

Binary Marker HV iso Specifications

GEN SERIES BINARY MARKER HV ISO

Introduction

The Binary Marker HV board is a dedicated input option for GEN DAQ products. It enables to record up to 32 binary input channels (marker channels) as well as 8 digital event signals that are optically isolated with up to 1 MS/s per channel.

Although general purpose, this board is specifically suited for the high power/high voltage market. A fiber-optic isolated output is provided to present an ARM-signal that can be used to drive an external instrument like the HBM BE3200 high-definition test sequencer or any other timing device. The ARM output is active when a continuous recording is active, or when the acquisition card is waiting for a trigger (armed) in the triggered sweep acquisition mode.

In addition, 9 binary input channels can be assigned under software control to provide 3 channels of counter/timer functionality. Each channel can have its own function.

The counter/timer functionality includes:

- General purpose up/down counter
- Frequency/RPM counter
- Quadrature/ position measurements

The counter/timer functionality uses up to 3 event bits per channel. These event bits also keep their original functionality. E.g. you can use a quadrature encoder and at the same time look at the quadrature signals separately.

The HBM Perception software provides integrated display and control of the event channels, that are recorded in parallel with the analog channels.

A full range of features is available for each channel seperately to make the best use of the event channels.

Settings include name, units, invert, and storage on/off.

In addition each event channel can be used as a trigger condition, a qualifier or an alarm. Each of these conditions can be set to either positive/negative or high/ low active.

This combination of features gives you the capability to create complete "bit patterns" to be used as trigger or qualifier.

Note: The Counter/timer channels cannot be used for triggering nor alarm.

General

# of channels	8 fiber-optic isolated marker (event) inputs;
	32 non isolated marker
	(event) inputs;
	1 fiber-optic isolated
	ARM output
Counter/timer	3 channels, providing:
	 up/down counter
	 Frequency/RPM count
	Quadrature measurement
Sample rate	1 MS/s
Memory	512 MByte total;
The memory sp	olits between marker inputs
and counter/timers channels.	
,	
Usable memory	/is:
Markers enabled only (1-40)	
	-> 64 MSamples
Markers plus 1 counter chn enabled	
	-> 32 MSamples
Markers plus a counter chn enabled	
markers plus	-> 20 MSamples
Markors plus	- counter Chn enabled

Markers plus 3 counter Chn enabled -> 16 MSamples

Non-isolated inputs

Input type	TTL, active low with pull- up resistor to enable activation by relais or
	short-circuit to ground
Pull-up	25.5 kΩ @ 5 Volt
Output power	o.3 A maximum
Input range	TTL compatible,
	30 V maximum
Hysterese	1.3 V
Treshold	- 28 V to + 0.7 V = 'o'
	+ 2 V to + 28 V = '1'
Protection	± 30 V continuous
Connectors	two 26-pin SubD type
	connectors with 16
	events per connector
Туре	KF66-A26P-N

Fiber-optic I/O

Sockets	Input: HP HFBR-2523 Output: HP HFBR-1523
	(660 nm LED)
Connectors	HP HFBR-4503 simplex
	latching connector
Output drive	60 to 100 meter
Compatibility	fully compatible with HBN
	BE3200 Test Sequencer

Fiber-optic cable (recommended)

Гуре	plastic, single step index, HP HFBR-RXXYYY series
Diameter	core and cladding: 1.00 mm
Attenuation	0.22 dB/m
Delay	propagation delay
	constant: 5.0 ns/m





The Binary Marker HV board is a special solution developed for HighPower/High Voltage applications.





FREO./RPM

OUADRATURE

Use fiber-optic cables for full isolation and measure with complete confidence.

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Conditional functionality (markers only)

Modes Trigger	trigger, qualifier, alarm modes: off, rising edge active, falling edge active combination: each event
	trigger is OR-ed with all
Qualifier	other trigger sources modes: off, active high/low
	combination: each event
	other qualifier sources
Alarm	modes: off, active high, active low

Output functionality

ARM (status) active when continuous recording active, or armed in triggered sweep mode

Counter/timer functionality

Timer/Counter

# of channels # of pins/channel Function	3 3 (Eventbits 53 to 64) • Clock • Direction
Sample size Operation modes	 Reset 64 Bits (8 Bytes) Counter Quadrature counter RPM Frequency

Counter mode

Count size	64 bits
Max frequency	10 MHz
Direction	Up/Down by external pin
Reset to "o"	 Manual by user
	 At start of Recording
	 By reset pin once

- once after start of recording • By reset pin always

Quadrature Counter mode

Count size 64 bits Max frequency 10 MHz Quadratur

e	Up/Down by phase
	of signals
0"	 Manual by user
	 At start of Recording
	• By reset pin once
	after start of recording

• By reset pin always

RPM measurement

Reset to '

Sample size	64 bits
Max frequency	10 MHz
Direction	Positive/Negative rotation
Gate time	User selectable 1 us to
	10 sec in 1, 2, 5 steps
Inaccuracy	10 nsec/gate time
Measurement	Counts and period
Pulse per rotation	User selectable
RPM	Counts/(period *
	pulse per rotation)

Frequency measurement

Sample size	64 bits
Max frequency	10 MHz
Direction	Positive/Negative
	rotation
Gate time	User selectable 1 us to
	10 sec ln 1, 2, 5 steps
Inaccuracy	10 nsec/gate time
Measurement	Counts and period
Frequency	Counts/period



Combine the board directly with other fibreoptic controlled equipment like the HBM BE3200 Test Sequencer.

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