



GEN series GEN7i

Transient Recorder and Data Acquisition System

Special features

- Built-in PC
- Robust and portable
- Seven slots for any mix of acquisition cards
- Up to 224 analog channels
- 350 MB/s continuous streaming
- Remote use from external PC
- Perception Enterprise software for advanced analysis
- Power failure data security
- Wake on LAN
- Master/Slave synchronization
- PTP time synchronization
- IRIG/GPS time synchronization (option)
- 1 Gbit optical Ethernet (option)
- 10 Gbit optical or electrical Ethernet with 400 MB/s continuous streaming (option)
- Removable OS drive (option)
- Removable data drive (option)

The GEN7i is a versatile portable/mobile data acquisition system. In addition, it provides all the features expected from a transient recorder. The hardware combines a full-featured, low-power, high performance, Intel Core™ i7 3rd generation Windows® PC with a large, high-resolution touch screen and a robust seven-slot acquisition unit. The GEN7i has a smaller form factor than its predecessor GEN5i, now offering more channels and more processing power. GEN7i comes with power failure data security. Continuous recording file integrity minimizes data loss upon sudden power loss. When power restores, GEN7i automatically reboots and resumes the

recording with the setup used during power loss. Designed for operation in the field as well as in the laboratory, GEN7i features a unique, Instrument Panel touch interface, with one-touch access to all features for daily operation. In addition, GEN7i includes Perception Enterprise for post-processing. With a single touch, the data recorder turns into a dedicated instrument for analysis and sophisticated reporting using the extra software options. The GEN7i system drive option moves the internal fixed OS disk to the removable drive bay. Removing this drive and safely storing it ensures that no recorded data is left behind in GEN7i.

Block Diagram

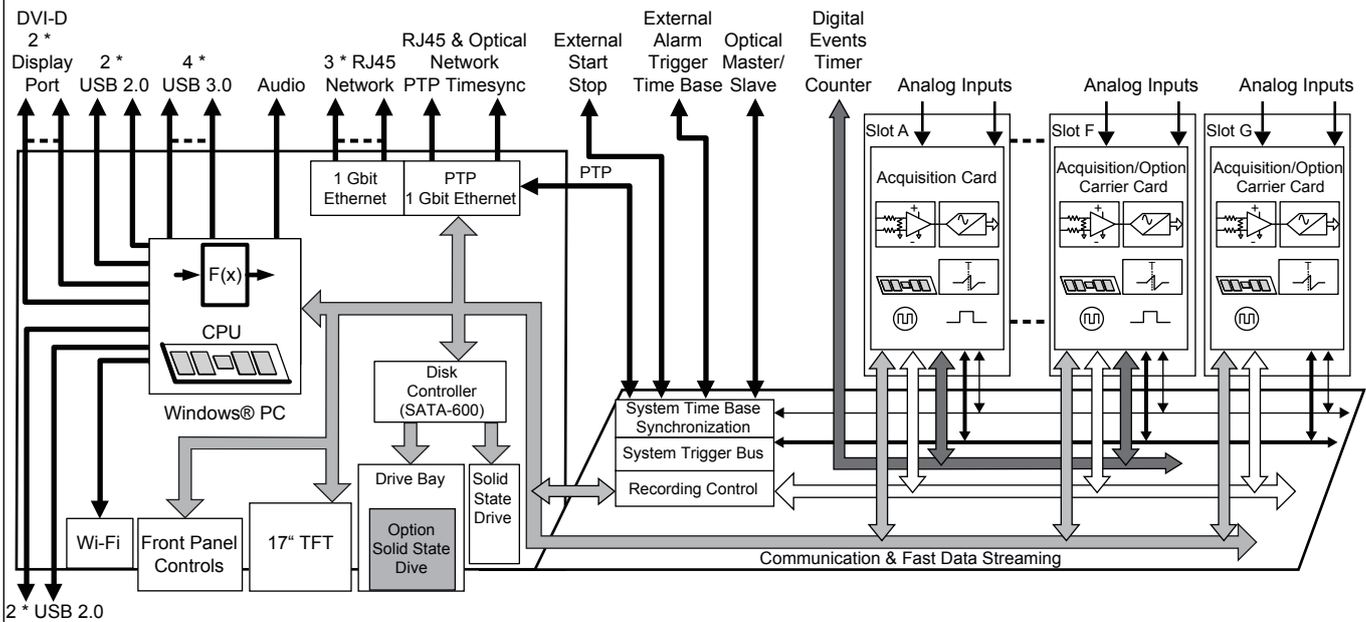


Figure 1.1: Block diagram

Windows® PC

Memory	16 GB; DDR3 RAM
Processor	Intel 3610QE, Core™ i7 3rd generation; 4 Core, 8 threads; 2.3 GHz, 3.3 GHz turbo
Ethernet	1 * RJ45 Ethernet connection with PTP V2 support; 1 Gbit/s 3 * RJ45 Ethernet connection without PTP V2 support; 1 Gbit/s 1 * SFP based optical Ethernet connection with PTP V2 support; 1 Gbit/s; supports 850 and 1310 nm SFP modules.
Wake on LAN	Supported on all Ethernet ports
Wireless LAN (WIFI)	Embedded 801.11b/g/n; 54, 100 and 300 Mbit/s; Wireless LAN can be hardware disabled
USB connectors	USB 2.0, 2 on back + 2 on front USB 3.0, 4 on back (Using a suitable SSD for > 100 MB/s continuous streaming)
Internal storage PC disk	SATA-600 Solid State Drive (SSD), RAID 0, unformatted size 960 GB, 350 MB/s continuous streaming (200 MB/s for data acquisition cards not supporting fast data streaming capability) The size of SSDs increases almost every year. Contact the local HBM support team or custom systems(1) for availability.
Display	TFT SXGA touch screen, 17" / 1280x1024 resolution
Video connection	2 * Display port and 1 * DVI-D connector; CRT 2048 x 1536 and DVI-D 1600 x 1200
Multiple monitors support	3; clone mode and extended mode
Speaker/Speaker Out	Internal speaker/jack plug 3.5 mm
Microphone	Jack plug 3.5 mm
Accessories	Protective carrying bag, cable pouch, USB Keyboard and USB optical mouse
Front panel controls	4; Direct recording control Start/Stop/Pause/Trigger
Removable drive bay	1

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

Software	
Instrument Panel / Touch interface (Fully touch-optimized)	Setup of instrument, Acquisition control, Display data: live / review, Basic measurements, Export and archiving, Basic reporting
DAQ software	Perception Enterprise package. Refer to Perception specification sheet for details.
DAQ software options	eDrive, High Voltage/High Power, High Voltage Impulse, STL analysis and more
DAQ Software and Instrument Panel languages	English, German, French, Chinese, Japanese, Korean, Russian, Portuguese (Brazilian)
Operating system	Microsoft Windows® 10 PRO (Windows® 7 Ultimate for systems shipped before November 2016)
Operating system installed languages	English, German, French, Chinese, Japanese Other languages can be downloaded and installed using "Windows® Update"

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 PTP V2 (Precision Time Protocol) using End-to-End protocol. Master/Slave synchronization: Slave or Master mode on built-in connector Master output card (G083): Option to synchronize up to 48 Slave systems
PTP synchronization accuracy	± 150 ns; no Ethernet switch used When network switches are required, use only PTP aware switches that support End-to-End set-ups. Overall accuracy depends on PTP switch used.
Acquisition Slots Unused slots must be covered using the GEN DAQ blind panel. This closes the mainframe front panels for EMC/EMI and safety compliance and also regulates the internal airflow to cool the acquisition system correctly.	
Maximum slots	7
Acquisition cards	Any combination of GEN DAQ acquisition cards
Digital Event/Timer/Counter connector	3; Connected to slots A to 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.

GEN7i Stand-Alone Recorded Data Storage Overview

Using GEN7i in stand-alone mode allows for several storage options. All SSD options are directly controlled by the Windows® PC inside the GEN7i. As a result all storage options are Perception PC storage based. Continuous streaming throughput is tested by using 48 hours of circular recordings at specified data rates.

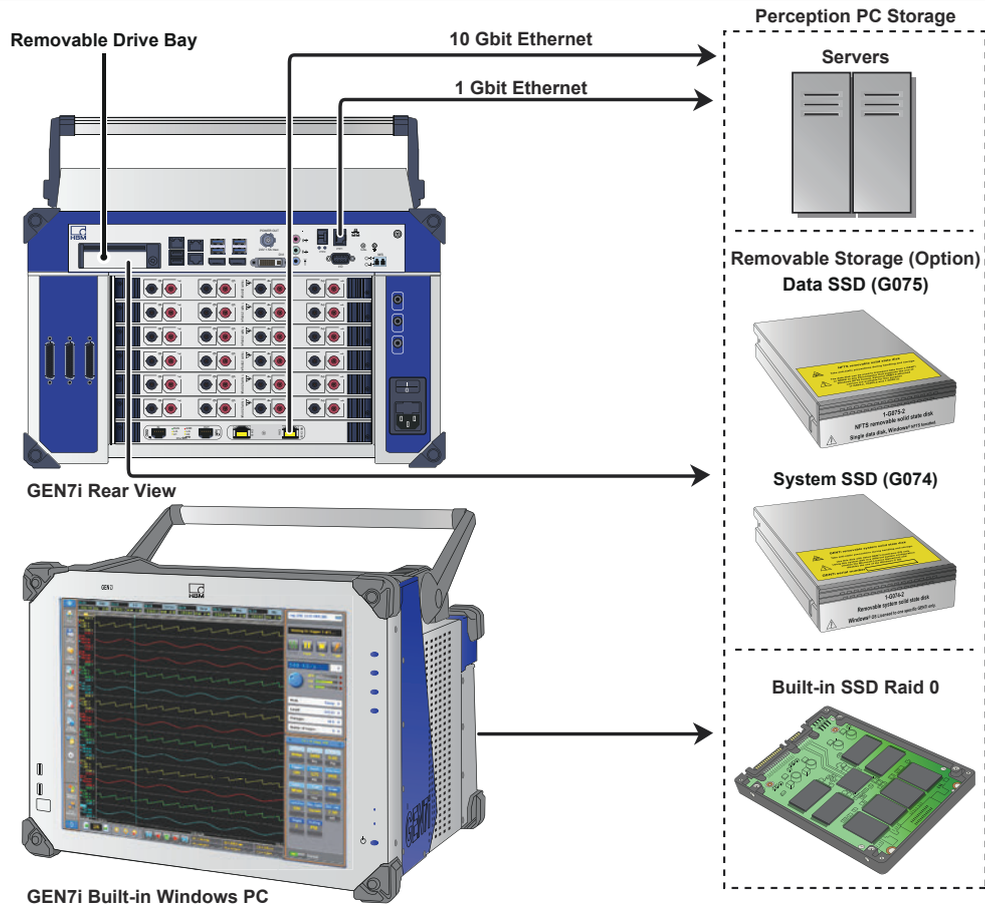


Figure 1.3: Data storage overview

Maximum continuous data storage rates	Perception PC storage (GEN7i)
Built-in SSD RAID 0	350 MB/s ⁽¹⁾⁽²⁾
Removable storage (option)	
System SSD (G074)	350 MB/s ⁽¹⁾⁽²⁾
Data SSD (G075)	200 MB/s ⁽²⁾
Server storage	
1 Gbit Ethernet (optical or electrical)	100 MB/s ⁽³⁾
10 Gbit Ethernet (optical or electrical, option)	400 MB/s ⁽¹⁾⁽⁴⁾
Power failure data security	
Continuous recording	When storing continuous recorded data on the built-in SSD Perception secures all recorded data is stored on the SSD on regular intervals. The interval time depends on the continuous data storage rate used. A sudden power loss at higher continuous data storage rates results in more recording time loss just before the moment the power disappeared.
Sweep and dual rate recording	When storing sweeps and/or dual rate recordings the data storage behavior is heavily depending on the triggers detected by the system. Sudden bursts of triggers mean a lot of data to be stored. A power loss during or right after this trigger burst will result in much more data loss compared to a moment in time the system is waiting for triggers.

- (1) Legacy cards do not support the enhanced fast streaming bus. The maximum aggregate storage rate for legacy cards is 200 MB/s.
- (2) Tested using circular recording for 48 hours.
- (3) Tested using circular recording for 48 hours. Test setup uses a Synology® DS212 configured with a two disk RAID 0 partition.
- (4) Tested using circular recording for 48 hours. Test setup uses a Synology® DS3412 configured with a eight disk RAID 0 partition and a 10 Gbit Ethernet link.

GEN7i Remote Controlled Recorded Data Storage Overview

Using GEN7i in remote mode allows for several storage options. While in remote control, Perception on the GEN7i Windows® PC is closed. As a result all Solid State Drives (internal and removable) are not usable anymore. Continuous streaming throughput is tested by using 48 hours of circular recordings at specified data rates.

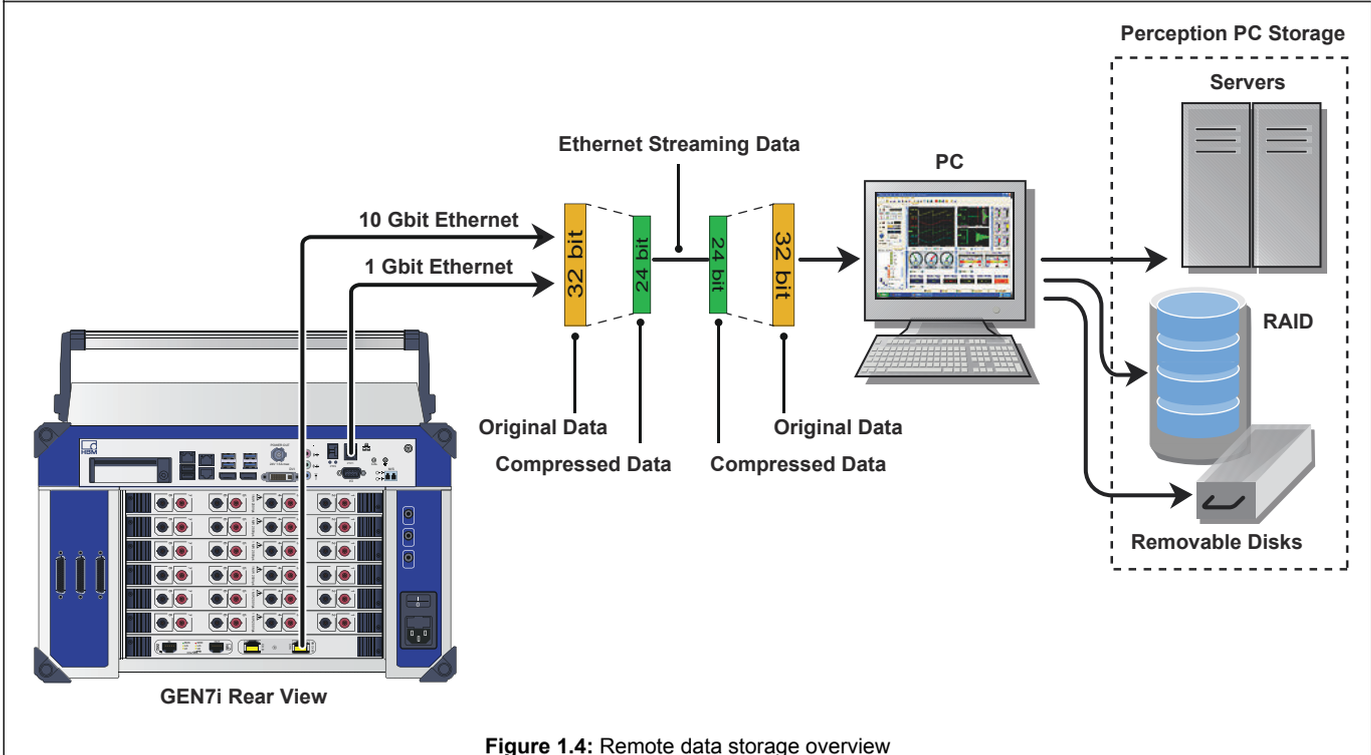


Figure 1.4: Remote data storage overview

Maximum continuous data storage rates	Perception PC storage	
	Uncompressed	Compressed
1 Gbit Ethernet (optical or electrical)	100 MB/s ⁽¹⁾	Up to 175 MB/s ⁽¹⁾⁽²⁾
10 Gbit Ethernet (optical or electrical, option)	400 MB/s ⁽³⁾	n/a
Removable drive bay/Built-in SSD	Not usable in this mode	Not usable in this mode

- (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 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) 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.

Analog Channel Streaming Compression Ratio

Acquisition cards	Sample width	Compression ratio	
		16 bit storage	32 bit storage
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/Slave Synchronization

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

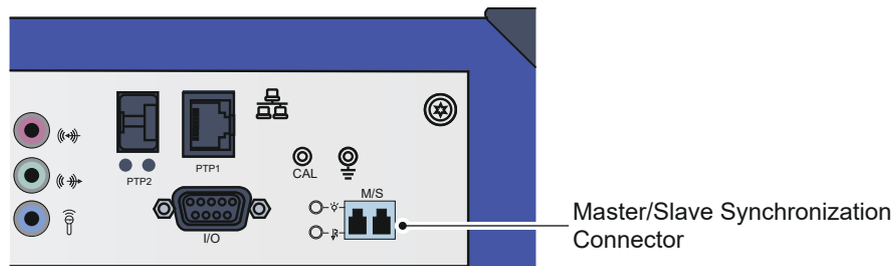


Figure 1.5: Master/Slave synchronization connector

Mainframe to mainframe phase shift	± 150 ns RMS; measured on analog signals using identical acquisition cards, identical sample rates and filter settings in each mainframe
LED signaling	Optical link synchronized, not connected, function disabled
Master mode	Basic and extended synchronization supported; Supports one Slave. Multiple Slave support by using one or more optional Master output cards (G083)
Slave 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 Master/Slave 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/Slave signal lost/restored and Master/Slave 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 for at start of recording. First samples not recorded in the Slave 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/Slave 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/Slave card option for both Master and Slave 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 GEN7i/t - GEN3i/t - GEN2i mainframes in Master/Slave setup while running Perception on each of the mainframes. A more typical Master/Slave 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/Slave card option. A mixed system setup automatically works with basic synchronization.
Connection	
Optical wavelength	850 nm
Optical cable type	Multi Mode 50/125 μ m
Optical data rate	2 Gbit/s
Maximum cable length	500 m; Automatic cable length detection and propagation delay compensation
Connector type	Duplex LC

Synchronization Specification Overview

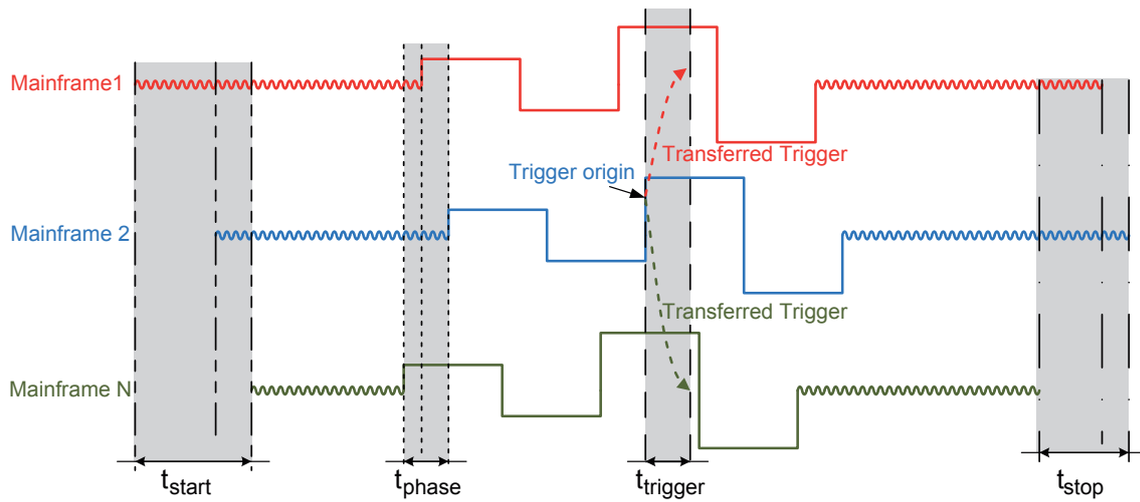


Figure 1.6: Synchronization specification overview

Master to Slave and Slave to Slave timing	$t_{\text{phase}}^{(1)}$	$t_{\text{start}}^{(2)}$	$t_{\text{stop}}^{(3)}$	$t_{\text{trigger}}^{(4) (5)}$
Synchronization source				
Master/Slave	$\leq 150 \text{ ns}$	$\leq \text{cable delay}$	$\leq 1 \text{ s}$	$\leq 150 \text{ ns}$
PTP	$\leq 150 \text{ ns}$	$\leq 1 \text{ s}$	$\leq 1 \text{ s}$	$\leq (516 \mu\text{s} + \text{cable delays})$
GPS	$\leq 1 \mu\text{s}$	$\leq 1 \text{ s}$	$\leq 1 \text{ s}$	$\leq (516 \mu\text{s} + \text{cable delays})$
IRIG	$\leq (10 \mu\text{s} + \text{cable delays})$	$\leq 1 \text{ s}$	$\leq 1 \text{ s}$	$\leq (516 \mu\text{s} + \text{cable delays})$
No synchronization source				
Mainframes connected by Perception simultaneously	$\leq 1 \text{ s}$	$\leq 1 \text{ s}$	$\leq 1 \text{ s}$	$\leq 1 \text{ s}$
Additional error after connection	$\leq 0.5 \text{ s/hour}$	$\leq 0.5 \text{ s/hour}$	$\leq 0.5 \text{ s/hour}$	$\leq 0.5 \text{ s/hour}$

(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) 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/Slave synchronization 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 Time base 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	Ground

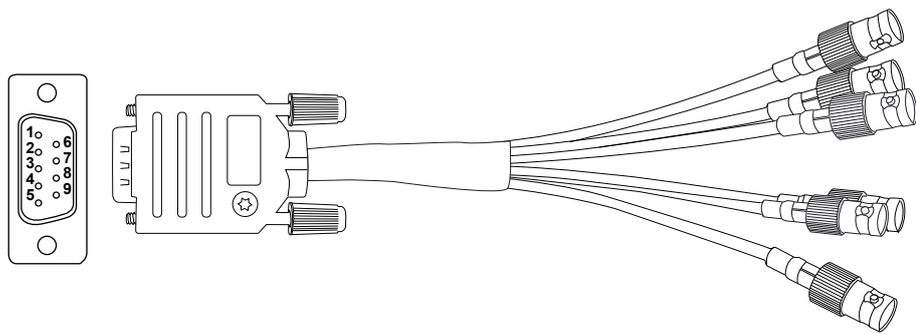


Figure 1.7: Pin assignment and breakout cable

Connector type	TE (Tyco Electronics) connectivity: 2-5747706-0 (D-sub, 9-pin female)
Mating connector type	TE (Tyco Electronics) connectivity: 5-747904-5
Breakout cable (included)	
Cable type	Coax
Connector type	6; BNC female
Length	0.5 m (1.6 ft)
External Time base 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 Ω \pm 1% to 5 V
Input overvoltage protection	\pm 30 V DC
Maximum frequency	5 MHz
Minimum pulse width	100 ns
Active edge	Rising
Rounding resolution	4.01 μ s; 250 kS/s and 20 kS/s acquisition cards
	1.01 μ s; 1 MS/s and 200 kS/s acquisition cards
	510 ns; 2 MS/s and 200 kS/s (GN611B/GN816) acquisition cards
	60 ns; 100 MS/s and 25 MS/s acquisition cards
Input to sample moment delay	350 – 400 ns, plus up to one full "rounding resolution"
External Trigger 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 Ω \pm 1% to 5 V
Input overvoltage protection	\pm 30 V DC
Resolution	50 ns
Minimum pulse width	500 ns
Active edge	Rising or falling; software selectable
Delay	\pm 1 μ s + up to one sample period (for decimal and binary time base)
Send to External Trigger Out	User can select to forward External Trigger In to the External Trigger Out BNC
Top Dead Center Rotational input	Used to indicate top dead center in rotational external time base
External Trigger Out	
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: 12.8 μ s Hold High selected: Active from first trigger to end of recording
Maximum output current	50 mA, short circuit protected
Output impedance	49.9 Ω \pm 1%
Short circuit protected	Continuous
Delay	User selectable; minimum value may vary for each acquisition card. Default 516 \pm 1 μ s (504 Binary sample rates) + up to one sample period; Filter set to wideband ⁽¹⁾

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

I/O Connector	
External Event Out	
Levels	TTL compatible; 0 V < Low < 0.6 V; 2 V < High < 5 V
Function	Alarm or Recording Active output; software selectable
Active level	High/Low for Alarm output; software selectable Recording active High output
Pulse width	Alarm: Active from start of alarm condition until condition ends Recording: Active until recording stops
Maximum output current	50 mA, short circuit protected
Output impedance	49.9 $\Omega \pm 1\%$
Short circuit protected	Continuous
Delay ⁽¹⁾	515 $\pm 1 \mu\text{s}$ + up to one sample period when Clock base: decimal, Filter: wideband ⁽²⁾
	503 $\pm 1 \mu\text{s}$ + up to one sample period when Clock base: binary, Filter: wideband ⁽²⁾
External Start 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	± 30 V DC
Minimum Pulse width	200 ns
Active edge	Rising/falling edge; software selectable
Start response time	Typically 1 s when system is completely idle
External 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	± 30 V DC
Minimum Pulse width	200 ns
Active edge	Rising/falling edge; software selectable
Stop response time	Typically 1 s when system is recording without automation

(1) Delays are equal for all acquisition cards.

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

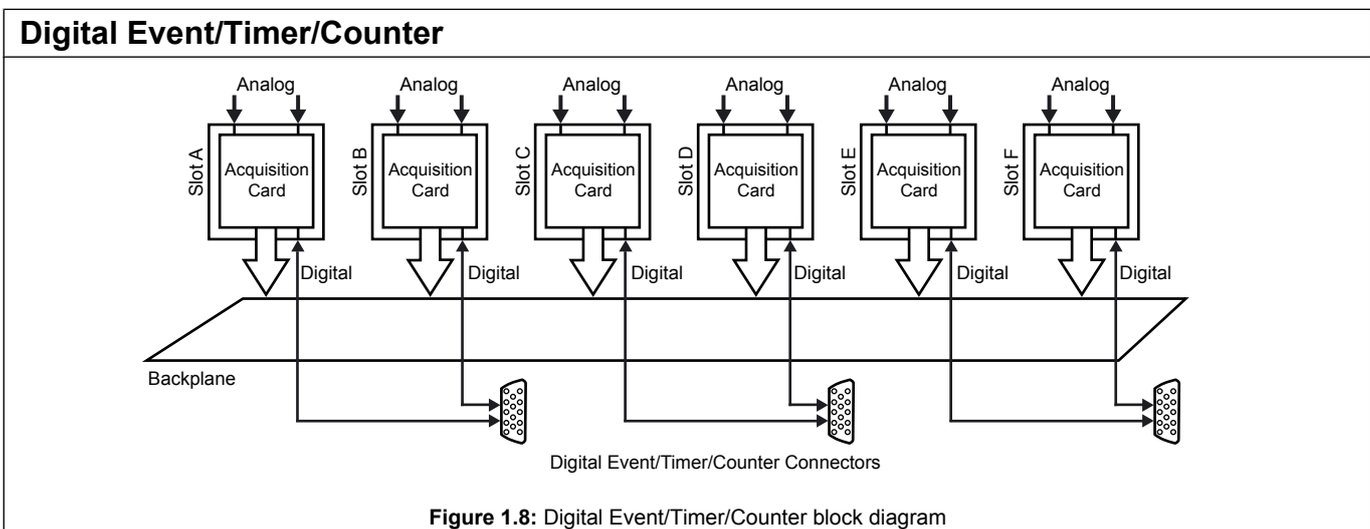
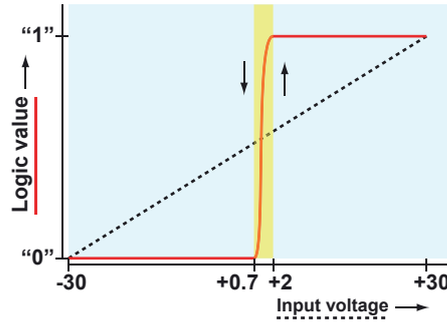


Figure 1.8: Digital Event/Timer/Counter block diagram

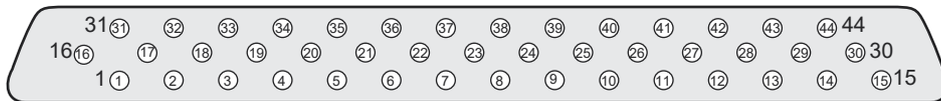
Supported cards	See specifications of acquisition cards
Number of connectors	3
Connector type	44 pin, female D-type connector, AMP HD-22 series (Tyco/TE connectivity: 5748482-5)
Mating cable connector type	44 pin, male D-type connector, HDP-22 series (Tyco/TE connectivity: 1658680-1)
Output power	
Voltage	5 \pm 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

Digital Event/Timer/Counter

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 pull-up of 20 kΩ ± 1% to 5 V
	 <p>Figure 1.9: Logic threshold voltage levels</p>
Overvoltage protection	± 30 V DC
Timer/Counter	
Number of channels	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 < High < 5 V
Output resistance	49.9 Ω ± 1%
Maximum output current	50 mA, short circuit protected

Digital Event/Timer/Counter Connector Pin Assignment



PIN 1 - Event Input 1A & Reset Timer/Counter 2A	PIN 16 - Event Input 4B	PIN 31 - Event Input 15B
PIN 2 - Event Input 2A & Direction Timer/Counter 2A	PIN 17 - Event Input 5B	PIN 32 - Event Input 16B
PIN 3 - Event Input 3A & Clock Timer/Counter 2A	PIN 18 - Event Input 6B	PIN 33 - Event Input 13A
PIN 4 - Event Input 4A	PIN 19 - Event Input 7B	PIN 34 - Event Input 14A
PIN 5 - Event Input 5A	PIN 20 - Event Input 8B	PIN 35 - Event Input 15A
PIN 6 - Event Input 6A	PIN 21 - Event Input 9B	PIN 36 - Event Input 16A
PIN 7 - Event Input 7A	PIN 22 - Event Input 10B & Reset Timer/Counter 1B	PIN 37 - Event Output 2B
PIN 8 - Event Input 8A	PIN 23 - Event Input 11B & Direction Timer/Counter 1B	PIN 38 - Event Output 1B
PIN 9 - Event Input 9A	PIN 24 - Event Input 12B & Clock Timer/Counter 1B	PIN 39 - Event Output 2A
PIN 10 - Event Input 10A & Reset Timer/Counter 1A	PIN 25 - Event Input 13B	PIN 40 - Event Output 1A
PIN 11 - Event Input 11A & Direction Timer/Counter 1A	PIN 26 - Event Input 14B	PIN 41 - Ground
PIN 12 - Event Input 12A & Clock Timer/Counter 1A	PIN 27 - Ground	PIN 42 - Ground
PIN 13 - Event Input 1B & Reset Timer/Counter 2B	PIN 28 - Ground	PIN 43 - +5 V Power
PIN 14 - Event Input 2B & Direction Timer/Counter 2B	PIN 29 - Ground	PIN 44 - +5 V Power
PIN 15 - Event Input 3B & Clock Timer/Counter 2B	PIN 30 - Ground	

For connectors supporting slot C/D and E/F replace A with C & E and B with D & F

Figure 1.10: Pin diagram for Digital Event/Timer/Counter connector

DC Power Output	
Connector type	ODU, G81LOC-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

<p>PIN Signal PIN 1 - Reserved/not connected PIN 2 - Reserved/not connected PIN 3 - GND PIN 4 - Reserved/not connected PIN 5 - Reserved/not connected PIN 6 - Reserved/not connected PIN 7 - PWR PIN 8 - Reserved/not connected</p>	
--	--

Figure 1.11: 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

Dust 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	Dust filter installed to filter inlet air
Access	Easy access for cleaning and replacing dust filter

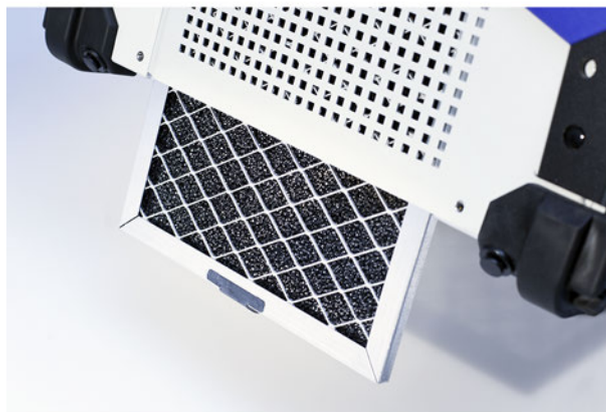


Figure 1.12: Easy access for cleaning/replacing dust filter

Power

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

Physical, Weight and Dimensions

Weight	
Mainframe	15.7 kg (33 lb, add ≈ 1 kg (2.2 lb) per acquisition card installed)
Dimensions	
Height/Height with handle	350 mm (13.8") / 487 mm (19.2")
Width	446 mm (17.6")
Depth	386 mm (15.2")
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 @ Windows PC, 1 @ Power supplies) all temperature regulated
Air inlet	Dust filter applied in air inlet, regular cleaning required. Dust filter replacement part 1-G078-2.
Handle	One handle used for carrying
Tilting Feet	Two retractable feet for a small tilt angle (~6 degree)
Chassis ground	3 Banana plugs (4 mm)
Casing	Aluminum/Plastic cover
Accessories	Soft carry case with strap for transportation included, with hardened front and back for protection, and storage pouch for cables, mouse, etc.

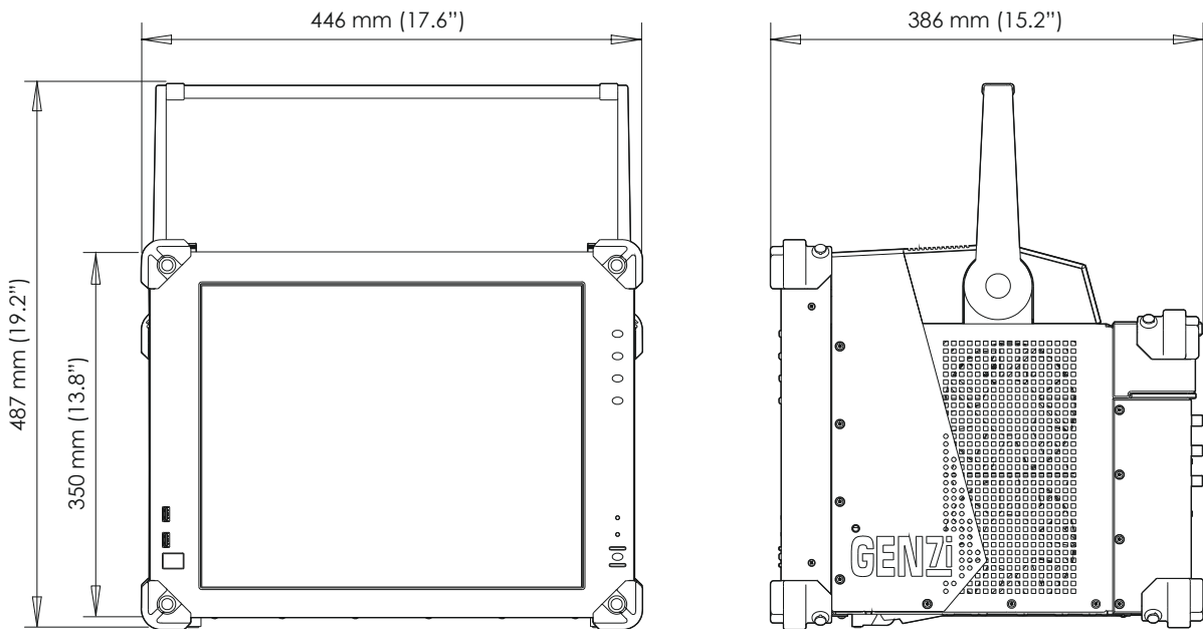


Figure 1.13: GEN7i Dimensions

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 thermal shutdown at 85 °C (+185 °F) internal temperature User warning notifications at 75 °C (+167 °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 Compliance, According to the Following Directives	
Low Voltage Directive (LVD): 2014/35/EU	
ElectroMagnetic Compatibility 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 Compatibility	
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 - Limits and methods of measurement 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, 10 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

G074: Removable System Solid State Drive (Option, to be ordered separately)

Factory installed option, only one removable system drive per mainframe



Figure 1.14: GEN7i with drive carrier (left) and SSD carrier (right)

SSD built-in drive carrier that is configured in the RAID 0 setup, to be installed inside GEN7i drive bay. Built in the mainframe to secure data storage in the best way possible. The Windows® 7 and Perception software are pre-installed on this drive option and the internal drives have been removed.

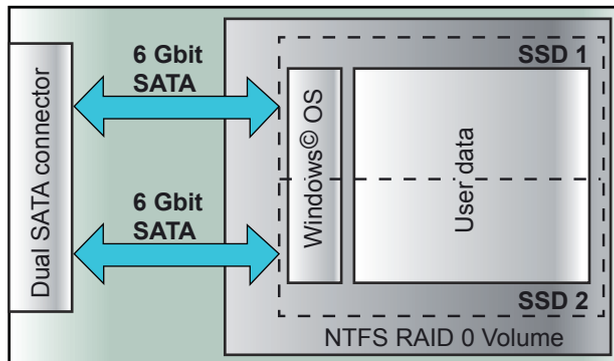


Figure 1.15: Block diagram removable system Solid State Drive

Storage configuration

Storage technology	Solid State Drive (SSD)
Number of SSDs	2; (the internal SSDs have been removed)
SSD operation	RAID 0
NTFS RAID 0 Volume unformatted size	960 GB
File system format	Windows® NTFS
Data encryption	Not supported
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

Drive carrier configuration

Hot swap	Not supported, power off GEN7i before adding/removing drive options
Minimum SATA speed	6 Gbit/s (requires factory rewiring of internal GEN7i SATA cables)
SATA connectors	2; configured in RAID 0 setup
External USB-based carrier	Not supported due to the RAID 0 setup of the internal disks

G074: Removable System Solid State Drive (Option, to be ordered separately)

Special configurations

Multiple system drives	Microsoft® license agreements do not allow multiple boot disks to be created using only one Windows® license. A Windows® OEM license is not allowed for this purpose. The local HBM support team needs to buy standard Windows® licenses in the customer's region. These licenses cannot be supplied by the factory. Contact the local HBM support team or custom systems ⁽²⁾ to inquire about availability and to request a special project quote.
Larger system drives	The size of SSDs increases almost every year. Contact the local HBM support team or custom systems ⁽²⁾ to inquire about availability and to request a special project quote.

- (1) Tested using several combinations of acquisition cards.
- (2) Contact custom systems at: customsystems@hbm.com
Request quote/information for special products for GEN series.

G075: Removable Data Solid State Drive (Option, to be ordered separately)

Multiple removable data drives per mainframe



Figure 1.16: GEN7i with drive carrier (left) and SSD carrier (right)

Single SSD built-in drive carrier to be installed in the GEN7i drive bay. Built in the mainframe to secure data storage in the best way possible. The Windows® 7 and Perception software must be installed on the internal drives.

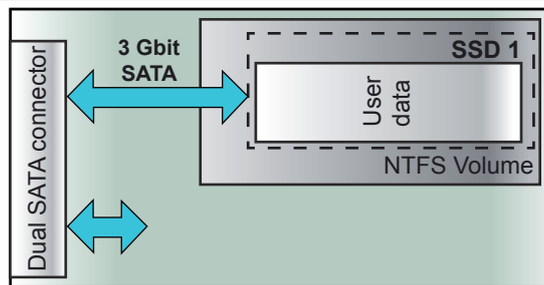


Figure 1.17: Block diagram removable Solid State Drive

Storage configuration

Storage technology	Solid State Drive (SSD)
Number of SSDs	1
SSD operation	Single drive
NTFS Volume unformatted size	480 GB
File system format	Windows® NTFS
Data encryption	Not supported
Maximum continuous storage speed	200 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

Drive carrier configuration

Hot swap	Not supported, power off GEN7i before adding/removing drive options.
Minimum SATA speed	3 Gbit/s
SATA connectors	2; 1 connected and 1 not used
External USB-based carrier	Supported

Special configurations

Multiple data drives	Multiple G075 data drives options can be ordered
Two data drives in one carrier	Contact the local HBM support team or custom systems ⁽²⁾ to inquire about availability and to request a special project quote. Specify if the disks should be configured as RAID 0, RAID 1 or two separate disks.
Larger data drive	The size of SSDs increases almost every year. Contact the local HBM support team or custom systems ⁽²⁾ to inquire about availability and to request a special project quote.

(1) Tested using several combinations of acquisition cards.

(2) Contact custom systems at: customsystems@hbm.com
Request quote/information for special products for GEN series.

G081: Option Carrier Card (Option, to be ordered separately)

Used to enable optional synchronization and other interface cards. (See option card specifications for more details)

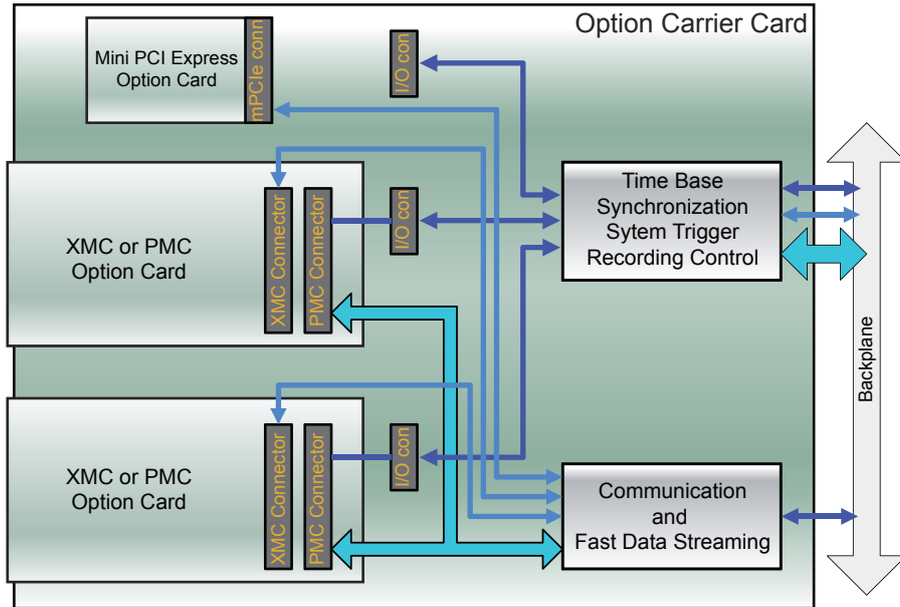


Figure 1.18: Block diagram option carrier card

Maximum option carrier cards	Limited by size of mainframe (number of slots -1) All mainframe slots can be used with an option carrier card. Each mainframe needs at least one acquisition card.
Supported mainframes	GEN2tB, GEN3i, GEN3t, GEN7i, GEN7tA and GEN17tA Requires a fast data streaming bus ⁽¹⁾
Option card types	
PMC/XMC cards	Two per option carrier card
Mini PCI express cards	One per option carrier card
Supported PMC/XMC option cards	
Master output card	1-G083-2 Master output card to support four Slave mainframes per Master output card Two Master output cards per option carrier card, multiple option carrier cards per mainframe
10 Gbit Ethernet card, optical	1-G064-2 10 Gbit Ethernet card with SFP modules to support 850 nm and 1330 nm optical networks One Ethernet option card per mainframe, cannot be combined with 1-G084-2
10 Gbit Ethernet card, electrical	1-G084-2 10 Gbit Ethernet card with RJ45 copper cable support One Ethernet option card per mainframe, cannot be combined with 1-G064-2
EtherCAT [®] card	1-G082-2 EtherCAT [®] card with configurable slave SDO and PDO data output (no setup) One EtherCAT [®] option card per mainframe EtherCAT [®] card not supported in GEN3i and GEN7i
At the time of this specification's release, no Mini PCI express option cards are supported	

(1) Legacy mainframes have different means of supporting similar options

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

Supports up to four Slave mainframes, multiple Master output cards supported (G081 option carrier card required)

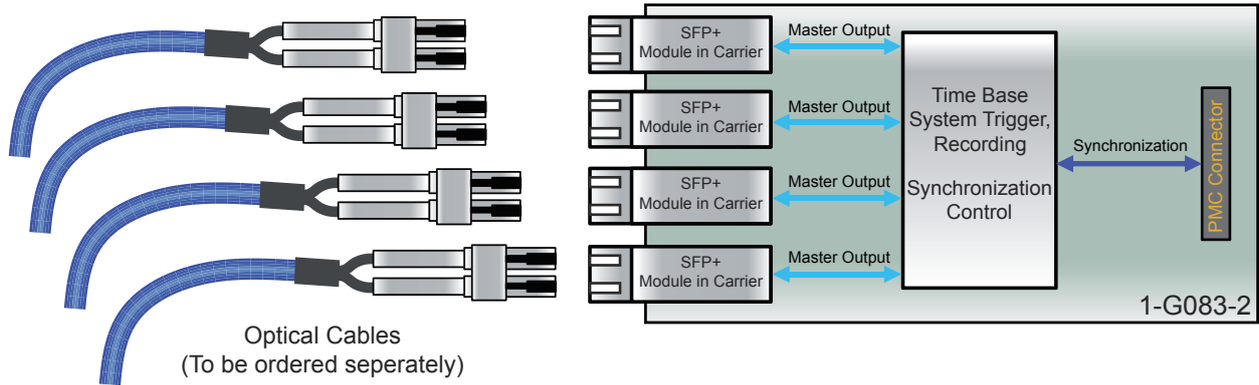


Figure 1.19: Block diagram Master output card (G081 required)

Master outputs	Four per Master output card. Up to two Master output cards per option carrier card. All mainframe slots can be filled with option carrier cards. Each mainframe needs at least one acquisition card.
Mainframe to mainframe phase shift	± 150 ns RMS; measured on analog signals using identical acquisition modules, identical sample rates and filter settings in each mainframe
LED signaling	Optical link synchronized, not connected, function disabled
Master mode	Basic and extended synchronization supported; four Slaves per Master output card Two Master output cards per option carrier card, multiple option carrier cards per mainframe
Slave mode	Not supported. Use Master/Slave synchronization connector of mainframe for Slave mode.
Maximum mainframes	GEN2tB: 8 Slave mainframes, 9 including Master mainframe GEN3i and GEN3t : 16 Slave mainframes, 17 including Master mainframe GEN7i and GEN7tA : 48 Slave mainframes, 49 including Master mainframe GEN17tA : 128 Slave mainframes, 129 including Master mainframe
Time required to full synchronization after Master/Slave signal detected	
No recording active	1 minute typically
Recording or pause active	1 minute plus 25 s per ms recording time deviation from Master time
User notifications while recording	Time marks on Master/Slave signal lost/restored and Master/Slave time synchronized
Basic synchronization	
Cable length propagation delay	± 5 ns/m; Automatic cable length detection and propagation delay compensation
First sample	Synchronizes the first sample in a continuous recording for each mainframe. First samples are not recorded in the Slave mainframes defined by the cable length 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/Slave trigger bus between mainframes. Typically used for the sweep recording modes.
Compatibility	Basic synchronization features are backward compatible with the GEN series Master/Slave card option for both Master and Slave modes

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

Extended synchronization

Calculated channel trigger exchange	Synchronously exchanges real-time calculated (RTC) channel triggers between mainframes. Separate exchange required due to the longer internal delays of RTC channel triggers that were caused by the mathematics 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 controlled by a separate instance of Perception. Stop recording is a non-synchronous action. Synchronously records distributed data with a mix of GEN7i/GEN3i mainframes in Master/Slave setup while running Perception on each of the mainframes. A more typical Master/Slave setup would be to close Perception on one system and control both systems from one Perception application.
Compatibility	Extended synchronization features are not supported by the legacy Master/Slave card option. Only basic synchronization will automatically work with a mixed system setup.

Connection

Optical wavelength	850 nm
Optical cable type	Multi Mode 50/125 μm (KAB280)
Optical data rate	2 Gbit/s SFP (not compatible with 1 Gbit optical network SFP 1-G062-2)
Maximum cable length	500 m; Propagation delay caused by cable length automatically compensated for
Connector type	Duplex LC

G064: 10Gbit Ethernet Card, Optical (Option, to be ordered separately)

Supports up to two 10Gbit Ethernet connections using SFP+ modules with optical LC connectors (G081 option carrier card required)

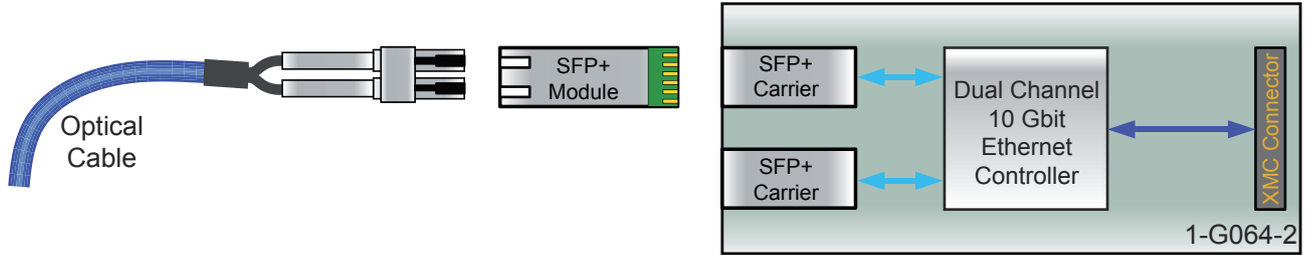


Figure 1.20: Block diagram 10Gbit Ethernet card, optical (G081 required)

Maximum number of Ethernet option cards	One Ethernet option card per mainframe, cannot be combined with 1-G084-2
Network interface	Up to two interfaces each 10 Gbit/s optical using SFP+ modules with LC connectors
Supported SFP+ modules	Multi Mode (10GBASE-SR), to be ordered separately Single Mode (10GBASE-LR), to be ordered separately
Multi Mode SFP+ module (10GBASE-SR)	
Ordering part number	1-G065-2
Ethernet Speed	1 or 10 Gbit (auto detection)
Optical wave length	850 nm
Maximum cable length	82 m (269 ft) using OM3 specified optical cable (KAB280)
Single Mode SFP+ module (10GBASE-LR)	
Ordering part number	1-G066-2
Ethernet Speed	1 or 10 Gbit (auto detection)
Optical wave length	1310 nm
Maximum cable length	10 km (6.2 mi) using OS2 specified optical cable (KAB288 or KAB289)
TCP/IP IPv4	
Address setup	DHCP/Auto IP or fixed IP
DHCP setup	When DHCP fails, the APIPA (Automatic Private IP Addressing) setup is used similarly to Windows® PCs
Gateway setup	Gateway setup supported for control through VPN and/or Internet
TCP/IP IPv6	Not supported
PTP V2 (IEEE1588:2008) synchronization	Not supported on Ethernet option cards
Wake On LAN	Not supported on Ethernet option cards
Multiple Ethernet use cases	iSCSI data storage can be used on a separate (dedicated) Ethernet interface PTP V2 (IEEE1588:2008) can be used on a separate (dedicated) Ethernet interface A combination of 10 Gbit and 1 Gbit Ethernet interfaces is supported
Maximum transfer speed	
Continuous recording to remote PC	400 MB/s ⁽¹⁾
Continuous recording to iSCSI NAS	150 MB/s ⁽²⁾

(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.

(2) Tested using circular recording for 48 hours. Test setup uses a Synology® RS3412 configured with a eight disk RAID 0 block level iSCSI partition and a 10 Gbit Ethernet link.

G084: 10Gbit Ethernet Card, Electrical (Option, to be ordered separately)

Supports up to two 10Gbit Ethernet connections using RJ45 connectors (G081 option carrier card required)

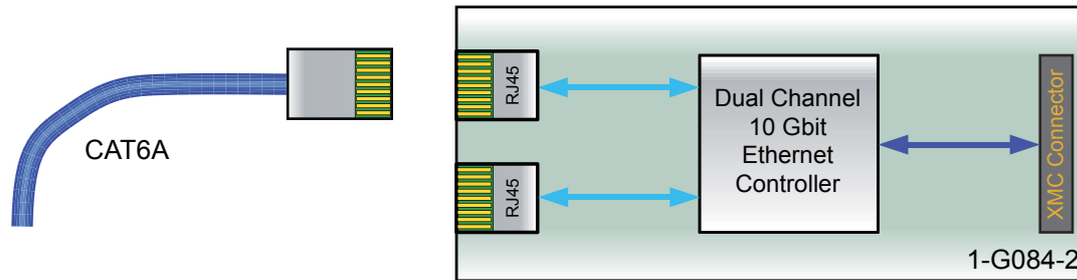


Figure 1.21: Block diagram 10Gbit Ethernet card, electrical (G081 required)

Maximum number of Ethernet option cards	One Ethernet option card per mainframe, cannot be combined with 1-G064-2
Network interface	Up to two interfaces for each 1 Gbit or 10 Gbit/s (auto detection)
Network interface connector	RJ45 (10GBASE-T) using CAT6A or higher cable rating
Maximum cable length (10GBASE-T)	
CAT6A or higher	100 m (330 ft) at 10 Gbit/s
CAT6	55 m (180 ft) at 10 Gbit/s 100 m (330 ft) at 1 Gbit/s
CAT5e	100 m (330 ft) at 1 Gbit/s (not supported at 10 Gbit/s)
TCP/IP IPv4	
Address setup	DHCP/Auto IP or fixed IP
DHCP setup	When DHCP fails, the APIPA (Automatic Private IP Addressing) is used similarly to Windows® PCs
Gateway setup	Gateway setup supported for control through VPN and/or Internet
TCP/IP IPv6	Not supported
PTP V2 (IEEE1588:2008) synchronization	Not supported on Ethernet option cards
Wake On LAN	Not supported on Ethernet option cards
Multiple Ethernet use cases	iSCSI data storage can be used on a separate (dedicated) Ethernet interface PTP V2 (IEEE1588:2008) can be used on a separate (dedicated) Ethernet interface A combination of 10 Gbit and 1 Gbit Ethernet interfaces is supported
Maximum transfer speed	
Continuous recording to remote PC	400 MB/s ⁽¹⁾
Continuous recording to iSCSI NAS	150 MB/s ⁽²⁾

(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.

(2) Tested using circular recording for 48 hours. Test setup uses a Synology® RS3412 configured with a eight disk RAID 0 block level iSCSI partition and a 10 Gbit Ethernet link.

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

Standard zipcord fiber optic duplex Multi Mode patch cable

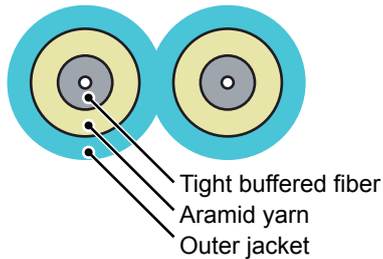


Figure 1.22: Block diagram and image

Connector type	LC - LC
Glass rating	OM3; Multi Mode
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 9/125um LC-LC (Option, to be ordered separately)

Standard zipcord fiber optic duplex Single Mode patch cable

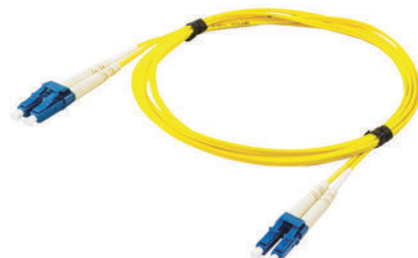
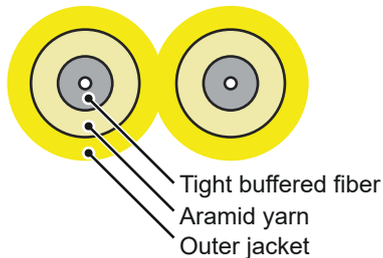


Figure 1.23: Block diagram and image

Connector type	LC - LC
Glass rating	OS2; Single Mode
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 MM 50/125um LC-LC (Option, to be ordered separately)

Heavy duty fiber optic duplex Single Mode cable

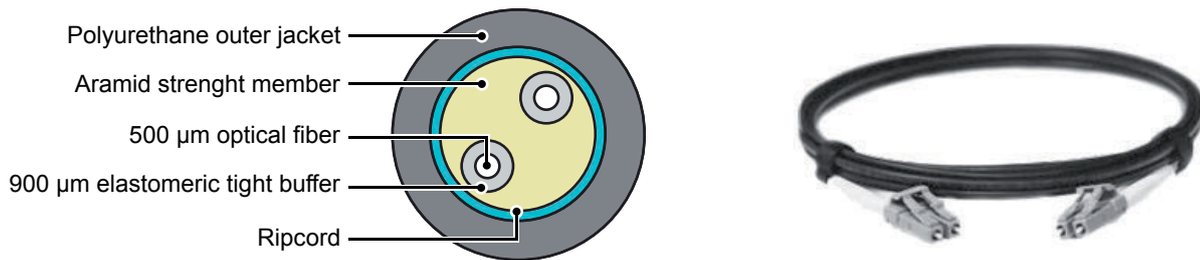


Figure 1.24: Block diagram and image

Connector type	LC - LC
Glass rating	OS2; Single Mode
Core/Cladding diameter	9/125 µm
Jacket size/diameter	5.8 mm (0.23")
Jacket rating	Polyurethane, halogen free
Attenuation	≤ 0.5 dB/km @ 1310 nm
Available lengths	10, 20, 50, 100, 150 and 300 m (33, 66, 164, 328, 492 and 984 ft). For other lengths contact custom systems ⁽¹⁾ .
Bend radius	58 mm (2.3")
Crush resistance	2000 N/cm
Weight	Typically 32 kg/km (21.5 lb/1000 ft)
Operating temperature	-46 °C to +85 °C (-50.8 °F to 185 °F)

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

G070A: Torque/RPM Adapter (Option, to be ordered separately)

An external connection box to connect HBM's T12, T40B or any other RS422-based torque/RPM transducer directly to the GEN series mainframe Digital Event/Timer/Counter connector. Mainframe connection cable included.

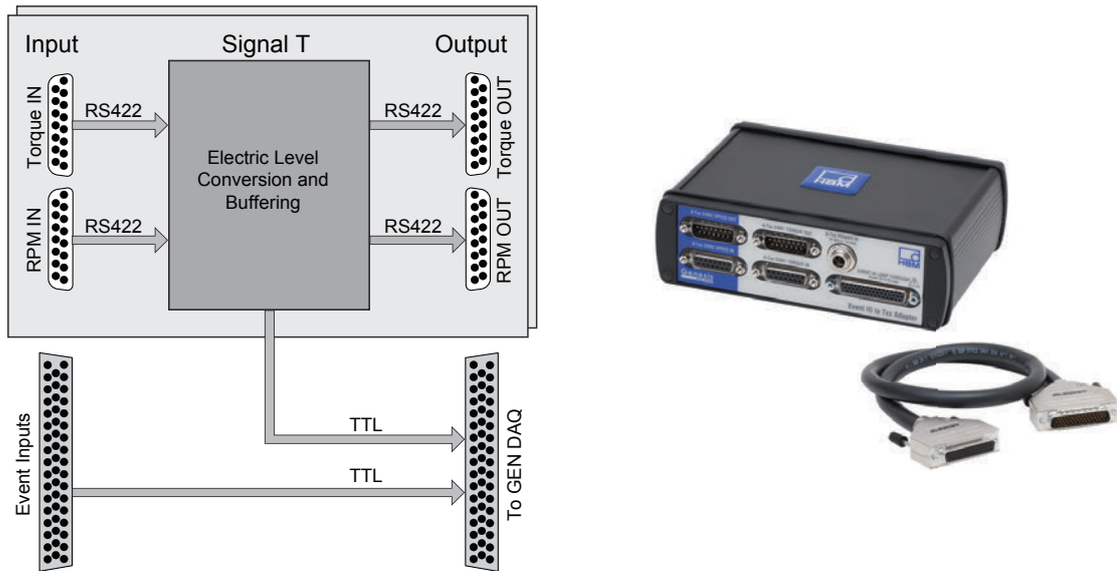


Figure 1.25: Block diagram and image

Torque sensor connection

Number of torque sensors	2
Torque interface support	Torque and shunt (A-Txx CON1 Torque IN & B-Txx CON1 Torque IN)
Speed interface support	RPM, direction and reference (A-Txx CON2 Speed IN & B-Txx CON2 Speed IN)
Signal levels	Differential RS422
Signal termination	100 Ω

Torque sensor loop through

Number of torque sensors	2
Torque interface output	Torque (A-Txx CON1 torque OUT & B-Txx CON1 torque OUT)
Speed interface output	RPM, direction and reference (A-Txx CON2 Speed OUT & B-Txx CON2 Speed OUT)
Output levels	Differential RS422, electronically retransmitted from input signals

Connectors

Digital Event/Timer/Counter	HD22 sub-D 44 pin male (connection cable included)
Event I/O loop through connector	44 pin, female D-type connector, AMP HD-22 series (Tyco/TE Connectivity: 5748482-5)
Event I/O loop through cable connector	44 pin, male D-type connector, HDP-22 series (Tyco/TE Connectivity: 1658680-1), to be ordered separately
Torque, Speed/RPM interface IN	15 pin, female sub-D type connector (matches 1-KAB149-6 and 1-KAB163-6)
Torque, Speed/RPM interface OUT	15 pin, male sub-D type connector
Torque power input	Switchcraft L712A Matching cable connector Switchcraft 761KS17 (LD-024-1000911). Two cable connectors included

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.

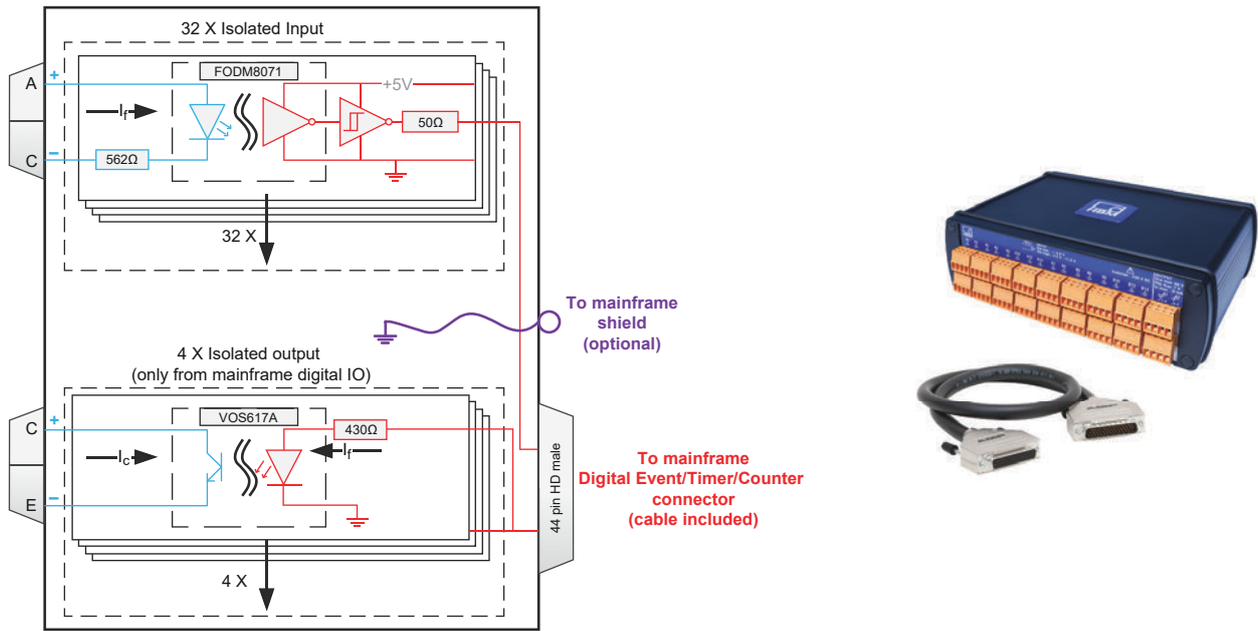


Figure 1.26: Block diagram and image

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

Logic 0	$< 1.0 \text{ V} + 0.0015 \text{ A} (562 \Omega + R_{\text{ext}})$
Logic 1	$> 1.3 \text{ V} + 0.0050 \text{ A} (562 \Omega + R_{\text{ext}})$ (+100 V when $R_{\text{ext}} = 20 \text{ k}\Omega$)
Maximum nondestructive voltage	$1.8 \text{ V} + 0.0150 \text{ A} (562 \Omega + R_{\text{ext}})$ (+300 V when $R_{\text{ext}} = 20 \text{ k}\Omega$)
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	Vishay VOS617A optocoupler (or comparable)
Output frequency	170 kHz output signal tested. Maximum useable frequency for the system is limited by the Isolated Digital Event Adapter or acquisition system, whichever is the slowest.

Nondestructive control voltages

Maximum voltage	$0.007 * R_{\text{ext}}$ and $< 80 \text{ V}$
Minimum voltage	-7.0 V

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 synchronises to IRIG time source. The solution comes as a complete package including a 20 m (65 ft) CAT6 RJ45 network cable, 19" rack mount kit and CD with user manual and installation instructions.

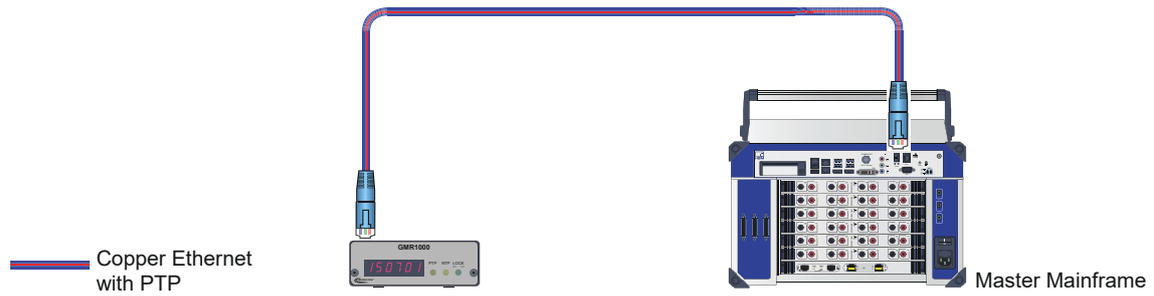


Figure 1.27: Block diagram IRIG time synchronization

IRIG receiver	GMR1000
DC input	9-28 V DC
AC input	External wall mount power supply
Dimensions	164 mm (width) x 103 mm (height) x 36 mm (depth) (6.45" x 4.05" x 1.41")
Weight	0.45 kg (16 oz)
Rack mount	19", 1U height included
IRIG protocols supported	IRIG-B0 (DCLS), IRIG-B1 (AM), IRIG-A0 (DCLS), IRIG-A1 (AM), IRIG-E0 (DCLS), IRIG-E1 (AM)
Cables	4.5 m (14.8 ft) CAT6 Ethernet cable
Time synchronization accuracy	< 150 ns to IRIG time (Measured on GEN DAQ mainframe)
GEN DAQ 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)

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

GPS Antenna, GPS Receiver and Grandmaster Clock combined in a compact weatherproof outdoor unit. No additional power supply needed antenna powered using Power over Ethernet (PoE).

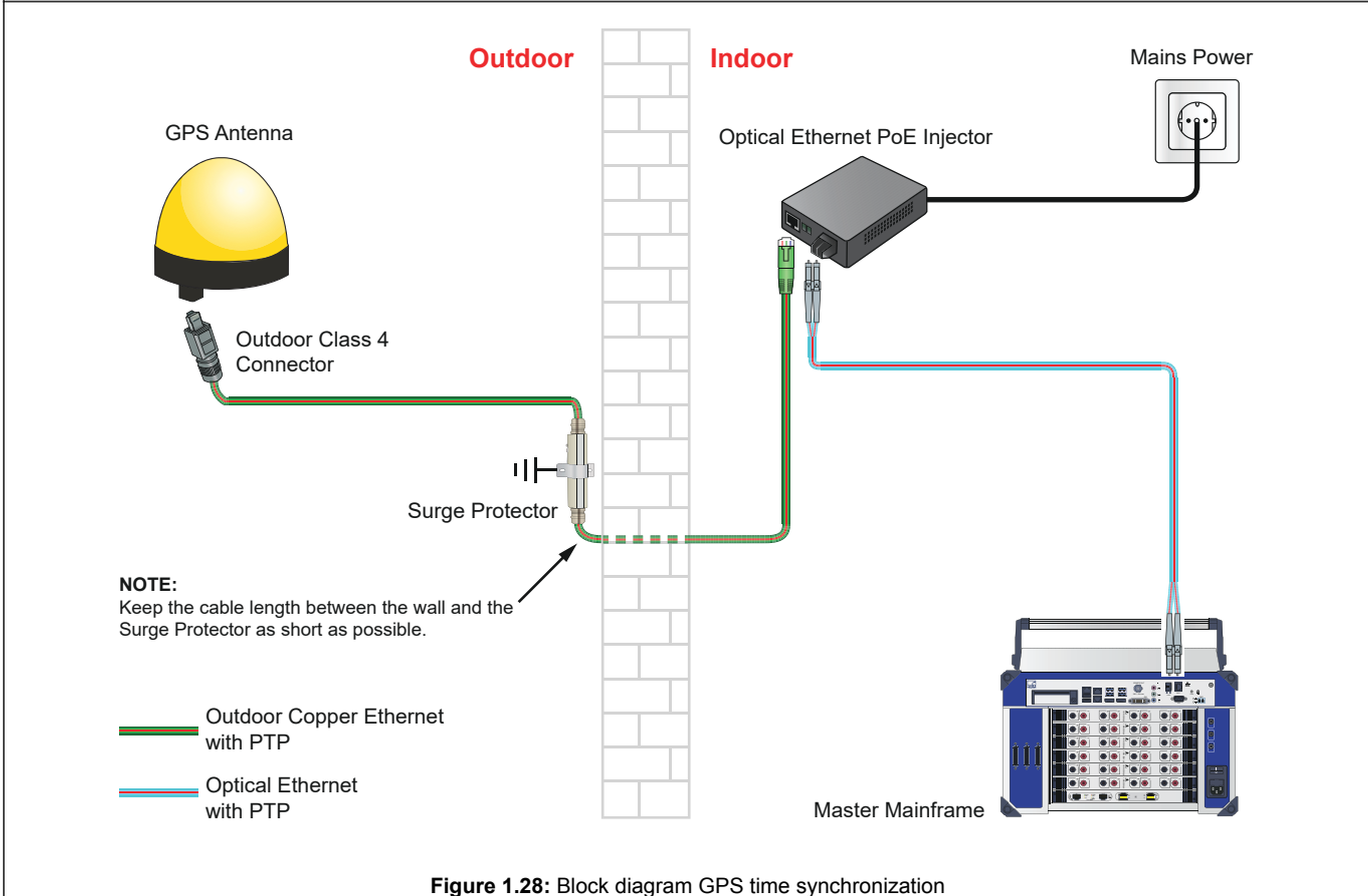


Figure 1.28: Block diagram GPS time synchronization

GPS antenna	OTMC 100; included
GPS antenna safety	IEC60950-1:2005 2 Ed. +A1:2009 IEC60950-22:2005
GPS antenna connector	RJ45 waterproof connector according to IEC61076-3-106 (Variant 4)
GPS antenna cables	50 m (164 ft) Outdoor CAT6 Ethernet cable to Surge Protector 20 m (65 ft) Outdoor CAT6 Ethernet cable to PoE adapter 20 m (65 ft) Fiber cable standard MM LC-LC 1-KAB277-20
Surge Protector	UL497B standard
Optical Ethernet PoE Injector	Power over Ethernet (PoE) injector. Supplies power to GPS antenna and converts the electrical Ethernet signal to an optical MM 50/125 um Ethernet output signal.
Time synchronization accuracy	<150 ns to reference time (UTC) (Measured on GEN DAQ mainframe)
GEN DAQ series functions	Capture start of recording time Synchronize master time base oscillator frequency
GPS localization time	4 to 10 minutes after power on of antenna
Time required to full synchronization after GPS localization completed	
No recording active	<1 min
Recording or pause active	<1 min plus 25 s per ms recording time deviation from UTC time
User notifications while recording	Time marks on PTP time synchronization lost/restored, Mac Address of Master
Antenna Supported Timing Protocols PTPv2	PTP according to IEEE1588-2008 (1 step, End-to-End, UDP, IPv4)
Optical Ethernet PoE Injector	Power over Ethernet (PoE) Class 1 powered device according to IEEE 802.3af. Power, with optical output MM 50/125 um; power consumption < 2W

G002B: GPS Receiver with Master/Slave Connected Slaves (Option, to be ordered separately)

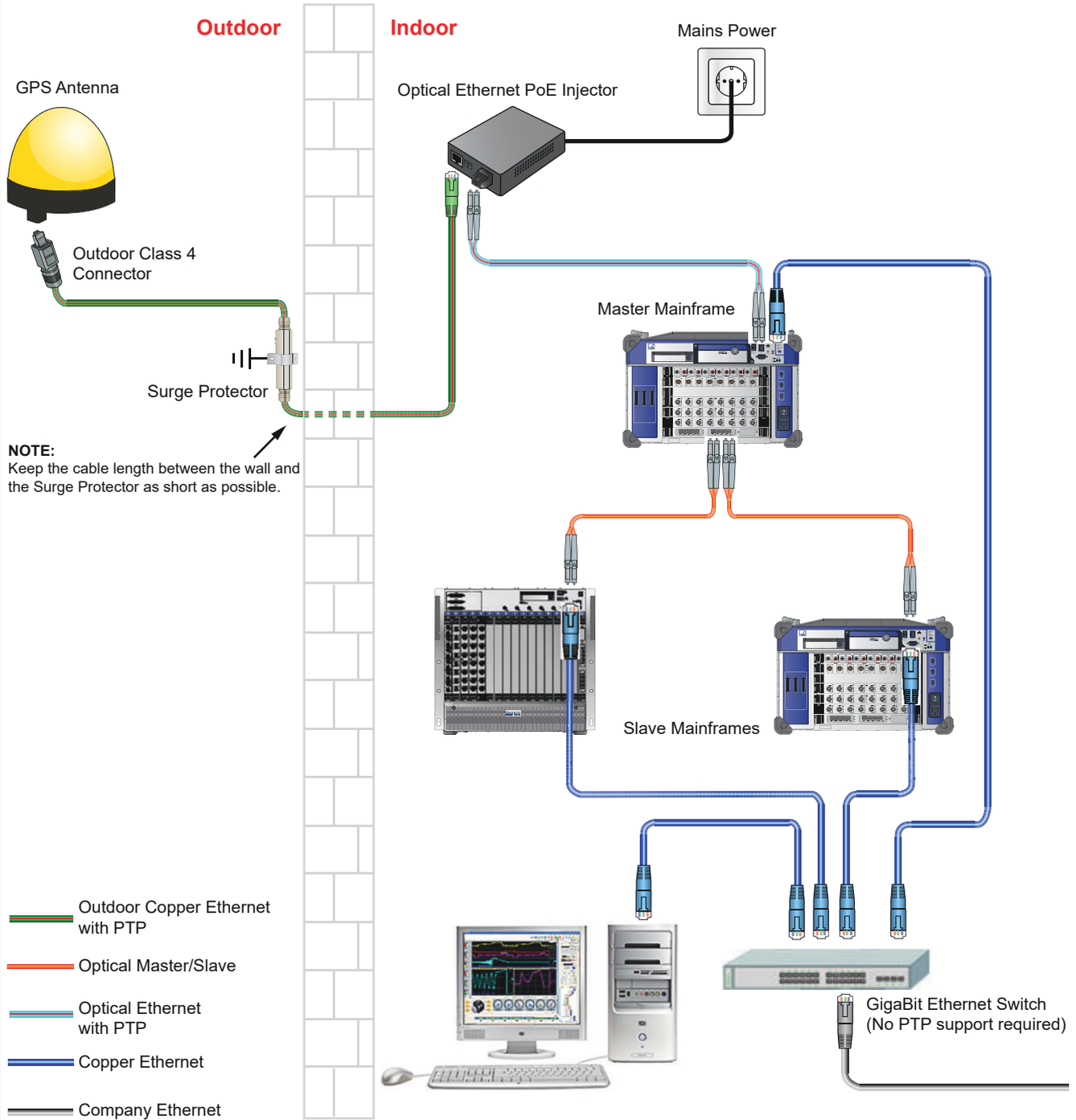
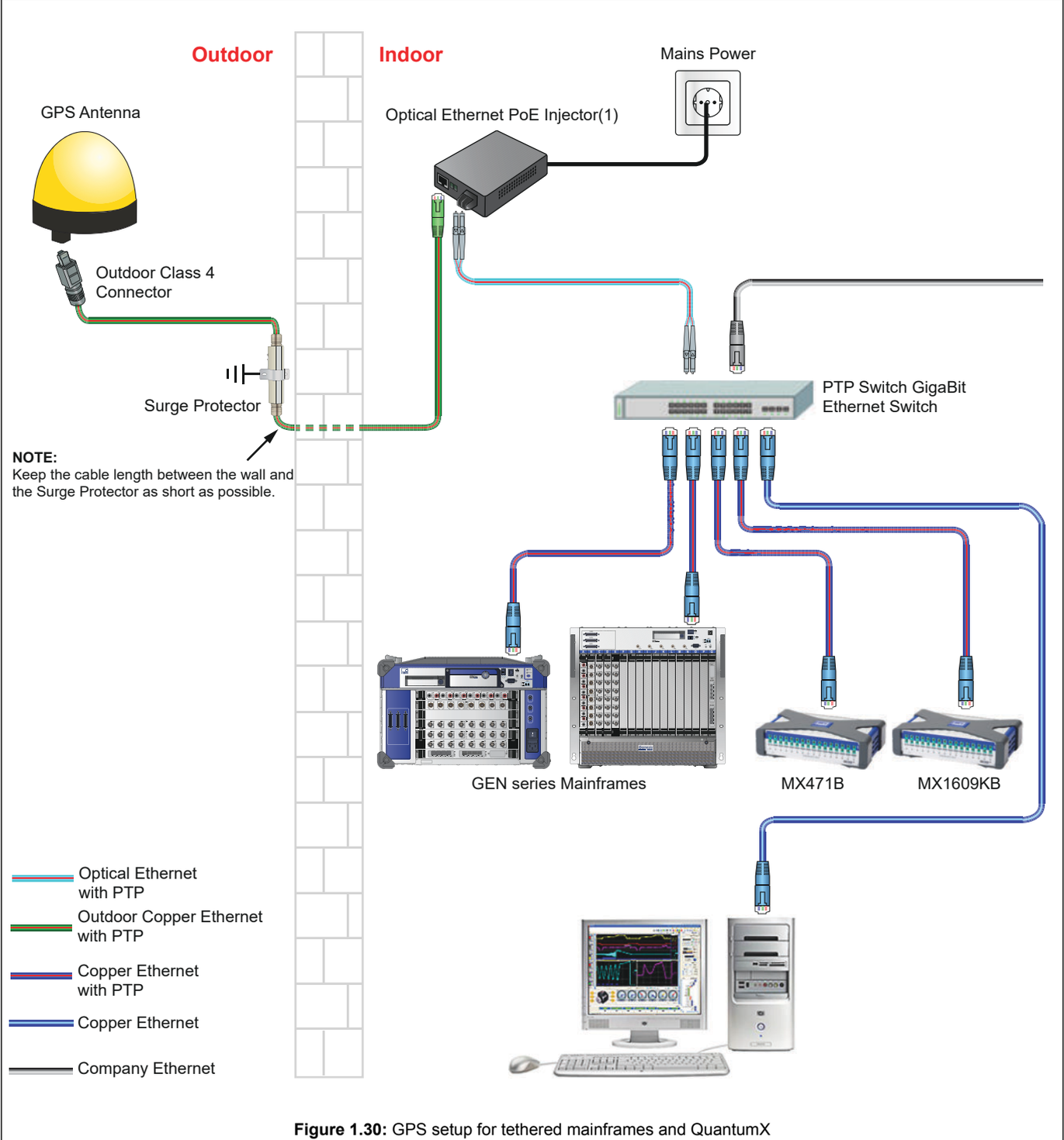


Figure 1.29: GPS setup for tethered mainframe with Master/Slave connected slaves

G002B: GPS Receiver with Tethered Mainframes plus QuantumX (Option, to be ordered separately)



(1) Ethernet PoE injectors using dual RJ45 electrical connections can be ordered through customs systems. Contact custom systems at: customsystems@hbm.com

G076: Rack Mount Kit (Option, to be ordered separately)

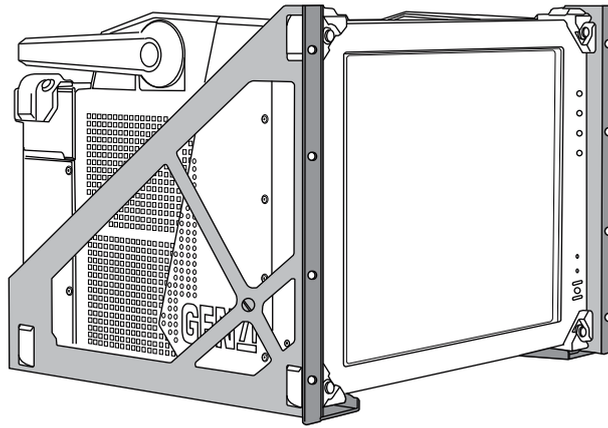


Figure 1.31: GEN7i Rack Mount Kit

Rack Mount Kit

Mounting GEN7i mainframe in a standard 19" rack. Does not support the mouse and keyboard delivered with the GEN7i. Requires no additional mounting materials. User installed option.
8 units, 357 mm (14.1") height

G077: GEN7i Shipping Case

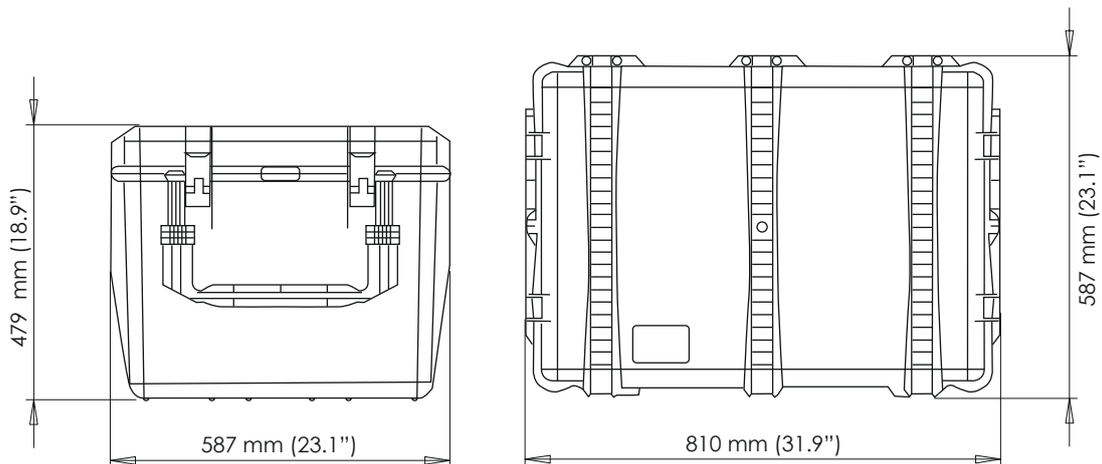


Figure 1.32: Reusable hardcover shipping case with wheels and transport handle

Outside Dimensions	479 mm (18.9") x 810 mm (31.9") x 587 mm (23.1") (HxWxD)
Weight Empty Case	14.7 kg (32.4 lb)
System Storage Area	Special area for system, slides in from the top for easy storage and easy removal from the shipment case. Protects the system from impact during drops, shocks and vibrations
Accessories Area	Separate area for keyboard, mouse, power cable and additional cables
Reliable Case Transport	Wheels and handle constructed for stable transportation with a low gravitation point to prevent the case from tumbling in any direction during roll transport
Case Extras	Two lift handles and locks on side of the case for easy transport
Case Approvals	IP67, ATA300, DS 81-41 and STANAG 4280
Shock and Vibration	Tested with system inside case in accordance with ASTM D4728 E
Drop Test	Tested with system inside case in accordance with ASTM D4169-04 Level I

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
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	Differential/IEPE/Charge	no	250 kS/s	24 bit	2 GB	32	16	2	standard	1
GN3211	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.

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

Mainframe Feature Overview

	Tethered models				Integrated models	
	GEN2tB	GEN3t	GEN7tA	GEN17tA	GEN3i	GEN7i
Number of acquisition cards	2	3	7	17	3	7
Built-in TFT screen (resolution)	no				17" (1280x1024)	17" (1280x1024)
Built-in Windows® PC	no				Intel® i5, 8 GB RAM	Intel® i7, 16 GB RAM
Portable	ultra portable	portable	transportable	no	portable	transportable
Rack mount support (Option)	yes					
Built-in storage drive	option 500 GB	option 400 GB	no	no	480 GB	960 GB
Removable built-in storage drive	no	no	option 960 GB EXT4		no	option 960 GB NTFS
Built-in drive continuous streaming rate	150 MB/s	200 MB/s	350 MB/s		200 MB/s	350 MB/s
1 GB Ethernet Continuous streaming rate	100 MB/s					
10 GB Ethernet Continuous streaming rate	tbd	400 MB/s				
IEEE1588:2008 PTP V2 support	yes					
Digital events	up to 32	up to 32	up to 96	up to 96	up to 32	up to 96
USB ports	1	0			8	
1 GB Ethernet (RJ45)	1				4	
Master/Slave synchronization connector	SFP option	yes				
DC power output	no					
Mechanical	GEN2tB	GEN3t	GEN7tA	GEN17tA	GEN3i	GEN7i
Dust filter	yes	no	yes		no	yes
Weight without acquisition cards (kg)	1.05	16.5	10.9	18.9	9	15.7
Dimensions (height / width / depth [mm])	34/88/20	342/436/186	293/448/343	450/446/517	342/436/186	350/446/386
19" Rack mount	option					
Shipping case	G098 option	G054 option	G086 option	no	G054 option	G077 option
Option overview	GEN2tB	GEN3t	GEN7tA	GEN17tA	GEN3i	GEN7i
IRIG time synchronization (G001B)	option					
GPS time synchronization (G002B)	option					
Option carrier card support (G081)	option					
Master output card (G083)	option					
10 GB Ethernet electrical (G064)	option					
10 GB Ethernet optical (G084)	option					
EtherCAT®	no	option			no	no
NAS (Network attached Storage)	GEN2tB	GEN3t	GEN7tA	GEN17tA	GEN3i	GEN7i
1 GB Ethernet Continuous streaming rate	tbd	80 MB/s				
10 GB Ethernet Continuous streaming rate	tbd	150 MB/s				
Software	GEN2tB	GEN3t	GEN7tA	GEN17tA	GEN3i	GEN7i
Included Perception package	Standard				Advanced	Enterprise
Remote control	GEN2tB	GEN3t	GEN7tA	GEN17tA	GEN3i	GEN7i
GEN DAQ API (Perception not used)	yes				no	no
Perception RPC/COM API	yes					
Customer Special Perception extension	GEN2tB	GEN3t	GEN7tA	GEN17tA	GEN3i	GEN7i
Perception CSI	option					

Perception Versions					
Features	Free Viewer (no copy protection)	Viewer Enterprise	Standard (no copy protection)	Advanced	Enterprise
True 64 bit support ⁽¹⁾	✓	✓	✓	✓	✓
Basic review, y/t and x/y displays	✓	✓	✓	✓	✓
Horizontal, vertical and slope cursors	✓	✓	✓	✓	✓
Trace and display markers	✓	✓	✓	✓	✓
Interactive waveform calculator	✓	✓	✓	✓	✓
Interactive user keys with macros	✓	✓	✓	✓	✓
Quick report to Microsoft® Word and Excel	✓	✓	✓	✓	✓
Automation and log-file	✓	✓	✓	✓	✓
Export to ASCII, Excel, imPression, RTPPro, TEAM data	✓	✓	✓	✓	✓
Analysis functions/Formula Database	✗	✓	✗	✓	✓
Advanced Report	✗	✓	✗	✓	✓
Advanced Export adds 15 additional formats MATLAB, DIAdem, Flexpro, Famos, UFF58 etc.	✗	✓	✗	✓	✓
Synchronized Video Playback	✗	✓	✗	✓	✓
Multiple Workbooks (Monitors)	✗	✓	✗	✓	✓
Information sheet to add recording meta data	✗	✓	✗	✓	✓
Basic FFT	✗	✓	✗	✗	✓
Sensor Database	✗	✓	✗	✗	✓
User/Definer Mode	✗	✓	✗	✗	✓
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
Single mainframe control	✗	✗	✓	✓	✓
Multiple mainframe control ⁽²⁾	✗	✗	✗	✗	✓

(1) 32 bit versions available for legacy 32 bit Windows® PC support.

(2) 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.

PNRF Recording File Reader API

Application Programming Interface, free of charge

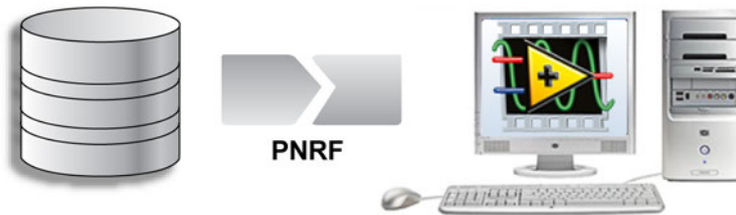


Figure 1.33: Functional diagram PNRF Reader

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 examples
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 DCE/RPC and COM API

Distributed Computing Environment/Remote Procedure Calls, free of charge

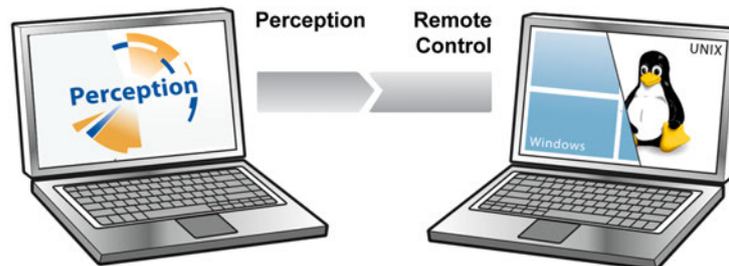


Figure 1.34: Functional diagram DCE/RPC

Functions	Control Perception software from an external computer/application on Windows®, Linux, Unix or Mac OS X
COM interface	All RPC commands have a COM wrapper for easier Windows® software integration
Available basic commands	Load and save Perception setup files, Setup Recording, set and review Hardware Settings, Start/Stop/Pause/Trigger, monitor Live data
Examples (free of charge)	C++ and C# getting started example programs supplied for Windows®, source code included. Unsupported Linux getting started example by request only.
LabVIEW™ integration (free of charge)	LabVIEW™ RPC/COM getting started examples available on www.hbm.com
DIAdem™ integration (free of charge)	DIAdem™ RPC/COM getting started examples available on www.hbm.com

Perception CSI (Customer Software Interface)

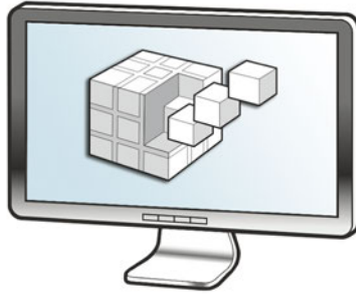


Figure 1.35: Perception CSI building blocks

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 API and CSI Training/Support Program



Figure 1.36: Perception targeted training

HBM offers paid professional training and support 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. On-site training can be specific for each customer. Support can be the development of a fully customized software application or answering questions from software engineers.

Ordering Information⁽¹⁾

Article	Description	Order No.
GEN7i	 <p>GEN7i portable data acquisition system.⁽²⁾ The integrated instrument has seven acquisitions slots, a 200 MB/s streaming rate, one Master/ Slave connector, an integrated PC, the Windows® 10 PRO, 64 bit version. 17 inch touch screen TFT, 960 GB RAID 0 Solid State Drive, mouse, keyboard, carrying bag with integrated protective front cover. Pouch for cables, mouse etc. ,IO connector breakout cable. Includes Perception Enterprise software package.</p>	1-GEN7i-2
GEN7i eDrive package	 <p>The GEN7i eDrive package is an "all inclusive" solution for testing electrical motors, generators, and inverters. It combines the continuous long term storage of electrical (current and voltages) and mechanical signals (torque and speed) with "power analyzer-like" LIVE calculation, display and logging of power quantities like true power, apparent power, reactive power, power factor and efficiency.</p> <p>The package consists of one 1-GEN7i-2 mainframe, one 1-PERC-OP-EDR-01-2 Perception eDrive application extension, two 1-GN610B-2 acquisition cards, two 1-GEN-OP-RTFDB-2 real-time formula databases, one 1-G068-2 artificial star adapter, one 1-G070A Torque/RPM adapter.</p>	1-EDRIVE-GEN7i-2

(1) All GEN series systems are intended for exclusive professional and industrial use.

(2) The layout of the keyboard delivered with GEN7i can be in English, German or French. Specify when ordering.

Windows PC Storage options, to be ordered separately			
Article		Description	Order No.
Removable system Solid State Drive		Factory installed option. Windows® 7 64 Bit preinstalled, removable system Solid State Drive. Replaces internal system hard disk with a 2.5" RAID 0 Solid State Drive in the removable bay. Stored data cannot be retrieved using the USB carrier options G504, G505 or G506. Unformatted capacity 960 GB. Continuous streaming rate 350 MB/s. Cannot be combined with option 1-G075-2.	1-G074-2
Removable data Solid State Drive		Removable 2.5" data Solid State Drive located in an additional carrier bay. One drive installed per bay. Bays can be exchanged when the drive is not used. Perception can use this drive as a standard storage drive. Unformatted capacity 450 GB. Continuous streaming rate 200 MB/s. Cannot be combined with option 1-G074-2.	1-G075-2
PC USB carrier - US		External USB-based carrier. Connects the removable data drive bay (1-G075-2) to a USB port of a Windows PC. Perception software can read the stored PNRF files directly. Comes with US power supply.	1-G504-2
PC USB carrier - UK		External USB-based carrier. Connects the removable data drive bay (1-G075-2) to a USB port of a Windows PC. Perception software can read the stored PNRF files directly. Comes with UK power supply.	1-G505-2
PC USB carrier - EU		External USB-based carrier. Connects the removable data drive bay (1-G075-2) to a USB port of a Windows PC. Perception software can read the stored PNRF files directly. Comes with EU power supply.	1-G506-2

Options, to be ordered separately			
Article		Description	Order No.
1 Gbit Optical Network SFP module 850 nm		GEN DAQ 1 Gbit Ethernet SFP, 850 nm Multi Mode, up to 500 m optical cable length supported, LC connector support. 1 Gbit SFP modules are not compatible with the 10 Gbit SFP+ modules.	1-G062-2
1 Gbit Optical Network SFP module 1310 nm		GEN DAQ 1 Gbit Ethernet SFP, 1310 nm Single Mode, up to 10 km optical cable length supported, LC connector support. 1 Gbit SFP modules are not compatible with the 10 Gbit SFP+ modules.	1-G063-2
Option carrier card		The option carrier card enables the use of two option cards within the GEN2iB, GEN3i, GEN3t, GEN7i, GEN7tA and GEN17tA mainframes. Multiple option carrier cards are supported. Option cards enable the use of synchronization, field busses and 10 Gbit Ethernet.	1-G081-2

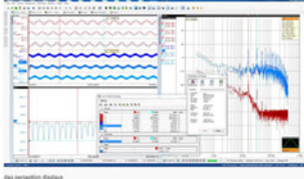
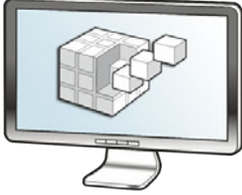
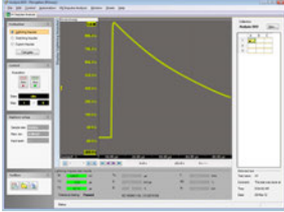
Options, to be ordered separately			
Article		Description	Order No.
Master output card		Factory installed, option carrier card (G081) required. The Master output card supports the use of four Slave mainframes. Up to two Master output cards are supported per option carrier card. Multiple option carrier cards supported per mainframe. Compatible with Master/Slave card (1-G040-2) and mainframe Master/Slave synchronization.	1-G083-2
10 Gbit Ethernet card, optical		Factory installed, option carrier card (G081) required. The optical 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 optical network SFP+ module.	1-G064-2
10 Gbit Optical Network SFP+ module 850 nm		GEN DAQ 10 Gbit Ethernet SFP+, 850 nm Multi Mode, up to 82 m optical cable length supported, LC connector support.	1-G065-2
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.	1-G066-2
10 Gbit Ethernet card, electrical		Factory installed, option carrier card (G081) required. The electrical GEN DAQ 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 an appropriate PC.	1-G084-2
IRIG to PTPv2 convertor		External IRIG to PTPv2 convertor in a compact housing. Using the PTPv2 time source output GEN DAQ then synchronises to IRIG time source. The solution comes as a complete package including a 20 m (65 ft) CAT6 RJ45 network cable, 19" rack mount kit and CD with user manual and installation instructions.	1-G001B-2
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 G062 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-2

Accessories, to be ordered separately			
Article		Description	Order No.
GEN7i 19 inch rack mount kit		User installed option. Mounting GEN7i mainframe in a standard 19" rack. Does not support the mouse and keyboard delivered with the GEN7i. Requires no additional mounting materials. 8 units, 355.6 mm (14.00") height	1-G076-2
GEN7i/GEN7tA dust filter		GEN7i and GEN7tA dust filter. Regular replacement recommended.	1-G078-2
GEN7i shipping case		GEN7i shipping case with wheels and handle. Tested in accordance with ASTM D4169-04 Level I (drop), and ASTM D4728 E (vibration & shock)	1-G077-2
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-2
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-G072-2
Fiber cable MM LC-LC		GEN DAQ standard zipcord fiber optic duplex Multi Mode 50/125 μ m 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-G062-2 and 1-G065-2) and Master/Slave synchronizations.	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 μ m 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-G063-2 and 1-G066-2).	1-KAB288-2 1-KAB288-10 1-KAB288-20 1-KAB288-50 1-KAB288-100

Accessories, to be ordered separately

Article	Description	Order No.
Robust fiber cable SM LC-LC	 <p>GEN DAQ heavy duty fiber optic duplex Single Mode 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)</p> <p>Used with 1310 nm optical 1 Gbit or 10 Gbit Ethernet (1-G063-2 and 1-G066-2).</p>	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: customsystems@hbm.com
 Request quote/information for special products for GEN series.

Software Options, to be ordered separately⁽¹⁾			
Article		Description	Order No.
Perception Enterprise		Same as Perception Advanced but includes the options: Basic FFT, Sensor Database, User Definer Mode and Multi Mainframe Control.	1-PERC-E64-01-2
Perception Viewer Enterprise		Same as Perception Enterprise but without mainframe setup and control.	1-PERC-VA-01-2
CSI Interface		Allows for the development of and running CSI programs.	1-PERC-OP-CSI-01-2
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-STL-01-2
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-01-2
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-01-2

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

©Hottinger Baldwin Messtechnik GmbH. 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.

Hottinger Baldwin Messtechnik GmbH
Im Tiefen See 45 · 64293 Darmstadt · Germany
Tel. +49 6151 803-0 · Fax: +49 6151 803-9100
E-mail: info@hbm.com · www.hbm.com

measure and predict with confidence

