

DATA SHEET

GEN series GEN7tB Transient Recorder and Data Acquisition System

SPECIAL FEATURES

- Up to 224 analog, 96 digital and 12 Timer/Counter channels
- 100 MB/s continuous streaming
- PTP time synchronization
- CAN FD input, output and remote control (option)
- EtherCAT[®] output and remote control (option)
- IRIG/GPS time synchronization (option)
- 1 Gbit optical Ethernet (option)
- 10 Gbit optical or electrical Ethernet with 400 MB/s continuous streaming (option)
- Removable SSD with 350 MB/s (option)
- Master/Sync connection (option)

GEN7tB Functions and Benefits

The GEN7tB is a rack mountable transient recorder and data acquisition system, including Perception acquisition software.

By selecting up to seven input cards with sample rates from 200 kS/s to 250 MS/s GEN7tB turns into a full featured DAQ, a high end transient recorder or even a mix.

Using the unique real-time math enabled 1.5 kV power cards turns GEN7tB into a powerful 21 channel power analyzer with real-time power computation and harmonic analysis.

With the Universal card GEN7tB can be used in material testing with physical sensors like strain gauges, IEPE sensors or thermocouples using up to 500 kS/s sample rate.

The 250 MS/s cards can be used for ultra-fast voltage or strain gauge measurements like "Split-Hopkinson bar" or using the fiber optic digitizers in a real high voltage/high power environment.



Data is stored on the inputs cards built-in memory and/or streamed with 100 MB/s aggregate to a remote PC running Perception software. For streaming rates of 400 MB/s a 10 Gbit electrical or optical Ethernet option is available.

Maximum reliable data storage is achieved using (optional) built-in solid state drive at 350 MB/s. Real-time stand-alone data exchange is enabled via different fieldbus options: GENDAQ API, optional EtherCAT[®] output or CAN FD input, output and remote control.

Copper or optional optical Ethernet allow fast and secure connection to the PC, while the optional Master/Sync port allows using two mainframes in parallel without any further hardware needed. Multiple mainframes can be used simultaneously using the Multi Master option card, while PTPv2 and IRIG/GPS timing allow synchronization between mainframes and external devices.

Mainframe Feature Overview						
	Tethered models		Integrated models			
	GEN2tB	GEN4tB	GEN7tA/B	GEN17tA/B	GEN3iA	GEN7iA/B
Number of acquisition cards	2	4	7	17	3	7
Built-in TFT screen (resolution)		Not Su	pported		17" (1280x1024)	17" (1280x1024)
Built-in Windows® PC		Not Su	pported		Intel© i3, 8 GB RAM	Intel© i5, 16 GB RAM
Rack mount support (Option)			у	res		
Built-in storage drive	option 500 GB	option 500 GB or 1 TB	Not Suj	pported	480 GB	960 GB
Removable built-in storage drive	Not Suj	oported	opt 2 TB	ion EXT4	Not Supported	option 2 TB NTFS
Built-in drive continuous streaming rate	200 MB/s		350 MB/s ⁽²⁾		200 MB/s	350 MB/s
1 GB Ethernet Continuous streaming rate			100	MB/s		
10 GB Ethernet Continuous streaming rate	NS ⁽¹⁾			400 MB/s		
IEEE1588:2008 PTPv2 support			у	ves		
Digital events	up to 32	up to 64	up to 96	up to 96	up to 32	up to 96
USB ports	1	2	2	2		8
1 GB Ethernet (RJ45)			1			4
Master/Sync connector	SFP o	option		incl	uded	
DC power output (QuantumX compliant)	NS ⁽¹⁾	NS ⁽¹⁾	30 W	NS ⁽¹⁾	15 W	30 W
Mechanical	GEN2tB	GEN4tB	GEN7tA/B	GEN17tA/B	GEN3iA	GEN7iA/B
Air filter		y	es		no	yes
Weight without acquisition cards (kg)	4.0	8-0	10.9	18.9	9	15.7
Dimensions (height / width / depth [mm])	96/375/320	133/441/345	293/448/343	450/446/517	342/436/186	350/446/386
19" Rack mount	option	included		ор	tion	
Shipping case		option		NS ⁽¹⁾	ор	tion
Option overview	GEN2tB	GEN4tB	GEN7tA/B	GEN17tA/B	GEN3iA	GEN7iA/B
IRIG time synchronization (G001B)			ор	tion		
GPS time synchronization (G002B)	option					
Option carrier card support (G081)			ор	tion		
Master output card (G083)			ор	tion		
10 GB Ethernet (optical or electrical)	NS ⁽¹⁾			option		
EtherCAT [®] real-time output	NS ⁽¹⁾		option		Not Su	pported
CAN FD semi real-time output, input and remote control		opt	ion		Not Su	pported
Software	GEN2tB	GEN4tB	GEN7tA/B	GEN17tA/B	GEN3iA	GEN7iA/B
Included Perception package		Stan	dard		Advanced	Enterprise
GEN DAQ API remote control		Standard	supported		NS ⁽¹⁾	NS ⁽¹⁾
Perception API remote control	Standard supported					
Perception CSI (custom special software)			ор	tion		
Calculation capabilities	GEN2tB	GEN4tB	GEN7tA/B	GEN17tA/B	GEN3iA	GEN7iA/B
Number of cycle-based math operations	125	500	1000	1000	300	1000
Maximum mainframe results storage	256	500	1000	1000	300	1000

(1) NS: Not supported

(2) Note: Please check specific storage option for maximum continuous streaming rate.



Mainframe to Mainframe Synchronization Options				
Network setup	Number of (mixed) GEN DAQ mainframes used			
	1	2	> 2	
Direct network to PC/Notebook	Not required	Use Master/Sync setup 1-G091 in both mainframes	Use Master/Sync setup 1-G083 in master mainframe 1-G091 in other mainframes	
Standard switch (No PTP support)	Not required	Use Master/Sync setup 1-G091 in both mainframe	Use Master/Sync setup 1-G083 in master mainframe 1-G091 in other mainframes	
PTP Network switch (e.g. HBK UL-0265)	Not required	Works for continuous recording No synchronized triggers for dual and sweep recording OR Use Master/Sync setup 1-G091 in both mainframe	Works for continuous recording No synchronized triggers for dual and sweep recording OR Use Master/Sync setup: 1-G083 in master mainframe 1-G091 in other mainframes	

Maximizing Continuous Data Recording Speed				
When using continuous data recording two elements in the setup typically impact the maximum speed: network and drive. Both bottlenecks can be addressed by selecting the right setup. Either divide (multiple network cables or drives) the data load or increase the speed (10 Gbit ethernet and/or Solid State drives / RAID drives)				
Network and/or drive setup	Number of (mixed) GEN DAQ mainframes used			
	1	2	>2	Notes
Direct 1 Gbit network to PC (no switch used) 100 MB/s per 1 Gbit network cable	100 MB/s	200 MB/s	3 MF: 300 MB/s 4 MF: 400 MB/s	 The PC drive might limit the speed 4 network ports / PC will work
			10 MF: No support	 Notebooks usually have 1 network port
1 Gbit network switch with 1 Gbit to PC 100 MB/s per 1 Gbit network cable	100 MB/s	100 MB/s	3 MF: 100 MB/s 4 MF: 100 MB/s	A single 1 Gbit cable to PC limits the speed
			 10 MF: 100 MB/s	Not preferred for continuous recording
1 Gbit network switch with 10 Gbit to PC 100 MB/s per 1 Gbit network cable	100 MB/s	200 MB/s	3 MF: 300 MB/s 4 MF: 400 MB/s	The PC drive might limit the speed10 Gbit on PC's is not yet standard
~700 MB/s per 10 Gbit network cable			 10 MF: 700 MB/s	 Notebooks usually do not support 10 Gbit
				A single 10 Gbit port reduces costs
10 Gbit network switch with 10 Gbit to PC	400 MB/s	700 MB/s	3 MF: 700 MB/s 4 MF: 700 MB/s	• The PC drive might limit the speed
			 10 MF: 700 MB/s	 Notebooks usually do not support 10 Gbit
				Cost effective 10 Gbit switches exist
Mainframe local disk storage	350 MB/s	700 MB/s	3 MF: 1050 MB/s	Worry free extreme reliable setup
350 MB/s per Mainframe drive			4 MF: 1400 MB/s	Scales with every added mainframe
			10 MF: 3500 MB/s	 Low cost 1 Gbit switches can be used



Acquisition System	
System Time Base and Synchronization Central time base for all acquisition cards	
Accuracy	± 3.5 ppm; aging after 10 years ± 10 ppm
Base	Binary, Decimal or External
Synchronization sources	IEEE1588:2008 PTPv2 (Precision Time Protocol) using an End-to-End protocol Master/Sync; Sync or Master mode on built-in connector Master output card (G083): Option to synchronize up to 48 Sync mainframes
PTP synchronization accuracy	± 150 ns; with one PTP compatible Ethernet switch used When network switches are required, use only PTP IPv4 aware switches that support End- to-End set-ups. Overall accuracy depends on PTP switch used. Note: PTP aware switches require PTP setup, refer to the operating manual of the switch for more details.
Acquisition Slots Unused slots must be covered using the GE safety compliance and also regulates the in	N DAQ blind panel. This closes the mainframe front panels for EMC/EMI and Iternal airflow to cool the acquisition system correctly.
Number of slots	7
Acquisition cards	Any combination of GEN DAQ acquisition cards which support fast data streaming
Digital Event/Timer/Counter connector	3; Connected to slots A and B, C and D, E and F
Thermal control	Every acquisition card and the acquisition system monitors its own temperature and status.

 This is used to regulate fan speeds and reduce noise while optimizing airflow and power consumption.

 Calibration
 Any changes to the acquisition system configuration may change its internal thermal gradients. As accurate calibration relies on a steady and repeatable thermal environment, calibration is void if changes are made in the configuration. For information on calibration impact, please refer to the individual card specifications.



1 Gbit Network Interface

GEN7tB supports an electrical and optional optical 1 Gbit Ethernet connector



Network RJ45

Network Optical

Figure 8: Electrical and optical 1 Gbit network interface

PTPv2 (IEEE1588:2008) synchronization	Supported on standard and optical 1 Gbit Ethernet interface (See table "Supported Acquisition Cards" for details)	
Wake-on-LAN	Supported on standard and optical 1 Gbit Ethernet interface	
Multiple Ethernet use cases	PTPv2 (IEEE1588:2008) can be used on separate (dedicated) Ethernet interface	
Ethernet Connectors		
Standard Ethernet	1000BASE-T; 1 Gbit, CAT5e UTP or STP (RJ-45 connector)	
Optical Ethernet	1000BASE-SX or 1000BASE-LX; 1 Gbit, Ethernet using optional SFP module	
1000BASE-SX SFP (option G091)	850 nm, maximum 500 m Multi Mode 50/125 μm optical cable length, LC connector	
1000BASE-LX SFP (option G063)	1310 nm, maximum 10 km Single Mode 9/125 µm optical cable length, LC connector	
TCP/IP IPv4/v6		
Address setup	DHCP/Auto IP or fixed IP	
DHCP setup	When DHCP fails, APIPA (Automatic Private IP Addressing) is used similar to Windows®F	
Gateway setup	Gateway setup supported for control using VPN and/or Internet	
TCP/IP IPv6	Not supported	
Maximum Transfer Speed		
Continuous recording to a remote PC	100 MB/s ⁽¹⁾ uncompressed, up to 175 MB/s with compression	
CPU and Software		
CPU	Intel 6102E, Core™ i3 6th generation; 2 Core, 4 threads; 1.9 GHz	
Operating System	Linux ⁽²⁾	
Linux boot drive	Non-removable built-in SSD; SSD cannot be used to store recorded data	

(1) Tested using circular recording for 48 hours. Test setup uses a Windows® PC with Intel i7 CPU and SSD with sustained write speeds exceeding 250 MB/s.

(2) Linux GPL open source code can be downloaded from the HBM website.

GEN7tB Recorded Data Storage Overview

GEN series mainframes support different ways of storing data. Continuous streaming throughput is tested by using 48 hours of circular recordings at specified data rates.



Maximum continuous data storage rates	Relitovable 33D G079	Feiception	PC Storage
(tested using full disk circular recording for 48 hours)	Uncompressed	Uncompressed	Compressed
1 Gbit Ethernet (optical or electrical)	n/a	100 MB/s ⁽¹⁾	Up to 175 MB/s ⁽¹⁾⁽²⁾
10 Gbit Ethernet (optical or electrical)	n/a	400 MB/s ⁽³⁾	n/a
Removable drive bay	350 MB/s	Not usable	Not usable

(1) Test setup uses a Windows® PC with Intel i7 CPU and SSD with sustained write speeds exceeding 250 MB/s.

(2) Compression ratio is defined by the ADC channel width. For details, please refer to the "Streaming Compression Ratio" table (below). Rate is valid before decompressing storage data to maintain backward PNRF compatibility.

(3) Test setup uses a Windows® PC with Intel i7 CPU and SSD with sustained write speeds exceeding 700 MB/s and a 10 Gbit Ethernet link.

Analog Channel Streaming Compression Ratio				
Acquisition cards	Sample width	Compression ratio		
		16 bit storage	32 bit storage	
GN310B, GN311B	18 bits	1:1	1.75 : 1	
GN610B, GN611B	18 bits	1:1	1.75 : 1	
GN815, GN816	18 bits	1:1	1.75 : 1	
GN840B, GN1640B	24 bits	1:1	1.33 : 1	
GN1202B	14 bits	1:1	N/A	
GN3210, GN3211	24 bits	1:1	1.33 : 1	
GN8101B, GN8102B, GN8103B	14 bits	1:1	N/A	

Master/Sync Connection

GEN series mainframes support a Master/Sync connector. The connector can be used as a single Master output or as a Sync input. The Master output function can be extended using the Master output card (G083).



Figure 10: Master/Sync connector
+ 150 pc BMS

Mainframe to mainframe phase shift	± 150 ns RMS
LED signaling	Optical link synchronized, not connected, function disabled
Master mode	Basic and extended synchronization supported; Supports one Sync mainframe. Multiple Sync mainframes support by using one or more optional Master output cards (G083)
Sync mode	Basic and extended synchronization supported
Maximum number of mainframes	2; more mainframes supported when using one or more optional Master output cards (G083)
Time required to full synchronization after M	1aster/Sync signal detected
No recording active	Typically 1 minute
Recording or pause active	1 minute and an additional 25 s per ms recording time deviation from Master time
User notifications while recording	Time marks on Master/Sync signal lost/restored and Master/Sync time synchronized
Basic synchronization	
Cable length propagation delay	Automatic cable length detection and propagation delay compensation
First sample	Synchronizes the first sample in a continuous recording for each mainframe. Cable length propagation delay not compensated at start of recording. First samples not recorded in the Sync mainframes, as defined by the propagation delays. Signal phase shifts are not introduced by this propagation delay.
Synchronized time base	Prevents frequency drift of the sample rates within each mainframe
Measured channel trigger exchange	Synchronously exchanges measured channel triggers connected to the Master/Sync trigger bus to/from each connected mainframe. Typically used for the sweep recording modes.
Compatibility	Basic synchronization features are backward compatible with GEN series Master/Sync card option for both Master and Sync modes
Extended synchronization	
Calculated channel trigger exchange	Additional trigger bus to synchronously exchange trigger conditions detected on real-time calculated (RTC) channels between mainframes. RTC channel triggers have a longer delay caused by the required calculation time prior to establishing a trigger.
Synchronous manual trigger	User action within Perception to trigger all mainframes synchronously
Synchronous recording actions	Start/Stop and Pause a recording across multiple mainframes, each of which is controlled by a separate instance of Perception. Stop recording is a non-synchronous action. Synchronously records distributed data with a mix of two GEN DAQ mainframes in Master/ Sync setup while running Perception on each of the mainframes. A more typical Master/ Sync setup would be to stop Perception on one system and use one instance of Perception application to control both systems.
Compatibility	Extended synchronization features are not supported by the legacy Master/Sync card option. A mixed system setup automatically works with basic synchronization.
Connection	
HBM approved SFP	1-G091
Optical wavelength	850 nm
Optical cable type	Multi Mode 50/125 µm
Optical data rate	2 Gbit/s
Maximum cable length	500 m
Connector type	Duplex LC



(1) t_{phase} Maximum phase difference between signals. (*This specification is not affected by any of the other specifications*).

(2) t_{start} Maximum delay between the start of recording for each mainframe.

(3) \mathbf{t}_{stop} Maximum delay between the stop of recording for each mainframe.

(4) $t_{trigger}$ Maximum delay to transfer a trigger from one mainframe to all other mainframes.

(5) **Note** on trigger exchange

Trigger exchange is included in the Master/Sync cable. All other synchronization modes require that the mainframes are connected from each External Trigger Out to each External Trigger In on all the mainframes in order to exchange triggers.

I/O Connector

PIN Signal PIN 1 - External Event In PIN 2 - External Event Out PIN 3 - External Trigger In PIN 4 - Ground PIN 5 - Ground PIN 6 - External Start In PIN 7 - External Trigger Out PIN 8 - External Stop In PIN 9 - +5V			
!	Figure 12: Pin assignment breakout cable		
Connector type	TE (Tyco Electronics) connectivity: 2-5747706-0 (D-sub, 9-pin female)		
Mating connector type	TE (Tyco Electronics) connectivity: 5-747904-5		
1-KAB2132-0_5: Breakout cable (Option, to b	e ordered separately)		
Cable type	Соах		
Connector type	6; BNC female		
Length	0.5 m (1.6 ft)		
External input details (Trigger In / Event In / Start In / Stop In)			
Levels	TTL compatible, Low -30 V to 0.7 V, High 2 V to 30 V Input has an internal pull-up of 20 $k\Omega$ \pm 1% to 5 V		
Input overvoltage protection	± 25 V DC, ± 30 V peak <1 minute		
Resolution	50 ns		
Minimum pulse width filter	500 ns, 1 μs, 2 μs, 5 μs, 10 μs		
Active edge	Rising or falling; software selectable		
Delay	\pm 1 μ s + up to one sample period		
Start response time	Typically 1 s when system is completely idle		
Stop response time	Typically 1 s when system is recording without automation		
External output details (Trigger out / Event o	ut)		
Levels	TTL compatible; 0 V < Low < 0.6 V; 2 V < High < 5 V		
Active level	High/Low/Hold High; software selectable		
Pulse width	High or Low selected: 12.5 to 12.8 µs Hold High selected: Active from first trigger to end of recording		
Maximum output current	50 mA, short circuit protected		
Output impedance	49.9 Ω ± 1%		
Short circuit protected	Continuous		
External Trigger Out delay	User selectable; minimum value may vary for each acquisition card. Default 516 ± 1 µs + up to one sample period; Filter set to wideband ⁽¹⁾		
External Event Out delay User selected external trigger output delay - 1 µs			

(1) If an analog and/or digital filter is used, extra delay will be added, depending on the type of filter and signal frequency.

Digital Event/Timer/Counter				
Analog Acquisition Card Digital Backplane	Analog Analog Acquisition Card Digital	Analog uisition Card Digital Digital		
Figur	e 13: Digital Event/Timer/Counter block diad	gram		
Number of connectors	3	-		
Connector type	44 pin, female D-type connector, AMP HD-22	2 series (Tyco/TE connectivity: 5748482-5)		
Mating cable connector type	44 pin, male D-type connector, HDP-22 serie	es (Tyco/TE connectivity: 1658680-1)		
Output power	Dutput power			
Voltage	5 ± 0.5 V DC			
Maximum current	1 A to be shared by the three connectors: the sum of the currents on the connectors should not exceed 1 A			
Event Inputs	Event Inputs			
Number of event inputs	16 per card, 2 cards per connector (a total of 96 events per mainframe)			
Levels	TTL Compatible, Low -30 V to 0.7 V, High 2 V to 30 V Each event input has an internal pullup of 20 $k0 \pm 1\%$ to 5 V			
	"1"- 1 9 10 	+0.7 +2 +30 Input voltage		
Overvoltage protection	1 ± 30 V DC			
Timer/Counter				
Number of channels	GN310B/GN311B and GN610B/GN611B input cards ⁽¹⁾ Four per card Two cards per connector	Other input cards Two per card Two cards per connector		
Functions	See specifications of acquisition cards that support these inputs			
Outputs				
Number of outputs	Two per card, two cards per connector			
Functions	See specifications of acquisition cards that	support these outputs		
Output levels	TTL compatible; 0 V < Low < 0.6V; 2 V < Hig	h < 5 V		
Output resistance	49.9 Ω ± 1%			
Maximum output current	50 mA, short circuit protected			

(1) Perception 8.22 or later required.

ital Event/Timer/Counter Connector Pin Assignment	
	3 9 0 0 0 0 0 44
	8 0 0 0 0 2 3 4 615
PIN 1 - Event Input A1/C1/E1 & Reset Timer/Counter A2/C2/E2	PIN 23 - Event Input B11/D11/F11 & Direction Timer/Counter B1/D1/F1
PIN 2 - Event Input A2/C2/E2 & Direction Timer/Counter A2/C2/E2	PIN 24 - Event Input B12/D12/F12 & Clock Timer/Counter B1/D1/F1
PIN 3 - Event Input A3/C3/E3 & Clock Timer/Counter A2/C2/E2	PIN 25 - Event Input B13/D13/F13
PIN 4 - Event Input A4/C4/E4 & Clock Timer/Counter A4/C4/E4 (1)	PIN 26 - Event Input B14/D14/F14
PIN 5 - Event Input A5/C5/E5 & Clock Timer/Counter A4/C4/E4 (1)	PIN 27 - Ground
PIN 6 - Event Input A6/C6/E6 & Clock Timer/Counter A4/C4/E4 (1)	PIN 28 - Ground
PIN 7 - Event Input A7/C7/E7 & Clock Timer/Counter A3/C3/E3 (1)	PIN 29 - Ground
PIN 8 - Event Input A8/C8/E8 & Clock Timer/Counter A3/C3/E3 (1)	PIN 30 - Ground
PIN 9 - Event Input A9/C9/E9 & Clock Timer/Counter A3/C3/E3 (1)	PIN 31 - Event Input B15/D15/F15
PIN 10 - Event Input A10/C10/E10 & Reset Timer/Counter A1/C1/E1	PIN 32 - Event Input B16/D16/F16
PIN 11 - Event Input A11/C11/E11 & Direction Timer/Counter A1/C1/E1	PIN 33 - Event Input A13/C13/E13
PIN 12 - Event Input A12/C12/E12 & Clock Timer/Counter A1/C1/E1	PIN 34 - Event Input A14/C14/E14
PIN 13 - Event Input B1/D1/F1 & Reset Timer/Counter B2/D2/F2	PIN 35 - Event Input A15/C15/E15
PIN 14 - Event Input B2/D2/F2 & Direction Timer/Counter B2/D2/F2	PIN 36 - Event Input A16/C16/E16
PIN 15 - Event Input B3/D3/F3 & Clock Timer/Counter B2/D2/F2	PIN 37 - Event Output B2/D2/F2
PIN 16 - Event Input B4/D4/F4 & Clock Timer/Counter B4/D4/F4 (1)	PIN 38 - Event Output B1/D1/F1
PIN 17 - Event Input B5/D5/F5 & Clock Timer/Counter B4/D4/F4 (1)	PIN 39 - Event Output A2/C2/E2
PIN 18 - Event Input B6/D6/F6 & Clock Timer/Counter B4/D4/F4 (1)	PIN 40 - Event Output A1/C1/E1
PIN 19 - Event Input B7/D7/F7 & Clock Timer/Counter B3/D3/F3 (1)	PIN 41 - Ground
PIN 20 - Event Input B8/D8/F8 & Clock Timer/Counter B3/D3/F3 (1)	PIN 42 - Ground
PIN 21 - Event Input B9/D9/F9 & Clock Timer/Counter B3/D3/F3 (1)	PIN 43 - +5 V Power
PIN 22 - Event Input B10/D10/F10 & Reset Timer/Counter B1/D1/F1	PIN 44 - +5 V Power

Figure 15: Pin diagram for Digital Event/Timer/Counter connectors

(1) Additional Timer/Counter channels are only available if a GN310B/GN311B or GN610B/GN611B card is installed.

DC Power Output		
Connector type	ODU, G81L0C-P08LFG0-0000	
Mating connector type	ODU, SX1LOC-P08MFG0-0000	
Connector pinning	QuantumX compatible; only GND and PWR signals connected	
Output Power	30 Watt	
Output Voltage	21.4 V to 26 V	
Maximum Output Current	1.35 A to 1.85 A; Limited current and short circuit protected	
PIN Signal PIN 1 - Reserved/no PIN 2 - Reserved/no PIN 3 - GND PIN 4 - Reserved/no PIN 5 - Reserved/no PIN 6 - Reserved/no PIN 7 - PWR PIN 8 - Reserved/no	t connected t connected t connected t connected t connected t connected t connected t connected t connected	
Figure 16: Connector power output		

Probe Calibration	
Pins	2; Signal and ground
Signal	~1 kHz square wave
Signal amplitude	0 V to 2 V using 1 MΩ load 0 V to 1 V using 50 Ω load

Air Filter		
Filter type	UAF Qaudrafoam 0.25 inch/25PPI	
Synthetic Dust Weight Arrestance	Average 66% Tests performed in accordance with ASHRAE Standard 52.1 -1992 at 300 ft per minute (1.53 m/s) face velocity	
Air inlet	Air filter installed to filter inlet air	
Access	Easy access for cleaning and replacing air filter	

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			V		

Figure 17: Easy access for cleaning/replacing air filter

Power	
Power Inlet	47-63 Hz, 100-240 V AC
Total Power of unit (maximum)	500 VA, 700 VA peak

Physical, Weight and Dimensions			
Acoustic Noise	The total A-weighted SPL 59 dBA @ 0.6 m maximum		
Temperature Sensors	Temperature monitoring and air flow control		
Cooling Fans	6 (2 @ inlet, 2 @ outlet, 1 @ Linux PC, 1 @ Power supplies) all temperature regulated		
Chassis ground	3 Banana plugs (4 mm)		
Casing	Aluminum/Plastic cover		
Weight			
Mainframe	10.9 kg (24.03 lb, add \approx 1 kg (2.2 lb) per acquisition card installed		
Dimensions			
Height/Height with handle	293 mm (11.5")		
Width	448 mm (17.6")		
Depth	343 mm (13.5")		
448 mm (17.6")	343 mm (13.5")		
	Figure 18: GEN7tB dimensions		

Environmental Specifications			
Temperature Range			
Operational	0 °C to +40 °C (+32 °F to +104 °F)		
Non-operational (Storage)	-25 °C to +70 °C (-13 °F to +158 °F)		
Thermal protection	Automatic shutdown above +40 °C (+104 °F) with notifications starting at +35 °C (+95 °F)		
Relative humidity	0% to 80%; non-condensing; operational		
Protection class	IP20		
Altitude	Maximum 2000 m (6562 ft) above sea level; operational		
Shock: IEC 60068-2-27			
Operational	Half-sine 10 g/11 ms; 3-axis, 1000 shocks in positive and negative direction		
Non-operational	Half-sine 25 g/6 ms; 3-axis, 3 shocks in positive and negative direction		
Vibration: IEC 60068-2-64			
Operational	1 g RMS, ½ h; 3-axis, random 5 to 500 Hz		
Non-operational	2 g RMS, 1 h; 3-axis, random 5 to 500 Hz		
Operational Environmental Tests			
Cold test IEC60068-2-1 Test Ad	-5 °C (+23 °F) for 2 hours		
Dry heat test IEC-60068-2-2 Test Bd	+40 °C (+104 °F) for 2 hours		
Damp heat test IEC60068-2-3 Test Ca	+40 °C (+104 °F), humidity > 93% RH for 4 days		
Non-Operational (Storage) Environmental Tests			
Cold test IEC-60068-2-1 Test Ab	-25 °C (-13 °F) for 72 hours		
Dry heat test IEC-60068-2-2 Test Bb	+70 °C (+158 °F) humidity < 50% RH for 96 hours		
Change of temperature test IEC60068-2-14 Test Na	-25 °C to +70 °C (-13 °F to +158 °F) 5 cycles, rate 2 to 3 minutes, dwell time 3 hours		
Damp heat cyclic test IEC60068-2-30 Test Db variant 1	+25 °C/+40 °C (+77 °F/+104 °F), humidity > 95/90% RH 6 cycles, cycle duration 24 hours		

Harmonized Standards for CE and UKCA Compliance, According to the Following Directives ⁽¹⁾			
Low Voltage Directive Electromagnetic Com	(LVD): 2014/35/EU patibility Directive (EMC): 2014/30/EU		
Electrical Safety			
EN 61010-1 (2010)	Safety requirements for electrical equipment for measurement, control, and laboratory use - General requirements		
EN 61010-2-030 (2010)	Particular requirements for testing and measuring circuits		
Electromagnetic Com	patibility		
EN 61326-1 (2013)	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements		
Emission			
EN 55011	Industrial, scientific and medical equipment - Radio-frequency disturbance characteristics Conducted disturbance: class B; Radiated disturbance: class A		
EN 61000-3-2	Limits for harmonic current emissions: class D		
EN 61000-3-3	Limitation of voltage changes, voltage fluctuations and flicker in public low voltage supply systems		
Immunity			
EN 61000-4-2	Electrostatic discharge immunity test (ESD); contact discharge ± 4 kV/air discharge ± 8 kV: performance criteria B		
EN 61000-4-3	Radiated, radio-frequency, electromagnetic field immunity test; 80 MHz to 2.7 GHz using 10 V/m, 1000 Hz AM: performance criteria A		
EN 61000-4-4	Electrical fast transient/burst immunity test Mains ± 2 kV using coupling network. Channel ± 2 kV using capacitive clamp: performance criteria B		
EN 61000-4-5	Surge immunity test Mains ± 0.5 kV/± 1 kV Line-Line and ± 0.5 kV/± 1 kV/± 2 kV Line-earth Channel ± 0.5 kV/± 1 kV using coupling network: performance criteria B		
EN 61000-4-6	Immunity to conducted disturbances, induced by radio-frequency fields 150 kHz to 80 MHz, 1000 Hz AM; 10 V RMS @ mains, 3 V RMS @ channel, both using clamp: performance criteria A		
EN 61000-4-11	Voltage dips, short interruptions and voltage variations immunity tests Dips: performance criteria A; Interruptions: performance criteria C		

(1) Can be applicable UK legislation and that the relevant conformity assessment procedures have been fulfilled.

Manufacturer.

Hottinger Brüel & Kjaer GmbH Im Tiefen See 45 64293 Darmstadt Germany Importer.

Hottinger Bruel & Kjaer UK Ltd. Millbrook Proving Ground Station Lane Millbrook Beds MK45 2RA United Kingdom

G079: Removable Solid State Drive (Option, to be ordered separately)

SSD built inside protective drive carrier and configured in a RAID 0 setup. Drive carrier with SSD to be installed inside GEN7tB/GEN17tB drive bay. Used inside in the mainframe to secure data storage in the best way possible. Recorded data can be copied to a permanent archive using Perception software.



Figure 19: Example of SSD in drive carrier partially slid into GEN7tB (left) and SSD built inside drive carrier (right)



Figure 20: Block diagram drive

Storage configuration		
Storage technology	Solid State Drive (SSD)	
Number of SSDs	2	
SSD operation	RAID 0	
EXT4 RAID 0 Volume unformatted size	2 TB	
Maximum continuous storage speed	350 MB/s ⁽¹⁾ when using SSDs that have been authorized for use by HBM	
Maximum sweep storage speed	Depends on sweep length and number of channels used	
File system format	Linux EXT4 Recorded data can be read, copied and deleted by Perception software that is connected to this GEN DAQ mainframe	
Drive carrier configuration		
Hot Swap	Not supported, power off the GEN7tB/GEN17tB before adding/removing drive options	
Minimum SATA speed	6 Gbit/s	
SATA connectors	2; configured in RAID 0 setup	
External USB-based carrier	Not supported due to the RAID 0 setup of the internal disk	
Special configurations		
Using multiple G079 options	Multiple G079 SSD options can be ordered, only one G079 can be used at a time	
RAID 1 configuration	Contact the local HBM support team to inquire about availability and to request a special project quote	
Larger data drive	The size of SSDs increases almost every year. Contact the local HBM support team to inquire about availability and to request a project quote.	

(1) Tested using circular recording with several combinations of acquisition cards for 48 hours.





(1) Tested using circular recording for 48 hours. Test setup uses a Windows® 7 PC with Intel i7 CPU and SSD with sustained write speeds exceeding 700 MB/s and a 10 Gbit Ethernet link.

G083: Master Output Card (Option, to be ordered separately)

Supports up to four Sync mainframes, multiple Master output cards supported (G081 option carrier card required). Factory installed option.



G082: EtherCAT[®] Real-Time Card (Option, to be ordered separately)⁽¹⁾

Supports one EtherCAT[®] connection using RJ45 connectors (option carrier card required). Factory installed option.

EtherCAT® can be used for EtherCAT® output and acquisition control of the Genesis HighSpeed system.



Figure 24: Block diagram EtherCAT [®] card				
Required cables	Shielded CAT5e or similar ⁽²⁾			
EtherCAT [®] Slave controller	therCAT® Slave controller			
Туре	Beckhoff IP core			
Tested	Using Beckhoff master TwinCAT 3.1			
Fieldbus Memory Management Unit (FMMU)	4			
Sync managers	4			
ECS interface	2 x RJ45, 100BASE-TX, 100 MBit/s in accorda	nce with IEEE-802.3, electrically isolated		
LEDs	Error, Run Link/Activity for each channel			
Device profiles				
CANopen	Device profile supported			
Process Data Objects (PDO)				
DPRAM	60 kB			
Maximum update rate	1000 updates per second, typical latency 1 ms			
Dynamic mode	Variable ESI file dynamically configured with all published channels using the user defined channel names Dynamic channel count up to 240 channels			
Static mode	Predefined ESI file, static configuration with a fixed channel count, and GEN DAQ predefined channel names Fixed channel count options: 50, 100 or 200 channels			
ESI file	Perception can generate the ESI file for the selected configuration			
Tested master configurations	Vendor	Master/application		
	AVL	Puma		
	Beckhoff	Twincat		
	Intest	Inova		
	Kratzer	PATools		
	Kristl & Seibt	Tornado		
	König PA	EtherCAT [®] Studio		
	МАНА	MAHA RT		
	National Instruments	Veristand		
	D2T	Morpheé		
Temperature Range				
Operational	l 0 °C to 40 °C (32 °F to 104 °F)			
Non-operational (Storage)	Non-operational (Storage) -25 °C to +70 °C (-13 °F to +158 °F)			

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

(2) For more details about the cables, please refer to the "EtherCAT_DesignGuide_en.pdf" from Beckhoff (<u>www.beckhoff.com</u>).



4 channel CAN FD or CAN 2.0 option for G081.

CAN port 1: CAN data recording; CAN data output; Acquisition control.

CAN port 2, 3, 4: CAN data recording only.

After configuration the mainframe can send results to CAN bus stand-alone without the use of Perception. **Note:** At least one acquisition card inside the mainframe needs to have a 1-GEN-OP-RT-FDB option installed. 1-4C-PCIE-CANFD-OC is a factory installed option (assembled inside the mainframe)



1-USB-CAN-FD-1CHN: External 1-Channel CAN FD Interface (Option, to be ordered separately)

One channel CAN FD or CAN 2.0 option.

CAN port 1: CAN data recording; CAN data output; Acquisition control.

After configuration, the mainframe can send results to CAN bus stand-alone without the use of Perception.

Note: At least one acquisition card inside the mainframe needs to have a 1-GEN-OP-RT-FDB option installed. The CAN FD option connects to the mainframe's USB port and must be inserted before powering on the mainframe (No plug-and-play support).



KAB280: Fiber Optic Cable MM 50/125 µm LC-LC (Option, to be ordered separately)

Standard zipcord fiber optic duplex Multi Mode patch cable Used with 850 nm optical 1 Gbit or 10 Gbit Ethernet (1-G091 and 1-G065), Master/Sync and GN1202B cards. Typically used for fixed cable routing or LAB environments.





Figure 29: Block diagram and image

i igure 23. Diock diagram and image		
Connector type	LC - LC	
Cable rating	OM3; Multi Mode, 850 nm	
Core/Cladding diameter	50/125 μm	
Jacket size/diameter	Typically 2 mm (0.08") single core	
Jacket rating	Low-smoke zero-halogen	
Attenuation	≤ 2.7 dB/km @ 850 nm	
Available lengths	3, 10, 20 and 50 m (10, 33, 66 and 164 ft). For other lengths contact custom systems ^{(1).}	
Bend radius	30 mm (1.2")	
Weight	Typically 14 kg/km (9 lb/1000 ft)	
Operating temperature	-40 °C to +80 °C (-40 °F to 176 °F)	

(1) Contact custom systems at: customsystems@hbm.com

KAB288: Fiber Optic Cable SM 9/125 µm LC-LC (Option, to be ordered separately)

Standard zipcord fiber optic duplex Single Mode patch cable Used with 1310 nm optical 1 Gbit or 10 Gbit Ethernet (1-G063 and 1-G066). Typically used for fixed cable routing or LAB environments.





Figure 30:	Block diagram	and image
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Connector type	LC - LC
Cable rating	OS2; Single Mode, 1310 nm
Core/Cladding diameter	9/125 μm
Jacket size/diameter	Typically 2 mm (0.08") single core
Jacket rating	Low-smoke zero-halogen
Attenuation	≤ 0.5 dB/km @ 1310 nm
Available lengths	2, 10, 20, 50 and 100 m (6.6, 33, 66, 164 and 330 ft). For other lengths contact custom systems ⁽¹⁾ .
Bend radius	30 mm (1.2")
Weight	Typically 14 kg/km (9 lb/1000 ft)
Operating temperature	-40 °C to +70 °C (-40 °F to 158 °F)

(1) Contact custom systems at: customsystems@hbm.com

KAB289: Robust Fiber Optic Cable SM 9/125 μm LC-LC (Option, to be ordered separately)					
able Ethernet (1-G063 and 1-G066). Typically used for test cell environments.					
Polyurethane outer jacket Aramid strenght member 500 µm optical fiber 900 µm elastomeric tight buffer Ripcord					
Figure 31: Block diagram and image					
LC - LC					
OS2; Single Mode, 1310 nm					
9/125 μm					
5.8 mm (0.23")					
Polyurethane, halogen free					
≤ 0.5 dB/km @ 1310 nm					
10, 20, 50, 100, 150 and 300 m (33, 66, 164, 328, 492 and 984 ft). For other lengths contact custom systems ⁽¹⁾ .					
58 mm (2.3")					
2000 N/cm					
Typically 32 kg/km (21.5 lb/1000 ft)					
-40 °C to +85 °C (-40 °F to 185 °F)					

(1) Contact custom systems at: customsystems@hbm.com



Note For more details, please refer to data sheet "B4229 en GEN series G070A Torque/RPM adapter".

G072: Isolated Digital Event Adapter (Option, to be ordered separately)

An external connection box to isolate all input and output signals used on the GEN series mainframe Digital Event/Timer/ Counter connector.

Adapter input connector pin compatible with mainframe input connector. Mainframe connection cable included.

A C C C C C C C C C C C C C	Image: space of the space of		
Event inputs			
Inputs	32 event channels (Anode, Cathode optocoupler with a 562 Ω series resistor)		
Isolation voltage	230 V AC RMS or DC (channel to channel and channel to chassis/earth)		
Isolation device	Fairchild FOD8071 optocoupler (or comparable)		
Switching frequency	10 MHz input block signal tested. The highest frequency supported for the system is limited by the isolator box or acquisition system, whichever is the lowest.		
Maximum propagation delay	55 ns		
Common mode transient voltage	Typically 20 kV/µs		
Input switching voltages	F		
Logic 0	< 1.0 V + 0.0015 A (562 Ω + R _{ext})		
Logic 1	> 1.3 V + 0.0050 A (562 Ω + R _{ext}) (+100 V when R _{ext} = 20 k Ω)		
Maximum nondestructive voltage	1.8 V + 0.0150 A (562 Ω + R_{ext}) (+300 V when R_{ext} = 20 kΩ)		
Minimum nondestructive reverse voltage	-5.0 V		
Event outputs			
Output channels	4 digital isolated output channels (open Collector, Emitter) Only supported by Digital Event/Timer/Counter connector		
Isolation device	Isolation device Vishay VOS617A optocoupler (or comparable)		
Output frequency	Output frequency 170 kHz output signal tested. Maximum useable frequency for the system is limited by the Isolated Digital Event Adapte or acquisition system, whichever is the slowest.		
Nondestructive control voltages			
Maximum voltage	0.007 * R _{ext} and < 80 V		
Minimum voltage	-7.0 V		
Temperature Range			
Operational	0 °C to 40 °C (32 °F to 104 °F)		
Non-operational (Storage)	-25 °C to +70 °C (-13 °F to +158 °F)		

Note For more details, please refer to data sheet "B4232 en GEN series G072 230 Volt RMS Isolated Digital Event adapter".

G001B: IRIG Receiver with PTP Output (Option, to be ordered separately) External IRIG to PTPv2 convertor in a compact housing. Using the PTPv2 time source output GEN DAQ then synchronizes to IRIG time source. The solution comes as a complete package including cables, 19" rack mount kit and CD with user manual and installation instructions. Optical Ethernet converter IRIG Time Code Master GMR1000 Generator Mainframe BNC to D-sub COAX Copper Ethernet with PTP **Optical Ethernet** Perception with PTP PC or Laptop Copper Ethernet with Perception Figure 34: Example setup IRIG time synchronization Included in G001B option **IRIG** receiver GMR1000 IRIG input 2.5 m (8.2 ft) BNC to D-sub COAX Ethernet cables 4.5 m (14.8 ft) CAT6 Ethernet cable to PoE adapter 20 m (65 ft) Fiber cable standard MM LC-LC 1-KAB280-20 Optical Ethernet converter Converts the electrical Ethernet signal to an optical SFP Ethernet output signal 2 * G091 for optical Ethernet converter and GEN DAQ mainframe optical ethernet option **Optical SFP** IRIG receiver GMR1000 DC input 9-28 V DC AC input External wall mount power supply Dimensions 1164 mm (width) x 103 mm (height) x 36 mm (depth) (6.45" x 4.05" x 1.41") 0.45 kg (16 oz) Weight Rack mount 19", 1U height included IRIG protocols support IRIG-B0 (DCLS), IRIG-B1 (AM), IRIG-A0 (DCLS), IRIG-A1 (AM), IRIG-E0 (DCLS), IRIG-E1 (AM) Time synchronization accuracy < 50 µs to IRIG time (Measured on GEN DAQ mainframe) GEN DAO series functions Capture start of recording time Synchronize master time base oscillator frequency Time required to full synchronization No recording active < 1 min Recording or pause active < 1 min plus 25 s per ms recording time deviation from IRIG time source Supported PTPv2 timing protocol PTP according to IEEE1588-2008 (1 step, End-to-End, UDP, IPv4) Temperature Range

Operational

Non-operational (Storage)

0 °C to 40 °C (32 °F to 104 °F)

-25 °C to +70 °C (-13 °F to +158 °F)

G002B: GPS Receiver with PTP Output (Option, to be ordered separately)

External GPS time synchronization using PTPv2 network communication.

The solution comes as a complete package, including a power over Ethernet (PoE) powered GPS antenna, all required RJ45 network cable, an outdoor RJ45 network surge protector, a PoE injector, two G091 SFPs and CD with user manual and installation instructions.









Supported Acquisition Cards										
Model	Type	Isolation	Maximum sample rate/ (not multiplexed)	Resolution	Memory/card	Analog Channels	Digital events	Timer/Counter channels	Streaming support	Slot width
GN310B	Balanced Differential/ Current	yes	2 M	18 bit	2 GB	6	16	2	fast	1
GN311B	Balanced Differential/ Current	yes	200 k	18 bit	200 MB	6	16	2	fast	1
GN610B	Balanced Differential	yes	2 MS/s	18 bit	2 GB	6	16	2	fast	1
GN611B	Balanced Differential	yes	200 kS/s	18 bit	200 MB	6	16	2	fast	1
GN815	Unbalanced Differential/ IEPE	yes	2 MS/s	18 bit	2 GB	8	16	2	standard & fast	1
GN816	Unbalanced Differential/ IEPE	yes	200 kS/s	18 bit	200 MB	8	16	2	standard & fast	1
GN840B	Bridge/IEPE/Charge/ 4-20 mA/PT100/PT1000/ Thermocouples	yes	500 kS/s	24 bit	2 GB	8	16	2	fast	1
GN1202B	Multi Mode Optical Fiber	yes	100 MS/s	(1)	8 GB	12	16	2	fast	1
GN1640B	Bridge/IEPE/Charge/ 4-20 mA/PT100/PT1000/ Thermocouples	yes	500 kS/s	24 bit	2 GB	16	16	2	fast	2
GN3210 ⁽²⁾	Differential/IEPE/Charge	no	250 kS/s	24 bit	2 GB	32	16	2	standard	1
GN3211 ⁽²⁾	Differential	no	20 kS/s	16 bit	200 MB	32	16	2	standard	1
GN8101B	Single-ended	no	250 MS/s	14 bit	8 GB	8	16	2	fast	1
GN8102B	Single-ended	no	100 MS/s	14 bit	8 GB	8	16	2	fast	1
GN8103B	Single-ended	no	25 MS/s	14 bit	8 GB	8	16	2	fast	1

(1) This card supports up to 12 optical fiber transmitter channels.

(2) GN3210/GN3211 only supported in slots A, B and C in GEN DAQ mainframes.

Optical Fiber Transmitter Channels

Transmitter

Every transmitter is a single channel unit. Every unit has an unbalanced differential input, amplifier, analog anti-alias filter and ADC with an optical data and control link to the receiver card. The receiver card has the recording logic, sample rate selection and memory.

Model	Receiver card	Power	Sample rate	Resolution	Isolation
GN110	GN1202B	Battery	100 MS/s	14 bit	User application defined
GN111	GN1202B	Battery	25 MS/s	15 bit	User application defined
GN112	GN1202B	120/240 V AC	100 MS/s	14 bit	1800 V RMS
GN113	GN1202B	120/240 V AC	25 MS/s	15 bit	1800 V RMS

Percention Versions						
Features	Viewer (no copy protection)	Viewer (Enterprise)	Standard (no copy protection)	Advanced	Enterprise	
True 64 bit support	v	✓	v	*	×	
Basic review, y/t and x/y displays	V	v	~	v	×	
Horizontal, vertical and slope cursors	V	✓	~	*	✓	
Trace and display markers	V	✓	✓	V	v	
Interactive waveform calculator	V	✓	✓	V	v	
Interactive user keys	✓	✓	V	V	v	
Quick report to Microsoft [®] Word and Excel	✓	v	✓	V	v	
Automation and log-file	✓	✓	✓	V	v	
Export to ASCII, Excel, imPression, RTPro, TEAM data	1	~	~	✓	*	
Analysis functions/Formula Database	×	<	×	V	v	
Advanced Report	×	×	×	*	✓	
Advanced Export adds 15 additional formats MATLAB, DIAdem, Flexpro, Famos, UFF58 etc.	×	*	×	*	*	
Synchronized Video Playback	×	v	×	v	v	
Multiple Workbooks (Monitors)	×	✓	×	✓	✓	
Information sheet to add recording meta data	×	✓	×	V	✓	
Single mainframe control	×	×	V	1	V	
Multiple mainframe control ⁽¹⁾	×	×	×	×	V	
Macro editor for user keys and automation	×	✓	×	×	V	
Basic FFT	×	✓	×	×	V	
Sensor Database	×	✓	×	×	V	
User/Definer Mode	×	✓	×	×	×	
Application packages						
Custom Software Interface	×	Cost option	×	Cost option	Cost option	
STL Analysis (Short-Circuit Testing Liaison methods)	×	Cost option	×	Cost option	Cost option	
HV-IA Lightning, Switching and Current impulse analysis (IEC60060-1 and IEC61083-2)	×	Cost option	×	Cost option	Cost option	
eDrive electrical motor/inverter/generator and drive analysis	×	Cost option	×	×	Cost option	

(1) The maximum number of mainframes Perception can control is calculated by using 25% of PC memory divided by 50 MB FIFO required per mainframe. Minimum suggested configuration is a PC with 64 bit Windows® and 8 GB of memory.



GEN DAQ API (Free of Charge)

GEN DAQ API is based on JSON-RPC 2.0 network communication standards. The source code supplied by HBM can be compiled on many different operating systems. For ease of use in the Microsoft[®].NET environment source code for a COM interface is supplied as well. An extensive help file is available to explain interface calls offered in this API.



GEN DAQ API - Python Driver for GEN DAQ Systems (Free of Charge)

The Python Driver for GEN DAQ Systems is based on the GEN DAQ API. The source code supplied by HBM can be compiled on many different operating systems.

A help file is available to explain interface calls offered in this API.



PNRF Recording File Reader (Free of Charge)

HBM maintained file reader to read the proprietary PNRF format. (Perception Native Recording File) Integrated by several industry standard analysis package suppliers. Available for all 3rd party software developers.







Figure 42: Functional diagram PNRF Reader

Functions	Read PNRF, NRF and LRF recording files directly in your own application
COM interface	The PNRF reader comes as a COM interface and can be used from any application or programming language which supports COM automation
PNRF Software Development Kit (SDK)	Installs PNRF dll's and supplies Visual Basic, C# and C++ getting started examples
GlyphWorks [®] integration	PNRF SDK integrated and available directly from HBM nCode
MATLAB [®] integration	PNRF SDK installs both MATLAB® PNRF reader and getting started examp
LabVIEW [™] integration	PNRF SDK integrated and available directly from National Instruments
DIAdem [™] integration	PNRF SDK integrated and available directly from National Instruments
FlexPRO integration	PNRF SDK integrated and available directly from Weisang GmbH
jBEAM [™] integration	PNRF SDK integrated and available directly from AMS
DynaWorks [®] integration	PNRF SDK integrated and available directly from Intespace

Perception <u>CSI</u> (Customer <u>S</u> oftware <u>I</u> nterface)					
Measurement Measureme					
Figure 43: Percep	otion CSI examples BackEMF (left) Harmonic analysis (right)				
Functions	Create software extensions inside the Perception software by adding CSI user sheets, custom automation and extended analysis functions. Basic Windows C# sheet template included. Available for all languages that support Microsoft [®] .NET 4.				
Available basic controls & commands	Access to every Perception part: Start/Stop/Pause and Trigger, Start Manager, Acquisition System, Hardware Settings, Displays, Meters, User Tables, Formulas, Calculations, Data Manager, Data Sources, User variables, Notifications, Logging, Conversion Functions, Automation Actions, Sheet Manager and more, to create a dedicated application GUI that hides the entire Perception standard GUI.				
Examples (free of charge)	C# getting started example programs supplied, source code included				

Perception and eDrive Training Program						
h	demy Orive testing WHEM					
HBM offers paid professional training and suppo	ort programs on all API interfaces (PNRF reader, RPC and CSI). Training programs are based					
on C#, are on-site or are at a central HBM location fully customized software application or answer	on. On-site training can be specific for each customer. Support can be the development of a ring questions from software engineers.					
S-TRAIN1-GEN_PERC	First day on-site basic training on GEN DAQ/PERCEPTION. Example content: Basic usage, hardware setup, acquisition. Training can be customized for specific training needs.					
S-TRAIN2-GEN_PERC	Second day on-site enhanced training on GEN DAQ/PERCEPTION. Training can be customized for specific training needs.					
S-TRAIN1-eDRIVE	First day on-site basic training on eDrive application specifics. Example content: Basic usage, hardware setup, acquisition. Training can be customized for specific training needs.					
S-TRAIN2-eDRIVE	Second day on-site enhanced training on eDrive application specifics. Training can be customized for specific training needs.					
1-PERC-CSI-TRAIN	Two day on-site Perception CSI training for software programmers During the training software programmers learn how to get started using the CSI template, make changes to the Perception user interface, to add new mathematical routines to the Formula Database or to add User Keys etc. The exact training details can be fully customized to the programmers needs including reviews and examples how to create the exact CSI changes of choice. Basic Microsoft [®] Visual Studio software C# programming skills are required before joining this training. More dedicated detailed training is available on request.					
1-PERC-CSI-PROJ	One day eMail/Phone support for Perception CSI or RPC programmers. Get support from a HBM senior software engineer. Support can range anywhere from answering "how- to" question, assisting in analyzing any kind of (performance) issue to generating basic getting started example code fragments.					

Ordering Information

Article	Description	Order No.
GEN7tB	GEN7tB robust, desktop/rack mountable transient recorder and data acquisition system. Includes 7 slots for acquisition cards, 1 Gbit copper Ethernet interface, master time base and single Master/Sync connector. Standard 100 MB/s continuous streaming rate (to suitable PC) and supports the fast data streaming. Requires Perception software with hardware control, available separately.	1-GEN7tB

Solid State Drive (Option, to be ordered separately)					
Article		Description	Order No.		
Removable solid state drive	A service of a service of the servic	GEN7tB/GEN17tB specific Linux EXT4 preformatted RAID 0 Solid State Drive array mounted in removable drive carrier. Unformatted capacity 2 TB, 350 MB/s continuous streaming rate. Sweep storage rate depends on sweep length and number of channels. Short sweeps are stored more slowly due to administration overhead.	1-G079		

GEN7tB Accessories (Options, to be ordered separately)					
Article		Description	Order No.		
GEN7tB 19 inch rack mount kit		User installed option. Brackets to mount the GEN7tB in standard 19"racks. Quick and easy installation. 8 units, 355.6 mm (14.00") height	1-G080		
GEN7iB/GEN7tB air filter		GEN7iB and GEN7tB air filter. Regular replacement recommended.	1-G078		
GEN7tB shipping case		GEN7tB shipping case with wheels and handle. Tested in accordance with ASTM D4169-04 Level I (drop), and ASTM D4728 E (vibration & shock)	1-G086		

Network SFP/SFP+ (Options, to be ordered separately)			
Article		Description	Order No.
2 Gbit Optical SFP module MM 850 nm	a for	GEN DAQ 2 Gbit Ethernet SFP, 850 nm Multi Mode, up to 600 m optical cable length supported, LC connector support. Not compatible with the 10 Gbit SFP+ modules. Operating temperature: -20 °C to +60 °C	1-G091
1 Gbit Optical Network SFP module 1310 nm	- a	GEN DAQ 1 Gbit Ethernet SFP, 1310 nm Single Mode, up to 10 km optical cable length supported, LC connector support. Not compatible with the 10 Gbit SFP+ modules. Operating temperature: -10 °C to +60 °C	1-G063
10 Gbit Optical Network SFP+ module 850 nm	* 10-	GEN DAQ 10 Gbit Ethernet SFP+, 850 nm Multi Mode, up to 82 m optical cable length supported, LC connector support. 10 Gbit SFP+ modules are not compatible with the 1 Gbit SFP modules. Operating temperature: 0 °C to +40 °C	1-G065
10 Gbit Optical Network SFP+ module 1310 nm		GEN DAQ 10 Gbit Ethernet SFP+, 1310 nm Single Mode, up to 10 km optical cable length supported, LC connector support. 10 Gbit SFP+ modules are not compatible with the 1 Gbit SFP modules. Operating temperature: 0 °C to +40 °C	1-G066
10 Gbit Copper Network SFP+ module	Contraction of the second seco	GEN DAQ 10 Gbit Ethernet SFP+, Copper, up to 30 m cable length supported, RJ45 connector support. Note: 10 Gbit SFP+ modules are not compatible with the 1 Gbit SFP modules. Operating temperature: 0 °C to +40 °C	1-SFP-10GBIT-RJ45

Fiber Optic Cables (Options, to be ordered separately)			
Article		Description	Order No.
Fiber cable MM LC-LC		GEN DAQ standard zipcord fiber optic duplex Multi Mode 50/125 µm cable, 3.0 dB/km loss, LC-LC connectors, aqua, ISO/IEC 11801 type OM3. Typically used for fixed cable routing or LAB environments. Lengths: 3, 10, 20 and 50 meters (10, 33, 66 and 164 ft) Used with 850 nm optical 1 Gbit or 10 Gbit Ethernet (1-G091 and 1-G065), Master/Sync and GN1202B cards.	1-KAB280-3 1-KAB280-10 1-KAB280-20 1-KAB280-50
Fiber cable SM LC-LC		GEN DAQ standard zipcord fiber optic duplex Single Mode 9/125 µm cable, 0.5 dB/km loss, LC-LC connectors, yellow, ISO/IEC 11801 type OS2. Typically used for fixed cable routing or LAB environments. Lengths: 2, 10, 20, 50 and 100 meters (6.5, 33,66, 164 and 328 ft) Used with 1310 nm optical 1 Gbit or 10 Gbit Ethernet (1-G063 and 1-G066).	1-KAB288-2 1-KAB288-10 1-KAB288-20 1-KAB288-50 1-KAB288-100
Robust fiber cable SM LC-LC		GEN DAQ heavy duty fiber optic duplex SingleMode 9/125 µm cable, 0.5 dB/km loss, LC-LC connectors, black, ISO/IEC 11801 type OS2. Typically used for test cell environments. Lengths: 10, 20, 50, 100, 150 and 300 meters (33, 66, 164, 328, 492 and 984 ft) Used with 1310 nm optical 1 Gbit or 10 Gbit Ethernet (1-G063 and 1-G066).	1-KAB289-10 1-KAB289-20 1-KAB289-50 1-KAB289-100 1-KAB289-150 1-KAB289-300

Note Other fiber cable lengths can be ordered from custom systems at: <u>customsystems@hbm.com</u>

Option Carrier Card and Add-ons (Options, to be ordered separately)			
Article		Description	Order No.
Option carrier card		The option carrier card enables the use of two option cards within the GEN2tB, GEN3iA, GEN4tB, GEN7iB, GEN7tB and GEN17tB mainframes. Multiple option carrier cards are supported. Option cards enable the use of synchronization, fieldbuses and 10 Gbit Ethernet. Operating temperature: 0 °C to +40 °C	1-G081
EtherCAT [®] card		Factory installed, option carrier card (G081) required. Real-time data transfer using industrial digital communication standard EtherCAT [®] . The card supports a single EtherCAT [®] sync node using two RJ45 connectors. Fixed ESI configuration with SD0 and PD0 data output that can be configured by the user. PD0 data rates up to 1 kS/s. GEN series mainframe setup and control using EtherCAT [®] communication is supported. Maximum of one EtherCAT [®] card per mainframe. Operating temperature: 0 °C to +40 °C	1-G082
Master output card		Factory installed, option carrier card (G081) required. The Master output card supports the use of four Sync mainframes. Up to two Master output cards are supported per option carrier card. Multiple option carrier cards supported per mainframe. Compatible with Master/Sync card (1-G040) and mainframe Master/Sync. Operating temperature: 0 °C to +40 °C	1-G083
10 Gbit Ethernet card		Factory installed, option carrier card (G081) required. The 10 Gbit Ethernet card adds up to two extra 10 Gbit Ethernet network interfaces to a GEN DAQ series mainframe. Supports up to 400 MB/s continuous data transfer from the GEN DAQ mainframe to a suitable PC. Requires a 10 Gbit network SFP+ module. Requires one or two 10 Gbit network SFP+ module. Can not be used together with 1-G084. Operating temperature: 0 °C to +40 °C	1-G064
Integrated CAN FD	CAN Port 1 - 2 CAN Port 1 - 2 CAN Port 3 - 4 Wallblek for second option Carrier Card Time Base Synchronization Recording Consol Availablek for second option Carrier Card Recording Consol Fast Oxfa Streaming	 Factory installed, option carrier card (G081) required; Supported mainframes: GEN4tB, GEN7tB, GEN17tB; At least one input card in the mainframe must have a 1-GEN-OP-RT-FDB option installed to enable the use of the CAN FD output. 4 port CAN FD / CAN 2.0 interface for 1-G081. Each port with 250 channels max, 1000 channel total maximum. 2 DSUB-9 connectors (male) with 2 CAN ports each. Option will be integrated on the 1-G081. Note: No internal termination resistors; A mainframe with this interface prevents using MX471B/C in the same configuration. These will be blocked. 	1-4CH-PCIE- CANFD-OC

CAN/CAN FD (External Option, to be ordered separately)			
Article		Description	Order No.
USB to CAN FD converter		 port CAN FD / CAN 2.0 USB Interface. CAN data recording and -output; acquisition control. 250 channels max DSUB-9 connectors (male) with 1 CAN port Option will be installed at the mainframe's USB port, no plug and play CAN port result publishing: 1000 result blocks/s maximum, each block with 240 results maximum. 	1-USB-CANFD-1CHN

General Accesso	ries (Options, to be ordered separately)		
Article		Description	Order No.
Isolated digital event adapter		230 V RMS Isolated Digital Event adapter. Supports 32 channel to channel isolated digital event inputs. The inputs can either be used to connect to the GEN series mainframes that support the Digital Event/Timer/Counter connector. Input connectors and cable to connect to the GEN series mainframe are included.	1-G072
Torque/RPM adapter		Converts the differential signaling used by HBM torque transducers to TTL signal levels used by the Timer/Counter A and B available on the Digital Event/Timer/Counter connector of GEN DAQ mainframes. Both Torque and Speed are interfaced separately for 2 torque sensors. Event output connected to Shunt control. All remaining event TTL signals available on output connector. Comes with 0.7 m (2.3 ft) cable to connect adapter to the mainframe. Torque transducer cables not included.	1-G070A
eAxle Connection cable G070A to GN31xB/GN61xB		 Y-type connection cable between one or two G070A Torque/RPM adapter and a GEN series HighSpeed mainframe. Use cases: Four torque transducers; Two G070A Torque/RPM adapters; Two B-type⁽¹⁾ input cards: standard use case of Y-type cable. Two torque transducers; One G070A Torque/ RPM adapter; One B-type⁽¹⁾ input card: One end of the Y-type cable will remain unused. One torque transducer; One G070A Torque/ RPM adapter; One B-type⁽¹⁾ input card: One end of the Y-type cable will remain unused. One torque transducer; One G070A Torque/ RPM adapter; One B-type⁽¹⁾ input card: One end of the Y-type cable will remain unused. Cable replaces standard connection cable delivered with the G070A Torque/RPM adapter. Note: For two torque / speed transducers, two G070A Torque/RPM adapter (splitter boxes) are needed. 	1-KAB2148-1.5
I/O BNC Breakout cable		BNC breakout cable for direct BNC cable connection to the 9-pin D-sub I/O connector	1-KAB2132-0.5

(1) GN310B/GN311B or GN610B/GN611B card.

Time Synchronization (Options, to be ordered separately)			
Article		Description	Order No.
IRIG to PTPv2 convertor		External IRIG to PTPv2 convertor in a compact housing. Using the PTPv2 time source output GEN DAQ then synchronizes to IRIG time source. The solution comes as a complete package including cables, 19" rack mount kit and CD with user manual and installation instructions.	1-G001B
GPS to PTPv2 receiver		External GPS time synchronization using PTPv2 network communication. The solution comes as a complete package, including a power over Ethernet (PoE) powered GPS antenna (OTMC 100i), a 50 m (164 ft) IP67 CAT6 outdoor RJ45 network cable, an outdoor RJ45 network surge protector (PD- OUT/SP11), a 20 m (65 ft) CAT6 RJ45 network cable, a RJ45 to Optical SFP convertor with PoE injection on the RJ45 network, two G091 SFPs (For GEN DAQ SFP network and the SFP convertor), a KAB280-10 optical cable and CD with user manual and installation instructions.	1-G002B
Gbit PTP ethernet switch		UL-0265 is a 10/100/1000 Mbps network switch with IEEE1588:2008 PTPv2 time synchronization and PoE (Power over Ethernet) support. The switch is pre-configured for plug and play use on both IPv4 PTP used by GEN DAQ systems as well as PoE output for 8 devices. For systems using IPv6 PTP, the switch can be reprogrammed. UL-0265 has a built-in 100 to 240 V AC, 50 to 60 Hz mains power supply.	UL-0265

Software (Options, to be ordered separately ⁽¹⁾			
Article		Description	Order No.
Perception Advanced		For setup and control of a single GEN series mainframe. Includes real-time live and recorded data review using y/t and x/y displays. Y/t displays support vertical, horizontal and slope cursors, trace and display markers as well as an interactive waveform calculator. On top Perception allows synchronized video playback. For data analysis Perception supports interactive user keys, Formula Database with waveform and math calculators. To create a report of the recorded and analysis data Perception supports adding additional meta data describing your test details, quick report to Microsoft Word [®] and Excel [®] , an advanced built-in report engine. If analysis in third party software is preferred 20 export format (Including MATLAB, DIAdem, MDF4/ASAM, UFF58 and more) are supported. For automated analysis, reporting or data exports Perception supports extensive automation and result logging features. Perception supports 64 bit versions of Windows [®] 10.	1-PERC-AD-01
Perception Enterprise		Perception Advanced with additionally: Macro editor, Basic FFT, Sensor Database, User Definer Mode and Multi Mainframe Control.	1-PERC-E64-01
Perception Viewer Enterprise		Same as Perception Enterprise without mainframe setup and control.	1-PERC-VA-01
CSI Interface	Messacrement successful Messacrement successful Messacrement successful Torrest end offer Torrest end of	License extension to develop and use customer specific created user interface and/or mathematical / evaluation software extensions. HBM offers the service of custom made Perception extensions. An experienced software engineer will contact the end user and create a requirements document. A project quote will be made based on the agreed requirements.	1-PERC-OP-CSI-01
STL Analysis		Special analysis routines in accordance with the STL standard used in LV, MV and HV labs. Includes import of TDG data (Test Data Generator) for verification. Includes HighPower/HighVoltage automated analysis. Evaluates data from NoLoad, ShortCircuit, Capacitive and Synthetic tests of HV/MV switchgear devices	1-PERC-OP-HIA-01
HV-IA		High Voltage Impulse Analysis option; evaluates Lightning, Switching and Current impulses; designed in accordance with IEC60060-1 and IEC61083-2 requirements. Allows for evaluation with new k-factor method.	1-PERC-OP-HIA-01
eDrive		Allows for easy and application oriented setup and efficiency calculations of electrical inverter/drive tests with minimum interaction. Requires Perception Enterprise.	1-PERC-OP-EDR-01

(1) Software options are also sold in a package with multiple single seat licenses and multiple seat network license.

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