

# Q.brixx XE A142

Measurement module for analog inputs and SSI

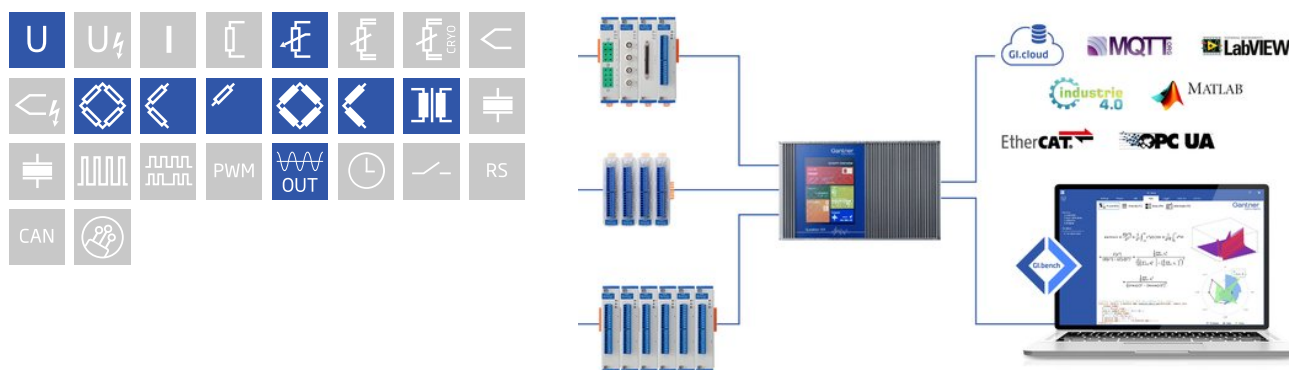
Q.brixx XE is a new addition to the Q.series product family - the ideal EtherCAT DAQ solution for on-the-go applications in potentially harsh environments. Q.brixx XE DAQ systems consist of up to 10 measurement modules capable of up to 100 kHz sampling per channel and an integrated EtherCAT bus coupler providing short cycle times and low jitter for accurate synchronization, all within a robust aluminum housing capable of withstanding severe shock and vibration without sacrificing performance.

- DC (distributed clock) for data synchronization
- FoE (file access over EtherCAT, ETG.1000.5) and CoE (CAN over EtherCAT, ETG.5000.1)
- Configurable PDO mapping to optimize the data throughput
- Electromagnetic Compatibility according to EN61000-4 and EN55011
- Power supply 10 ... 30 VDC

## Key Features



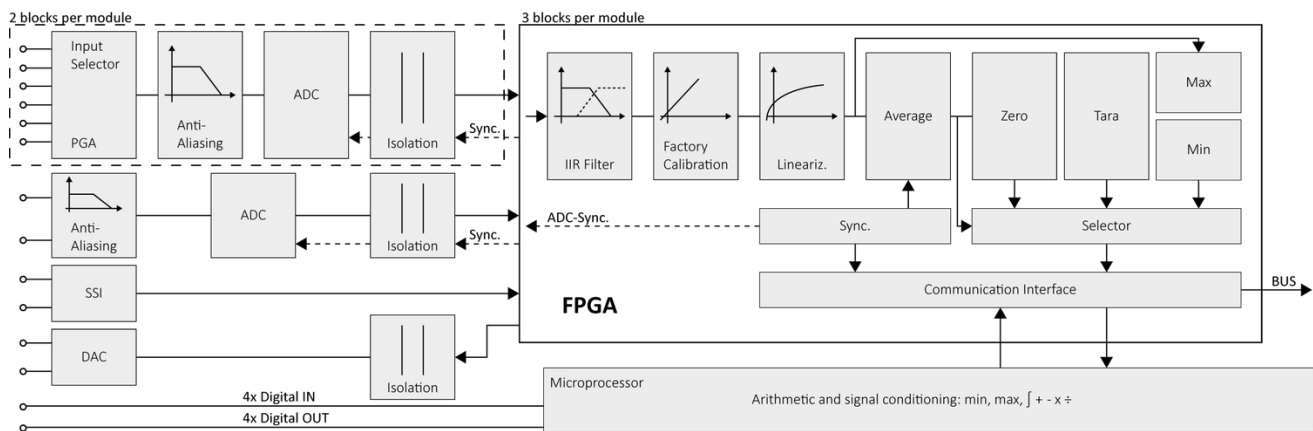
- 2 galvanic isolated universal input channels  
strain gage and inductive half- and full-bridges, LVDT, RVDT quarter-bridge with completion terminal
- 1 galvanic isolated analog input channel  
10 VDC voltage measurement
- Synchronous Serial Interface (SSI)  
for absolute Encoder or Temposonics®
- 1 Analog output channel  
voltage ( $\pm 10$  VDC) configurable
- 4 digital inputs and outputs  
status, trigger, tare, alarm, command
- Galvanic isolation  
500 VDC channel-to-channel-to-power for all analogue inputs



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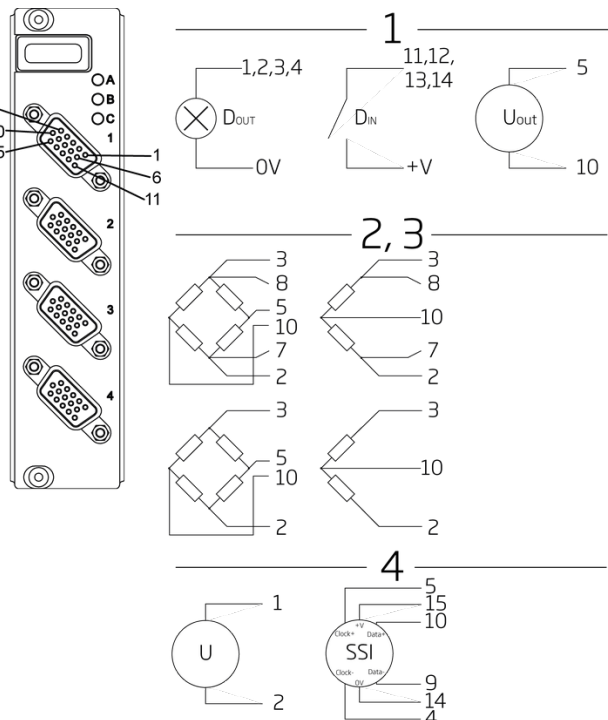
## Block diagram



## Technical Data

Terminal assignment DSUB 15 HD female

1 DO 1	1 n.c.	1 AIN +
2 DO 2	2 EXC -	2 AIN -
3 DO 3	3 EXC+	3 n.c.
4 DO 4	4 n.c.	4 Clock -
5 AOut +	5 SIG +	5 Clock +
6 +V	6 n.c.	6 n.c.
7 VCC	7 SEN -	7 n.c.
8 OV	8 SEN +	8 n.c.
9 OV	9 n.c.	9 Data -
10 AOut -	10 SIG -	10 Data +
11 DI 1	11 n.c.	11 n.c.
12 DI 2	12 n.c.	12 n.c.
13 DI 3	13 n.c.	13 n.c.
14 DI 4	14 n.c.	14 OV
15 n.c.	15 n.c.	15 +V



## Signal Conditioning

Anti-aliasing filter	5 kHz 5th order (DC excitation)	1 kHz 5th order (CF excitation)
Digital filters	IIR, low-pass, band-pass, 4th order, 1 Hz to 1 kHz in steps 1, 2, 5	
Averaging	configurable or automatic according to the user-defined sample rate	

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## Universal Input

Channels	2		
Accuracy	0.02 % typical		
	0.05 % in controlled environment		
	0.1 % in industrial area		
Repeatability	0.01 % typical (within 24 h)		
Input impedance	> 10 MΩ		
Isolation voltage	500 VDC channel to channel to power		
Sensor type	DC resistive full-, quarter- and half-bridge, pressure sensor 4.8 kHz carrier frequency mode inductive full-, quarter- and half-bridge, LVDT and RVDT		
Sensor connection	quarter-bridge		3-wire with internal 350 Ω bridge completion
	half-bridge		3- or 5-wire for cable-length compensation
	full-bridge		4- or 6-wire for cable-length compensation
internal Shunt resistor	100 kΩ, $V_{exc+} - V_{sig+}$		
Sensor excitation (selectable)	DC: 5 VDC	CF: 5 Veff	DC: 2.5 VDC
Allowable sensor resistance	> 300 Ω	> 300 Ω	> 100 Ω
Input range (user selectable)	±1.25 mV/V	±1.25 mV/V	±2.5 mV/V
	±2.5 mV/V	±2.5 mV/V	±10 mV/V
	±10 mV/V	±10 mV/V	±20 mV/V
	±20 mV/V	±20 mV/V	±50 mV/V
	±50 mV/V	±50 mV/V	±100 mV/V
	±100 mV/V	±100 mV/V	±200 mV/V
	±200 mV/V	±200 mV/V	±1000 mV/V
	±1000 mV/V	±1000 mV/V	±2000 mV/V
Temperature influence Offset drift	<0.2 µV / 10 K (2.5 mV/V input range)		
Temperature influence Gain drift	<0.05 % / 10 K		
Long-term drift	<0.2 µV/V / 24 h		
	<2 µV/V / 8000 h		
Linearity error	<0.02 % FS		
Noise voltage at 10 Hz	<0.3 µV/V		
Noise voltage at 100Hz	<1 µV/V		

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## Voltage Input

Channels	1		
Measurement voltage	Range	Accuracy	Resolution
	±10 V	±2 mV	±1,2 µV
Accuracy	0.02 % typical		
	0.05 % in controlled environment		
	0.1 % in industrial area		
Repeatability	0.01 % typical (within 24 h)		
Input impedance	>1 MΩ		
Isolation voltage	500 VDC channel to channel-to-power		
Temperature influence Offset drift	<0.2 µV / 10 K (2.5 mV/V input range)		
Temperature influence Gain drift	<0.05 % / 10 K		
long-term drift	<0.2 µV/V / 24 h		
	<2 µV/V / 8000 h		
linearity error	<2.00 % FS		
Noise voltage at 10 Hz	<0.3 µV/V		
Noise voltage at 100 Hz	<1 µV/V		

## Voltage Output

Channels	1		
Galvanic isolation	250 VDC channel to channel-to-power		
Output voltage	±10 VDC		
Accuracy	0.02 %		
Resolution	16-bit		
Sample rate	20 kHz		
Allowable load resistance	> 2kΩ		
Temperature influence Offset drift	< 1 mV / 10 K		
Temperature influence Gain drift	<0.05 % / 10 K		
Noise voltage at 10 Hz	<2mV at 10 hz		
Long-term drift	<1 mV / 24 h		
	<2.5 mV / 8000h		

## Analog/Digital-Conversion

Resolution	18-bit		
Sample rate	20 kHz		
Modulation method	SAR		

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## Digital Inputs

Channels	4
Type	status
Input voltage	max. 30VDC
Input current	max 2 mA
Threshold (Programmable)	TTL or EN61131-2, Type 1
Logic voltage "0"	-3 to 5 VDC (EN61131-2, Type 1)
Logic voltage "1"	11 to 30 VDC (EN61131-2, Type 1)

## Digital Outputs

Channels	4
Type	Status
Contact	Open drain p-channel MOSFET (short circuit proof)
Output voltage	5 to 30 VDC (external supply required)
Load capacity	30 VDC / 500 mA (resistive load capacity)

## Power Supply

Input voltage	10 to 30 VDC, overvoltage and overcurrent protection
Power consumption	approx.. 6 W
Input voltage influence	<0.001 %/V

## 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

## Mechanical information

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

## Ordering Information

Article number	526223
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## Gantner Instruments

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