

Specifications CX23-R

General Specifications		
Data storage capacity (SATA) storage file type	GB -	16 or 64 SIE
Processing features	-	auto power fail test restart, storage full protection
Power button (push contact)	-	power on/off switch, password and IP address reset control
Input power supply voltage range current (maximum) over voltage/reverse voltage protection	- V_{DC} A -	- 10 ... 30 10 -
Power ports INPUT AUX PWR	- - -	- main DC input remote power enable connection to power 2 MX module system
Power consumption (without CAN or AUX PWR power) ¹⁾	W	15
Ethernet protocol connection crossover maximum cable length	- - - - m	10Base-T/100Base-TX/1000Base-T TCP/IPv6 or TCP/IPv4 M12 X-code shielded twisted pair cable (CAT-5E) Auto MDI/-X 95 at -40 °C, 85 at 20 °C, 75 at 75 °C ²⁾
Ethernet ports HOST ETHERNET 1 ETHERNET 2	- - - -	- connection to PC, router or WiFi device connection to MX or EX23-R module connection to MX module ³⁾
Precision timing protocol (PTP) (expansion module ports) device type protocol accuracy	- - - ns	Version 2 (IEEE 1588) ordinary clock IPv6 multicast <200
USB 2.0	-	for future expansion

¹⁾ Power consumption measurements include the efficiency of the power supply.

²⁾ Based on shielded cable lengths. Cable lengths up to or over 100 m possible using unshielded solid conductor twisted pair at 25 °C.

³⁾ For maximum data throughput, do not use the Ethernet 2 port when an EX23-R is connected to Ethernet 1 port.

Specifications CX23-R (Continued)

General Specifications (continued)		
Storage temperature range	°C [°F]	-40 ... +85 [-40 ... +185]
Operating temperature range	°C [°F]	-40 ... +80 [-40 ... +176]
Altitude de-rating	-	-
maximum temperature a 0 m	°C [°F]	+80 [+176]
maximum temperature a 2500 m	°C [°F]	+67.2 [+154]
maximum temperature a 5000 m	°C [°F]	+48 [+118.4]
Relative humidity range	%	5 ... 100
Protection class	-	III
Degree of protection	-	IP65/IP67 per EN 60529
EMC requirements	-	CE conformity test per EN 61326-1:2005
Mechanical test	-	-
Vibration	-	accord. MIL-STD202G, Method 204D, Test condition C
acceleration	m/s ²	100
duration	min	450
frequency	Hz	5 ... 2,000
Shock	-	accord. MIL-STD202G, Method 213B, Test condition B
acceleration	m/s ²	750
pulse duration	ms	6
number of impacts	-	18
Load dump	-	ISO 16750-2:2010 Test B 63 V _{peak}
Dimensions (H x W x D)	mm	80 x 205 x 140
Weight	g [lb]	2,100 [4.63]

Specifications CX23-R (Continued)

Internal I/O Specifications		
Sample rates ^{1) 2)}	Samples/s	Decimal: 0.1 ... 100,000 Classic: 0.1 ... 96,000
Digital I/O	-	3 inputs and 2 outputs
connector	-	female 12-pin M12
isolation (signal/ground to chassis)	V	500
transducer power	W	3
transducer voltage	V	0, 5, or 12
voltage accuracy	%	±5
input impedance	Ω	10k
input voltage limit	V	±70
threshold level	mV	-5000 to +5000
threshold resolution	mV	20
output current sink	mA	350
output voltage	V	±60
output update rate	Hz	20 (based on frame rate)
pulse counter modes	-	Pulse Frequency, Pulse Period, Pulse Duty Cycle, Pulse Counts, Pulse Rate, Quadrature Encoder
CAN	-	3 CANs
CAN standards	-	ISO 11898 CAN 2.0A and 2.0B
CAN protocols	-	J1939
connector	-	female 5-pin M12
isolation (signal/ground to chassis)	V	500
baud rates	bps	1M, 800k, 666.6k, 500k, 400k, 250k, 125k, 100k, 50k, 41.6k
termination	Ω	120 or unterminated
CAN supply voltage	V	input voltage - 1
CAN current limit	A	1
GPS	-	1 GPS
connector	-	female 8-pin M12
isolation (signal/ground to chassis)	V	500
transducer power	W	3
transducer voltage	V	0, 5, or 12 (auto selected)
voltage accuracy	%	±5
baud rate	bps	300 ... 1M (default of 38.4k)
compatible with 1-EGPS-5HZ-2	-	NMEA PPS 5 Hz updates
AUX	-	for future expansion
Status LEDs	-	-
SYNC (blue)	-	state/sync indicator
POWER (green)	-	system power indicator
RUN (yellow)	-	test running (data processing) indicator
ERROR (red)	-	system alert or error
ACT (green)	-	USB activity

¹⁾ Internal data sources only. For external data sources, refer to the appropriate data sheet.

²⁾ Sample rate has no lower limit with use of Down Sampler computed channels.

Specifications CX23-R (Continued)

Data Processing Specifications		
Data sources (internal)	-	1 DIO, 1 GPS, 3 CAN, 1 AUX
Computed channels	- - - - - - - - - - - - - - -	Signal Calculator Integrator Statistics Directional Velocity State Mapper Anomaly Detect Smoothing Filter Time Channel Time Base Shifter Pulse Frequency Interactive Trigger Timed Trigger Triggered Latch Run Stopper Track Up Sampler Down Sampler
Storage modes (Somat DataModes™)	- - - -	Time History Burst History Time at Level Peak Valley Message Logger
Run-time data visualizations	-	digital gauges, multi-channel plots

SomatXR Module Transducer Overview

Transducer	CX23-R	MX840B-R	MX1615B-R	MX1601B-R	MX1609B-R	MX411B-R	MX471B-R	EX23-R
Channel count	-	8	16	16	16	4	4	10
Sample rate (kS/s)	-	40	20	20	0.6	100	-	-
 Strain gage, full bridge		●	●			●		
 Strain gage, half bridge		●	●			●		
 Strain gage, quarter bridge			●					
 Inductive full bridge		●				●		
 Inductive half bridge		●				●		
 LVDT		●						

Transducer	CX23-R	MX840B-R	MX1615B-R	MX1601B-R	MX1609B-R	MX411B-R	MX471B-R	EX23-R
 Piezoresistive transducer		●				●		
 Potentiometric transducer		●	●					
 Voltage		●	●	●		●		
 Current-fed piezoelectric transducer (IEPE, ICP®)		● [†] ₋		● [†] ₋		● [†] ₋		
 Current, 20 mA		●		●		●		
 Resistance		●	●					
 Resistance thermometer (RTD)		●	●					
 Thermocouple, K-type					●			
 Digital input, static	●							
 Digital output, static	●							
 Frequency / pulse counter (timer, TTL)		●						
 Incremental encoder (timer, TTL)		●						
 Torque / speed		●						
 SSI protocol		● [†] ₋						
 Inductive rotary encoder	●							
 CAN bus	●	● [†] ₋					● [‡] ₋	
 GPS	●							
 Camera								●
 eDAQ sync	●							
 Data recording	●							

* ODU 14-pin to BNC adapter available soon.

† Not supported by the CX23-R Data Processor.

‡ Including support for CCP/XCP-on-CAN.

Ordering Options

Ordering Number	Description
CX23-R-16	SomatXR Data Processor, 16 GB Includes: 2 m power cable (KAB2115-2) and 2 m host port Ethernet cable (KAB2106-2)
CX23-R-64	SomatXR Data Processor, 64 GB Includes: 2 m power cable (KAB2115-2) and 2 m host port Ethernet cable (KAB2106-2)

Detailed Description

The SomatXR family is the next generation in the HBM Somat eDAQ product line of rugged, mobile data acquisition modules. The CX23-R data processor provides significant improvements in data throughput, supports seamless networking and a state of the art web-based interface. The SomatXR system consists of multiple hardware modules allowing for flexible configurations for a variety of applications.

The CX23-R hosts its own secure web interface for intuitive and easy to use test setup, control, monitoring and data visualization interfaces. This server based interface supports multiple users (clients), and the capability to define and apply system access / control restrictions on a per user basis. The CX23-R communicates through standard 10/100/1000 Base-T Ethernet using IPv4 or IPv6.

To manage test data, the CX23-R has the capacity to perform a broad range of on-board data processing. This includes a diverse set of computed channels for defining triggers and gates for the Somat DataModes™ as well as supporting arbitrarily complex mathematical computations.

The CX23-R supports a default “data collect” mode – acting as a simple data logger to get vehicle “shake down tests” up and running quickly. To minimize the need for post-test analysis and to allow for more efficient data storage, the Somat DataModes are available. These provide data storage in easy to define formats including triggered or gated Time History and Time-at-Level (histogram), and triggered Burst History (transient recorder with pre-trigger data collection). The CX23-R module provides adequate storage for single or multiple SIE data files with a built-in 16 or 64 GB SATA Drive. In addition, the CX23-R provides direct data sourcing for six interfaces including one DIO, three CAN, one GPS and one AUX.



© HBM, Inc. All rights reserved. All details describe our products in general form only.
They are not to be understood as express warranty and do not constitute any liability whatsoever.

Americas: HBM, Inc. · 19 Bartlett Street · Marlboro · MA 01752 · USA · Tel.: (800) 578 4260 · Email: info@usa.hbm.com

Asia: Hottinger Baldwin Measurement (Suzhou) Co., Ltd. · 106 Heng Shan Road · Suzhou 215009 · Jiangsu · China
Free hotline: 4006217621 (only in China) · Tel.: +86 512 682 47776 · Email: hbmchina@hbm.com.cn

Europe: Hottinger Baldwin Messtechnik GmbH · Im Tiefen See 45 · 64293 Darmstadt · Germany
Tel.: +49 6151 803-0 · Email: info@hbm.com

measure and predict with confidence

