



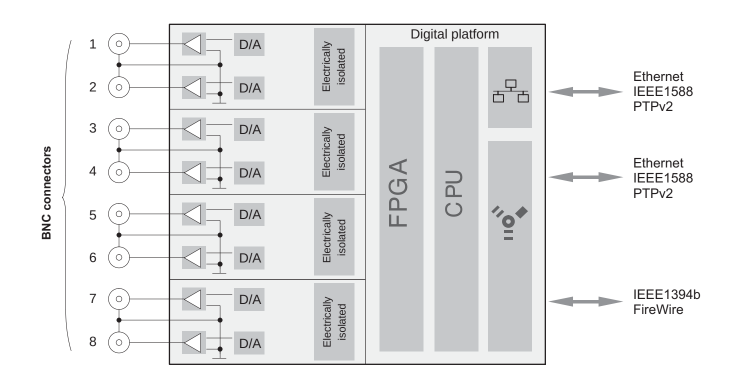
MX878B

Analog output module

Special features

- 8 individually configurable analog voltage outputs
- Mathematics unit Real-time computation
- Signal generator: Standard types or arbitrary (load profile)
- PID controller

Block diagram





Specifications MX878B

General specifications			
Supply voltage range (DC)	V	10 30 (24 V nominal (rated) voltage)	
Supply voltage interruption	1	max. für 5 ms at 24 V	
Power consumption	W	7	
Module functions	***	Analog outputs, digital I/O, mathematics unit	
		real-time computation	
Analog outputs	Number	8, electrically isolated from each other and from the supply	
Ethernet (data link)		10Base-T/100Base-TX	
Protocol/addressing	-	TCP/IP (static IP/DHCP, IPv4/IPv6)	
Connection	-	8P8C plug (RJ-45) with twisted pair cable (CAT-5)	
Max. cable length to module	m	100	
FireWire (module synchronization, data link, optional supply		IEEE 1394b (HBM modules only)	
voltage) Baud rate	MBaud	400 (approx. 50 MByte/s)	
Max. current from module to module	А		
Max. cable length between the nodes		1,5 5	
Max. number of modules connected in series (daisy chain)	m	12 (=11 hops)	
Max. number of modules in a FireWire system (including hubs ¹⁾ ,	_	24	
backplane)	_	24	
Max. chain of hops ²⁾	-	14	
Synchronization options	İ	IEEE1394b FireWire (only QuantumX, automatically)	
EtherCAT ^{®4)}		via CX27/B EtherCAT Gateway	
IRIG-B (B000 bis B007; B120 bis B127)		Via any MX840/B channel	
IEEE1588 (PTPv2), NTP		Ethernet	
PROFINET			
Nominal (rated) temperature range	°C [°F]	-20 +60 [-4 +140]	
Operating temperature range	°C [°F]	-20 +65 [-4 +149]	
Storage temperature range	°C [°F]	-40 +75 [-40 +167]	
Rel. humidity	%	5 95 (non condensing)	
Protection class		III	
Degree of protection		IP20 per EN60529	
Mechanical tests ³⁾			
Vibration (30 min)	m/s ²	50	
Shock (6 ms)	m/s ²	350	
EMC requirements		per EN 61326	
Dimensions, horizontal (W x H x D)	mm	52,5 x 200 x 122 (with case protection) 44 x 174 x 119 (without case protection)	
Weight, approx.		880	
Analog outputs			
Accuracy class		0.1	
Number of outputs	-	8	
Signal sources	-	Real-time output: QuantumX system signals, e.g. inputs (analog, digital, CANbus), internal signal generator (sine, rectangle, triangle), internal buffer (replay of any data / arbitrary), computed signals (see functions) Online output: Default signals from PC level (observe min. latency of 50 ms)	
Type of connection	-	BNC	
Nominal (rated) voltage	V	±10	
Reference signal		2 output each with common ground, electrically isolated from supply and housing. Max. potential difference 60V	
D/A converter resolution	Bit	16	
Max. Update rate (intern)	kS/s	100	
Min. Update rate (extern)	kS/s	5	
Noise (peak to peak)	mV	< 4	
Permissible load impedance	Ω	> 2,000 / <2 nF	

Crosstalk attenuation	dB	> 90	
Zero drift	% / 10K	< 0.05 of full scale value	
Full-scale drift	% / 10K	< 0.05 of output value	
Cut-off frequency (-1 dB)	kHz	10	
Additional adjustable filter	Hz	0.1 10 000	
Output resistance	Ω	< 2	
Real-time computation on the module			
Mathematics unit			
Number of computations		4	
Max. input rate	kS/s	5	
Max. output rate	kS/s	5	
Root mean square value (RMS) , adjustable observation period with 4,800 Hz input rate	ms	2 1,200	
Matrix computation (e.g. compensation matrix of customized HBM transducers)			
Number of input signals		6	
Number of output signals		6	
Number of coefficients		36	
Add&Multiply			
Number of input signals		2	
Number of output signals		1	
Number of coefficients		4	
Formula		a0+a1*S1+a2*S2+a3*S1*S2	
Peak-value unit			
Number of peak values		4	
Max. input rate	kS/s	5	
Max. output rate	kS/s	5	
Signalgenerator			
Standard mode			
Signal type		Constant, sine, rectangle, triangle	
Max. Output rate	kS/s	5	
Parameter		Amplitude, frequency, duty rations	
Arbitrary mode			
Signal type / format		Any (ASCII)	
Data format		Float	
Number of buffers		2	
Number of signal values per buffer		10.000	
Max. output rate	kS/s	100	
Parameter		Repeat, trigger, continuous, buffer change	
PID controller			
Number of		4	
Max. input rate	kS/s	5	
Max. output rate	kS/s	5	

Hub: FireWire node or distributor
 Hop: Transition from module to module/signal conditioning

³⁾ Mechanical stress is tested according to European Standard EN60068-2-6 for vibrations and EN60068-2-27 for shock. The equipment is subjected to an acceleration of 50 m/s² in a frequency range of 5...65 Hz in all 3 axes. Duration of this vibration test: 30min per axis. The shock test is performed with a nominal acceleration of 350 m/s² for 6 ms, half sine pulse shape, with 3 shocks in each of the 6 possible directions.

⁴⁾ EtherCAT® is a registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany

Specifications Power pack NTX001

30 W AC / DC power pack (1-NTX001)				
Nominal input voltage (AC)	V	100 240 (±10%)		
Stand-by power consumption at 230 V	W	0.5		
Nominal load				
U_A	V	24		
IA	A	1.25		
Static output characteristics				
U_A	V	24 ± 4%		
IA	A	0 - 1.25		
U _{Br} (Output voltage ripple; peak to peak)	mV	≤ 120		
Current limiting, typically from	А	1.6		
Primary - secondary separation		galvanically, by optocoupler and converter		
Creep distance and clearance	mm	≥8		
High-voltage test	kV	≥4		
Ambient temperature range	°C [°F]	0 +40 [+32 +104]		
Storage temperature	°C [°F]	-40 +70 [-40 +158]		

Accessories MX878B, to be ordered separately

Article	Description	Order No.			
Power					
AC/DC power supply / 30 W	Input : 100 240 V AC (\pm 10%), 1.5 m cable Output: 24 V DC, max. 1.25 A, 2 m cable with ODU connector	1-NTX001			
3m cable - QuantumX supply	3 m cable for voltage supply of QuantumX modules; Suitable plug (ODU Medi-Snap S11M08-P04MJGO-5280) on one side and open strands on the other end.	1-KAB271-3			
Communication					
Ethernet cable	Ethernet cable for direct operation between a PC or Notebook and a module / device, length 2 m, type CAT5+	1-KAB239-2			
IEEE1394b FireWire cable (module-to-module)	FireWire connection cable for QuantumX or SomatXR-modules; with matching plugs on both sides. Length 0.2 m/2 m/5 m Note: The cable enables modules to be supplied with power (max. 1.5 A, from the source to the last drain).	1-KAB272-W-0.2 1-KAB272-2 1-KAB272-5			
Mechanic					
Connecting elements for QuantumX modules	Connecting elements (clips) for QuantumX modules; Set comprising 2 case clips including mounting material for fast connection of 2 modules.	1-CASECLIP			
Connecting elements for QuantumX modules	Fitting panel for mounting of QuantumX modules using case clips (1-CASECLIP), lashing strap or cable tie. Basic fastening by 4 screws.	1-CASEFIT			
QuantumX Backplane (Standard)	QuantumX Backplane – Standard for a maximum of 9 modules; - Mounting on wall or control cabinet (19") - Connection of external modules by FireWire possible - Power supply: 18 30 V DC / max. 5 A (150 W)	1-BPX001			
QuantumX Backplane (Rack)	QuantumX Backplane – Rack for maximum 9 modules; - 19" rack mounting with handles left and right - Connection of external modules via FireWire possible - Power supply: 18 30 V DC / max. 5 A (150 W)	1-BPX002			
QuantumX Backplane (small)	QuantumX Backplane - for a maximum of 5 modules - Connection of external modules by FireWire possible - Power supply: 11 30 V DC/ max. 5 A (90 W)	1-BPX003			
Plug					
Push-In connector (8 Pins), Gold	10 push-In-connectors, Phönix Contact, 8 pins Gold	1-CON-S1015			

Article	Description	Order No.		
Software and product packages				
catman®AP	Complete package including catman [®] Easy functionality plus additional modules such as integration of video cameras (EasyVideoCam), complete post-process analysis (Easy-Math), automation of recurring processes (EasyScript), off-line preparation of measurement projects (EasyPlan) as well as additional functions such as calculating electrical power, special filters, frequency spectrum, etc. More details at www.hbm.com\catman\	1-CATMAN-AP		
catman®EASY catman®Easy	The basic software package for measurement data acquisition comprises convenient channel parameterization using TEDS or the sensor database, measurement job parameterization, individual visualization, data storage and reporting.	1-CATMAN-EASY		
catman® PostProcess catman® PostProcess	Post Process edition for visualization, preparation and analysis of measurement data, including many mathematical functions, data export and reporting.	1-CATEASY-PROCESS		
LabVIEW TM driver ¹⁾	Universal driver from HBM for LabVIEW TM .	1-LabVIEW-DRIVER		
CANape [®] driver	QuantumX driver for the software CANape [®] from Vector Informatik. CANape versions from 10.0 are supported.	1-CANAPE-DRIVER		

¹⁾ More drivers and partners at www.hbm.com/quantumX/

HBM

