-20°C to +60°C
Storage temperature	-40°C to +85°C
Relative humidity	5 % to 95 % at 50°C, non-condensing

# Software Add-ons

Matlab	Available for 32/64-bit versions, read buffer data	
DasyLab	For DasyLab versions > = 15, read buffer data, read/write online values	
LabView	For versions >=2016 (older versions upon request), Available in 32/64-bit, read buffer data, read/ write online values	
test.con	Simple graphical programming for edge computing devices	

### Plug-ins

A still block of the second Charles of the second first second	Charles and the second se	the second first second second second second
Available plug-ins need GI.monitor for configurat	וומדינים איניים איני	/ το conπαι iroa rocolvors

Rainflow	Cycle counting algorithm Rainflow HCM according to Colormann Seeger with matrix in .csv format
FFT	Frequency analysis with selectable window type, frequency range and channels of bins (resolution)
	with output in .csv format

#### Mechanical information

Material	Aluminum
Measurements (W x H x D)	30x 137 x 135mm
Weight	approx. 500 g

#### Ordering Information

Article number 52	7325
-------------------	------

# Q.brixx X station B

Controller



#### Gantner Instruments

Austria | Germany | France | Sweden | India | USA | China | Singapore Montafonerstraße 4 · A-6780 Schruns · T +43 55 56 · 77 463-0 office@gantner-instruments.com www.gantner-instruments.com