

# QUANTUM<sup>X</sup> CX22W / CX22

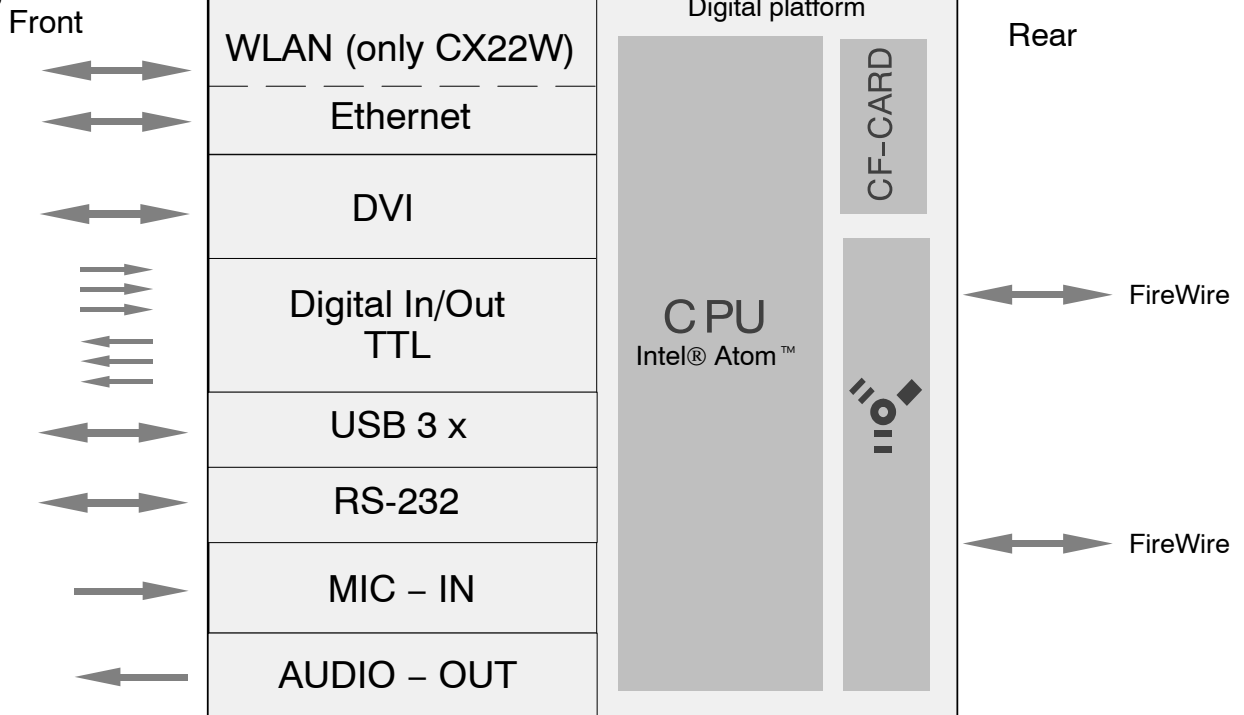
Data recorder



## Special features

- Stand-alone data acquisition: exchangeable CF-CARD
- Connection of QuantumX modules
- Easy system configuration: trigger, computation, virtual channels, signal analysis
- Many interfaces: LAN, WLAN, USB, Digital I/O
- Touchscreen connection (optional): DVI / USB
- Supply voltage (DC): 10 V ... 30 V no fan

## Block diagram



## Specifications

<b>Devices that can be connected</b>		QuantumX MGCplus <sup>2)</sup>
<b>Number of channels</b> FireWire (QuantumX) Ethernet NTP (QuantumX, MGCplus Cp42, Interrogator)		384 (24 modules x 16 Channels) 400
<b>Synchronization options</b>		FireWire (only QuantumX, automatica, recommended) Ethernet / NTP (QuantumX / MGCplus CP42)
<b>System configuration / Data access</b>		Remote access or via "QuantumX Network Assistant" software Direct connection to a PC (Ethernet or WLAN) or via network (DHCP) Data access via Windows Explorer
<b>Channel configuration</b>		Manually via integrated sensor database (all typical transducers, HBM sensors, CAN-dbc import, open, expandable) Automatically via TEDS (integrated editor)
<b>Data recording / Start of recording</b>		After switching on the operating voltage Triggered (pre-trigger) to measurement signal, message, digital input Via software (remote access or direct connection of peripheral devices), time
<b>Number of sample rates</b>		3 different data rates and groups (depending on measurement module)
<b>Formula editor</b> (calculation channels)		Arithmetic, exponent, root, root mean square value, logic, trigonometry, integral/differential, exponential, logarithm, limit values (connect digital output, play audio file via external speaker, entry in log file), software filters (moving averages, Bessel, Butterworth), experimental stress analysis using SG
<b>Trigger signals</b>		Analog, bus signal, computed signals, digital input (0/1)
<b>Trigger type</b>		Edge (rising, falling), level (above, below)
<b>End of recording</b>		Switch off, manual, triggered (post), time, number of measured values
<b>Scope of recording</b>		Selected signals, meta data (sensors, measurement configuration, test parameters), statistics log
<b>Recording mode</b>		Standard Time interval (periodic file creation, without data loss) Long-term measurement (time, cycle with counter/cycle time/peak-valley) Peak values (interval) Ring buffer (up to 10 minutes)
<b>Sequences</b>		10 sequential recording configurations (measurement jobs), repetitions
<b>Storage formats</b>		HBM catman® (bin) ASCII (asc, replay with MX878) Microsoft Excel® (xls, xlsx, xlsb) MTS (RPC III) MathWorks MATLAB™ (mat) HBM nCode (dac) Vector (MDF 4.0) NI DIAdem (dac)
<b>Automation</b>		Key scripting (Visual Basic for application)
<b>Data storage</b>		Exchangeable CF card, USB stick, external USB hard disk
<b>Display or remote control</b>		
<b>Online display</b>		Freely configurable display and control panels in full screen mode
<b>Recommended display</b>		1024 x 768 pixels DVI digital <sup>1)</sup>
<b>Display elements</b>		Numeric display, line recorder (y-t, x-y, y-f / FFT), spreadsheet, indicator, bar graph, LED, polar diagram, switch (button), checkbox, selection box, background image, text
<b>Keypad</b>		Control via function keys

<sup>1)</sup> DVI-2-VGA adapter does not work

<sup>2)</sup> QuantumX and MGCplus CP42 can be synchronized via Ethernet NTP. The CX22(-W) can be used as NTP Master.

## Specifications

Protection		
<b>System change</b>		Enhanced Write Filter (EWF) needs to be opened to save changes.
General specifications		
<b>Operating system</b>		WindowsXP embedded
<b>Prozessor</b>		Intel Atom, 1.33 GHz with 533 MHz FSB
<b>Internal storage medium</b>	GB	8, two partitions
<b>Exchangeable memory</b>		CompactFlash
Version		4.1
Formfactor		CompactFlash type 1
Memory capacity, max.	GByte	128
Recording rate, max.	Values/s	800000
Measured value / Signal	Byte	4
<b>Starting time, approx.</b>	sec	45
<b>Interfaces (number)<sup>1)</sup></b>		Ethernet (1) WLAN (1) FireWire (2) USB2.0 (3) RS232(1) DVI (1) Digital I/O (6)
<b>Supply voltage range (DC)</b>	V	10 ... 30, nominal (rated) voltage 24V
<b>Power consumption (at 24V)</b>	W	< 12, no rotating parts (fans), no noise
<b>Ethernet</b> (Konfiguration des Datenrekorders)		10Base-T / 100Base-TX / 1000Base-TX TCP/IP (direct IP address or DHCP) 8P8C plug (RJ-45) with twisted pair cable (CAT-5)
Protocol/addressing		
Connection		
Max. cable length to module	m	100
<b>WLAN</b> (data recorder configuration)		IEEE 802.11 n/h and IEEE 802.11 b/g, Adhoc-support
WLAN standard	MBit	54
Data transfer rate		WEP, WPA, WPA2, TKIP, AES
Security protocols		200 (IEEE 802.11n)
Straight line range	m	2.4 GHz
Frequency carrier, Country/Region		Standard SMA socket, Typ RF Coax
Antenna		
<b>FireWire</b> (module synchronization, data link, optional supply voltage)		IEEE 1394b (HBM modules only)
Baud rate	MBAud	400 (approx. 50 MByte/s)
Max. current from module to module	A	1.5
Max. cable length between the nodes	m	5
Max. number of modules connected in series (daisy chain)		12 (=11 hops)
Max. number of modules in a FireWire system (including hubs <sup>2)</sup> , backplane)		24
max. chain of hops <sup>3)</sup>		14
<b>USB</b>		2.0/Standard Highspeed (Host) compatible with Version 1.1
Version / Connector		
Cable length, max.	m	5
<b>RS-232-C</b>		DSUB 9-pin
Connector		115
Baud rate, max.	kBaud	e.g. GPS (NMEA)
Devices		
<b>DVI</b>		Digital, connecting LCD monitor
Type		

<sup>1)</sup> Rack installation not possible

<sup>2)</sup> Hub: FireWire node or distributor

<sup>3)</sup> Hop: Transition from module to module/signal conditioning

## Specifications

<b>Protection class</b> (up to 2000 m height, degree of contamination 2)		III
<b>Line out / voice output</b>		Jack, 3.5 mm
<b>Degree of protection</b>		IP20
<b>Mechanical tests<sup>1)</sup></b>		
Vibration (30 min)	m/s <sup>2</sup>	50
Shock (6 ms)	m/s <sup>2</sup>	350
<b>EMC requirements</b>		according to EN61326
<b>Nominal (rated) temperature range</b>	°C [°F]	-20 °C ... +60 °C [-4 ... +140]
<b>Operating temperature range</b> (no dewing allowed/module not dew-point proof)	°C [°F]	-20 °C ... +65 °C [-4 ... +149]
<b>Storage temperature range</b>	°C [°F]	-40 °C ... +75 °C [-40 ... +167]
<b>Rel. humidity at 31 °C</b>	%	80 (non condensing) lin. reduction to 50 % at 40 °C
<b>Weight, approx.</b>	g	1200
<b>Dimensions, horizontal (H x W x D)</b>	mm	52.5 x 200 x 122 (with case protection) 44 x 174 x 119 (without case protection)
<b>Real Time Clock</b>		
<b>Clock drift</b>		max. 1.2 minutes per month
<b>Time buffering</b>		CMOS Battery
<b>Time zone (factory settings)</b>		UTC (Universal Time, Coordinated)
<b>Digital I/Os</b>		
<b>Number of inputs/outputs</b>		6 3 inputs (clamps 1, 2, 3) 3 output (clamps 4, 5, 6)
<b>Type of connection</b>		screw terminals Plug: MC 1,5/7-ST-3,5 (Phoenixcontact)
<b>LEDs (number)</b> output state		3
<b>Cable length (max.)</b>	m	3
<b>Cable type</b> (required with interference)		shielded
<b>Input signal range TTL</b>		
Max. permissible input level	V	-0.5 ... 5.5
Input level High	V	4
Input level Low	V	0.7
Internal pullup resistors	kOhm	100
<b>Output signal range TTL</b>		
Output High	V	4
Output Low	V	0.7
Output current max.	mA	1


























<sup>1)</sup> 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 25 m/s<sup>2</sup> 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 200 m/s<sup>2</sup> for 11 ms, half sine pulse shape, with shocks in each of the 6 possible directions.

## Accessories, to be ordered separately

General accessories		
Article	Description	Order No.
AC-DC power supply / 24 V	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
Ethernet cross over cable	Ethernet cross over cable for direct operation between a PC or Notebook and a modul / device, length 2 m, type CAT5+	1-KAB239-2
FireWire cable (module-to-module)	FireWire connection cable for QuantumX modules; with matching plugs on both sides. Lengths 0.2 m/2 m/5 m Note: The cable enables QuantumX modules to be supplied with voltage (max. 1.5 A, from the source to the last drain).	1-KAB269-0.2 1-KAB269-2 1-KAB269-5
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
FireWire Extender	SCM-FM FireWire Extender Package consists of 2 In-line elements (SCM-FW-1A and SCM-FW-1B) to extend the FireWire connection up to 50 m; Necessary parts: 2 x 1-KAB269-x and Industrial Ethernet cable (M12, CAT5e/6, max. 50 m). KAB270-3 connection is not possible!	1-SCM-FW

# QuantumX survey

## QuantumX Modules

	MX840A	MX440A	MX410	MX460	MX1609 MX1609-P	MX1601	MX878	MX471	CX27	CX22W
Number of channels (total)	8	4	4	4	16	16	-	-	-	-
Data rate (Samples/s)	19200	19200	96000	96000	300	19200	-	-	-	-
Bandwidth (Hz)	3200	3200	38000	38000	14	3000	-	-	-	-
 Full-bridge strain gages	•	•	•							
 Half-bridge strain gages	•	•	•							
 Inductive full-bridge	•	•	•							
 Inductive half-bridge	•	•	•							
 LVDT	•	•								
 Voltage	•	•	•			•				
 Current ( $\pm 20$ mA)	•	•	•			•				
 Current fed piezoelectric transducer (IEPE)	• <sup>1)</sup>	• <sup>1)</sup>	• <sup>1)</sup>			•				
 Piezoresistive transducer	•	•	•							
 Resistance	•	•								
 Potentiometers	•	•								
 PT100 and PT1000 resistance thermometers	•	•								
 Thermocouples	•	•			• (Type K)					
 Inductive rotary encoder				•						
 Incremental encoder	•	•		•						
 SSI	•	•								
 Frequency measurement, pulse counting	•	•		•						
 PWM				•						
 Torque / rotary speed	•	•		•						
 CANbus	(Input/Output)							(Input/Output)		
 Analog outputs			•				•			
 Digital IN (static)									•	•
 Digital OUT (static)									•	•
 EtherCAT									•	
 Mathematics			•	•			•			•
Local recording of measured data										•

<sup>1)</sup> A Smart module (1-EICP-B-2) is required for connecting current-fed piezoelectric transducers.



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measure and predict with confidence

