

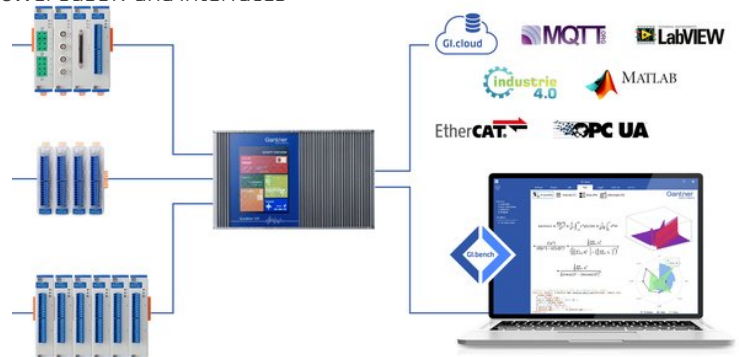
Q.brixx brings the performance and functionality of Q.bloxx into a scalable, portable, and rugged form factor. Q.brixx DAQ systems can consist of up to 16 measurement modules and an integrated, high-performance controller for communication, control, and data logging purposes. With a robust aluminum housing capable of withstanding severe shock and vibration, Q.brixx is ideal for on-the-go applications in potentially harsh environments.

- Electromagnetic compatibility according EN 61000-4 and EN 55011
- Robust and reliable stable and compact aluminum housing, easy to carry
- Power supply 10 ... 30 VDC
- Temperature range -20 up to +60°C
- High density and flexibility up to 16 modules in one system in any constellation



Key Features

- Connection of up to 32 Q.bloxx modules
via 2 UARTS, Baud rate up to 24 Mbaud each UART Recording of up to 256 variables (real format 4 Byte)
- Synchronization and time stamp of measurement values
IRIG based master slave principle on RS485 standard, DCF77, AFNOR etc, GPS time and Position data, SNTP over Ethernet
- Ethernet interface for configuration and data output
FTP, TCP/IP, UDP optional fieldbus interface Profibus-DP, 12 Mbps
- FTP Server and FTP Client functionality
configurable function
- High data rate over Ethernet
128 real variables with 1 kHz (block transfer)
16 real variables with 10 kHz (block transfer)
64 real variables with 300 Hz (online)
- Data buffer memory 16 MByte
Data buffer at block transfer of measurements, different logger possibilities, extendable by USB device
- PAC functionality
Sequences, data logger, PID-controller, transfer functions, mathematic, numeric, Boolean combinations, functions generator
- Galvanic isolation
of power supply and interfaces



Technical Data

Host Interface Ethernet

Protocols	TCP/IP, UDP, PING, ASCII, Modbus TCP/IP
Service	DHCP, FTP-Server, FTP-Client, e-Mail-Send-Client (SMTP)
Baud rate	10/100 Mbps
Data rate	max 800 kByte/s
Number of simultaneous clients	10
Isolation voltage	500 V

Host Interface USB

Version	USB 2.0
Data rate	typ. 100 kByte/s
Devices	Data storage, formatted with FAT or FAT 32

Module Slave Interface (UART)

Number of interfaces	2
Electrical standard	RS 485
Data format	8E1
Protocol	Local Bus
Baud rate	9,6 kbps to 24 Mbps
Connectable devices	max. 16 modules at one UART line
Isolation voltage	500 V

Data Memory

RAM	16 MByte (optional 90 MByte), cycle buffer
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Synchronization of a Multi Controller System

Interface	RS 485 Electrical standard
Mode	Master Slave principle, IRIG electrical standard
	DCF77, AFNOR etc. GPS over IRIG electrical standard
	GPS NMEA over RS232
	SNTP over Ethernet

Operating System Independent

Standardized interface	Ethernet (FTP/Berkeley-Socket)
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Power Supply

Input voltage	10 to 30 VDC, overvoltage and overcurrent protection
Power consumption	approx.. 3 W

Q.brixx2 gate IPT

Controller

Environmental

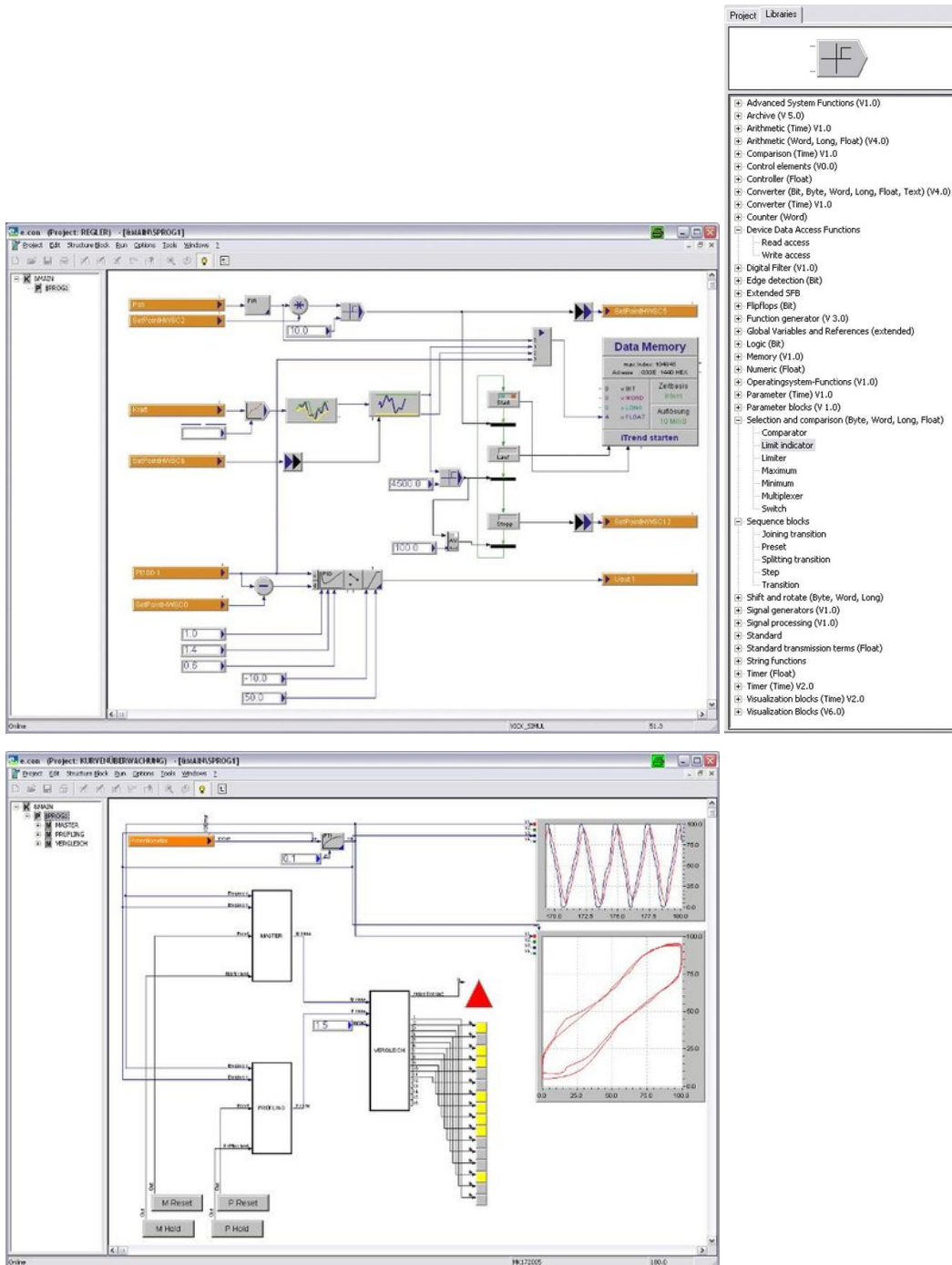
Operating temperature	-20°C to +60°C
Storage temperature	-40°C to +85°C
Relative humidity	5 % to 95 % at 50°C, non-condensing

PAC Functionality

Cycle time	≥1 ms
Processing	cyclic or synchronized with data acquisition

Programming Tool test.con

using test.con for programming of the PAC-function in a graphical way:



Mechanical information

Material	Aluminum
Measurements (W x H x D)	105 x 125 x 155 mm
Weight	approx. 400 g

Q.brixx2 gate IPT

Controller

Ordering Information

Article number	847536
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