

The Q.brixx product line is designed for portable measurements with a high level of flexibility, reliability and accuracy. The range of applications starts from small stand-alone solutions up to networked multi-channel applications in the field of mobile and stationary performance testing and structural monitoring.

The wide range of available modules and the flexibility of the system configuration allows an optimized solution for each single task. Up to 16 modules in one system plus a Controller Unit provide a powerful package with PAC functionality, logging possibilities and an Ethernet TCP/IP interface.

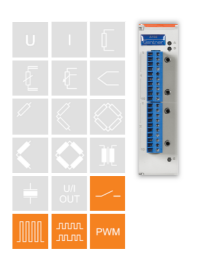
Conclusion: Dynamic signal acquisition up to 100 kHz, inputs and outputs for all types of signals, galvanic isolation of inputs and outputs, multi-channel solutions, high density packaging and intelligent signal conditioning for mobile application.

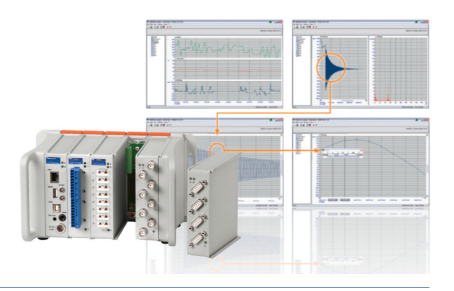
Most important features of the system:

- High density and flexibility
 up to 16 modules in one system in any constellation,
 flexible plug selection
- Test Controller inclusive
 Ethernet TCP/IP for configuration and data transfer,
 16 MByte data memory, expandable by USB device,
 logging features, PAC functionality, IRIG synchronization
- Robust and reliable
 stable and compact aluminum housing, easy to carry
 electromagnetic compatibility according EN 61000-4 and EN 55011
 Temperature range -20 up to +60 ℃
 power supply 10 up to 30 VDC

Most important features of the module D101:

- 8 digital inputs and 8 digital outputs
 configurable as counter, frequency, PWM and time inputs,
 frequency or PWM output, state in or output
- State in and outputs process- and host controlled
- Frequency in and outputs, time measurement measurement up to 1 MHz (Chronos method), output up to 10 kHz
- Counter for/backward counter, quadrature counter with reference zero recognition (reset/enable), up to 1 MHz
- PWM in and outputs
 measurement of duty cycle and frequency, output with variable
 frequency and/or duty cycle









Digital Measurement Module

Digital Inputs				
Number	8			
Input voltage	max. 30 VDC			
Input current	max. 2 mA			
Threshold (programmable)	TTL or			
Signal voltage "0"	-3 5 VDC (EN61131-2, Type1)			
Signal voltage "1"	11 30 VDC (EN61131-2, Type1)			
Isolation voltage	500 VDC group/group and against power supply and interface ¹			
Josians. Voltage	and a state of the			
Function				
State				
Reaction time	10 μs			
8-fold Bit-Set	specification such as simple state-input, but the binary coded information of 8 inputs can be transmitted as a single variable. This functionality covers all 8 inputs even if they are already used by other functionalities such as counter or frequency measurement. In case of a conflict the Bit-Set is lower prior			
Frequency measurement				
Method	Chronos			
	optimized by combination of time measurement and pulse counting			
	Recognition of the direction of rotation (0°, 90°)			
Frequency range	0.1 Hz up to 1 MHz			
Time base	0.001 up to 10 s			
Counter frequency (reference)	48 MHz			
Resolution	0.002 %			
Frequency measurement with	specification like frequency measurement. For the recognition of the direction of rotation the			
recognition ot the direction of rotation	phasing of both inputs is being used.			
PWM measurement				
Input frequency	0.1 Hz up to 1 MHz			
Resolution	21 ns			
Configuration of the measurement type	counter for duty cycle, frequency			
Counter				
Counter	32 bit (±31 bit)			
Counter frequency	1 MHz			
Back/forward counter	Specification like counter but with an additional input fort he direction of counting.			
Quadrature counter	Specification like counter. For the recognition of the direction the phasing of both inputs is being used.			
Quadrature counter with zero	Specification like quadrature counter but with an additional input for the "0" reference recognition			
reference and reset/enable	and an additional input to activate the counter functionality individually.			
Time measurement				
Function	Measuring of time between two edges, measuring of high time, low time and high/low relation			
Time range	1 μs up to 32 s			
Resolution	21 ns			

¹ Noise pulses up to 1000 VDC, permanent up to 250 VDC





Digital Measurement Module

With a Q.brixx D101 2 x 4 connectors for digital inputs are available. Those will accept all mentioned signals as it is required. The following combinations are possible

Connector 1			Connector 2				
Terminal 1.6	Terminal 1.7	Terminal 1.8	Terminal 1.9	Terminal 2.6	Terminal 2.7	Terminal 2.8	Terminal 2.9
State	State	State	State	State	State	State	State
State	State	State	State	State	State	2 channel signal 1)	
State	State	State	State	2 channe	el signal ¹⁾	2 channel signal 1)	
State	State	State	State	4 channel signal 2)			
State	State	2 channe	2 channel signal 1) 2 channel signal 1) 2 ch		2 channe	el signal 1)	
State	State	2 channel signal 1)		4 channel signal ²⁾			
2 channel signal 1) 2 channel signal 1)		4 channel signal ²⁾					
2 channel signal 1) 2 channel signal 1)		el signal 1)	2 channel signal 1) 2 channel signal 1)		1)		
4 channel signal ²⁾			4 channel signal ²⁾				
1) all digital input functionalities except state and "quadrature counter with reference zero and reset/enable"			²⁾ Quadrature counter with reference zero and reset/enable				

Digital Outputs				
Number	8			
Contact	open drain p-channel MOSFET (short circuit proof)			
Load	30 VDC/500 mA (ohmic Load)			
Function				
State				
Reaction time (depending on load)	>0.5 A	>0.1 A	<0.1 A	
	10 μs	100 μs	1000 μs	
8-fold Bit-Set	Specification such as a simple state output but 8 outputs can be set with only one variable in binary coding. This functionality covers all 8 outputs even if they are used by other functionalities such as frequency or PWM output. In case of a conflict the Bit-Set is lower prior			
Frequency output				
Frequency range	0.1 Hz up to 1 kHz / 10 kHz depending on load			
Accuracy	0.1 %			
Resolution	1 μs			
PWM output				
Frequency range	0.1 Hz up to 1 kHz / 10 kHz depending on load			
Accuracy	0.1 %			
Resolution	1 μs			





Digital Measurement Module

Power Supply				
Power supply	10 up to 30 VDC, overvoltage and overload protection			
Power consumption	approx. 2 W			
Influence of the voltage	<0.001 %/V			
Environmental				
Operating temperature	-20 ℃ up to +60 ℃			
Storage temperature	-40 ℃ up to +85 ℃			
Relative humidity	5 % up to 95 % at 50 ℃, non condensing			

Warm Up Time

All declarations are valid after a warm up time of 45 minutes.

Valid from March 2012. Specification subject to change without notice DB_Q.brixx_D101_E_21.docx