







User Manual UM3147

N6730/N6725

8-Channel 14-bit 500/250 MS/s Waveform Digitizer

Rev. 5 - September 2nd, 2020

Purpose of this Manual

This document contains the full hardware description of the N6730 and N6725 digitizers and the principle of operating as Waveform Digitizer (based on the hereafter called "waveform recording firmware").

For any reference to registers in this document, please refer to [RD2].

For any reference to DPP firmware in this document, please refer to [RD9][RD10][RD11][RD12].

Change Document Record

Date	Revision	Changes	
November 25 th , 2013	00	Initial release	
December 15 th , 2014	01	Added new Chap. 6 on temperature protection. Updated Sec. Trigger Management. General review.	
June 10 th , 2016	02	Fully reviewed to the new N6725 digitizer (250 MS/s). Updated Chapp. 0, 3, 7, 12; Secc. Clock Distribution, PLL Mode, Trigger Clock, Channel Calibration, Custom-sized Events, Event Structure, Trigger Distribution, DPP-PSD Control Software. Added Secc. Changing the ADC Frequency, CAENScope, MC ² Analyzer	
September 24 th , 2019	03	Global review. Added support to the new 730S/725S modules. Added Secc. DC Offset Individual Setting, TRG-IN as Gate, Multi-board Synchronization, Test Pattern Generator, CoMPASS, DPP-ZLEplus and DPP-DAW Control Software.	
May 6 th , 2020	04	Updated Tab. 1.1 , Chap. 6 , Secc. Acquisition Run/Stop, CAENScope . Added Sec. Channel Self-Trigger Rate Meter (725S and 730S only) .	
September 2 nd , 2020	05	Updated Sec. DPP-ZLEplus and DPP-DAW Control Software, and power consumption specifications in Chapp. 3 , 5 .	

Symbols, abbreviated terms, and notation

GUI	Graphical User Interface
DPP	Digital Pulse Processing
OS	Operating System
PSD	Pulse Shape Discrimination
TTT	Trigger Time Tag

Reference Documents

Ì	[RD1]	GD2512 – CAENUpgrader	OuickStart Guide
	INDTI	UDZJIZ — CALINODSI auci	QuickStart Guide

[RD2] UM5118 – 730-725 Families Waveform Recording Firmware Registers

[RD3] GD2783 – First Installation Guide to Desktop Digitizers & MCA

[RD4] UM1934 - CAENComm User & Reference Manual

[RD5] UM1935 - CAENDigitizer User & Reference Manual

[RD6] UM2091 - CAEN WaveDump User Manual

[RD7] GD2483 - WaveDump QuickStart Guide

[RD8] UM2092 - CAENSCOPE User Manual

[RD9] UM5960 - CoMPASS User Manual

[RD10] UM3182 – MC2 Analyzer User Manual

[RD11] UM5954 – DPP-DAW User Manual

[RD12] UM6064 - DPP-ZLEPlus User Manual

[RD13] GD2728 – How to make Coincidences with CAEN Digitizers

[RD14] UM4413 - A2818 Technical Information Manual

[RD15] UM3121 - A3818 Technical Information Manual

[RD16] AN2472 - CONET1 to CONET2 migration

https://www.caen.it/support-services/documentation-area/

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MADE IN ITALY: We remark that all our boards have been designed and assembled in Italy. In a challenging environment where a competitive edge is often obtained at the cost of lower wages and declining working conditions, we proudly acknowledge that all those who participated in the production and distribution process of our devices were reasonably paid and worked in a safe environment (while this is true for the boards marked "MADE IN ITALY", we cannot guarantee for third-party manufactures).





Index

	Purpose of this Manual	2
	Change Document Record	2
	Symbols, abbreviated terms and notation	2
	Reference Documents	
Ind	dex	
	st of Figures	
	st of Tables	
LI2	Safety Notices	
1	Introduction	
2	Block Diagram	
3	Technical Specifications	
4	Packaging and Compliancy	
5	Power Requirements	15
6	Temperature Protection	16
7	Panel Description	
•	Front Panel	
8	Functional Description	
•	Analog Input Stage	
	DC Offset Individual Setting	
	Clock Distribution	
	PLL Mode	
	Trigger Clock	
	Acquisition Modes	
	Channel Calibration	
	Acquisition Run/Stop	
	Acquisition Triggering: Samples & Events	
	Multi-Event Memory Organization	
	Custom-sized Events	
	Event Structure	
	Header	_
	Data Event Format Example	
	Acquisition Synchronization	
	Channel Self-Trigger Rate Meter (725S and 730S only)	
	Trigger Management	
	Software Trigger	
	External Trigger	36
	Self-Trigger	
	Trigger Coincidence Level	
	TRG-IN as Gate	
	Trigger Distribution	
	Example Multi-board Synchronization	
	Test Pattern Generator	
	Reset, Clear and Default Configuration	
	Global Reset	
	Memory Reset	
	Timer Reset	
	Data Transfer Capabilities	
	Block Transfers	
	Single Data Transfer	
	Optical Link and USB Access	

9	Drivers & Libraries	. 48
	Drivers	. 48
	Libraries	. 48
10	Software Tools	.50
	CAENUpgrader	. 50
	CAENComm Demo	
	CAEN WAVEDump	
	CAENScope	
	Compass	
	MC ² Analyzer	
	DPP-ZLEplus and DPP-DAW Control Software	
11	HW Installation	
	Power-on Sequence	. 58
	Power-on Status	. 58
12	Firmware and Upgrades	. 59
	Firmware Upgrade	
	Firmware Files Description	
	Troubleshooting	
13	Technical Support	
Lic	st of Figures	
LIJ	ot of Figures	
Fig. 2	2.1: Block Diagram	10
Fig. 4	4.1: Front view	13
	4.2: Side view	
	7.1: Front panel view	
_	8.1: Analog Input Diagram	
	8.2: Clock Distribution Diagram	
	8.4: Automatic calibration at WaveDump first run	
	8.5: Temperature monitoring with manual calibration in WaveDump software	
Fig. 8	8.6: Channel calibration in CoMPASS software	28
	8.7: Channel calibration in MC ² Analyzer software	
	8.8: Trigger overlap	
	8.9: TTT description in case of N6730	
	8.10: ETTT description in case of N6730	
	8.12: Trigger Management block diagram	
	8.13: Self Trigger and Trigger Request logic for Ch0 and Ch1 couple. A single trigger request signal is generated	
	8.14: Channel over/under threshold signal	
	8.15: Channel pulse signal	
	8.16: Trigger request management at mezzanine level with Majority level = 0	
	8.17: Trigger request management at motherboard level with Majority level = 0	
	8.18: Trigger request relationship with Majority level = 1 and T _{TVAW} ≠ 0	
	8.19: Trigger request relationship with Majority level = 1 and T_{TVAW} = 0	
	9.1: Libraries and drivers required for the N6730	
_	10.1: CAENUpgrader Graphical User Interface	
	10.2: CAENComm Demo Java and LabVIEW graphical interface	
Fig.	10.3: CAEN WaveDump	52
	10.4: CAENscope main frame	
_	10.5: CoMPASS software tool	
	10.6: MC²Analyzer software tool	
	11.1: Front panel LEDs status at power-on	
гıg.	12.1. Nebool Section of CAENOpyradel	60
Lic	st of Tables	
LIS	ot OI Tables	
Tab.	1.1: Table of models and related items	9

Tab. 3.1: Specifications table	12
Tab. 5.1: Power requirements table	
Tab. 8.1: Buffer Organization	31
Tab. 8.2: TRG OPTIONS configuration table	

Safety Notices

CAUTION: to manage the product, consult the operating instructions provided.



A POTENTIAL RISK EXISTS IF THE OPERATING INSTRUCTIONS ARE NOT FOLLOWED!

CAUTION: this product needs proper cooling.



USE ONLY CRATES WITH FORCED COOLING AIR FLOW SINCE OVERHEATING MAY DEGRADE THE MODULE PERFORMANCES!

CAEN HEARTLY RECOMMENDS MONITORING THE TEMPERATURE OF THE ADC CHIPS DURING THE BOARD OPERATION BY READING AT REGISTER ADDRESS 0x1nA8 (SEE [RD2] FOR DETAILS)

CAUTION: this product needs proper handling.



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1 Introduction

The N6730 is a NIM module housing a 8-channel 14-bit 500 MS/s FLASH ADC Waveform Digitizer with software selectable 2 V_{pp} or 0.5 V_{pp} input dynamic range on single ended MCX coaxial connectors. The DC offset is adjustable in the ± 1 V (@ 2 V_{pp}) or ± 0.25 (@ 0.5 V_{pp}) range via a 16-bit DAC on each channel (see Sec. **Analog Input Stage**).

Operationally, the N6725 differs from the N6730 for working at 250 MS/s sampling frequency.

The ADC resolution and the sampling frequency make these digitizers well suited for mid-fast signal detection systems (e.g. liquid or inorganic scintillators coupled to PMTs or Silicon Photomultipliers).

Each channel has a SRAM Multi-Event Buffer divisible into $1 \div 1024$ buffers of programmable size. Two sizes of the channel digital memory are available by ordering options (see **Tab. 1.1**).

N6730 and N6725 digitizers are provided with FPGAs that can run special DPP firmware for Physics Applications (see Chpa. 12).

A common acquisition trigger signal can be fed externally via the front panel TRG-IN input connector or via software. Alternatively, each channel is able to generate a self-trigger when the input signal goes under/over a programmable threshold. For each couple of adjacent channels, the relevant self-triggers are then processed to provide out a single trigger request. In the DPP firmware, the trigger requests can be used at channel level for the event acquisition (independent triggering), while in the default firmware they can be processed by the board to generate a common trigger causing all the channels to acquire an event simultaneously. The trigger from one board can be propagated to the other boards through the front panel GPO output connector.

During the acquisition, the data stream is continuously written in a circular memory buffer. When the trigger occurs, the digitizer writes further samples for the post trigger and freezes the buffer that can be read by one of the provided readout links. The acquisition can continue without any dead time in a new buffer.

N6730 and N6725 feature front panel CLK-IN connector as well as an internal PLL for clock synthesis from internal/external references. Multi-board synchronization is supported, so all N6730 or all N6725 can be synchronized to a common clock source and ensuring Trigger time stamps alignment. The fan-in of an external clock signal to each CLK-IN is required. Once synchronized, all data will be aligned and coherent across multi-board system.

Each module houses USB 2.0 and Optical Link interfaces. USB 2.0 allows data transfers up to 30 MB/s. The Optical Link supports transfer rate of 80 MB/s and offers Daisy chain capability. Therefore, it is possible to connect up to 8 ADC modules to a single A2818 Optical Link Controller, or up to 32 using a A3818 (4-link version). Optical Link and USB accesses are internally arbitrated.

In addition to the waveform recording firmware, CAEN provides for this digitizer four types of Digital Pulse Processing firmware (DPP):

- Pulse Shape Discrimination (DPP-PSD), which combines the functions of a digital QDC (charge integration) and discriminator of different shapes for particle identification.
- Pulse Height Analysis (DPP-PHA), which is the digital solution equivalent to Shaping Amplifier and Peak Sensing ADC for nuclear physics or other applications requiring radiation detectors.
- Zero Length Encoding (DPP-ZLEplus) for the zero suppression and data reduction.
- Dynamic Acquisition Windows (DPP-DAW) which improves zero suppression for trigger-less acquisition systems.

All these DPP firmware make the digitizer an enhanced system for Physics Applications.

To interface the digitizers, CAEN provides the drivers for the supported communication links, a set of C libraries, LabVIEW VIs and example codes, configuration tools for firmware management (e.g. upgrade, board information, etc.) and direct register access, readout software for the waveform recording firmware (WaveDump, CAENScope) and for the DPP firmware (CoMPASS, MC²A, DPP-ZLE and DPP-DAW Control Software).

Board Models	Description		
N6730	8 ch. 14bit 500 MS/s Digitizer:640kS/ch,CE30,SE		
N6730B	8 ch. 14bit 500 MS/s Digitizer:5.12MS/ch,CE30,SE		
N6730S	8 Ch. 14 bit 500 MS/s Digitizer:640kS/ch,Arria V GX,SE		
N6730SB	8 Ch. 14 bit 500 MS/s Digitizer:5.12MS/ch,Arria V GX,SE		
N6725	8 ch. 14bit 250 MS/s Digitizer:640kS/ch,CE30,SE		
N6725B	8 ch. 14bit 250 MS/s Digitizer:5.12MS /ch,CE30,SE		
N6725S	8 ch. 14bit 250 MS/s Digitizer:640kS/ch,Arria V GX,SE		
N6725SB	8 ch. 14bit 250 MS/s Digitizer:5.12MS /ch,Arria V GX,SE		
DPP Firmware	Description		
DPP-PSD 8ch 730	DPP-PSD - Digital Pulse Processing for Pulse Shape Discrimination (8ch x730)		
DPP-PSD 8ch 725	DPP-PSD - Digital Pulse Processing for Pulse Shape Discrimination (8ch x725)		
DPP-PHA 8ch 730	DPP-PHA - Digital Pulse Processing for Pulse Height Analysis (8ch x730)		
DPP-PHA 8ch 725	DPP-PHA - Digital Pulse Processing for Pulse Height Analysis (8ch x725)		
DPP-ZLE 8ch 730	DPP-ZLE – Digital Pulse Processing with Zero Length Encoding (8ch x730)		
DPP-ZLE 8ch 725	DPP-ZLE – Digital Pulse Processing with Zero Length Encoding (8ch x725)		
DPP-DAW 8ch 730	DPP-DAW – Digital Pulse Processing with Dynamic Acquisition Window (8ch x730)		
DPP-DAW 8ch 725	DPP-DAW – Digital Pulse Processing with Dynamic Acquisition Window (8ch x725)		
Related Products	Description		
A2818	A2818 – PCI Optical Link (Rhos compliant)		
A3818A	A3818A – PCle 1 Optical Link		
A3818B	A3818B – PCIe 2 Optical Link		
A3818C	A3818C – PCIe 4 Optical Link		
Accessories	Description		
DT4700	Clock Generator and Fan Out Unit		
A318	Adapter for Clock signal FISCHER S101A004 male to 3-pin AMPMODU IV female - 10 cm		
A654	Cable assembly LEMO 00 male to MCX male - 1 m		
A654 KIT4	4 Cable assembly LEMO 00 male to MCX male - 1 m		
A654 KIT8	8 Cable assembly LEMO 00 male to MCX male - 1 m		
A659	Cable assembly BNC male to MCX male - 1 m		
A659 KIT4	4 MCX to BNC Cable Adapter		
A659 KIT8	8 MCX to BNC Cable Adapter		
AI2730	Optical Fibre 30 m simplex		
AI2720	Optical Fibre 20 m simplex		
AI2705	Optical Fibre 5 m simplex		
AI2703	Optical Fibre 30 cm simplex		
AY2730	Optical Fibre 30 m duplex		
AY2720	Optical Fibre 20 m duplex		
AY2720 AY2705	Optical Fibre 20 m duplex Optical Fibre 5 m duplex		

Tab. 1.1: Table of models and related items

2 Block Diagram

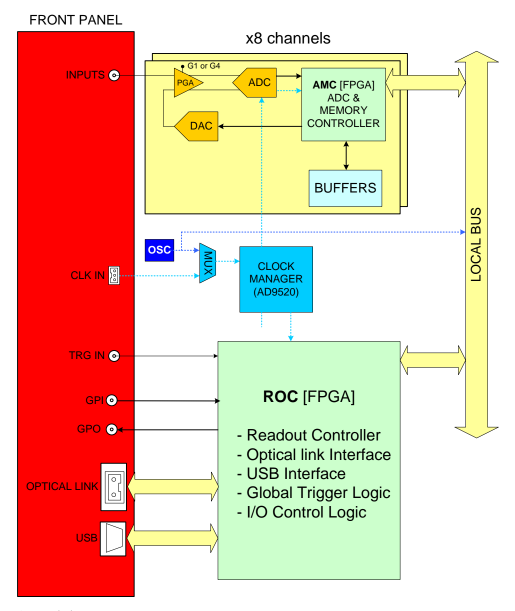


Fig. 2.1: Block Diagram

3 Technical Specifications

GENERAL	Form Factor 1-unit wide NIM		Weight 880 g
	Channels	Connector	Bandwidth
	8 channels	MCX	250 MHz (N6730)
	Single ended		125 MHz (N6725)
ANALOG INPUT			
	Impedance (Z _{in})	Full Scale Range (FSR)	Offset
	<u>50 Ω</u>	0.5 V _{pp} / 2 V _{pp} (default)	Programmable DAC for DC
		SW selectable	offset adj. in the full-scale
	Resolution	Sampling Rate (Simultar	range
DIGITAL CONVERSION	14 bits	500 MS/s (N6730	.coas en casa enames,
		250 MS/s (N6725)	
	Clock source: internal/external		
ADC CLOCK GENERATION	On-board PLL provides generation of the mai		ernal (50 MHz local
	Oscillator) or external (front panel CLK-IN co		
	CLK-IN (AMP Modu II)	GPO (LEMO)	
	AC coupled differential input clock LVDS,	General purpose digital	output
	ECL, PECL, LVPECL, CML (single ended NIM/TTL available by A318 adapter)	NIM/TTL, $R_t = 50 \Omega$	
DIGITAL I/O	Jitter<100ppm requested		
DIGITALIJO	Jitter (100ppin requested		
	TRG-IN (LEMO)	GPI (LEMO)	
	External trigger digital input	General purpose digital i	nput
	NIM/TTL, $Z_{in} = 50 \Omega$	NIM/TTL, $Z_{in} = 50 \Omega$	
A4FA4ODV	640 kS/ch or 5.12 MS/s Multi-Event Buffer di		rs .
MEMORY	Independent read and write access; program		
	Trigger Source	Trigger Time Stamp N67	30
	<u>Self-trigger</u> : channel over/under threshold		-bit counter, 16 ns resolution,
	for either Common or Individual (DPP only)	· · · · · · · · · · · · · · · · · · ·	
	trigger generation	DPP-PSD: 47-bit counter, 2 ns resolution, 78 h range; 10	
	External-trigger: Common by TRG-IN bit and 2 ps fine time stamp with digital CFD		. •
	connector Software-trigger: Common by software	<u>DPP-PHA</u> : 47-bit counter, 2 ns resolution, 78 h range	
	command	<u>DPP-DAW</u> : 48-bit counter, 2 ns resolution, 156 h range	
	Command	<u>DPP-ZLEplus</u> : 48-bit counter, 16 ns resolution, 625 h range	
TRIGGER		Tange	
	Trigger Propagation	Trigger Time Stamp N67	25
	GPO programmable digital output	Waveform Recording: 31-bit counter, 32 ns resolution 34 s range; 48-bit extension by firmware DPP-PSD : 47-bit counter, 4 ns resolution, 156 h range; 10-bit and 4 ps fine time stamp with digital CFD DPP-PHA : 47-bit counter, 4 ns resolution, 156 h range DPP-DAW : 48-bit counter, 4 ns resolution, 312 h range DPP-ZLEplus : 48-bit counter, 32 ns resolution, 1250 h	
		range	1001, 32 113 103010011, 1230 11
	Clock Propagation	Acquisition Synchroniza	tion
	One-to-many: fan-out by DT4700 to CLK-IN	Sync Start/Stop by digita	
SYNCHRONIZATION			
		Trigger Time Stamps Alig	gnment
		By GPI input connector	
ADC & MEMORY	N6725/N6725B/N6730/N630B	N6725S/N6725SB/N673	0S/N6730SB
CONTROLLER	Altera Cyclone EP4CE30	Intel/Altera Arria V GX	
	(one FPGA serves 4 channels) USB	(one FPGA serves 4 chan Optical Link	neis)
COMMUNICATION	USB 2.0 compliant	CONET proprietary proto	ocol
INTERFACE	Up to 30 MB/s transfer rate	Transfer rate: up to 80 M	
	op to so major nate	Daisy chain capability	.5,5
	Waveform Recording Firmware (free)	DPP Firmware (trial)	Updgrades
	Firmware for waveform recording	Firmware for Digital	Via Optical Link or USB
FIRMWARE		Pulse Processing: DPP-	
		PSD, DPP-PHA, DPP-	
		ZLEplus, DPP-DAW	
	Libraries	Configuration Tools	Readout Software
COSTINARE	General purpose C libraries	Firmware upgrade	Control Software for
SOFTWARE	LabVIEW VIs	Direct Register R/W	waveform recording firmware and for DPP firmware
		Example codes	and for DPP firmware

POWER CONSUMPTIONS (TYP.)	Mod./Supply Voltage	+6 V	-6 V
	N6730	4.9 A	250 mA
	N6730B	6.5 A	250 mA
	N6725	5 A	300 mA
	N6725S	3.5 A	200 mA
	N6725SB	6.5 A	200 mA
	N6725B/N6730S/N6730SB	n.	a.

Tab. 3.1: Specifications table

4 Packaging and Compliancy

The module is housed in a single-width NIM unit.

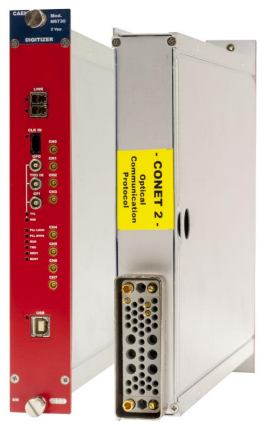


Fig. 4.1: Front view



Fig. 4.2: Side view

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5 Power Requirements

The table below resumes the typical power consumptions per relevant power supply voltage.

MODULE	SUPPLY VOLTAGE	
MODULE	+6 V	-6 V
N6730	4.9 A	250 mA
N6730B	6.5 A	250 mA
N6725	5 A	300 mA
N6725S	3.5 A	200 mA
N6725SB	6.5 A	200 mA
N6725B/N6730S/N6730SB	n.a.	

Tab. 5.1: Power requirements table

6 Temperature Protection

TEMPERATURE PROTECTION IS NOT AVAILABLE FOR WAVEFORM RECORDING FIRMWARE RELEASES < 4.5_0.3 (REFER TO CHAP. 12)

To preserve hardware damages, the digitizer implements an automatic turning off of the board channels in event of internal over-temperature. Internal temperature can be monitored through register address 0x1nA8.

The over-temperature limit is fixed at 85°C for N6730S/N6725S digitizers and 70°C for the N6730/N6725 ones. As soon as the internal temperature exceeds this limit, the board enters the temperature protection condition and the firmware automatically performs the following actions:

- turns off all the channel ADCs;
- stops the acquisition, if running (data possibly stored at that moment can be readout in any case).

This status does not change as long as the internal temperature remains over 75°C for N6730S/N6725S digitizers and 62°C for the N6730/N6725 ones. As soon as the temperature decreases under this limit, the user can turn on the channel ADCs again and restart the acquisition, if necessary.

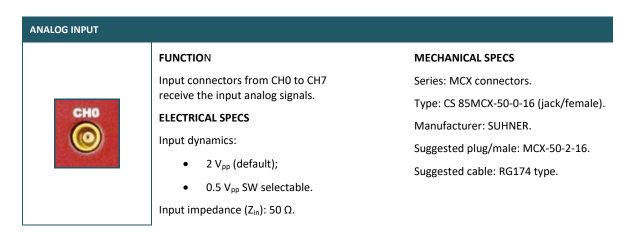
The temperature protection can be controlled through register addresses 0x8104 and 0x81C0.

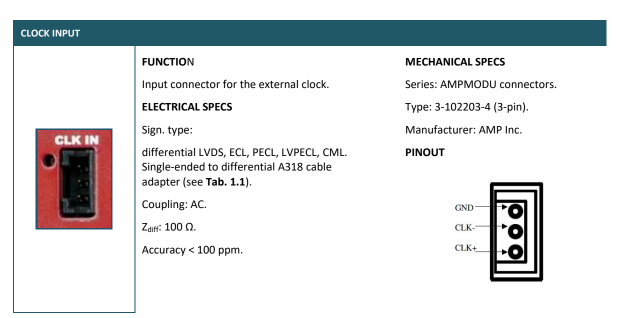
7 Panel Description



Fig. 7.1: Front panel view

Front Panel





CLK IN LED (GREEN): indicates the external clock is enabled.

GENERAL PURPOSE OUTPUT

FUNCTION

General purpose programmable digital output connector to propagate:

- the internal trigger sources;
- the channel probes (i.e. signals from the mezzanines);
- GPI signal

according to register addresses 0x8110 and 0x811C, or

 the motherboard probes (i.e. signals from the motherboard), like the Run signal, ClkOut signal, ClockPhase signal, PLL_Unlock signal or Busy signal

according to register address 0x811C.

ELECTRICAL SPECS

Signal level: NIM or TTL software selectable.

Requires 50 Ω termination.

MECHANICAL SPECS

Series: 101 A 004 connectors.

Type: DLP 101 A 004-28.

Manufacturer: FISCHER.

Alternatively:

Type: EPL 00 250 NTN.
Manufacturer: LEMO.





FUNCTION

Digital input connector for the external trigger.

ELECTRICAL SPECS

Signal level: NIM or TTL software selectable.

Input impedance (Z $_{in}$): 50 $\Omega.$

MECHANICAL SPECS

Series: 101 A 004 connectors.

Type: DLP 101 A 004-28.

Manufacturer: FISCHER.

Alternatively:

Type: EPL 00 250 NTN.
Manufacturer: LEMO.

GENERAL PURPOSE INPUT



FUNCTION

General purpose programmable input connector. Can be used to reset the time stamp (see Sec. **Timer Reset**) or to start/stop the acquisition.

ELECTRICAL SPECS

Signal level: NIM or TTL software selectable.

Input impedance (Z_{in}): 50 Ω .

MECHANICAL SPECS

Series: 101 A 004 connectors.

Type: DLP 101 A 004-28.

Manufacturer: FISCHER.

Alternatively:

Type: EPL 00 250 NTN.
Manufacturer: LEMO.

OPTICAL LINK PORT



FUNCTION

Optical LINK connector for data readout and flow control. Daisy chainable. Compliant to Multimode 62.5/125 μm cable featuring LC connectors on both sides.

ELECTRICAL SPECS

Transfer rate: up to 80 MB/s.

MECHANICAL SPECS

Series: SFF Transceivers.

Type: FTLF8519F-2KNL (LC connectors).

Manufacturer: FINISAR.

PINOUT



TX (red wrap)

RX (black wrap)

LINK LEDs (GREEN/YELLOW): right LED (GREEN) indicates the network presence, while left LED (YELLOW) signals the data transfer activity.

USB PORT



FUNCTION

USB connector for data readout and flow control.

ELECTRICAL SPECS

Standard: compliant to USB 2.0 and USB 1.0.

Transfer rate: up to 30 MB/s.

MECHANICAL SPECS

Series: USB connectors.

Type: 787780-2 (B-Type).

Manufacturer: AMP Inc.

USB LINK LED (GREEN): indicates the USB communication is active.

DIAGNOSTIC LEDs



DTACK (GREEN): indicates there is a read/write access to the board;

TTL (GREEN): indicates the standard TTL is set for GPO, TRG IN, GPI;

NIM (GREEN): indicates the standard NIM is set for GPO, TRG IN, GPI;

PLL LOCK (GREEN): indicates the PLL is locked to the reference clock;

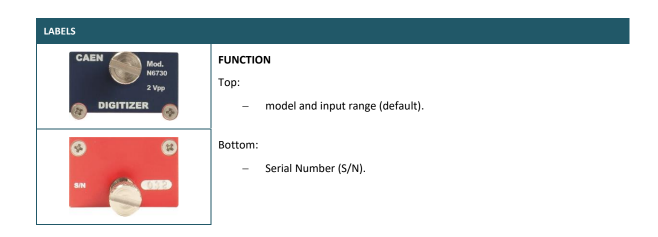
PLL BYPS (GREEN): indicates the PLL drives directly the ADCs. PLL circuit is switched off and PLL LOCK LED is turned off;

RUN (GREEN): indicates the acquisition is running (data taking). See Sec. **Acquisition Run/Stop**;

TRG (GREEN): indicates the trigger is accepted;

DRDY (GREEN): indicates the event/data is present in the Output Buffer;

BUSY (RED): indicates all the buffers are full for at least one channel.

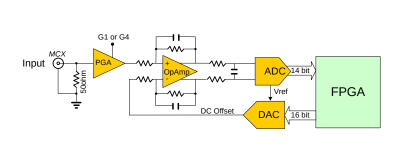


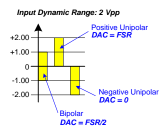
8 Functional Description

Analog Input Stage

The internal Programmable Gain Amplifier (**Fig. 8.1**) allows for dual input range of 2 V_{pp} (default) or 0.5 V_{pp} on the single ended MCX coaxial connectors. In order to preserve the full dynamic range according to the polarity of the input signal (bipolar, positive unipolar, negative unipolar), it is possible to add a DC offset by means of a 16-bit DAC, which is up to ± 1 V @ 2 V_{pp} and ± 0.25 V @ 0.5 V_{pp} . The input bandwidth ranges from DC to 250 MHz (@3dB) for N6730, to 125 MHz (@3dB) for N6725 (with 2nd order linear phase anti-aliasing low-pass filter).

The input range is software selectable by direct write at register address 0x1n28.





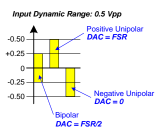


Fig. 8.1: Analog Input Diagram

DC Offset Individual Setting

Setting the DC offset for channel n can be done either by a direct write at register addresses 0x1n98 (or 0x8098 for common setting), or by library function (CAENDigitizerLib -> SetChannelDCOffset), or in the readout software.

Clock Distribution

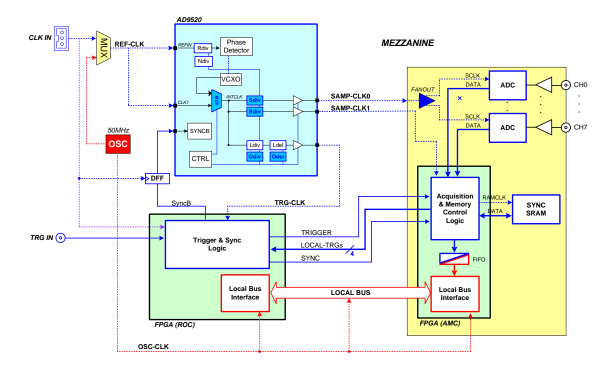


Fig. 8.2: Clock Distribution Diagram

The clock distribution of the module takes place on two domains: OSC-CLK and REF-CLK.

OSC-CLK is a fixed 50-MHz clock coming from a local oscillator which handles USB, Optical Link and Local Bus, that takes care of the communication between motherboard and mezzanines (see red traces in Fig. 8.2).

REF-CLK handles ADC sampling, trigger logic, and acquisition logic (samples storage into RAM, buffer freezing on trigger) through a clock chain. REF-CLK can be either an external (via the front panel CLK-IN connector) or an internal (via the 50-MHz local oscillator) source. In the latter mode, OSC-CLK and REF-CLK will be synchronous (the operation mode remains the same).

REF-CLK clock source selection can be done writing bit[6] of 0x8100 register:

- INT mode (default) means REF-CLK is the 50 MHz of the local oscillator (REF-CLK = OSC-CLK);
- EXT mode means REF-CLK source is the external frequency fed on CLK-IN connector.

CLK-IN signal must be differential (LVDS, ECL, PECL, LVPECL, CML) with a jitter lower than 100 ppm. CAEN provides the A318 cable to adapt single-ended signals coming from an external clock unit into the differential CLK-IN connector.

The N6725 and N6730 boards mount a phase-locked-loop (PLL) and clock distribution device, AD9520. It receives the REF-CLK and generates the sampling clock for ADCs and the mezzanine FPGA (SAMP-CLKO and SAMPCLK1), as well as the trigger logic synchronization clock (TRG-CLK) and the output clock (CLK-OUT).

The AD9520 configuration can be changed and stored into non-volatile memory. Changing the AD9520 configuration is primarily intended to be used for external PLL reference clock frequency change (see Sec. **PLL Mode**). The digitizer locks to an external 50 MHz reference clock in the default AD9520 configuration.

Refer to the AD9520 datasheet for more details:

 $\underline{\text{http://www.analog.com/static/imported-files/data_sheets/AD9520-3.pdf}}$

(in case the active link above doesn't work, copy and paste it on the internet browser)

PLL Mode

The Phase Detector within the AD9520 device allows to couple REF-CLK with a VCXO (500 MHz frequency) to provide the nominal ADCs frequency (500 MHz for N6730 and 250 MHz for N6725).

As introduced in Sec. Clock Distribution, the source of the REF-CLK signal can be external on CLK-IN front panel connector or internal from the 50 MHz local oscillator (see Fig. 8.2).

The following options are allowed:

- 50 MHz internal clock source it is the standard operating mode, where the AD9520 dividers do not require to be reprogrammed (the digitizer works in the AD9520 default configuration). The clock source selection bit (bit[6] of 0x8100) is in default INT mode. REF-CLK = OSC-CLK.
- 50 MHz external clock source in this case, the clock source is taken from an external device; the AD9520 dividers do not need to be reprogrammed as the external frequency is the same as the default one. The clock source selection bit (bit[6] of 0x8100) must be set in EXT mode. CLK-IN = REF-CLK = OSC-CLK.
- External clock source different from 50 MHz the clock signal is externally provided as in point 2, but the AD9520 dividers must be reprogrammed to lock the VCXO to the new REF-CLK and provide the nominal sampling frequency. The clock source selection bit (bit[6] of 0x8100) must be set in EXT mode. CLK-IN = REF-CLK/= OSC-CLK.

If the digitizer is locked, the PLL-LOCK front panel LED must be on.



Note: please, contact CAEN (see Chap. **13**) in case of point 3, indicating the required reference clock frequency to check its feasibility and then receive the PLL programming file. CAEN will then test the feasibility and, in the positive case, will provide the PLL programming file. The "Upgrade PLL" function of CAENUpgrader software tool must be used to update the digitizer PLL [RD1]..

Trigger Clock

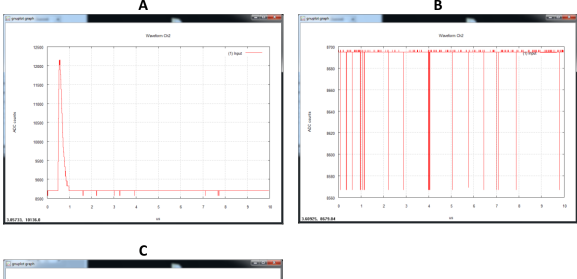
The TRG-CLK logic works at 125 MHz (N6730) or at 62.5 MHs (N6725), that is equal to 1/4 pf the SAMP-CLK. Four samples of trigger "uncertainty" then occurs over the acquisition window.

Acquisition Modes

Channel Calibration

THE 725S/730S DIGITIZER VERSIONS DO NOT NEED CALIBRATION!

The module performs a self-calibration of the ADCs at its power-on. Anyway, in order to achieve the best performance, the calibration procedure is recommended to be executed by the user, on command, after the ADCs have stabilized their operating temperature. The calibration will not need to be repeated at each run unless the operating temperature changes significantly, or clock settings are modified (e.g. switching from internal to external clock).



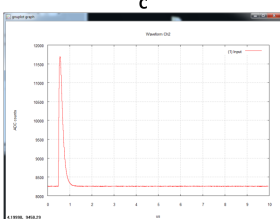
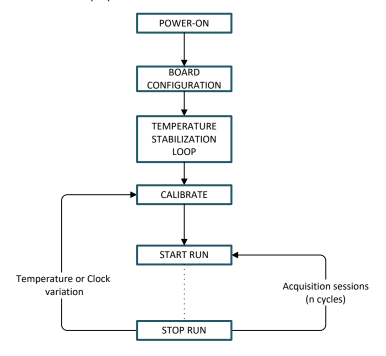


Fig. 8.3: Typical channel before the calibration (A and B) and after the calibration (C)

The diagram below schematizes the flow for a proper calibration:



- At low level, the ADCs temperature can be read at the register address 0x1nA8, while the calibration must be performed through register address 0x809C. The following steps are required:
 - Write whatever value at register address 0x809C: the self-calibration process will start simultaneously on each channel of the board and the "Calibrating bit" flag of register address 0x1n88 will be set to 0.
 - Poll the "Calibrating bit" flag until it returns to 1.



Note: It is normally not required to calibrate after a board reset but, if a Reset command is intentionally issued to the digitizer (write access at register address 0xEF24) to be directly followed by a calibration procedure, it is recommended to wait for the board to reach stable conditions (100 ms, indicatively) before to start the calibration.



Note: At power-on, a Sync command is also issued by the firmware to the ADCs to synchronize all of them to the board's clock. In the standard operating, this command is not required to be repeated by the user. If a Sync command is intentionally issued (write access at register address 0x813C), the user must consider that a new calibration procedure is needed for a correct board operating.

At the library level, developers can refer to the routines of the CAENDigitizer library (see Chap. 9): ReadTemperature function for temperature readings, Set/GetChannelDCOffset for DC Offset management, Reset function to reset the board, and the Calibrate function which executes the channel calibration steps above described.



IMPORTANT NOTE: Starting from CAENDigitizer release 2.6.1, the *Reset* function has been modified so that it no longer includes the channel calibration routine implemented in the code. This calibration must be performed on command by the dedicated *Calibrate* function[RD5].

 At software level, CAEN manages the on command channel calibration in different readout software (see the relevant software documentation).

WaveDump

1.Lauch WaveDump. This software performs an automatic ADC calibration and displays a message when it is completed (see Fig. 8.4).

Fig. 8.4: Automatic calibration at WaveDump first run

This allows the user to start an acquisition being sure that the digitizer has been calibrated at least once.

NOTE THAT: If SKIP_STARTUP_CALIBRATION parameter is set to YES in WaveDump configuration file, the automatic start-up calibration is not performed, and no message is displayed.

- 2.At any time, once the acquisition is stopped ("s" command by keyboard), the channel temperature can be read out for monitoring ("m" command).
- 3.In case of significant variations, a manual channel calibration can be forced ("c" command) as in Fig. 8.5

```
Reading at 4.49 MB/s (Trg Rate: 1137.62 Hz)
Reading at 4.47 MB/s (Trg Rate: 1133.66 Hz)
Acquisition stopped
CH00: 31 C
CH01: 31 C
CH02: 31 C
CH04: 28 C
CH05: 28 C
CH06: 28 C
CH07: 28 C
CH07: 28 C
CH07: 28 C
CH07: 29 C
CH07: 31 C
CH07: 29 C
CH07: 29 C
CH07: 29 C
CH07: 29 C
```

 $\textbf{Fig. 8.5:} \ \textbf{Temperature monitoring with manual calibration in WaveDump software} \\$

1. The acquisition can then start again ("s" command).

See the WaveDump User Manual for a complete software description [RD6].

> CoMPASS

- 1.Launch CoMPASS software
- 2. Connect to the digitizer
- 3. Before to start the acquisition, go to the "Input" tab and enable the "Calib. ADC" checkcell.
- 4.Start the acquisition: the calibration of the channel ADCs is performed at every start acquisition.

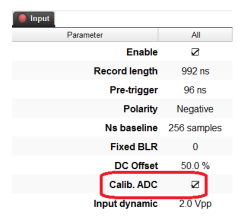
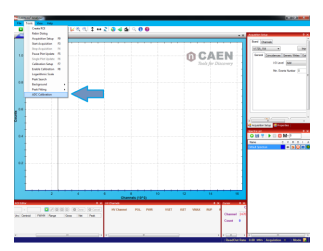


Fig. 8.6: Channel calibration in CoMPASS software

➤ MC²Analyzer

- 1.Launch MC²A.
- 2. Connect to the digitizer.
- 3. Before to start the acquisition, monitor the channel temperatures in *Tools->ADC calibration*.
- 4.Press "Calibrate" button to perform the calibration.
- 5.Start the acquisition.



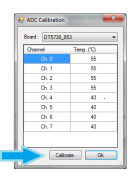




Fig. 8.7: Channel calibration in MC²Analyzer software

Acquisition Run/Stop

The acquisition can be started and stopped in different ways, according to bits[1:0] setting at register address 0x8100 and bit[2] of the same register:

- SW CONTROLLED (bits[1:0] = 00): Start and Stop take place by software command. Bit[2] = 0 means stopped, while bit[2] = 1 means running.
- GPI CONTROLLED (bit[1:0] = 01): acquisition is armed by setting bit[2] = 1, then two options are selectable through bit [11]:
 - START/STOP ON LEVEL If bit[11] = 0, then acquisition starts when the GPI signal is high and stops when it is low; if bit[2] = 0 (disarmed), the acquisition is always off.
 - START ON EDGE If bit[11] = 1, then acquisition starts on the rising edge of the GPI signal and must be stopped by software command (bit[2] = 0).



Note: the START ON EDGE option is implemented from ROC FPGA fw revision 4.22 on.

- FIRST TRIGGER CONTROLLED (bits[1:0] = 10): bit[2] = 1 arms the acquisition and the Start is issued on the first trigger pulse (rising edge) on the TRG-IN connector. This pulse is not used as a trigger; actual triggers start from the second pulse on TRG-IN. The Stop acquisition must be SW controlled (resetting bit[2]).

Acquisition Triggering: Samples & Events

When the acquisition is running, a trigger signal allows to:

- Store the 31-bit counter value of the Trigger Time Tag (TTT).
 The counter (representing a time reference), like so the Trigger Logic Unit (see Fig. 8.2) operates at a frequency of 125 MHz (8 ns) for N6730, while at 62.5 MHz (16 ns) for N6725, which means 4 ADC clock cycles. Due to the way the acquired data are written into the board internal memory (i.e. in 4-sample bunches), the TTT counter is read every 2 trigger logic clock cycles, which means the trigger time stamp resolution results in 16 ns for N6730 and 32 ns for N6725. Basing on that, the LSB of the TTT is always "0";
- Increment the EVENT COUNTER.
- Fill the active buffer with the pre/post-trigger samples, whose number is programmable via register address 0x8114; the acquisition window width (also referred to as record length) is determined via register addresses 0x800C and 0x8020; then, the buffer is frozen for readout purposes, while acquisition goes on in another buffer.

An event is therefore composed by the trigger time tag, pre- and post-trigger samples and the event counter.

Overlap between "acquisition windows" may occur (a new trigger occurs while the board is still storing the samples related to the previous trigger); this overlap can be either rejected or accepted (programmable via register address 0x8000.

If the board is programmed to accept the overlapped triggers, as the "overlapping" trigger arrives, the current active buffer is filled up, then the samples storage continues in the subsequent one. In this case, not all events will have the same size (see Fig. 8.8)

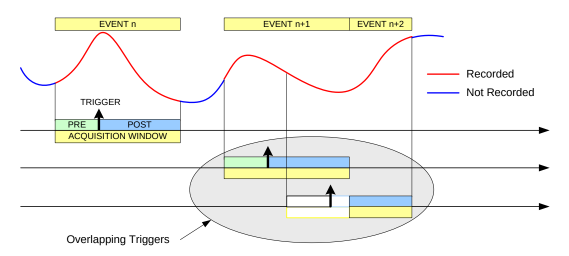


Fig. 8.8: Trigger overlap

A trigger can be refused in the following cases:

- Acquisition is not active.
- Memory is FULL, therefore there are no available buffers.
- The required number of samples for building the pre-trigger of the event is not reached yet; typically, this happens when the trigger occurs too early either with respect to the RUN Acquisition command (see Sec. Acquisition Run/Stop) or with respect to a buffer emptying after a Memory FULL status (see Sec. Acquisition Synchronization).
- The trigger overlaps the previous one and the board is not enabled for accepting overlapped triggers.

As a trigger is refused, the current buffer is not frozen, and the acquisition continues writing on it. The EVENT COUNTER can be programmed in order to be either incremented or not. If this function is enabled, the EVENT COUNTER value identifies the number of the triggers sent (but the event number sequence is lost); if the function is not enabled, the EVENT COUNTER value coincides with the sequence of buffers saved and read out.

Multi-Event Memory Organization

Each channel of the N6730/N6725 features a SRAM memory to store the acquired events. The memory size for the event storage is 640 kS/ch or 5.12 MS/s, according to the board version (see **Tab. 1.1**). The channel memory can be divided in a programmable number of buffers, N_b, (N_b from 1 up to 1024), by register address 0x800C, as described in **Tab. 8.1**.

Register Value	Buffer Number	Size of one Buffer/channel ^(*)	
0x800C	(N _b)	SRAM 1.25 MB (640 kS)	SRAM 10.24 MB (5.12 MS)
0x00	1	1.25 MB – 20 B (640 kS – 10 S)	10.24 MB – 20 B (5.12 MS – 10 S)
0x01	2	640 kB – 20 B (320 kS – 10 S)	5.12 MB – 20 B (2.56 MS – 10 S)
0x02	4	320 kB – 20 B (160 kS – 10 S)	2.56 MB -20 B (1.28 MS – 10 S)
0x03	8	160 kB – 20 B (80 kS – 10 S)	1.28 MB – 20 B (0.64 MS – 10 S)
0x04	16	80 kB – 20 B (40 kS – 10 S)	0.64 MB – 20 B (0.32 MS – 10 S)
0x05	32	40 kB -20 B (20 kS – 10 S)	0.32 MB – 20 B (0.16 MS – 10 S)
0x06	64	20 kB – 20 B (10 kS – 10 S)	0.16 MB – 20 B (0.08 MS – 10 S)
0x07	128	10 kB – 20 B (5 kS – 10 S)	0.08 MB – 20 B (0.04 MS – 10 S)
0x08	256	5 kB – 20 B (2.5 kS – 10 S)	0.04 MB – 20 B (0.02 MS – 10 S)
0x09	512	2.5 kB – 20 B (1.25 kS – 10 S)	0.02 MB – 20 B (0.01 MS – 10 S)
0x0A	1024	1.25 kB – 20 B (640 S – 10 S)	0.01 MB – 20 B (5.12 kS – 10 S)

Tab. 8.1: Buffer Organization

Having 640 kS memory size as reference, this means that each buffer contains $640k/N_b$ samples (e.g. $N_b = 1024$ means 640 samples in each buffer).

(*)IMPORTANT: For AMC FPGA firmware release < 0.2, the Size of one Buffer related to each Buffer Number must be intended as the number of the samples in **Tab. 8.1**. without decreasing by 10 samples (20 bytes).

Custom-sized Events

In case an event size less than the buffer size is needed, the user can set the N_LOC value at register address 0x8020, where N LOC is the number of memory locations. The size of the event is so forced to be according to the formula:

When N_LOC = 0, the custom size is disabled.



Note: The value of N_LOC must be set in order that the relevant number of samples does not exceed the buffer size and <u>it must not be modified while the acquisition is running</u>. Even using the custom size setting, the number of buffers and the buffer size are not affected by N_LOC, but they are still determined by N_b.

The concepts of buffer organization and custom size directly affect the width of the acquisition window (i.e. number of the digitized waveform samples per event). The Record Length parameter defined in CAEN software (such as WaveDump and CAENScope introduced in Chap. 10) and the Set/GetRecordLength function of the CAENDigitizer library rely on these concepts [RD5].

Event Structure

The event can be read out via Optical Link and/or USB; data format is 32-bit long word (see Fig. 8.11).

An event is structured as:

- Header (four 32-bit words)
- Data (variable size and format)

Header

The header consists of four words carrying the following information:

- EVENT SIZE (bit[27:0] of 1st header word) is the size of the event, that is the number of 32-bit long words to be read
- BOARD FAIL FLAG (bit[26] of 2nd header word), implemented from ROC FPGA firmware revision 4.5 on (reserved otherwise), is set to "1" as consequence of a hardware problem (e.g. PLL unlocking or over-temperature condition); the user can collect more information about the cause by reading at register address 0x8178 and contact CAEN if necessary (see Chap. 13).
- Bit[24] (2nd header word) identifies the event format; it is reserved and must be 0.
- **TRG OPTIONS** (bit[23:8] of 2nd header word); starting from revision **4.6** of the ROC FPGA firmware (reserved otherwise), these 16 bits can be programmed to provide different trigger information according to the setting of bits[22:21] at register address 0x811C (**Tab. 8.2**).

REGISTER 0x811C Bits[22:21]	FUNCTIONAL DESCRIPTION	Reserved/TRG OPTIONS INFORMATION (bit[23:8] of 2 nd header word)
00 (default)	Reserved	Must be 0
01	Event Trigger Source	Indicates the trigger source causing the event acquisition: Bit[23:19] = 0000 Bit[18] = Software Trigger Bit[17] = External Trigger Bit[16:12] = 00000 Bit[11:8] = Channel Trigger requests (refer to Sec. Self-Trigger)
10	Extended Trigger Time Tag (ETTT)	A 48-bit Trigger Time Tag (ETTT) information is configured, where bit[23:8] contribute as the 16 most significant bits together with the 32-bit TTT field of 4 th header word
11	Not used	If configured, it acts the same as the "00" setting

 Tab. 8.2: TRG OPTIONS configuration table

- **CHANNEL MASK** (bit[7:0] of 2nd header word) is the mask of the channels participating in the event (e.g. CH0 and CH6 participating → Channel Mask = 0100 0001). This information must be used by the software to acknowledge which channel the samples are coming from (the first event contains the samples from the channel with the lowest number).
- **EVENT COUNTER** (bit[23:0] of 3rd header word) is the trigger counter; it can count either accepted triggers only, or all triggers (according to bit[3] of register address 0x8100).

• TRIGGER TIME TAG (bit[31:0] of 4th header word) is the Trigger Time Tag information (TTT), that is the trigger time reference. The TTT is given by the value of the 31-bit counter, while the 32nd bit is asserted when the first roll-over event occurs (Fig. 8.9). If the ETTT option is enabled, then this field becomes the 32 less significant bits of the extended 48-bit trigger time tag information in addition to the 16 bits (MSB) of the TRG OPTIONS field (2nd event word). Note that, in the ETTT case, the roll-over bit is no more provided (Fig. 8.10). The trigger time tag is reset either after each start of acquisition or via front panel signal on GPI connector, and increments at 125MHz frequency for N6730, while at 62.5MHz frequency for N6725, which is every 4 ADC clock cycles. The trigger time tag value is read at half this frequency (62.5 MHz for N6730 and 31.25 MHz for N6725), so the trigger time tag specifications result in 16 ns resolution and 17 s range (i.e. 8 ns*(2³¹-1)) for N6730, which can be extended to 625 h (i.e. 8 ns*(2⁴⁸-1)) by the Extended Trigger Time Tag option, while 32 ns resolution and 34 s range (i.e. 16 ns*(2³¹-1)) for N6725, which can be extended to 1250 h (i.e. 16 ns*(2⁴⁸-1)) by the Extended Trigger Time Tag option.

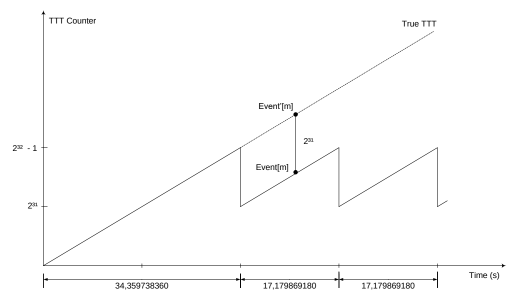


Fig. 8.9: TTT description in case of N6730

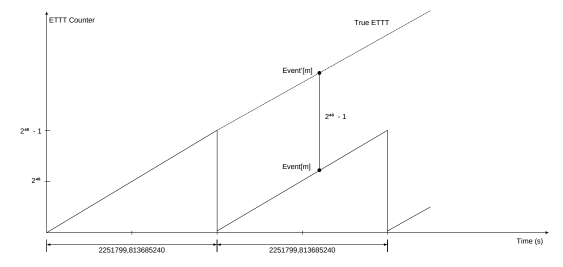


Fig. 8.10: ETTT description in case of N6730

Data

Data are the samples from the enabled channels. Data from masked channels are not read.

Event Format Example

The event format is shown in the following figure (case of 8 channels enabled).

31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 1 0 1 0 **EVENT SIZE** HEADER RESERVED BF RES. 0 RESERVED / TRG OPTIONS CHANNEL MASK [7:0] **EVENT COUNTER** RESERVED TRIGGER TIME TAG 0 0 0 0 SAMPLE [1] - CH[0] SAMPLE [0] - CH[0]DATA CHO 0 0 SAMPLE [3] - CH[0] 0 0 SAMPLE [2] - CH[0] SAMPLE [N-1] - CH[0] SAMPLE [N-2] - CH[0] 0 0 0 0 0 0 SAMPLE [1] - CH[1] 0 0 SAMPLE [0] - CH[1] DATA CH1 0 0 SAMPLE [3] - CH[1] 0 0 SAMPLE [2] - CH[1] 0 0 SAMPLE [N-1] - CH[1] 0 0 SAMPLE [N-2] - CH[1] • 0 0 0 0 SAMPLE [1] - CH[7] 0 0 SAMPLE [0] - CH[7] DATA CH7 0 0 SAMPLE [3] - CH[7] SAMPLE [2] - CH[7] 0 0 SAMPLE [N-1] - CH[7] 0 0 SAMPLE [N-2] - CH[7] 0 0

Fig. 8.11: Event format example

Acquisition Synchronization

Each channel of the digitizer is provided with a SRAM memory that can be organized in a programmable number N_b of circular buffers (see Sec. **Multi-Event Memory Organization**). When the trigger occurs, the FPGA writes further a programmable number of samples for the post-trigger and freezes the buffer, so that the stored data can be read via USB or Optical Link, while the acquisition can continue in a new buffer.

When all buffers are filled, the board is considered FULL: no trigger is accepted and the acquisition stops (the samples coming from the ADC are not written into the memory, so they are lost). As soon as at least one buffer is read out, the board exits the FULL condition and acquisition restarts.

IMPORTANT: When the acquisition restarts, no trigger is accepted until at least the entire buffer is written. This means that the dead time is extended for a certain time (depending on the size of the acquisition window) after the board exits the FULL condition.

A way to eliminate this extra dead time is by setting bit[5] = 1 at register address 0x8100. The board is so programmed to enter the FULL condition when N_b -1 buffers are written: no trigger is then accepted, but samples writing continues in the last available buffer. As soon as one buffer is read out and becomes free, the boards exits the FULL condition and can immediately accept a new trigger. This way, the FULL reflects the BUSY condition of the board (i.e. inability to accept triggers).



Note: when bit[5] = 1, the minimum number of circular buffers to be programmed is $N_b = 2$.

In some cases, the BUSY propagation from the digitizer to other parts of the system has some latency and it can happen that one or more triggers occur while the digitizer is already FULL and unable to accept those triggers. This condition causes event loss and it is particularly unsuitable when there are multiple digitizers running synchronously, because the triggers accepted by one board and not by other boards cause event misalignment.

In these cases, it is possible to program the BUSY signal to be asserted when the digitizer is close to the FULL condition, but it has still some free buffers (Almost FULL condition). In this mode, the digitizer remains able to accept some more triggers even after the BUSY assertion and the system can tolerate a delay in the inhibit of the trigger generation. When the Almost FULL condition is enabled by setting the Almost FULL level (register address 0x816C) to X, the BUSY signal is asserted as soon as X buffers are filled, although the board still goes FULL (and rejects triggers) when the number of filled buffers is N_b or N_b-1, depending on bit[5] at register address 0x8100 as described above.

It is possible to provide the BUSY signal on the digitizer front panel GPO output by bit[20], bit[19:18] and bit[17:16] at register address 0x811C.

Channel Self-Trigger Rate Meter (725S and 730S only)

Each channel of the digitizer is equipped with a digital discriminator with a programmable threshold (see Sec. **Self-Trigger**). The discriminator activity can be monitored through a special counter. The 32-bit value of this counter (register address 0x1nEC) indicates how many times per second the input pulse crossed the discriminator threshold on channel n.



Note: the counter is available for 725S and 730S models only and implemented from ROC FPGA fw revision 4.22 on.

Trigger Management

When operating the waveform recording firmware, all board channels share the same trigger (board common trigger), so they acquire an event simultaneously and in the same way (determined number of samples according to buffer organization and custom size settings, as well as position with respect to the trigger defined by the post-trigger).



Note: For the trigger management in the DPP firmware operating, please refer to the DPP documentation [RD9] [RD10][RD11][RD12].

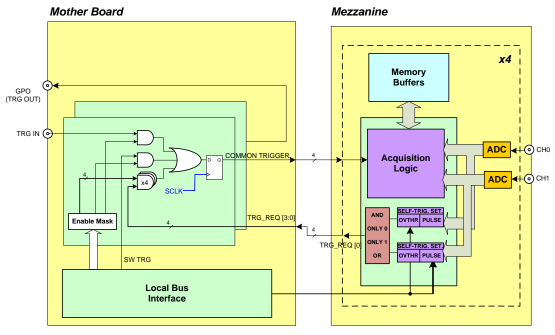


Fig. 8.12: Trigger Management block diagram

The digitizer supports different sources for the generation of the board common trigger (configurable at register address 0x810C):

- Software trigger
- External trigger
- Self-trigger
- Coincidence
- TRG-IN as Gate

Software Trigger

Software triggers are internally produced via a software command (write access at register address 0x8108) through USB or Optical Link.

External Trigger

A TTL or NIM external signal can be provided in the front panel TRG-IN connector (configurable at register address 0x811C). If the external trigger is not synchronized with the internal clock, a 1-clock period jitter occurs.

Self-Trigger

Each channel can generate a self-trigger signal when the digitized input pulse crosses a configurable threshold (register address 0x1n80). The self-triggers of each couple of adjacent channels are then processed to output a single trigger request. The trigger requests are propagated to the central trigger logic where they are ORed to produce the board common trigger, which is finally distributed back to all channels causing the event acquisition (see Fig. 8.12). An example of self-trigger and trigger request logic for channel 0 and channel 1 couple is schematized in Fig. 8.13.

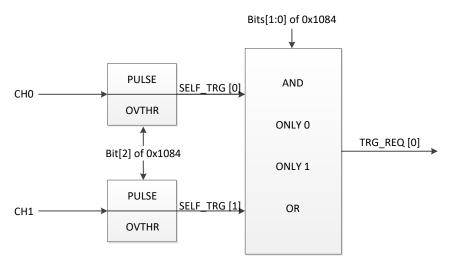


Fig. 8.13: Self Trigger and Trigger Request logic for Ch0 and Ch1 couple. A single trigger request signal is generated

The FPGA, by register address 0x1n84, can be programmed in order the self-trigger to be:

an over/under-threshold signal (see Fig. 8.14). This signal can be programmed to be active (i.e. "1") as long as
the input pulse is over the threshold or under the threshold (depending on the trigger polarity bit at register
address 0x8000).

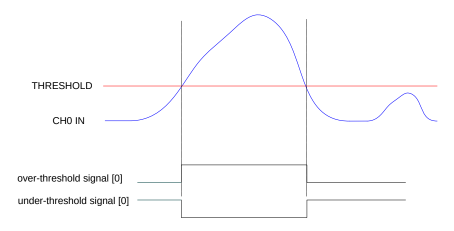


Fig. 8.14: Channel over/under threshold signal

a pulse of configurable width (see Fig. 8.15); the width parameter can be set at register address 0x1n70.

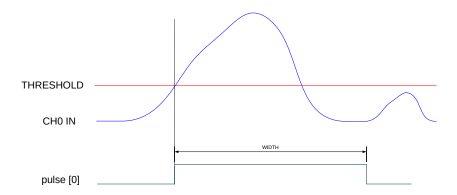


Fig. 8.15: Channel pulse signal

The FPGA, by register address 0x1n84, can be programmed in order the trigger request for a couple of adjacent channels to be the

AND,
ONLY CH(n),
ONLY CH(n+1),
OR

of the relevant self-trigger signals (see Fig. 8.13).

Default Conditions: by default, the FPGA is programmed so that the trigger request is the OR of two pulses of 4ns-width.



Note: the above described configurability of both the self-trigger logic and the trigger request logic are supported only by AMC FPGA firmware releases > **0.1**.

Previous firmware do not implement the register address 0x1n84 as well as the 0x1n70, the self-trigger is intended only as the over/under threshold signal and a trigger request is intended only as the OR of the self-triggers couple.



Trigger Coincidence Level

Operating with the waveform recording firmware, the acquisition trigger is common to the whole board. This common trigger allows the coincidence acquisition mode to be performed through the Majority operation.



Note: From AMC FPGA firmware release > **0.1**, it is possible to program the self-trigger logic as described in Sec. **Self-Trigger**.

Enabling the coincidences is possible by writing at register address 0x810C:

- Bit[3:0] enable the trigger request signals to participate in the coincidence;
- Bit[23:20] set the coincidence window (T_{TVAW}) linearly in steps of the Trigger clock;
- Bit[26:24] set the Majority level (i.e. Coincidence level).

The coincidence takes place when:

Number of enabled trigger requests > Majority level

Supposing bit[3:0] = 0xF (i.e. all the 4 trigger request are enabled) and bit[26:24] = 01 (i.e. Majority level = 1), a board common trigger is issued whenever at least two of the enabled trigger requests are in coincidence within the programmed T_{TVAW} .

The Majority level must be smaller than the number of trigger requests enabled via bit[3:0] mask. The default setting is bit[26:24] = 00 (i.e. Majority level = 0), which means the coincidence acquisition mode is disabled and the T_{TVAW} is meaningless. In this case, the board common trigger is simple OR of the signals from the enabled channels pairs.

Fig. 8.16 and Fig. 8.17 show the trigger management in case the coincidences are disabled

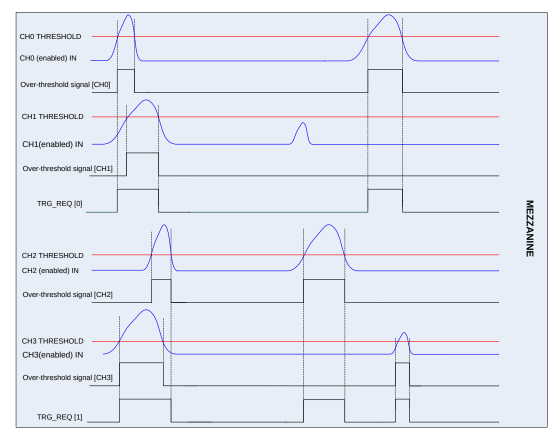


Fig. 8.16: Trigger request management at mezzanine level with Majority level = 0

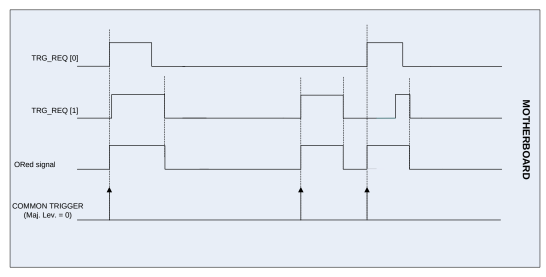


Fig. 8.17: Trigger request management at motherboard level with Majority level = 0

Fig. 8.18 and shows the trigger management in case the coincidences are enabled with Majority level = 1 and T_{TVAW} is a value different from 0. In order to simplify the description, CH1 and CH3 channels are considered disabled, so that the relevant trigger requests are the over-threshold signals from CH0 and CH1.

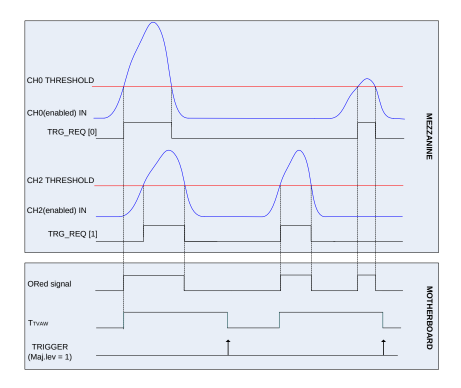


Fig. 8.18: Trigger request relationship with Majority level = 1 and $T_{TVAW} \neq 0$



Note: with respect to the position where the common trigger is generated, the portion of input signal stored depends on the programmed length of the acquisition window and on the post trigger setting.

Fig. 8.19 shows the trigger management in case the coincidences are enabled with Majority level = 1 and T_{TVAW} = 0 (i.e. 1 clock cycle). In order to simplify the description, CH1 and CH3 channels are considered disabled, so that the relevant trigger requests are the over-threshold signals from CH0 and CH1.

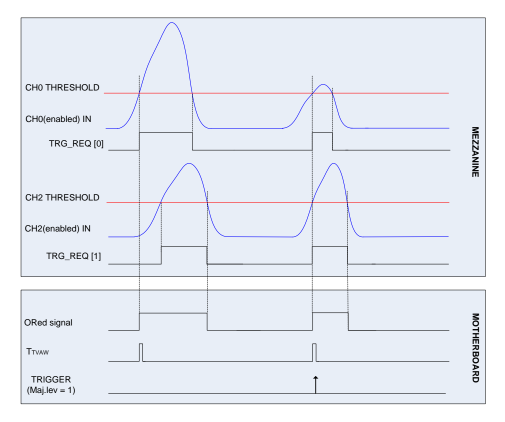


Fig. 8.19: Trigger request relationship with Majority level = 1 and $T_{TVAW} = 0$

In this case, the common trigger is issued if at least two of the enabled trigger requests are instantaneously in coincidence (no T_{TVAW} is waited).



Note: CAEN provides a guide to coincidences including a practical example of making coincidences with the waveform recording firmware [RD13].

TRG-IN as Gate

It is possible to configure TRG-IN as a gate for trigger anti-veto function. The common acquisition trigger is then issued upon the AND between the external signal on TRG-IN and the other trigger sources but the software trigger (i.e. the software trigger cannot participate in the Trigger as Gate mode).

This mode is enabled by setting bit[27] = 1 of register 0x810C and bit[10] = 1 of register 0x811C. The trigger sources participating in AND with TRG-IN are configurable through register 0x810C as well.

Trigger Distribution

As described in Sec. **Trigger Management**, the OR of all the enabled trigger sources, synchronized with the internal clock, becomes the common trigger of the board that is fed in parallel to all channels, consequently provoking the capture of an event. By default, only the Software Trigger and the External Trigger participate in the common acquisition trigger (refer to the red path on top of **Fig. 8.20**).

A Trigger Out signal is also generated on the relevant front panel GPO connector (NIM or TTL) and allows to extend the trigger signal to other boards.

Thanks to its configurability (see Fig. 8.20), GPO can propagate out:

- the OR of all the enabled trigger sources (only the Software Trigger is provided by default, as in the red path of Fig. 8.20);
- the OR, AND or MAJORITY exclusively of the channel trigger requests.

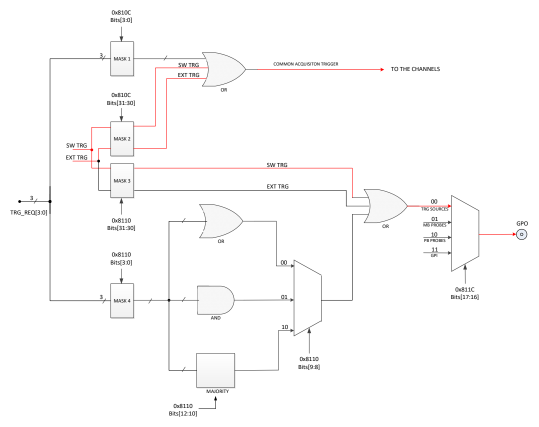


Fig. 8.20: Trigger configuration on GPO front panel output connector

The registers involved in the GPO programming are:

- 0x8110;
- 0x811C.

Example

It could be required to start the acquisition on all the channels of a multi-board system as soon as one of the channels of a board (board "n") crosses its threshold. Trigger Out signal is then fed to an external Fan-Out logic unit; the obtained signal has then to be provided to the external trigger input TRG-IN of all the boards in the system (including the board which generated the Trigger Out signal). In this case, the programming steps to perform are following described.

- 1. Register 0x8110 on board "n":
 - Enable the desired trigger request as Trigger Out signal on board "n" (by bit[3:0] mask);
 - Disable Software Trigger and External Trigger as Trigger Out signal on board "n" (bit[31:30] = 00);
 - Set Trigger Out signal as the OR of the enabled trigger requests on board "n" (bit[9:8] = 00).
- 2. Register 0x811C on board "n":
 - Configure the digitizer to propagates on GPO the internal trigger sources according to the 0x8110 settings (i.e. the enabled trigger request, in the specific case) on board "n" (bit[17:16] = 00).
- 3. Register 0x810C on all the boards in the system (including board "n"):
 - Enable External Trigger to participate in the board's common acquisition trigger, disable Software Trigger and the Trigger Requests from the channels (bit[31:30] = 01; bits[3:0] = 0000).

Multi-board Synchronization

When multi-board systems are involved in an experiment, it is necessary to synchronize different boards. In this way, the user can acquire from N boards each one with Y channels, like if they were just one board with (N * Y) channels.

While all the channels of the same board are simultaneously sampled at the same clock frequency by design, the main issue with a multi-board system is to guarantee the clock synchronization for the channels of all the boards. This is achieved by using an external clock unit, like CAEN DT4700, which generates the needed reference clock and can provide it in fan-out on the CLK-IN connector of up to ten digitizers.

Other issues are the synchronization of the start of the run to let all the boards have the same zero for time stamps, the trigger synchronization to propagate and combine the triggers from all the boards to have the same common acquisition trigger, and the event data synchronization to keep event data aligned across boards (busy/veto management).

Please, contact CAEN for details (see Chap. 13).

Test Pattern Generator

The FPGA AMC can emulate the ADC and write into memory a sawtooth signal sweeping the entire ADC dynamics for test purposes. It can be enabled via register 0x8000.

Reset, Clear and Default Configuration

Global Reset

Global Reset is performed at power-on of the module or via software by write access at register address 0xEF24 (whatever 32-bit value can be written). It allows to clear the data off the Output Buffer, the event counter and performs a FPGAs global reset, which restores the FPGAs to the default configuration. It initializes all counters to their initial state and clears all detected error conditions.

Memory Reset

The Memory Reset clears the data off the Output Buffer.

The Memory Reset can be forwarded via a write access at register address 0xEF28 (whatever 32-bit value can be written).

Timer Reset

The Timer Reset allows to initialize the timer which allows to tag an event. Time counters are reset after a SW Clear command (register address 0xEF28); the reset can also be forwarded with a pulse sent to the front panel GPI input (leading edge sensitive).

Data Transfer Capabilities

The board features a Multi-Event digital memory per channel, configurable by the user to be divided into 1 up to 1024 buffers, as detailed in Sec. **Multi-Event Memory Organization**. Once they are written in the memory, the events become available for readout via USB or Optical Link. During the memory readout, the board can store other events (independently from the readout) on the available free buffers.

The events are read out sequentially and completely, starting from the header of the first available event, followed by the samples of the enabled channels (from 0 to 7) as reported in **Fig. 8.11**. Once an event is completed, the relevant memory buffer becomes free and ready to be written again (old data are lost). After the last word in an event, the first word (Header) of the subsequent event is readout. It is not possible to readout an event partially.

The size of the event (EVENT SIZE) is configurable and depends on register addresses 0x8020 and 0x800C, as well as the number of enabled channels.

Block Transfers

The Block Transfer readout mode allows to read N complete events sequentially, where N is set at register address 0xEF1C or by using the SetMaxNumEventsBLT function of the CAENDigitizer library [RD5].

When developing programs, the readout process can be implemented on different basis:

- Using Interrupts: as soon as the programmed number of events is available for readout, the board sends an interrupt to the PC over the optical communication link (not supported by USB).
- Using Polling (interrupts disabled): by performing periodic read accesses to a specific register of the board it is
 possible to know the number of events present in the board and perform a BLT read of the specific size to read
 them out.
- Using **Continuous Read** (interruptions disabled): continuous data read of the maximum allowed size (e.g. total memory size) is performed by the software without polling the board. The actual size of the block read is determined by the board that terminates the BLT access at the end of the data, according to the configuration of of register address 0xEF1C, or the library function SetMaxNumEventsBLT mentioned above. If the board is empty, the BLT access is immediately terminated and the "Read Block" function will return 0 bytes (it is the ReadData function in the CAENDigitizer Library [RD5])

Independently from the above methods, it is suggested to ask the board for the maximum of the events per block being set. Furthermore, the greater this maximum, the greater the readout efficiency, despite of a larger memory allocation required on the host station side, which is not a real drawback considering nowadays personal computers.

Single Data Transfer

This mode allows to read out one word at a time, starting from the header (4 words) of the first available event, followed by all the words until the end of the event, then the second event is transferred. The exact sequence of the transferred words is shown in Sec. **Event Structure**.

After the 1st word is transferred, it is suggested to check the EVENT SIZE information and then do as many cycles as necessary (EVENT SIZE -1) to read completely the event.

Optical Link and USB Access

The board houses a USB2.0 compliant port with a maximum theoretical transfer rate of 30 MB/s and a Daisy chainable Optical Link (communication path which uses optical fibre cables as physical transmission line and CONET2 serial protocol) with a maximum theoretical transfer rate of 80 MB/s supported by CAEN A2818 PCI and A3818 PCI controllers (see **Tab. 1.1**).

Each link of the CAEN Optical Controller can connect up to 8 digitizers in Daisy chain, so a maximum of 8 boards can be Daisy chained by the single-link A2818 card, while a maximum of 32 boards by the 4-link A3818 card (A3818C).

All the information on CAEN PCI/PCIe Controllers can be find on CAEN website at the A2818 and A3818 pages.

The parameters for read/write accesses via optical link are Address Modifier, Base Address, data Width, etc.; wrong parameter settings cause Bus Error.

Bit[3] at register address 0xEF00 enables the module to broadcast an interrupt request on the Optical Link; the enabled Optical Link Controllers propagate the interrupt on the PCI bus as a request from the Optical Link is sensed. Interrupts can also be managed at the CAENDigitizer library level [RD5].



Note: CONET2 is CAEN proprietary serial protocol developed to allow the optical link communication between the host PC, equipped with a A2818 or a A3818 Controller, and a CAEN CONET slave. CONET2 is 50% more efficient in the data rate transfer than the previous CONET1 version. The two protocol versions are not compliant to each other and before to migrate from CONET1 to CONET2 it is recommended to read the instructions provided by CAEN in the dedicated Application Note [RD16].

9 Drivers & Libraries

Drivers

To interface with the board, CAEN provides Windows® and Linux® drivers for the different types of the supported physical communication links:

• **CONET Optical Link,** managed by the A2818 (PCI) A3818 (PCIe) cards. The driver installation packages are downloadable for free on CAEN website at the A2818 or A3818 page respectively (**login required**).



Note: For the installation of the Optical Link driver, refer to the User Manual of the specific card [RD14] [RD15].

 USB2.0 Link. The driver installation packages are downloadable for free on CAEN website at the digitizer page (login required).



Note: to install the USB Link driver on Windows OS, refer to the dedicated Guide [RD3]. Linux users can follow the installation instructions of the ReadMe file included in the packet.

Libraries

CAEN libraries are a set of middleware software required by CAEN software tools for a correct functioning. These libraries, including also demo and example programs, represent a powerful base for users who want to develop customized applications for the digitizer control (communication, configuration, readout, etc.):

- CAENDPP (DPP-PHA firmware only) is a high-level library of C functions designed to completely control exclusively CAEN digitizers running DPP-PHA firmware and Digital MCAs. The library manages all the relevant board settings, DPP parameters configuration, data acquisition storage. Configuration of synchronized start/stop acquisition is supported in multi-board hardware setup, as well as the single board can be configured for coincidences or anticoincidences among channels. Histograms are built at the library level and managed through specific library functions; other advanced histogram functionalities are provided (e.g. histogram recovery). Lists of data can be automatically saved to output files. HV management is also handled by the library, if supported by the target board.
- CAENDigitizer is a library of C functions designed specifically for the Digitizer family and it supports also the
 boards running the DPP firmware. The CAENDigitizer library is based on the CAENComm which is based on
 CAENVMELib, as said above. For this reason, the CAENVMELib and CAENComm libraries must be already
 installed on the host PC before installing the CAENDigitizer.
- CAENComm library manages the communication at low level (read and write access). The purpose of the CAENComm is to implement a common interface to the higher software layers, masking the details of the physical channel and its protocol, thus making the libraries and applications that rely on the CAENComm independent from the physical layer. Moreover, the CAENComm is based in turn on CAENVMElib and it requires the CAENVMELib library (access to the VME bus) even in the cases where the VME is not used. This is the reason why CAENVMELib must be already installed on your PC before installing the CAENComm.

Find the libraries installation packages for free download on CAEN web site (www.caen.it) at the relevant library product page (login required).

THE 725S/730S DIGITIZER VERSIONS ARE SUPPORTED FROM CAENDIGITIZER REL. 2.15.0 ON

WHEN TO INSTALL CAEN LIBRARIES:

WINDOWS® compliant CAEN software = NOT. CAEN software for Windows® are stand-alone, which means the program locally installs the DLL files of the required libraries.

LINUX® compliant CAEN software = YES. CAEN software for Linux® is not stand-alone. The user must install the required libraries apart to run the software.

WINDOWS® and LINUX® compliant customized software = YES. The user must install the required libraries apart in case of custom software development.

The CAENComm (and so the CAENDigitizer) library supports the following communication channels:

 $PC \rightarrow USB \rightarrow N6730/N6725$

 $\mathsf{PC} \to \mathsf{PCI} \ (\mathsf{A2818}) \to \mathsf{CONET} \to \mathsf{N6730}/\mathsf{N6725}$

 $PC \rightarrow PCle (A3818) \rightarrow CONET \rightarrow N6730/N6725$

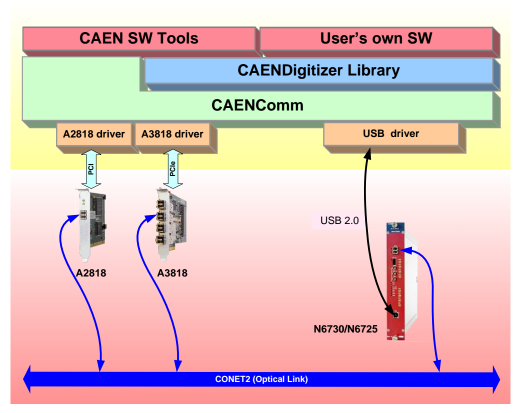


Fig. 9.1: Libraries and drivers required for the N6730

10 Software Tools

CAEN provides software tools to interface the 730 and 725 digitizer families, which are available for <u>free download</u> on CAEN web site (www.caen.it) in the relevant software and firmware product pages (**login required**).

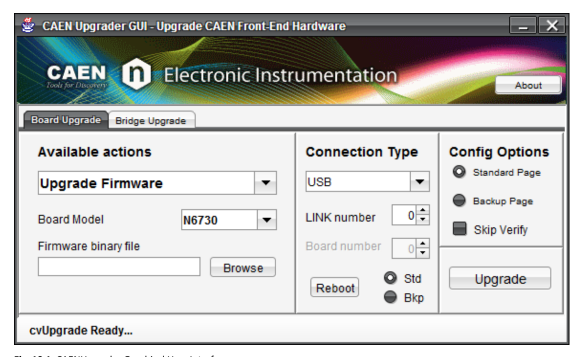
CAENUpgrader

THE 725S/730S DIGITIZER VERSIONS ARE SUPPORTED FROM SOFTWARE REL. 1.6.6 ON

CAENUpgrader is a software composed of command line tools together with a Java Graphical User Interface.

With N6730/N6725, CAENUpgrader allows in few easy steps to:

- Upload different FPGA firmware versions on the digitizer
- Read the firmware release of the digitizer and the Controller (when included in the communication chain)
- Manage the firmware license, in case of DPP firmware
- Upgrade the internal PLL
- Get the Board Info file, useful in case of support
- Manage the reboot of the FPGA firmware from the Backup or the Standard FLASH page.



 $\textbf{Fig. 10.1:} \ \textbf{CAENUpgrader Graphical User Interface}$

CAENUpgrader runs on Windows® and Linux® platforms, 32 and 64-bit operating systems. User must also install the required third-party Oracle Java RE 8 u40 or higher.

The software relies on the CAENComm library (see Sec. Libraries).



CAENUpgrader for Windows® is stand-alone, the user needs to install only the driver for the communication link, while the software locally installs the DLLs of the required libraries.

The Linux® version of the software needs the required CAENVME and CAENCOMM libraries to be installed apart by the user.

Refer to the CAENUpgrader documentation for installation instructions and a detailed description [RD1].

CAENComm Demo

CAENComm Demo is a simple software developed in C/C++ source code and provided both with Java™ and LabVIEW™ GUI interface. The demo mainly allows for a full board configuration at low level by direct read/write access to the registers and may be used as a debug instrument.



Fig. 10.2: CAENComm Demo Java and LabVIEW graphical interface

The Demo is currently provided only with the CAENComm library Windows® installation package.

Refer to the CAENComm documentation for installation instructions and a detailed description [RD4].

CAEN WAVEDump

THIS SOFTWARE DOES NOT WORK WITH DPP FIRMWARE

THE 725S/730S DIGITIZER VERSIONS ARE SUPPORTED FROM SOFTWARE REL. 3.10.0 ON

WaveDump is a basic console application, with no graphics, supporting only CAEN digitizers running the <u>waveform recording firmware</u>. It allows the user to program a single board (according to a text configuration file containing a list of parameters and instructions), to start/stop the acquisition, read the data, display the readout and trigger rate, apply some post-processing (e.g. FFT and amplitude histogram), save data to a file and also plot the waveforms using Gnuplot (third-party graphing utility: www.gnuplot.info).

WaveDump is a very helpful example of C code demonstrating the use of libraries and methods for an efficient readout and data analysis. Thanks to the included source files and the VS project, starting with this demo is strongly recommended to all those users willing to write the software on their own.

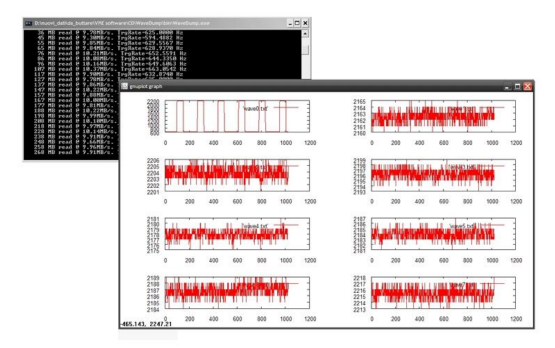
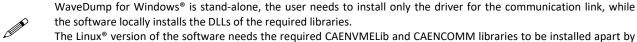


Fig. 10.3: CAEN WaveDump

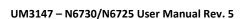
CAEN WaveDump runs on Windows® and Linux® platforms. Linux users are required to install the third-party Gnuplot.

The software relies on the CAENDigitizer and CAENComm libraries (see Sec. Libraries).



The Linux® version of the software needs the required CAENVINIELIB and CAENCOMINI libraries to be installed apart by the user.

Refer to the WaveDump documentation for installation instructions and a detailed description [RD6] [RD7].



CAENScope

THIS SOFTWARE DOES NOT WORK WITH DPP FIRMWARE

THE 725S/730S DIGITIZER VERSIONS ARE SUPPORTED FROM SOFTWARE REL. 1.02 ON

In an oscilloscope-like framework, CAENScope software permits to manage the waves coming from CAEN digitizers running the <u>waveform recording firmware</u>.

The different sections of the GUI contain all the required instruments to configure the digitizer and plot the waveforms. Once connected, the software retrieves the digitizer information. Different parameters can be set for the channels, the trigger and the trace visualization (up to 12 traces can be simultaneously plotted). Signals are recordable to files in two different formats: Binary (SQLite db) and Text (XML). It is also possible to save and restore the software settings, to import saved waves for an offline inspection.

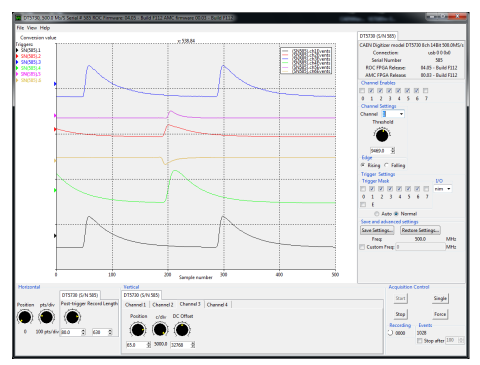


Fig. 10.4: CAENscope main frame

CAENScope runs on Windows $^{\rm @}$ and Linux $^{\rm @}$ platforms.

Linux users are required to install the following packages:

- sharutils;
- libXft;
- libXss (specifically for Debian derived distributions, e.g. Debian, Ubuntu, etc.);
- libXScrnSaver (specifically for RedHat derived distributions, e.g. RHEL, Fedora, Centos, etc.).

The software relies on the CAENDigitizer and CAENComm libraries (see Sec. Libraries).



Note: Windows® and Linux® versions of CAENScope are stand-alone, the user needs to install only the driver for the communication link, while the software locally installs the DLLs of the required libraries.

Refer to the CAENScope documentation for installation instructions and a detailed description [RD8].

CoMPASS

THIS SOFTWARE DOES NOT WORK WITH WAVEFORM RECORDING FIRMWARE

THE 725S/730S DIGITIZER VERSIONS ARE SUPPORTED FROM SOFTWARE REL.1.3.0 ON

CoMPASS (CAEN Muti-Parameter Spectroscopy Software) is the new software from CAEN able to implement a Multi-parametric DAQ for Physics Applications, where the detectors can be connected directly to the digitizer inputs and the software acquires energy, timing, and PSD spectra. Both Linux® and Windows® OS are supported.

CoMPASS software has been designed as a user-friendly interface to manage the acquisition with all the CAEN DPP algorithms. CoMPASS can manage multiple boards, even in synchronized mode, and the event correlation between different channels (hardware and/or software), apply energy and PSD cuts, calculate and show the statistics (trigger rates, data throughput, etc...), save the output data files (raw data, lists, waveforms, spectra) and use the saved files to run off-line with different processing parameters.

CoMPASS Software supports CAEN 720, 724, 725, 730, 740D, 751 digitizer families running the DPP-PSD, DPP-PHA and DPP-QDC firmware, and the 781 MCA family.



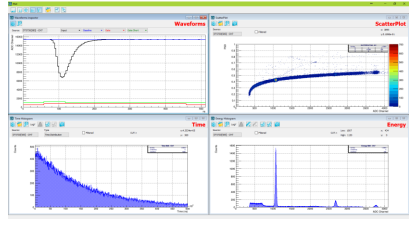


Fig. 10.5: CoMPASS software tool

Refer to CoMPASS documentation for installation instructions and a detailed description [RD9].

MC²Analyzer

THIS SOFTWARE WORKS ONLY WITH DPP-PHA FIRMWARE

THE 725S/730S DIGITIZER VERSIONS ARE SUPPORTED FROM SOFTWARE REL. 2.1.4 ON

MC²Analyzer (MC²A) is a software specifically designed for digitizers running the special DPP-PHA firmware (724, 725 and 730 families) and the Digital MCAs (x780 Dual Digital MCA, x781 Dual/Quad Digital MCA, DT5770).

The software can completely control and manage a set of boards acquiring data simultaneously, making therefore a multi-board system a "Multichannel - Multichannel Analyzer".

MC²A allows the user to set all the relevant DPP-PHA parameters for each acquisition channel (like trigger threshold, shaping parameters, etc.), handle the communication with the connected boards, run the data acquisition and plot both waveforms for on-line monitoring of the acquisition and histograms. It can also control the HV power supplies provided in the x780.

Moreover, it can perform advanced mathematical analysis on both the ongoing histograms and collected spectra: peak search, background subtraction, peak fitting, energy calibration, ROI selection, dead time compensation, histogram rebin and other features available.

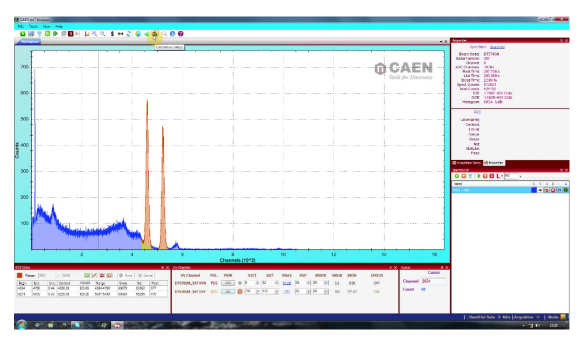


Fig. 10.6: MC²Analyzer software tool

MC²Analyzer is currently available for Windows® only.

The software relies on the CAEN DPPLib, CAENDigitizer and CAENComm libraries (see Sec. Libraries).



Note: Windows version of MC²Analyzer is stand-alone, the user needs to install only the driver for the communication link, while the software locally installs the DLLs of the required libraries.

Refer to the MC²A documentation for installation instructions and a detailed description [RD10].

DPP-ZLEplus and DPP-DAW Control Software

THIS SOFTWARE DOES NOT WORK WITH WAVEFORM RECORDING FIRMWARE

THE 725S/730S DIGITIZER VERSIONS ARE SUPPORTED FROM DPP-DAW SOFTWARE REL. 1.0.1 ON

THE 725S/730S DIGITIZER VERSIONS ARE SUPPORTED FROM DPP-ZLE SOFTWARE REL. 1.1 WINDOWS AND REL. 1.0 LINUX

These two C software applications are provided respectively for the DPP-ZLEplus and DPP-DAW firmware. As is, each one allows to configure the parameters of the relevant DPP algorithm and control the data acquisition, or the user can take the included C source code as an example to access the underlying library functions and develop customized readout software. The package includes the source files, the Visual Studio project, and a Makefile for Linux users.

The software run on Windows® and Linux® platforms.

The software rely on the CAENDigitizer and CAENComm libraries (see Sec. Libraries).



Note: Windows® and Linux® versions of the software are stand-alone, the user needs to install only the driver for the communication link, while the software locally installs the DLLs of the required libraries.

Refer to the software documentation for installation instructions and a detailed description [RD11][RD12].

11 HW Installation

- The Module fits into all NIM crates.
- . Use only crates with forced cooling air flow
- Turn the crate OFF before board insertion/removal
- Remove all cables connected to the front panel before board insertion/removal

CAUTION: this product needs proper cooling:



USE ONLY CRATES WITH FORCED COOLING AIR FLOW SINCE OVERHEATING MAY DEGRADE THE MODULE PERFORMANCES!

CAEN HEARTLY RECOMMEND TO MONITOR THE TEMPERATURE OF THE ADC CHIPS DURING THE BOARD OPERATION BY READING AT REGISTER ADDRESS 0x1nA8 (SEE [RD2]FOR DETAILS)

CAUTION: this product needs proper handling.



ALL CABLES MUST BE REMOVED FROM THE FRONT PANEL BEFORE EXTRACTING THE BOARD FROM THE CRATE!

CAUTION: this product needs proper handling.



THIS DIGITIZER DOES NOT SUPPORT LIVE INSERTION (HOY SWAP)!
REMOVE OR INSERT THE BOARD WHEN THE CRATE IS POWERED OFF!



ALL CABLES MUST BE REMOVED FROM THE FRONT PANEL BEFORE EXTRACTING THE BOARD FROM THE CRATE!

<u>CAEN provides the specific document "Precautions for Handling, Storage and Installation" available in the documentation tab of the product web page that the user is mandatory to read before to operate with CAEN equipment.</u>

Power-on Sequence

To power on the board, perform the following steps:

- 1. Insert the N6730/N6725 into the crate:
- 2. Power up the crate.

Power-on Status

At power-on, the module is in the following status:

- the Output Buffer is cleared;
- registers are set to their default configuration.

After the power-on, only the NIM and PLL LOCK LEDs must stay on (see Fig. 11.1).

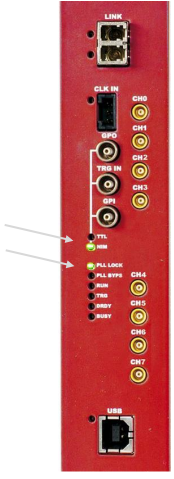


Fig. 11.1: Front panel LEDs status at power-on

EXCEPT FOR THE 725S/730S VERSIONS, AFTER POWER-ON, CAEN RECOMMENDS PERFORMING THE CHANNEL CALIBRATION AS DESCRIBED AT PAGE 25 IN ORDER TO ACHIEVE THE BEST DEVICE PERFORMANCE

12 Firmware and Upgrades

The board hosts one FPGA on the mainboard and two FPGAs on the mezzanine (i.e. one FPGA per 4 channels). The channel FPGAs firmware is identical. A unique file is provided that will update all the FPGAs at the same time.

ROC FPGA MAINBOARD FPGA (Readout Controller + VME interface):

FPGA Altera Cyclone EP1C20.

AMC FPGA MEZZANINE FPGA (ADC readout/Memory Controller):

FPGA Altera Cyclone EP4CE30

or

FPGA INTEL/ALTERA ARRIA V GX

(725S and 730S versions only)

The firmware is stored onto the on-board FLASH memory. Two copies of the firmware are stored in two different pages of the FLASH, referred to as Standard (STD) and Backup (BKP). In case of waveform recording firmware, the board is factory equipped with the same firmware version on both pages.

At power-on, a microcontroller reads the FLASH memory and programs the module automatically loading the first working firmware copy, that is the STD one in normal operating.

It is possible to upgrade the board firmware via USB or Optical Link by writing the FLASH with the CAENUpgrader software (see Chap. 10).

IT IS STRONGLY SUGGESTED TO OPERATE THE DIGITIZER UPON THE STD COPY OF THE FIRMWARE. UPGRADES ARE SO RECOMMENDED ONLY ON THE STD PAGE OF THE FLASH. THE BKP COPY IS TO BE INTENDED ONLY FOR RECOVERY USAGE. IF BOTH PAGES RESULT CORRUPTED, THE USER WILL NO LONGER BE ABLE TO UPLOAD THE FIRMWARE VIA USB OR OPTICAL LINK AGAIN AND THE BOARD NEEDS TO BE SENT TO CAEN IN REPAIR!

Firmware Upgrade

Firmware updates are available for download on CAEN website (www.caen.it) at the digitizer page (login required).

Different firmware updates are available for the 725/730 digitizer families:

- The waveform recording firmware;
- The DPP firmware implementing different algorithms for Physics Applications:

DPP-PSD firmware for the Pulse Shape Discrimination

DPP-PHA firmware for the Pulse Height Analysis

DPP-ZLEplus firmware with Zero Length Encoding

DPP-DAW firmware with Dynamic Acquisition Window

The waveform recording is free firmware and updates are free downloadable.

The DPP firmware are paid firmware: the trial version can be free downloaded and is fully functional for a 30-minute per power cycle operation. The user must then purchase a license and store the provided unlock code onto the digitizer to run the firmware and its updates without time limitation. The licence is managed by CAENUpgrader tool [RD1].

Firmware Files Description

The programming file is a CFA file (CAEN Firmware Archive). It is an archiving file format that aggregates all the programming files of the same firmware kind which are compatible with the same digitizer family.

The name of the CFA file follows a general convention:

- o <DIGITIZER>_rev_X.Y_W.Z.CFA for the waveform recording firmware
- o <DIGITIZER>_<DPP_ALGORITHM>_rev_X.Y_W.Z.CFA for the DPP firmware

where:

<DIGITIZER> are all the boards that can be updated by the CFA file;

options are:

- x730 (includes x730, x730B, x730C, x730D module versions);
- x730S (includes x730S, x730SB, x730SC, x730SD module versions);
- x725 (includes x725, x725B, x725C, x725D module versions);
- x725S (includes x725S, x725SB, x725SC, x725SD module versions);

where x = DT5 for desktop, x = N6 for NIM, x = V1/VX1 for VME64/VME64x format);

<DPP_ALGORITHM> is the kind of DPP firmware (options are DPP-PSD, DPP-PHA, DPP-ZLEplus, DPP-DAW);

X.Y is the major/minor revision number of the ROC FPGA;

W.Z is the major/minor revision number of the AMC FPGA.

To discriminate between the waveform recording firmware and the DPP ones by the firmware version, the reference is the major revision number of the AMC FPGA (W):

W < 128 means a waveform recording firmware

 $W \ge 128$ means a DPP firmware, and it is a fixed number specific for each DPP and digitizer family.

For the 730 and 725 digitizer families:

W = 136 means DPP-PSD firmware

W = 139 means DPP-PHA firmware

W = 140 means DPP-ZLEplus firmware

W = 141 means DPP-DAW firmware

Troubleshooting

In case of upgrade failure (e.g. STD FLASH page is corrupted), the user can try to reboot the board: after a power cycle, the system programs the board automatically from the alternative FLASH page (e.g. BKP FLASH page), if this is not corrupted as well (see Sec. **Power-on Status**). The user can so perform a further upgrade attempt on the STD page to restore the firmware copy.

The reboot from the FLASH pages is managed by CAENUpgrader only though the USB link (Fig. 12.1).



Fig. 12.1: Reboot section of CAENUpgrader

When not connecting to the board neither by the STD nor the BKP page reboot, it is recommended to contact CAEN or to send the board back in repair (see Chap. 13).

13 Technical Support

CAEN makes available the technical support of its specialists for requests concerning the software and hardware. Use the support form available at the following link:

https://www.caen.it/support-services/support-form/





Electronic Instrumentation



CAEN SpA is acknowledged as the only company in the world providing a complete range of High/Low Voltage Power Supply systems and Front-End/Data Acquisition modules which meet IEEE Standards for Nuclear and Particle Physics. Extensive Research and Development capabilities have allowed CAEN SpA to play an important, long term role in this field. Our activities have always been at the forefront of technology, thanks to years of intensive collaborations with the most important Research Centres of the world. Our products appeal to a wide range of customers including engineers, scientists, and technical professionals who all trust them to help achieve their goals faster and more effectively.



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