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E-mail: order@techno-ap.com



1. New product information

- ❁ APV85G4 (4CH, 5GSPS, 10bit-ADC)
- ❁ APV6002 (2CH, 2.5GHz, 16bit-DAC)
- ❁ APV8508-14 (8CH, 500MSPS, 14bit-ADC)
- ❁ APV8104-14 (4CH, 1GSPS, 14bit-ADC)
- ❁ APV8516-8 (16CH, 500MSPS, 8bit-ADC)
- ❁ APV8702-8 (2CH, 3GSPS, 8bit-ADC)
- ❁ APV8016(X) (16CH, 100MSPS, 14bit-ADC)

* Other models are also available.

* Our products can be customized.



Time Spectrometer APV85G4

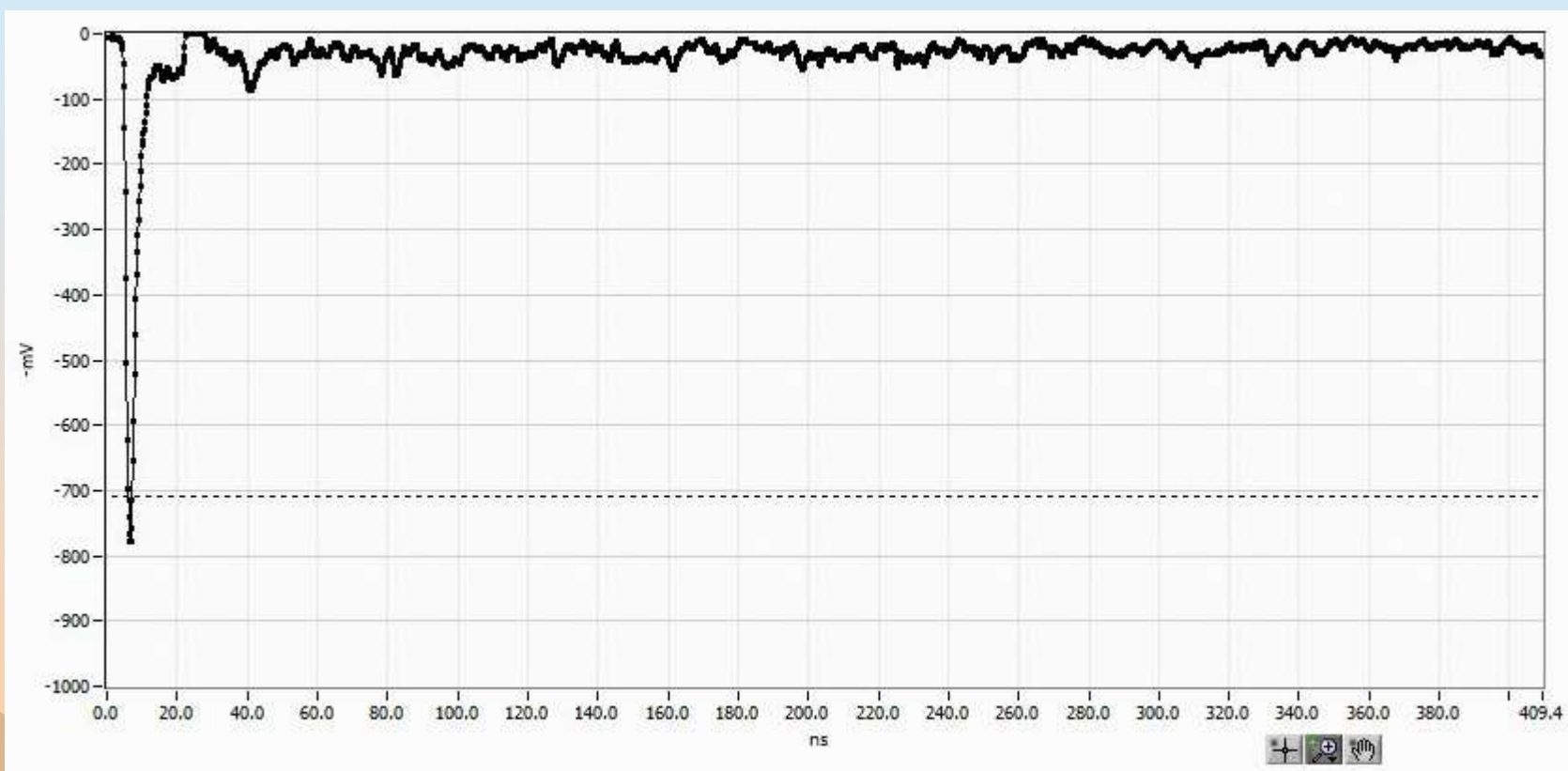
5GHz 4CH 10bit ADC Digital Waveform Processing
High-time resolution / High-throughput

- **ADC** : 4CH, Sampling 5GHz, Resolution 10bit
- **Analysis Mode** : Wave height, Time difference, Waveform
(Option) Pulse Shape
- **Functions** : Digital CFD (WALK, THRESHOLD, LLD, ULD)
- **Interface** : Gigabit Ethernet (TCP/IP)



APV85G4 (4CH, 5GSPS, 10bit-ADC)

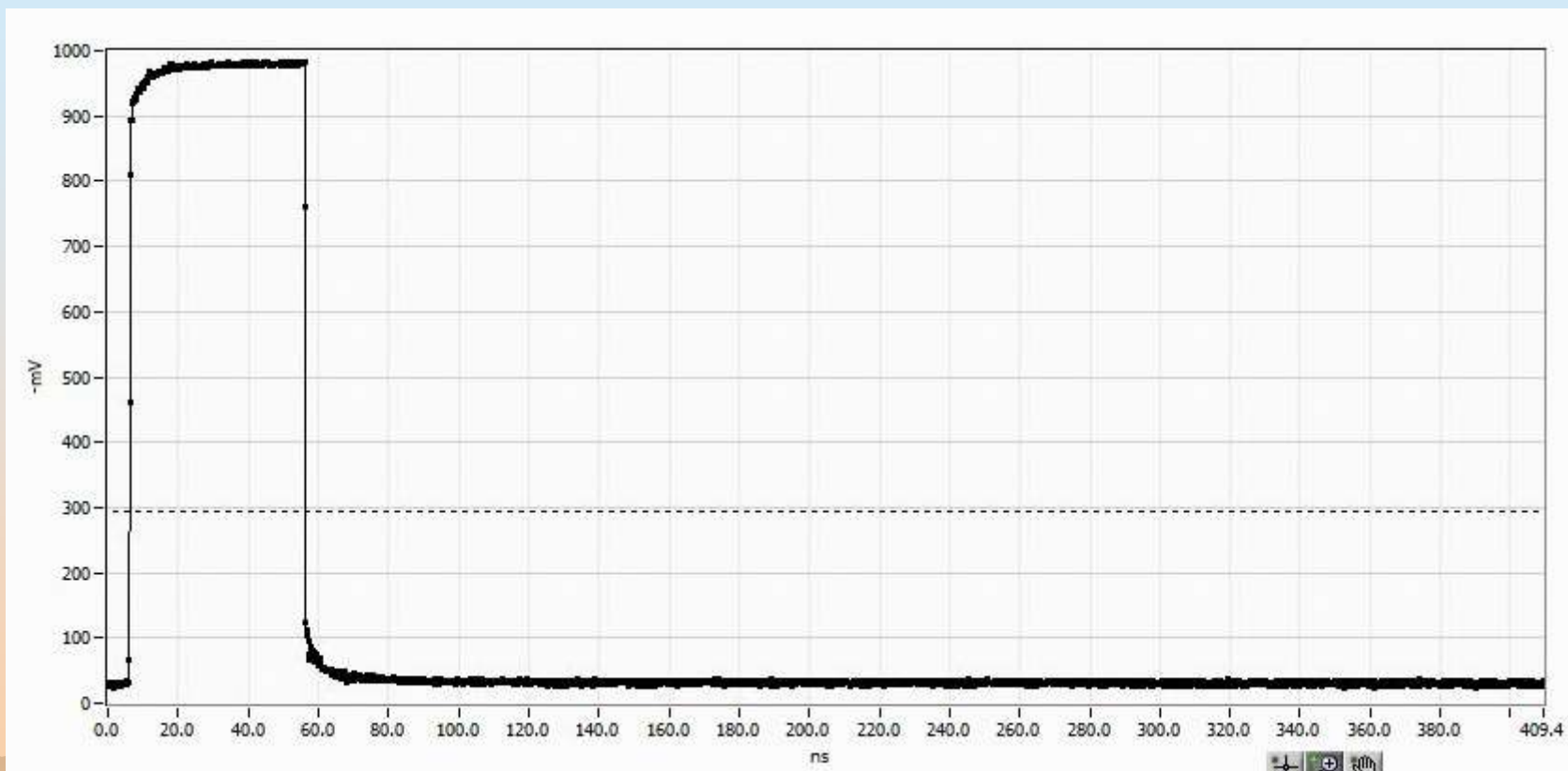
Analog-to-Digital Converter



BaF₂ @ 511 keV (²²Na), The sampling interval is 0.2 ns.

APV85G4 (4CH, 5GSPS, 10bit-ADC)

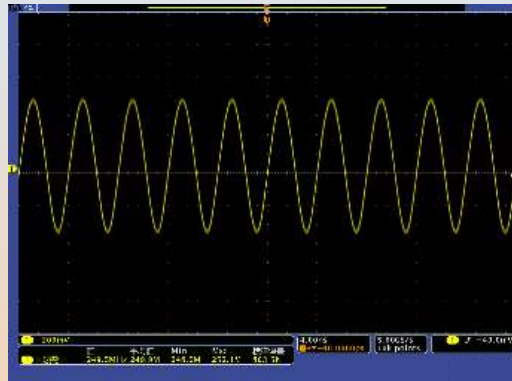
Analog-to-Digital Converter



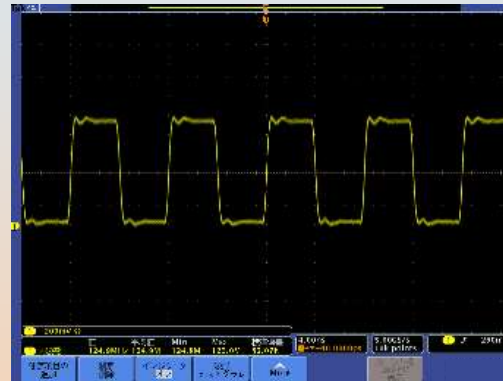
Pulser, Pulse width 50ns

High-speed Function Generator APV6002

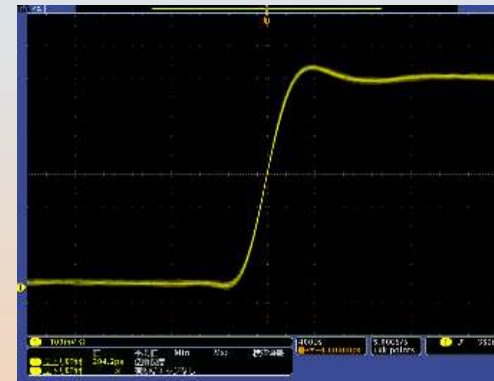
2.5GS/s 2CH 16bit High-speed DAC output,
Arbitrary Function Generator



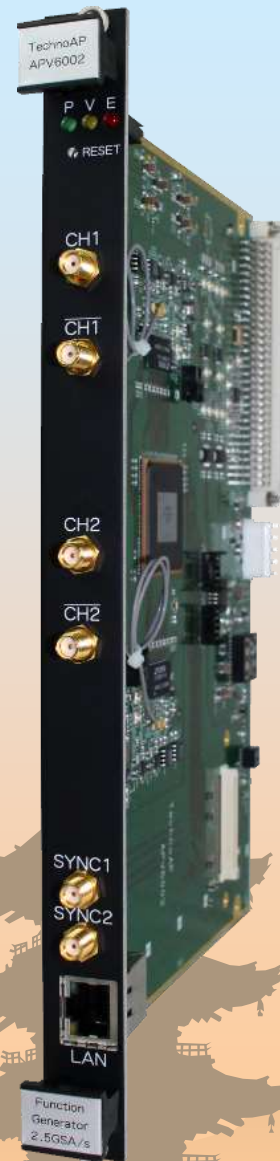
Sine,
250MHz



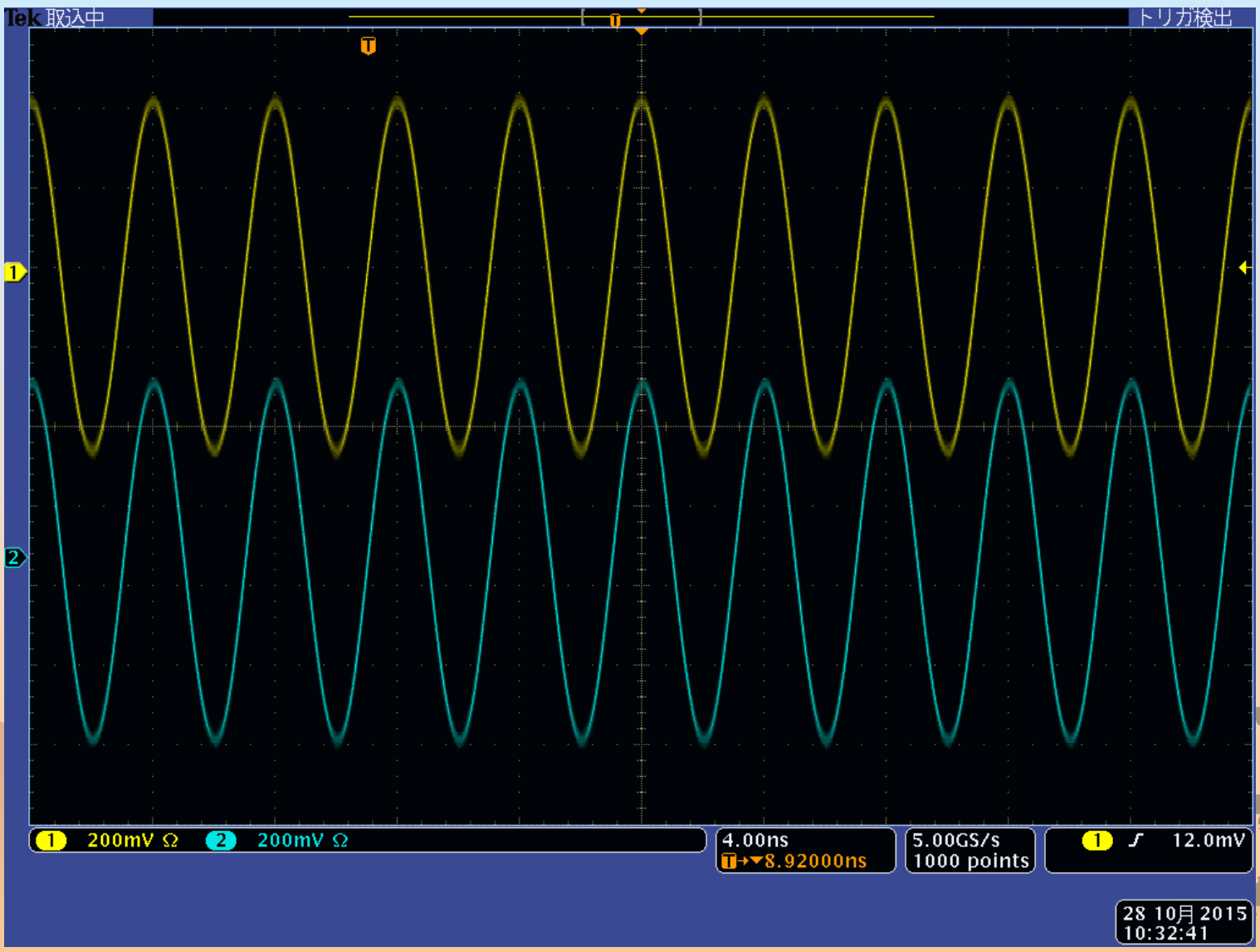
Square,
125MHz



Risetime,
395ps



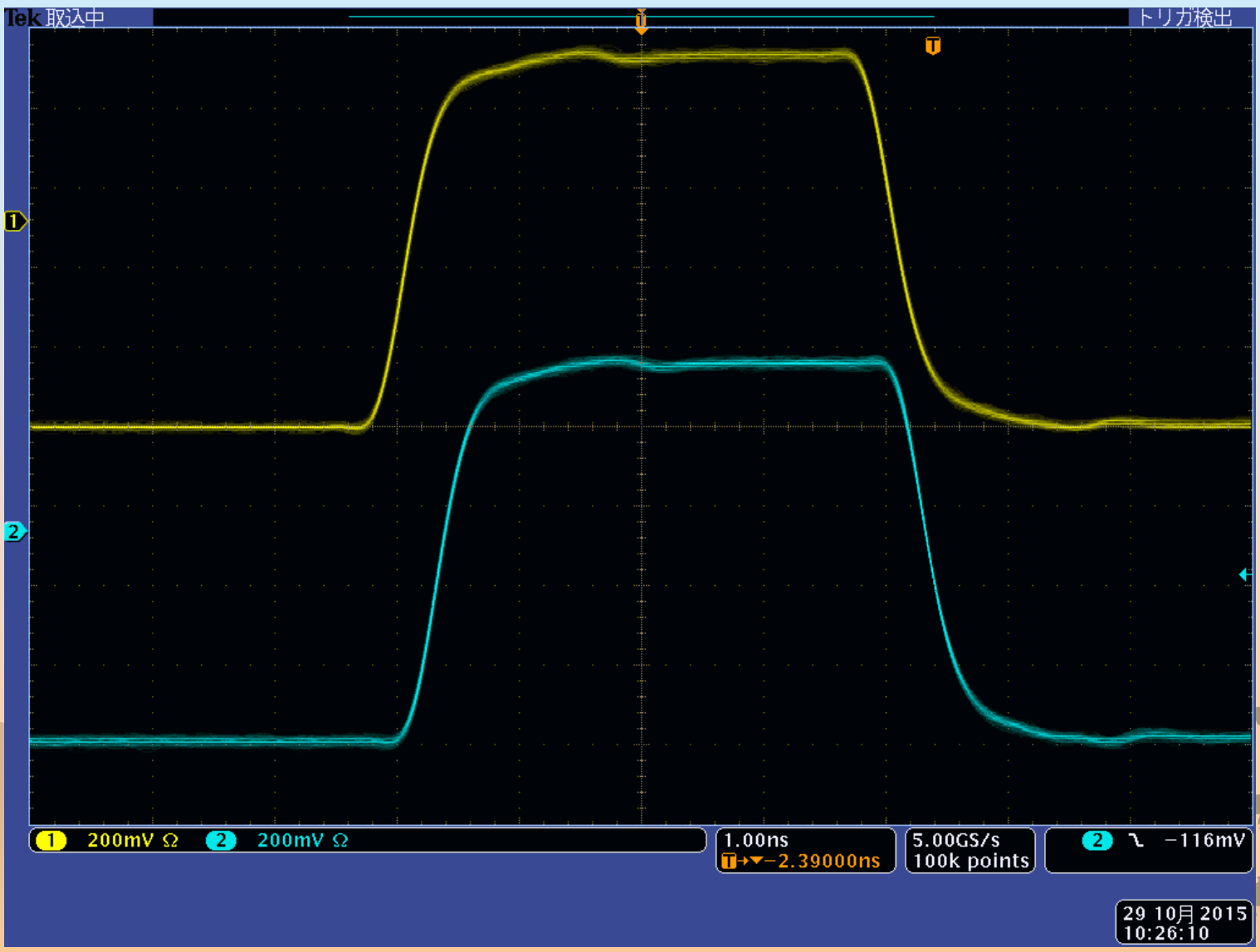
APV6002 (2CH, 2.5GS/s, 16bit, DAC)



APV6002

sine, 250MHz

APV6002 (2CH, 2.5GS/s, 16bit, DAC)



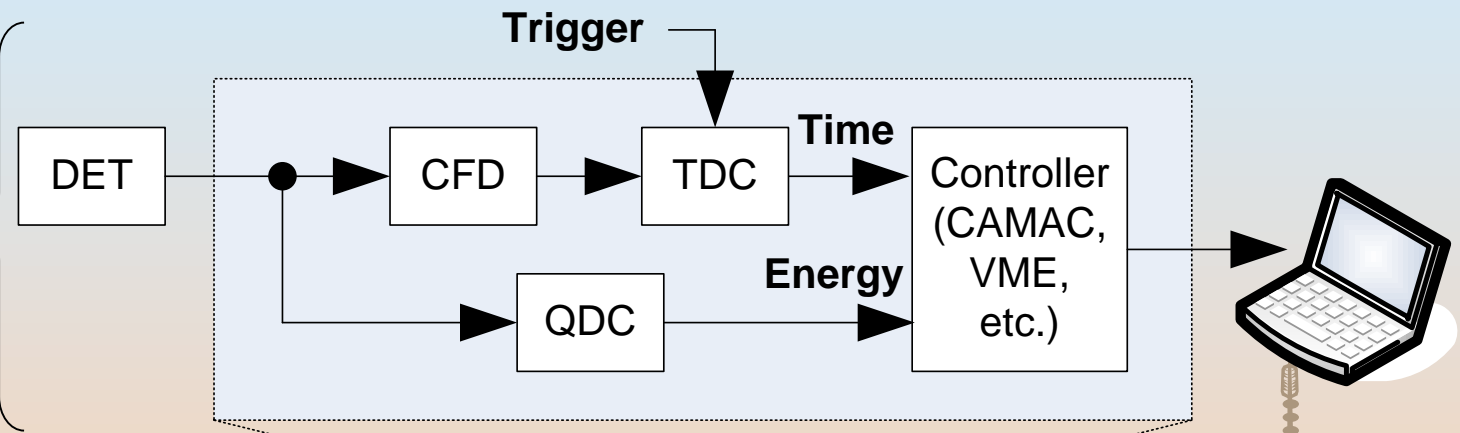
APV6002

phase control, min 6.8ps step

APV8508-14 (8CH, 500MHz, 14bit-ADC)

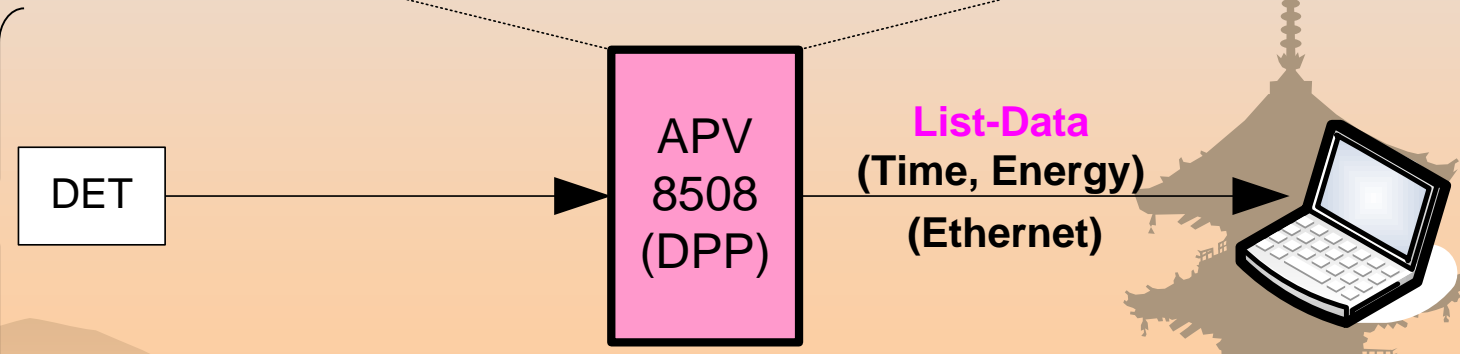
Previous method

The measurement is combination of several modules.



APV8508

Functions of several modules have been unified.



APV8508-14 (8CH, 500MHz, 14bit-ADC)

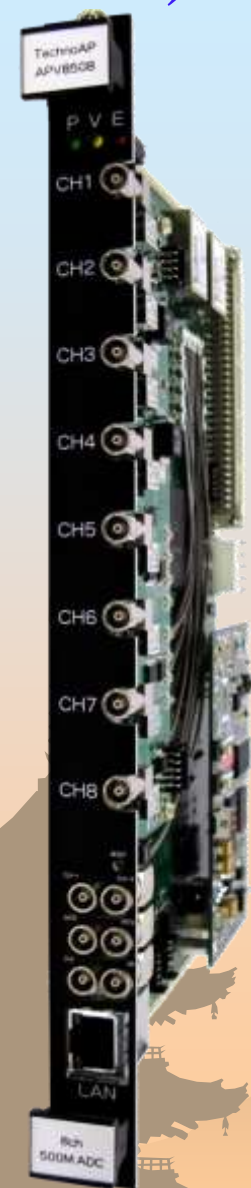
The APV8508-14 is a waveform analysis board for scintillation detectors. Each channel (8 CH) is equipped with high-speed, high resolution ADC (500 MHz, 14 bit). The APV8508-14 is able to correspond to the high rates of more than 100 kcps per CH in the list mode with using the Gigabit Ethernet (Gb Ether) connection.

[Functions]

(Digital) CFD, TDC, QDC,
(Optional) Digital PSA, Digital Coincidence

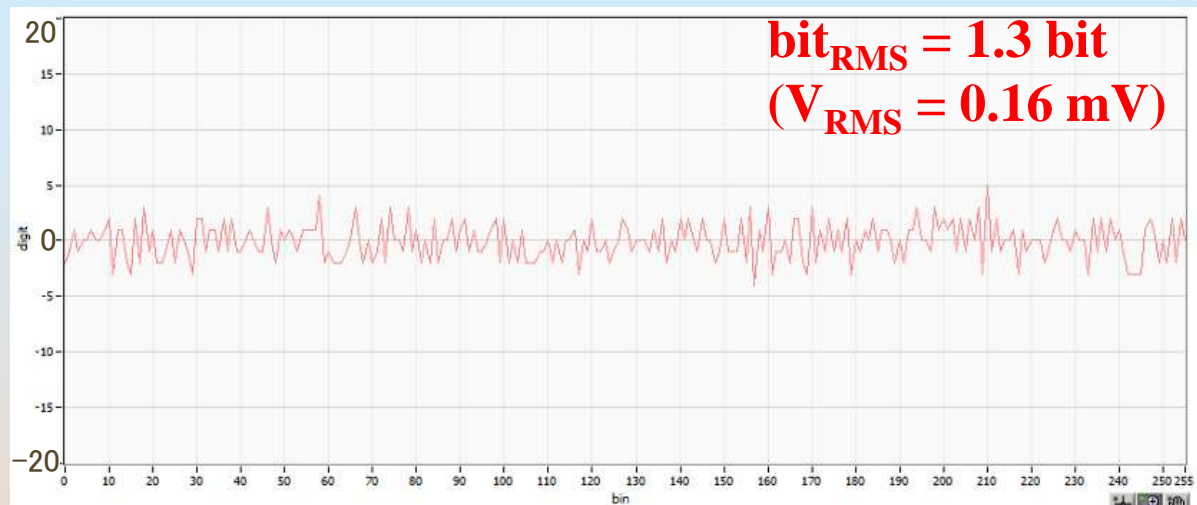
[Usage Example]

The signal analysis of several high-speed scintillation detectors.



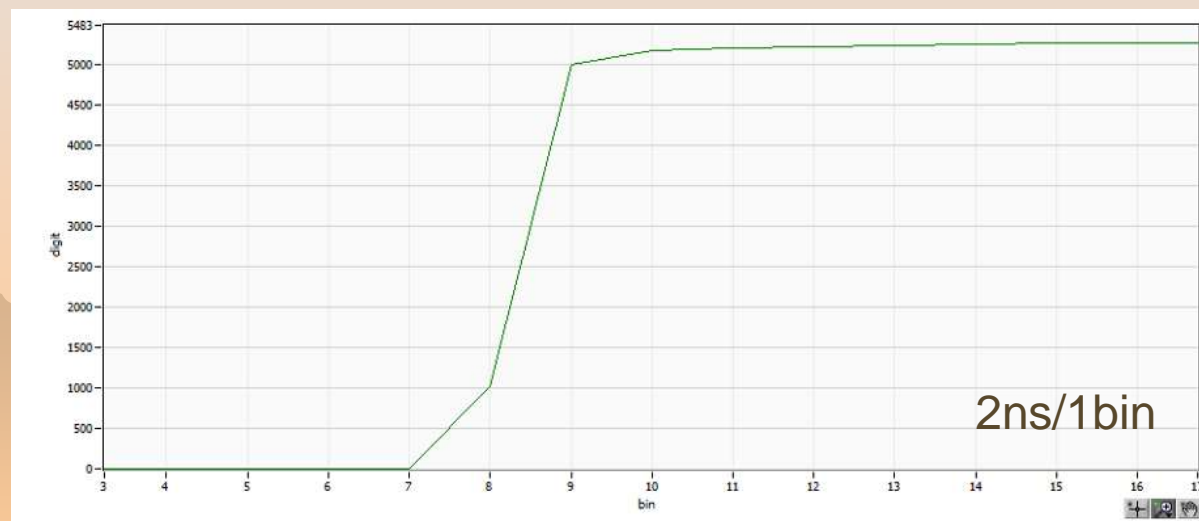
ADC Performance

500 MSPS 14bit (APV8508-14)

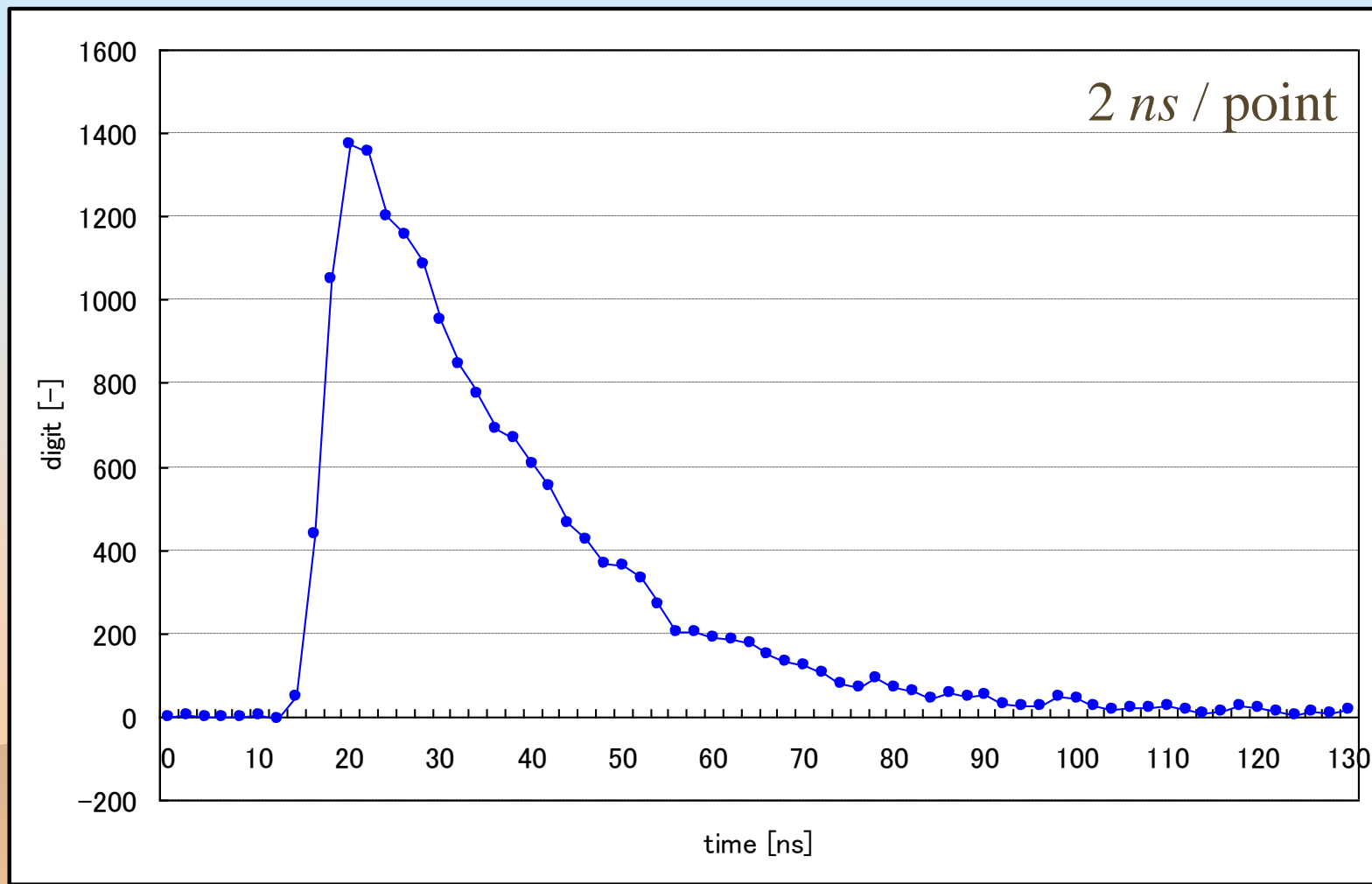


$$bit_{RMS} = \sqrt{(\sum(x_i - \bar{x})^2) / i}$$

x_i : Outputted Data
 \bar{x} : Average



APV8508-14 (8CH, 500MHz, 14bit-ADC) Analog-to-Digital Converter



LaBr₃ @ 662 keV (¹³⁷Cs), The sampling interval is 2 ns.

APV8508-14 (8CH, 500MHz, 14bit-ADC)

Functions;

(Digital) CFD, TDC, QDC,

(Optional) Digital PSA, Digital Coincidence

Outputted the list data

TDC[55..40]
TDC[39..24]
TDC[23..8]
TDC[7..0], TDCFP[7..0]
CH[2..0], QDC[12..0]

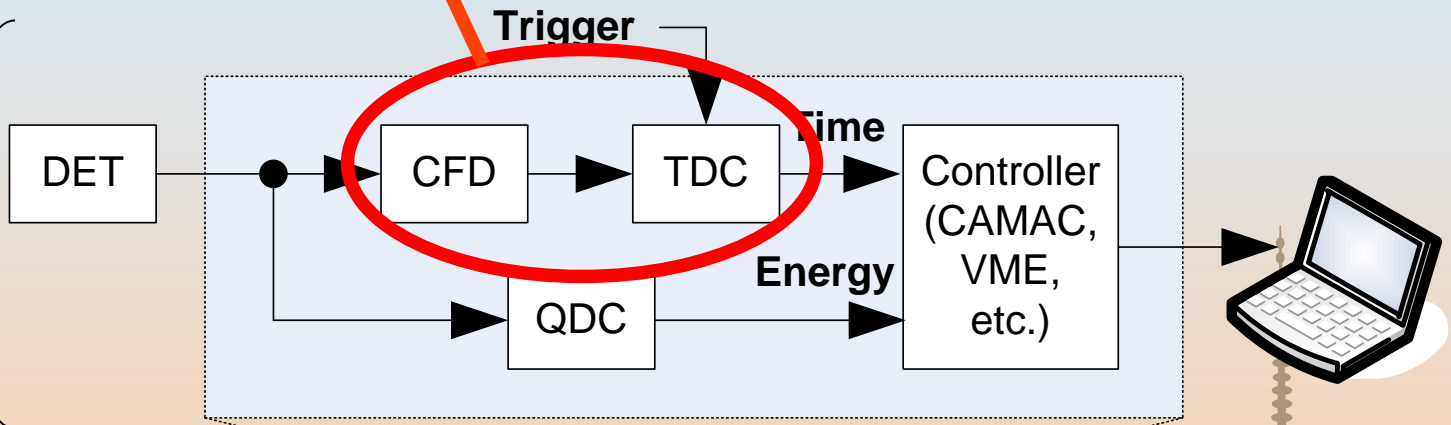
These data is transferred to the PC via Ethernet.



I'll explain about the CFD and the TDC.

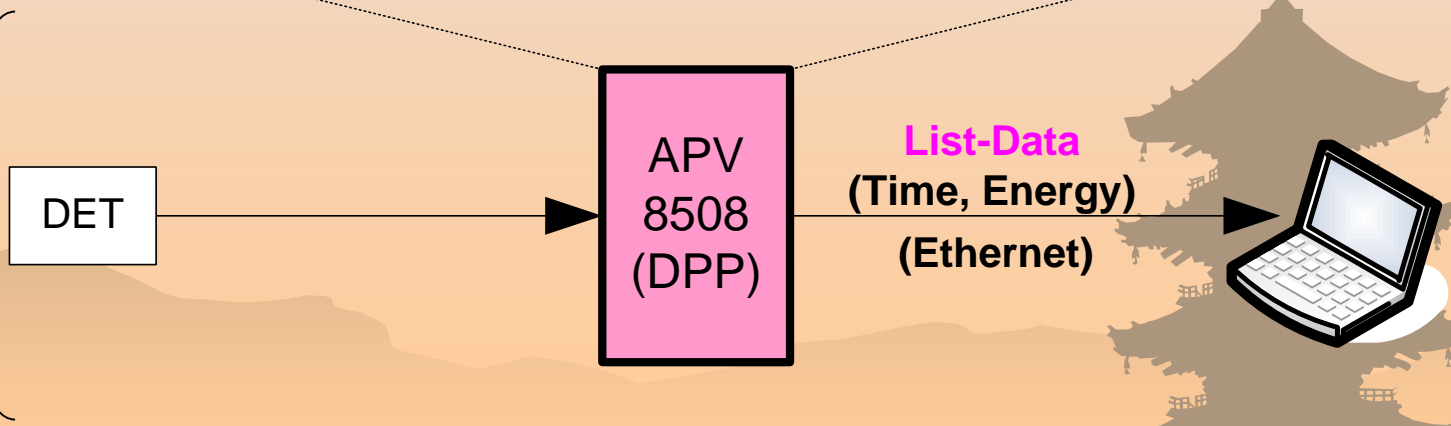
Previous method

The measurement is combination of several modules.



APV8508

Functions of several modules have been unified.



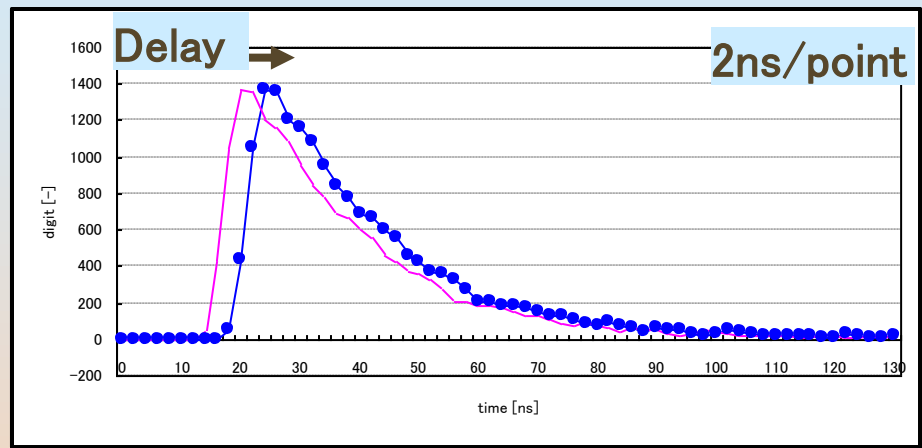
APV8508-14 (8CH, 500MHz, 14bit-ADC)

CFD and TDC

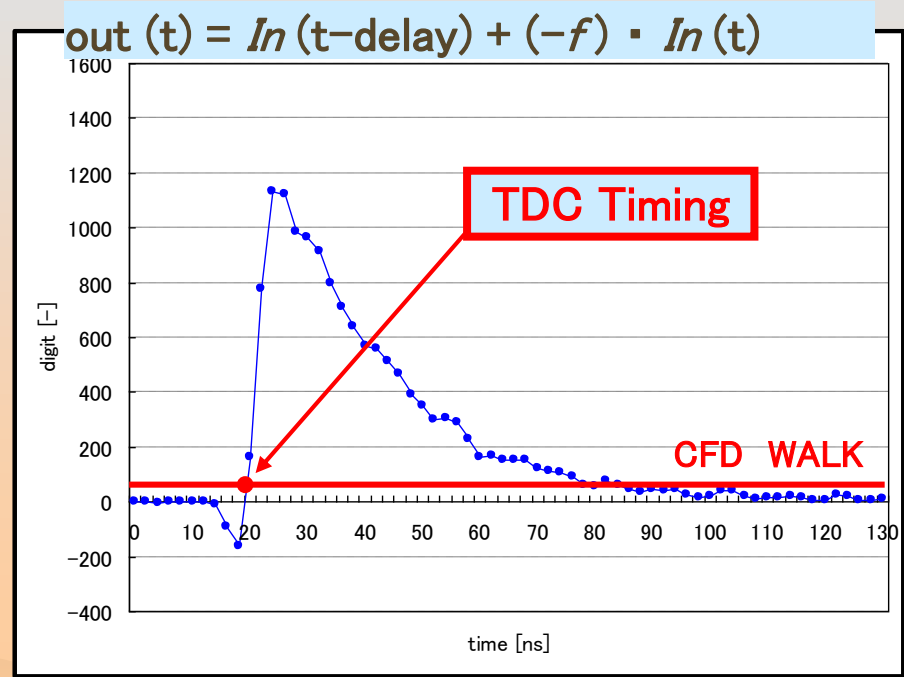
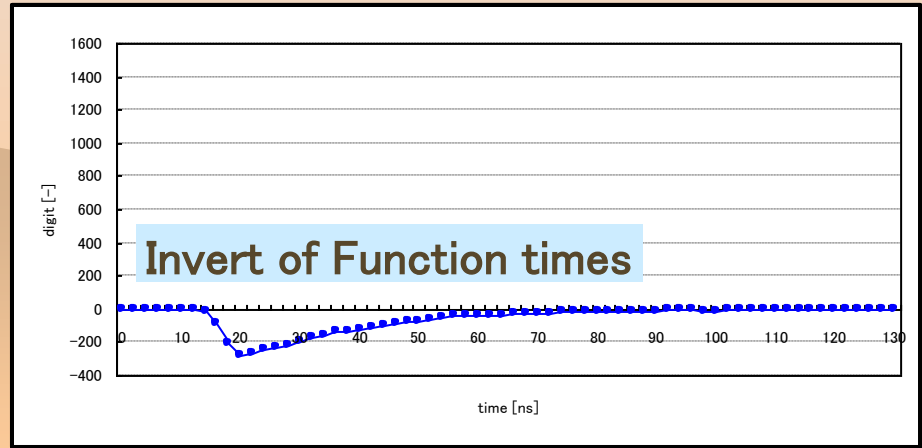
List Format

TDC[55..40]
TDC[39..24]
TDC[23..8]
TDC[7..0], TDCFP[7..0]
CH[2..0], QDC[12..0]

Time stamp timing by CFD waveform



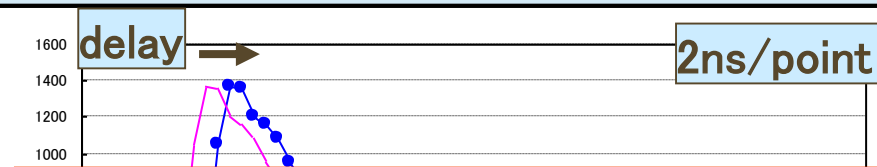
+



APV8508-14 (8CH, 500MHz, 14bit-ADC)

CFD and TDC

Time stamp timing by CFD waveform

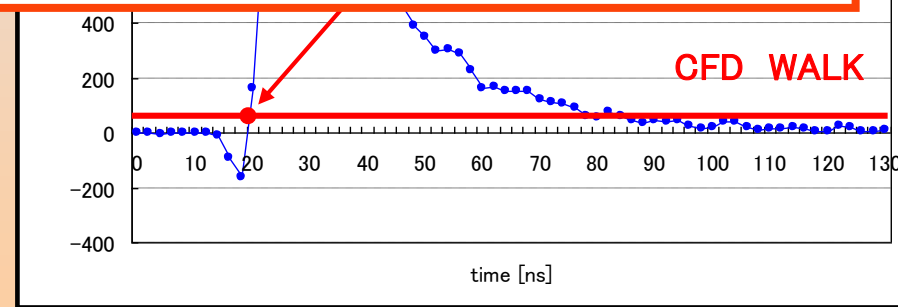
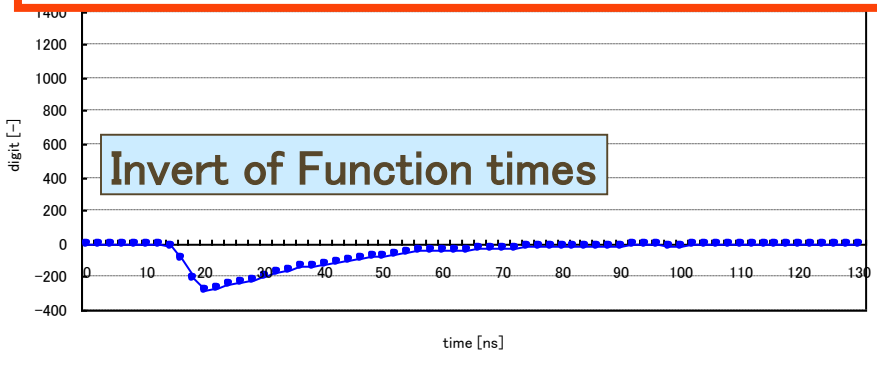


Setting;

Delay : 2ns, 4ns, 6ns, 8ns, 10ns, 16ns, 22ns, 28ns

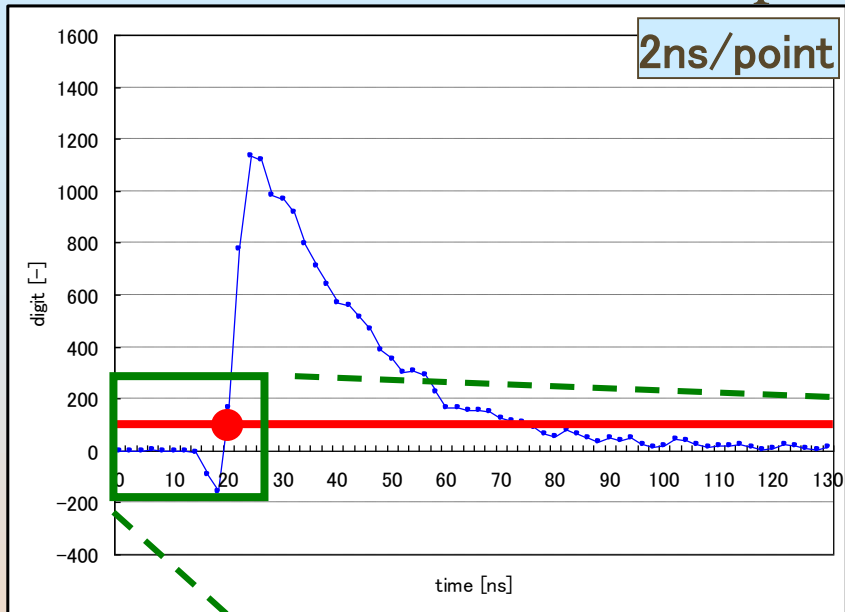
Function : 0.03 ~ 0.48 (interval 0.03)

CFD WALK : any value



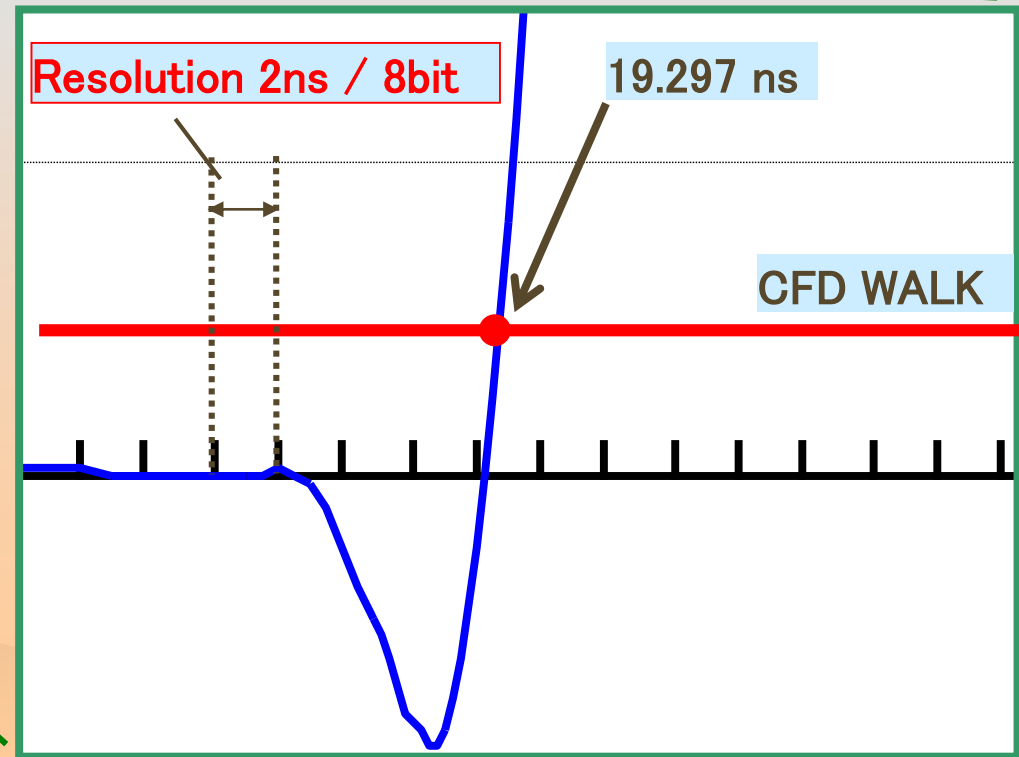
CFD and TDC

It can calculate the time stamp in less than 2 ns.



List Format

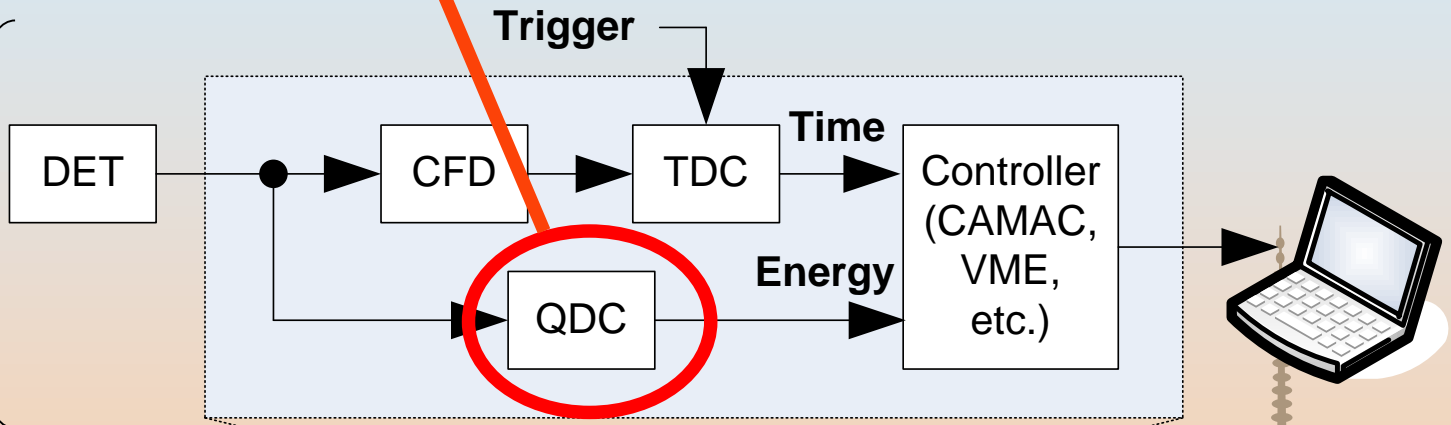
TDC[55..40]
TDC[39..24]
TDC[23..8]
TDC[7..0], TDCFP [7..0]
CH[2..0], QDC[12..0]



I'll explain about the QDC.

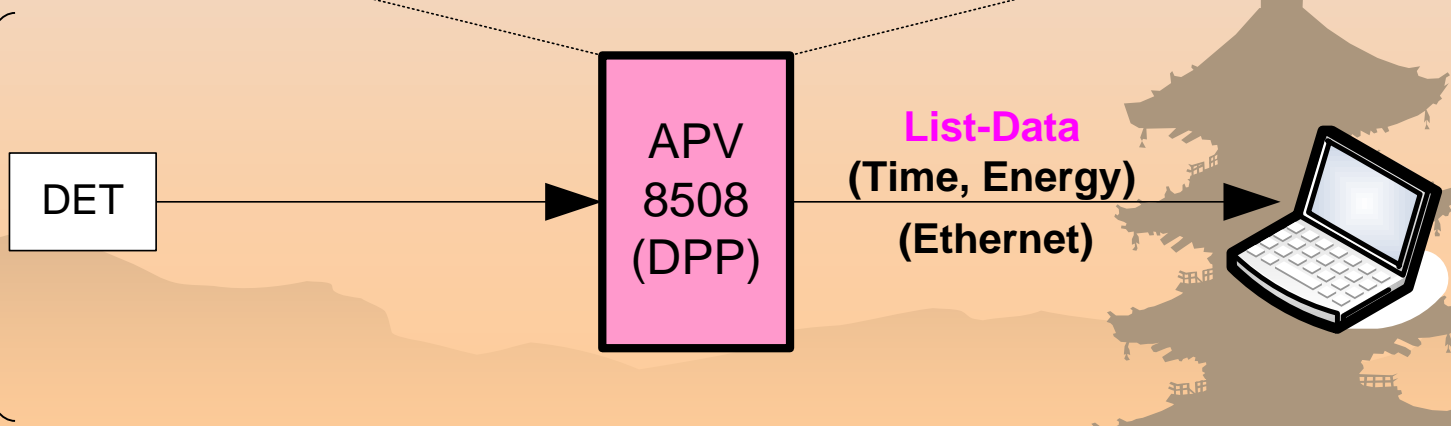
Previous method

The measurement is combination of several modules.



APV8508

Functions of several modules have been unified.

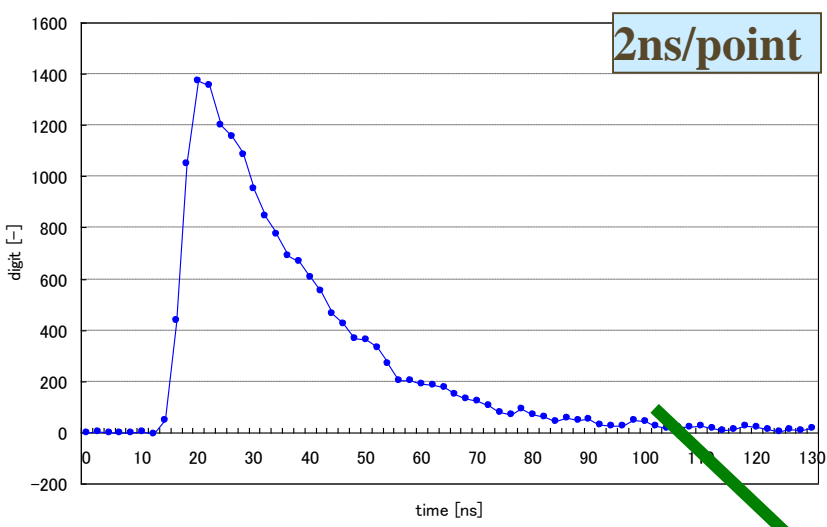


QDC (Charge to Digital Converter)

QDC : Integral Mode

List Format

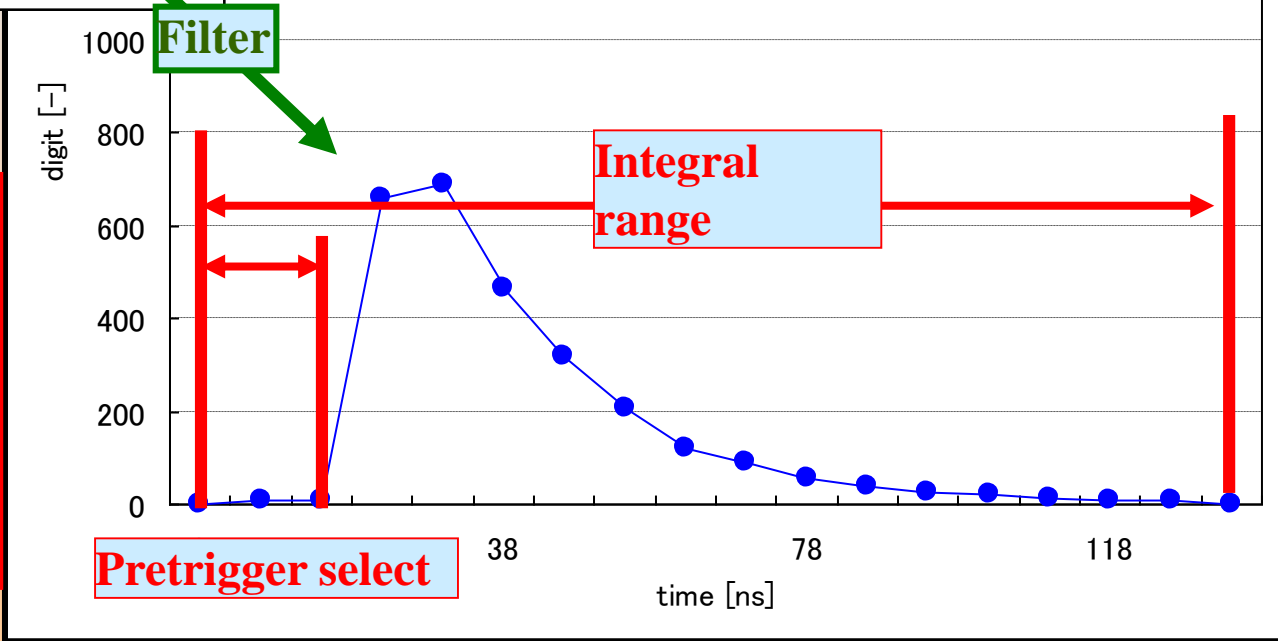
TDC[55..40]
TDC[39..24]
TDC[23..8]
TDC[7..0], TDCFP[7..0]
CH[2..0], QDC[12..0]



$$QDC = \Sigma filterout(t^{\otimes})$$

$\otimes t = \text{integral range}$

8ns/point



Setting;
 Pretrigger sel :
 -8ns, -16ns, -24ns, -32ns, -40ns

Integral range :
 0ns ~ 32 μs (8ns interval)

Filter :
 Ext, 8ns, 16ns, 24ns, 32ns, 48ns, 64ns

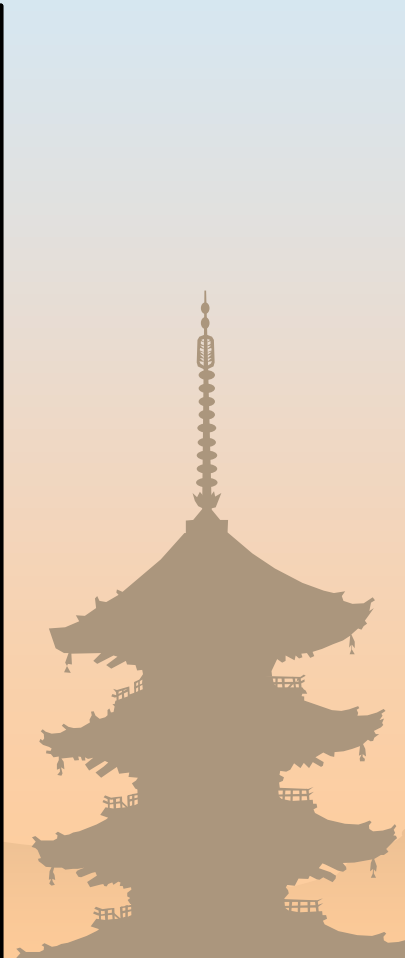
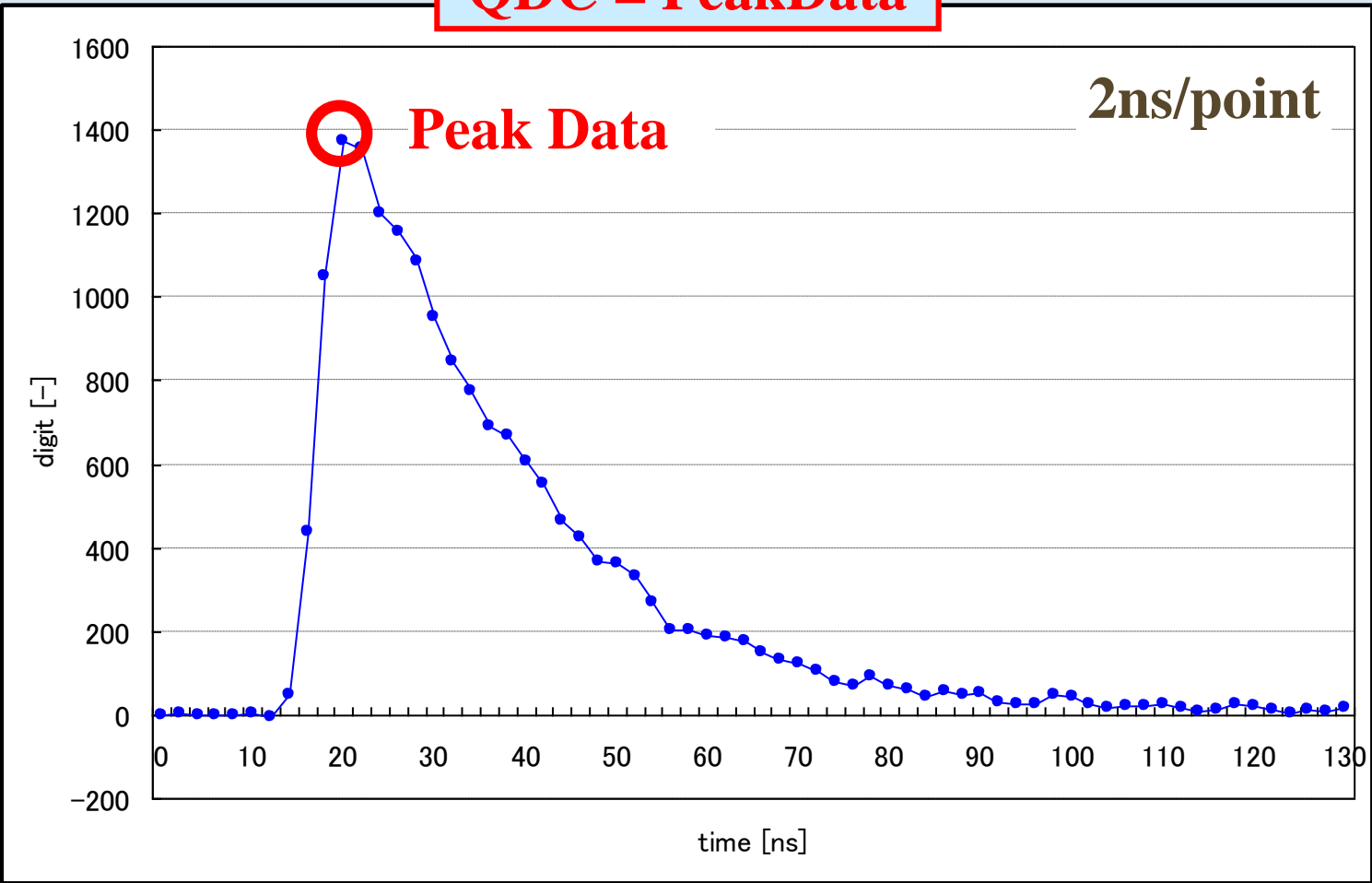
QDC (**C**harge to **D**igital **C**onverter)

QDC : Peak Mode

List Format

TDC[55..40]
TDC[39..24]
TDC[23..8]
TDC[7..0], TDCFP[7..0]
CH[2..0], QDC[12..0]

QDC = PeakData



PSA (Pulse Shape Analysis)

List Format

PSA FAST[12..0]*option

PSA SLOW[12..0]*option

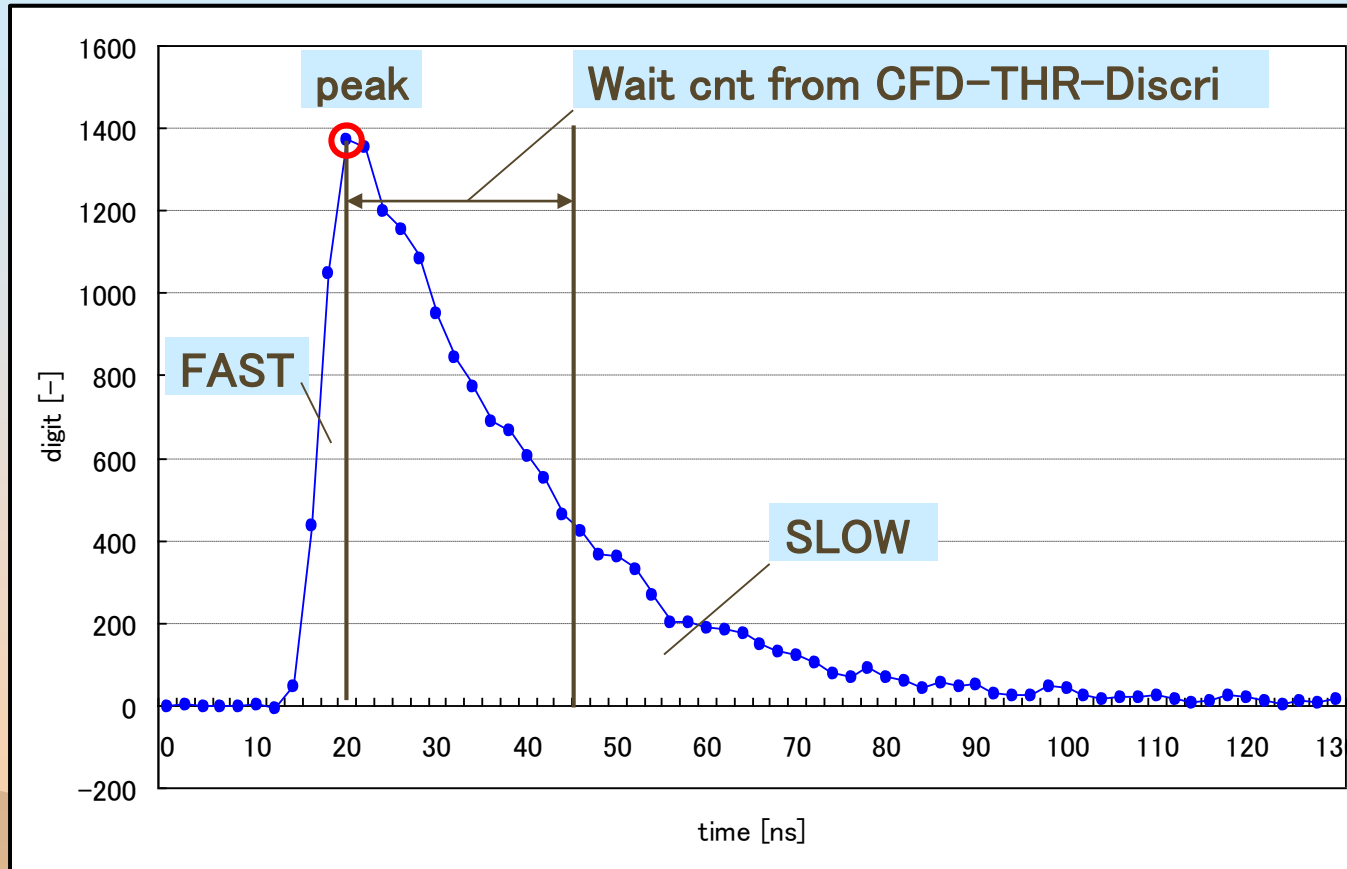
TDC[55..40]

TDC[39..24]

TDC[23..8]

TDC[7..0], TDCFP[7..0]

CH[2..0], QDC[12..0]



APV8508-14 (8CH, 500MHz, 14bit-ADC)

Summary 1

1. The APV8508 is a multichannel, 8 CH.
2. The APV8508 has the multifunction, such as CFD, TDC, QDC etc.
3. The APV8508 can also measure a high-count rate.
4. The APV8508 is using the Gigabit Ethernet (GbEther).

APV8508-14 (8CH, 500MHz, 14bit-ADC)

Summary 2

5. The APV8508 can display the waveform on the PC. Therefore, the user is able to set very easily, such as the threshold and WALK etc.
6. The APV8508 can save a waveform. Therefore, the user can analyze the data.
7. The APV8508 can hold a time information at a long time in the LIST mode.
(This was impossible to do with the previous TAC and TDC functions.)

APV8104-14 (4CH, 1GSPS, 14bit-ADC)

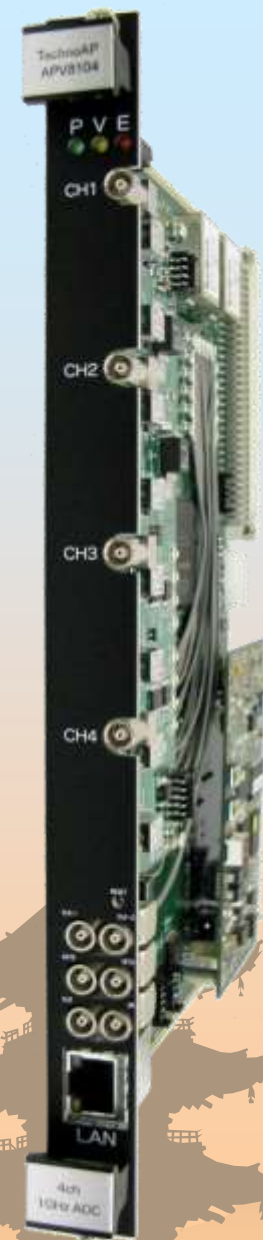
The APV8104-14 is a waveform analysis board. Each channel (4 CH) is equipped with ADC (1 GHz, 14 bit). The characteristic of this board is using a 1 GHz, 14 bit ADC. The APV8104 is able to correspond to the high rates of more than 100 kcps per CH in the list mode with using the Gigabit Ethernet (Gb Ether) connection.

Functions;

(Digital) CFD, TDC, QDC,
(Optional) Digital PSA, Digital Coincidence

Usage Example :

The signal analysis of several high-speed scintillation detectors.



APV8516-8 (16CH, 500MSPS, 8bit-ADC)

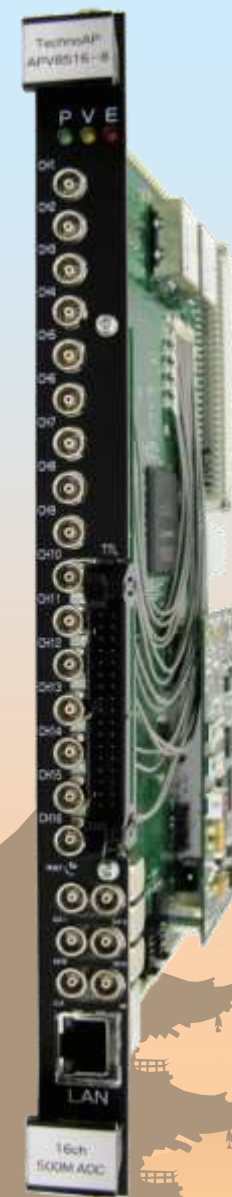
The APV8516-8 is a waveform analysis board. The characteristic of this board is 16 CH. Each channel (16 CH) is equipped with ADC (500 MHz, 8 bit). The APV8516-8 is able to correspond to the high rates of more than 100 kcps per CH in the list mode with using the Gigabit Ethernet (Gb Ether) connection.

Functions;

(Digital) CFD, TDC, QDC,
(Optional) Digital PSA, Digital Coincidence

Usage Example :

The low cost and the scintillation detectors at a lot of channels.



APV8702-8 (2CH, 3GSPS, 8bit-ADC)

The APV8702-8 is a waveform analysis board. The characteristic of this board is using 3 GHz, 8 bit-ADC. The APV8702-8 is able to correspond to the high rates of more than 100 kcps per CH in the list mode with using the Gigabit Ethernet (Gb Ether) connection.

Functions;

(Digital) CFD, TDC, QDC,
(Optional) Digital PSA, Digital Coincidence

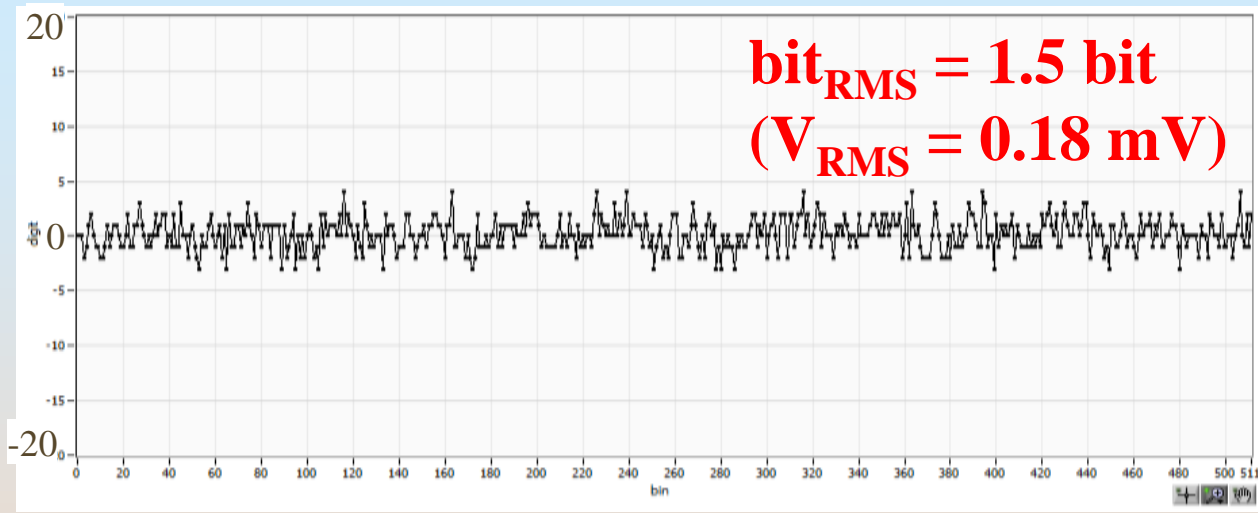
Usage Example :

The signal analysis of an ultra high-speed scintillation detectors.



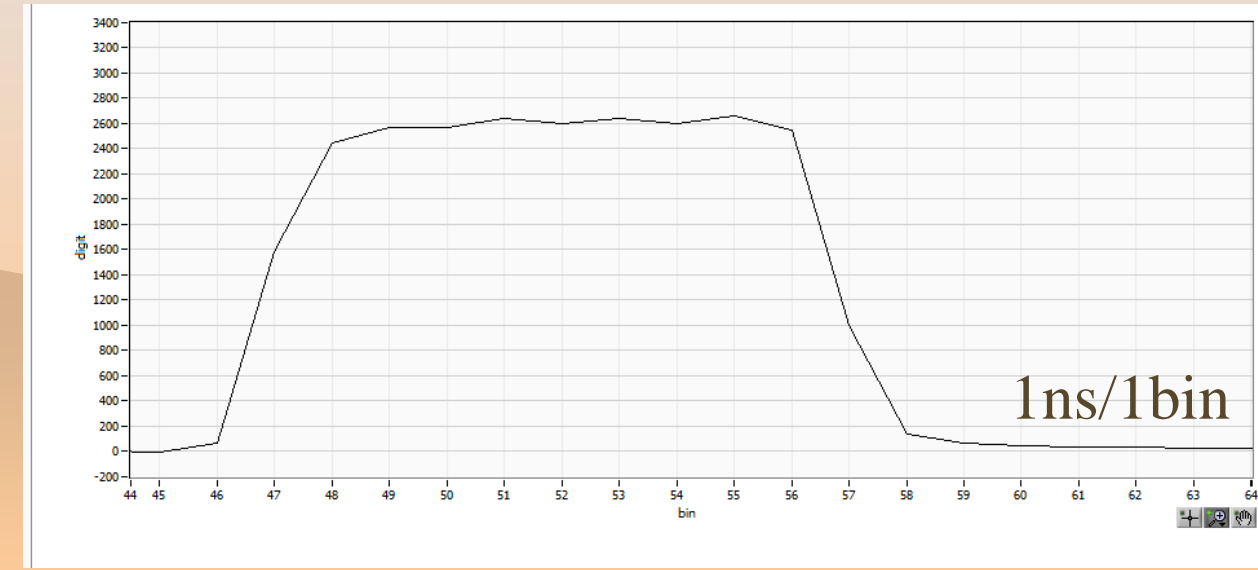
ADC Performance (APV8104)

1 GSPS 14bit

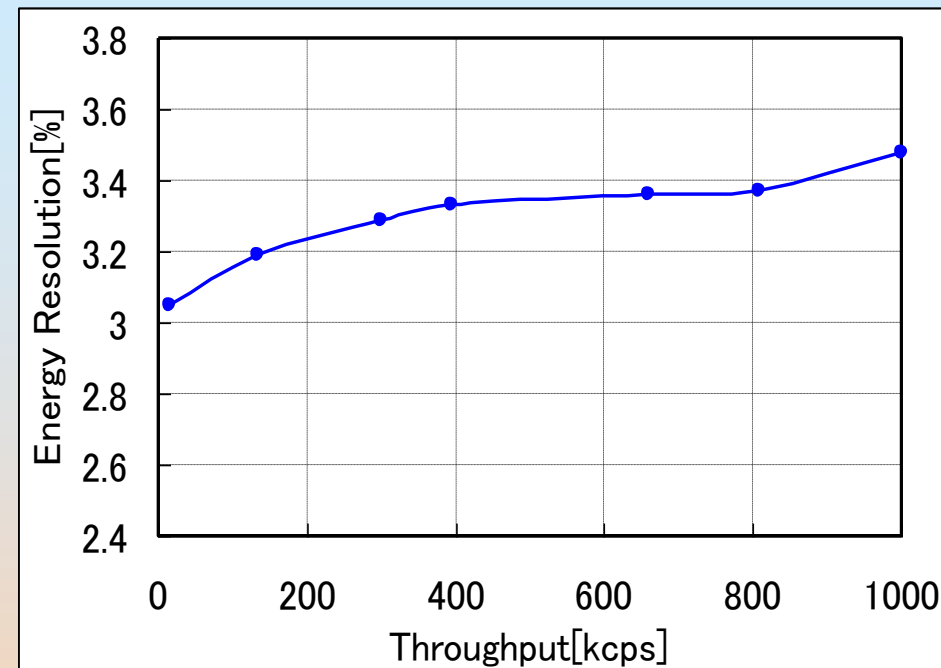


$$\text{bit}_{\text{RMS}} = \sqrt{(\sum (x_i - \bar{x})^2 / i)}$$

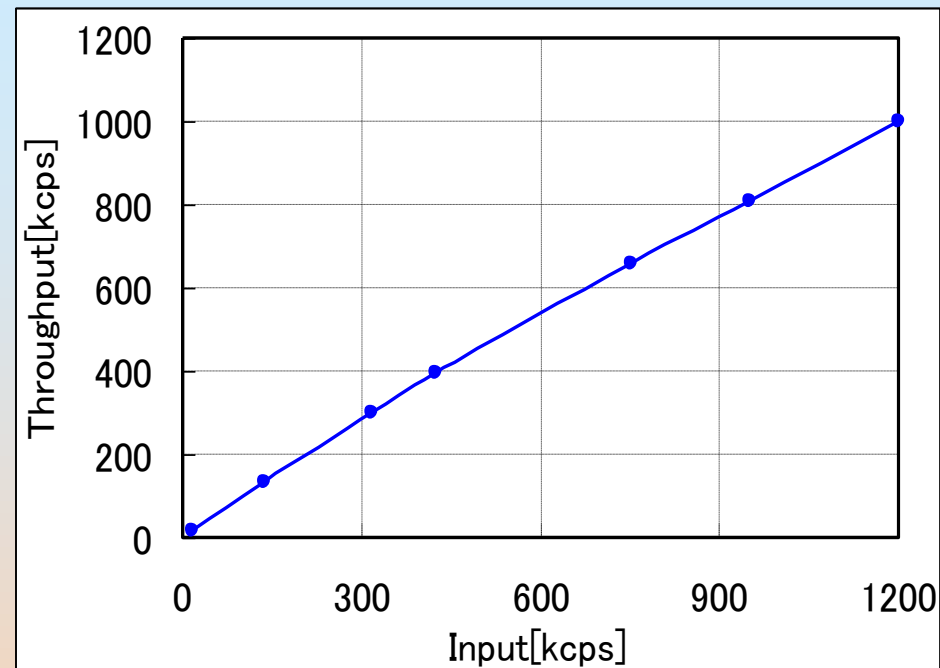
x_i : Outputted Data
 \bar{x} : Average



Energy Resolution and Throughput (APV8104)



Throughput vs Energy resolution



Input vs Throughput

Detector: LaBr₃ scintillation detector

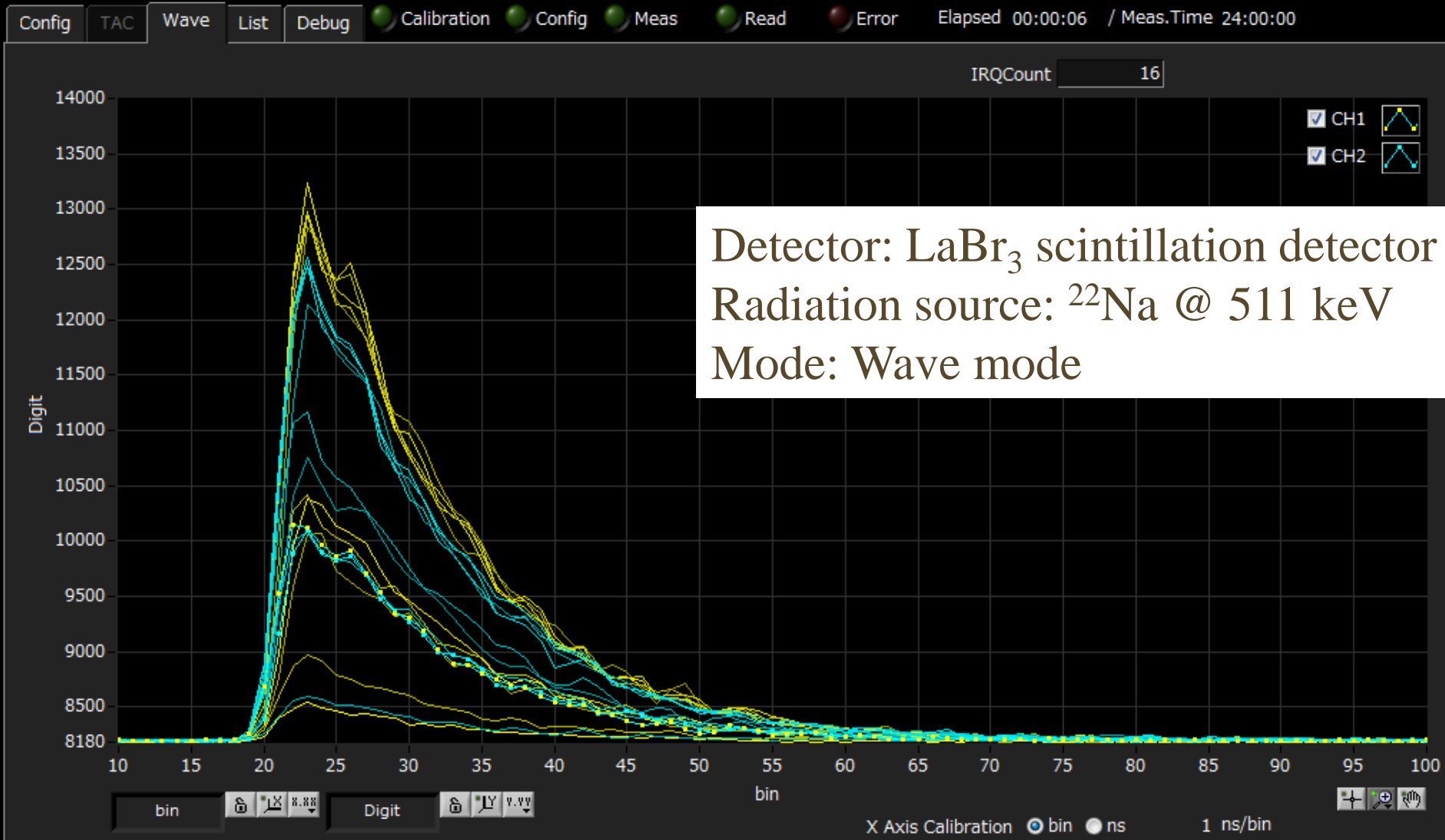
Radiation source: ¹³⁷Cs (10 MBq), ⁶⁰Co (2 MBq)



Usage Examples

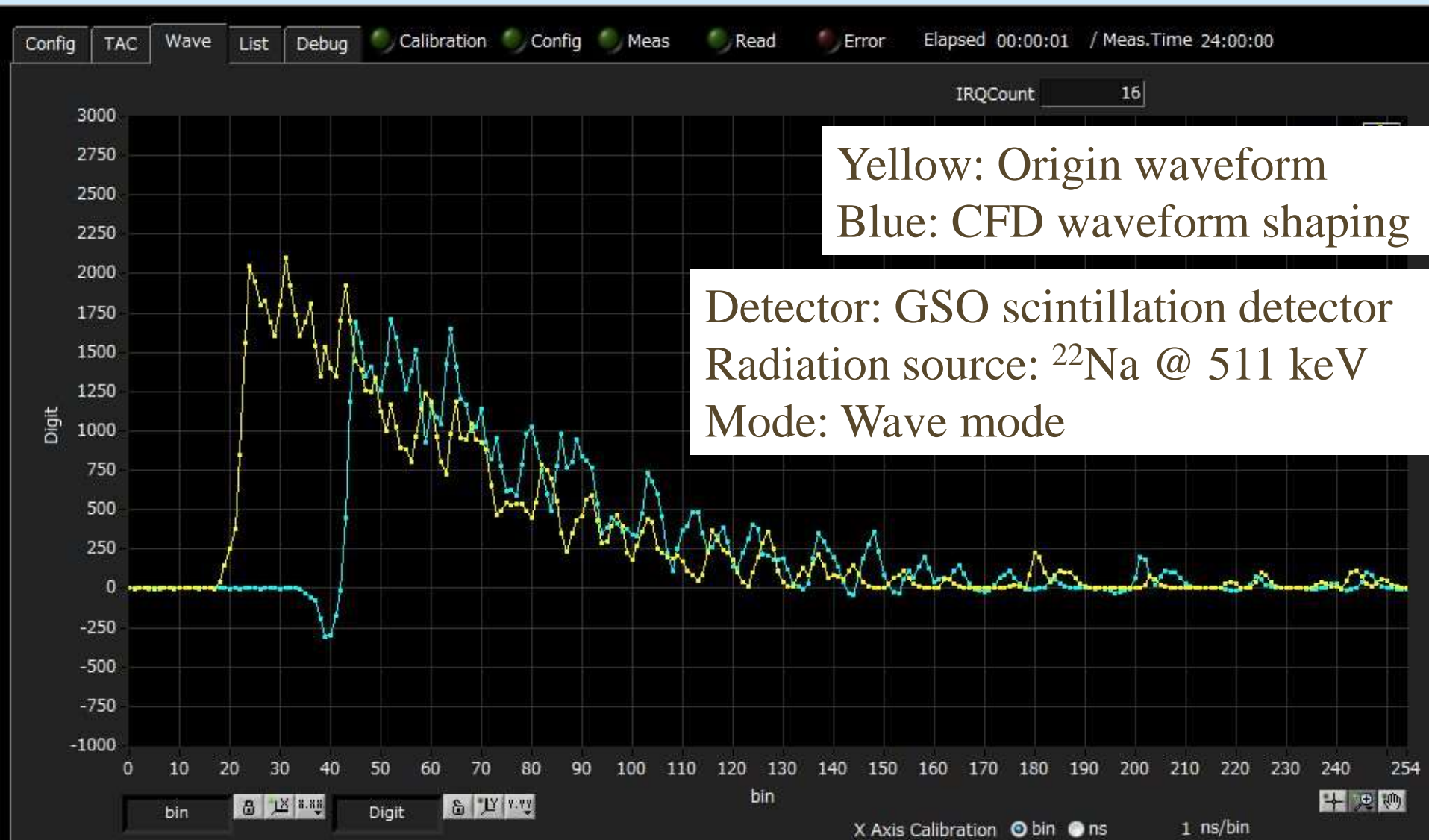


APV8508-14 (8CH, 500MHz, 14bit-ADC)



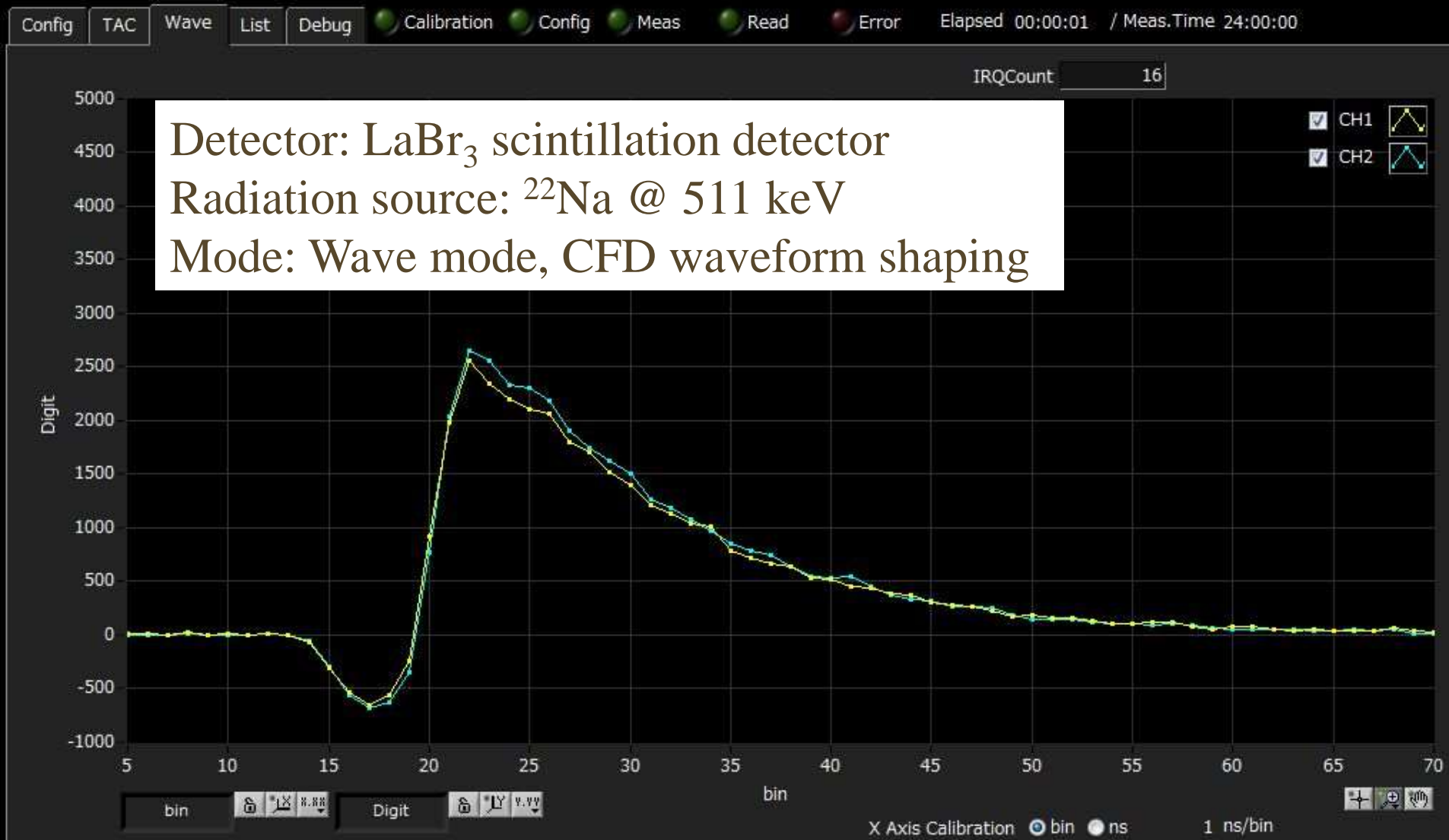
Inputted waveform can confirm on the PC.

APV8508-14 (8CH, 500MHz, 14bit-ADC)



It can measure early rise time and characteristic fall time like the LaBr_3 detector.

APV8508-14 (8CH, 500MHz, 14bit-ADC)



You can check the CFD waveform shaping.

APV8508-14 (8CH, 500MHz, 14bit-ADC)

List data

TDC[55..0]

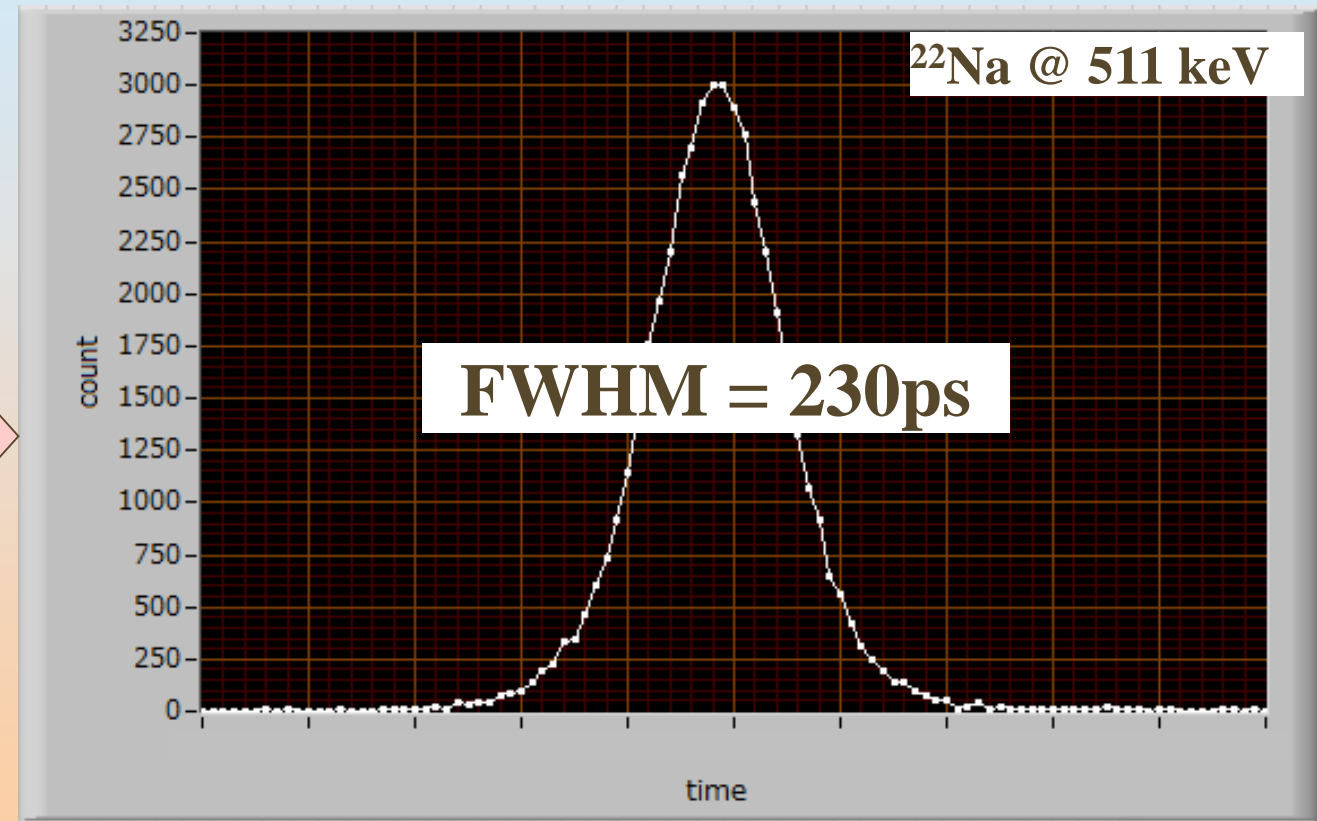
5687407143
5687452095
5687512849
5687829373
5687914953
5687918551
5687954008

TDCFP[7..0]

146
206
124
182
46
40
190

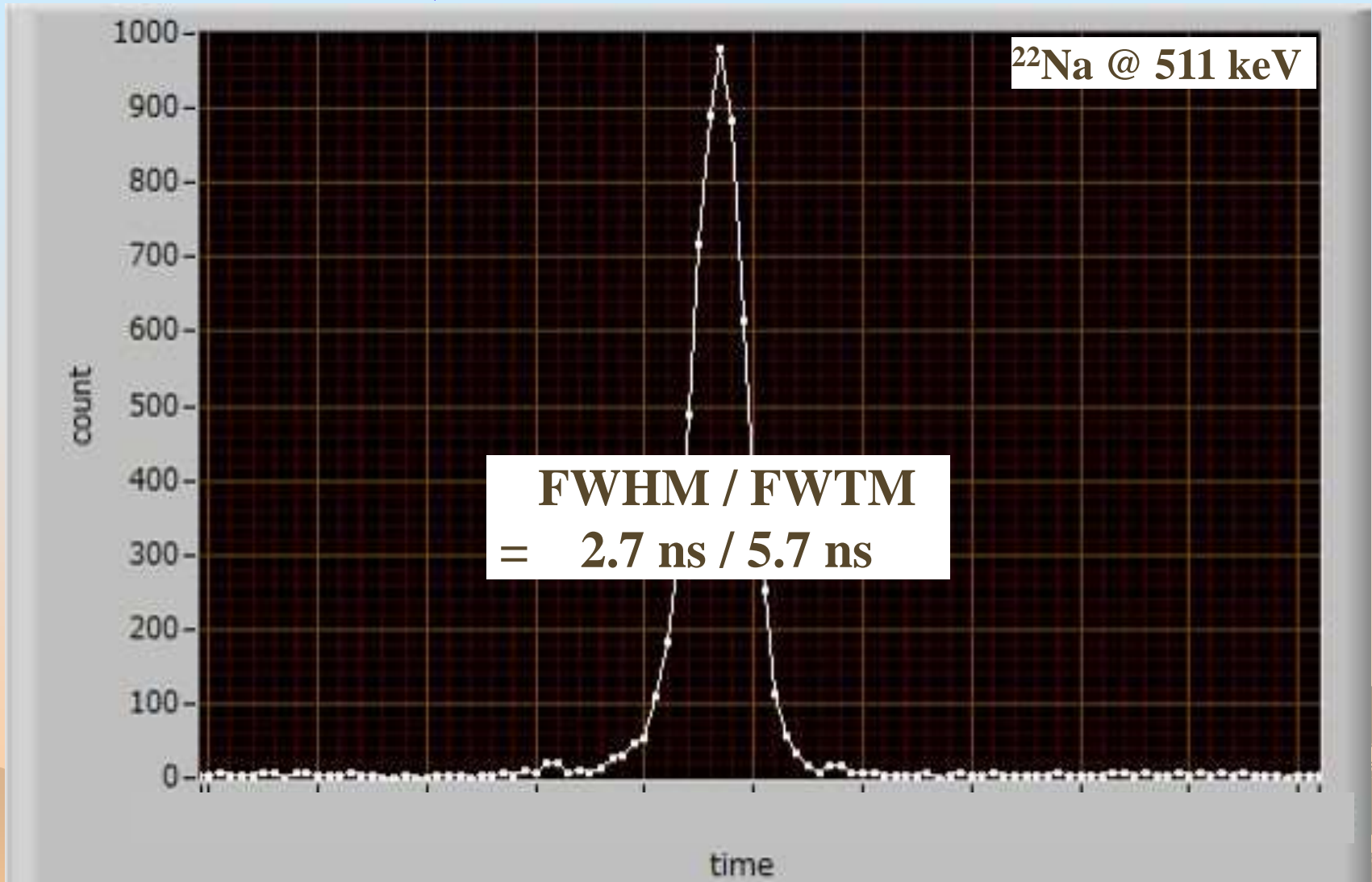


Inputted TDC of 2 CH is used to the measurement of time resolution.



LaBr₃(Ce) scintillation detector
vs LaBr₃(Ce) scintillation detector

APV8508-14 (8CH, 500MHz, 14bit-ADC)



The time resolution of the GSO scintillation detector

APV8508-14 (8CH, 500MHz, 14bit-ADC)

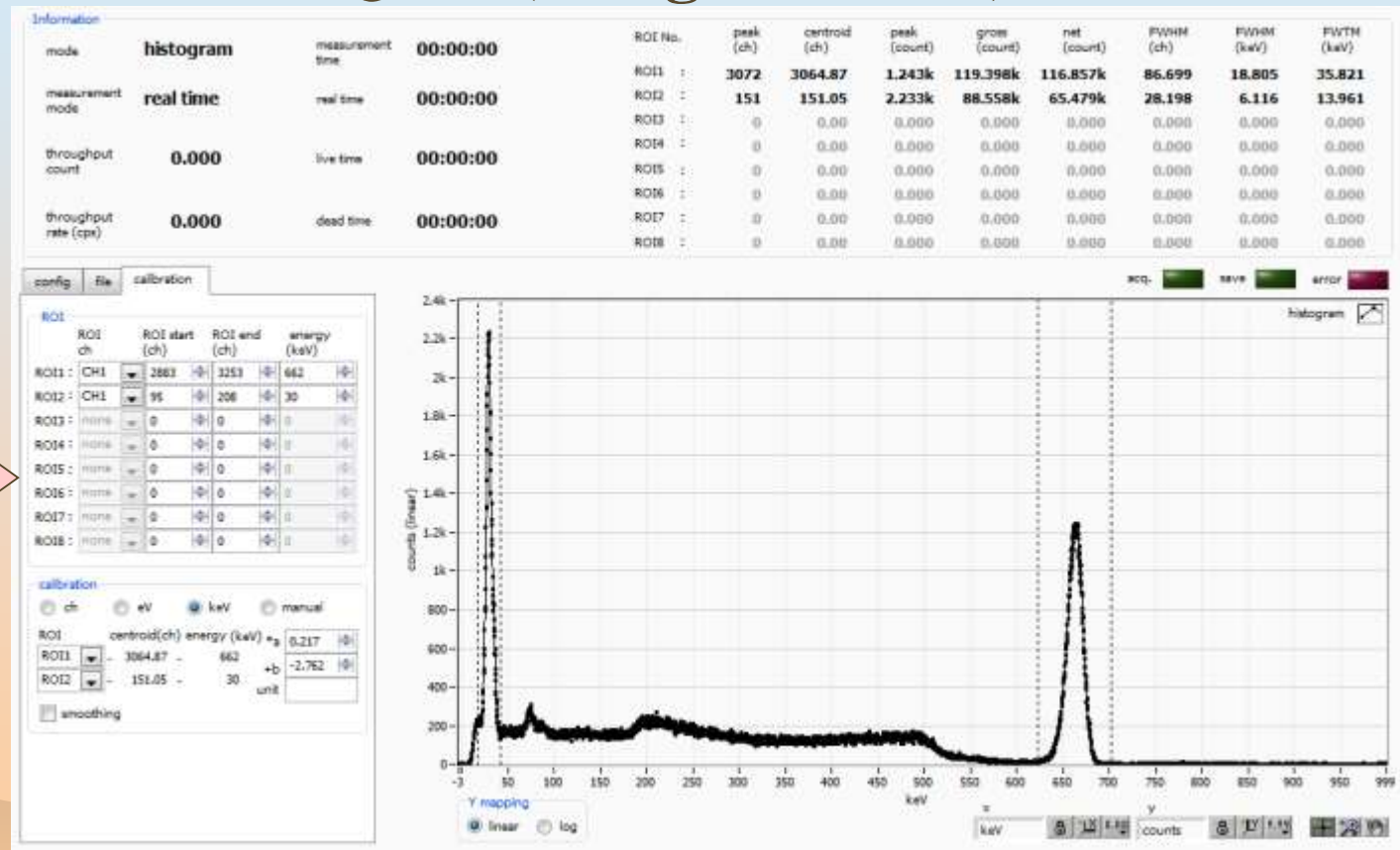
An energy spectrum of LaBr₃(Ce) scintillation detector. The histogram used the QDC (Integral Mode) list data.

List data

QDC[12..0]

- 575
- 579
- 517
- 579
- 579
- 462
- 557
- 462
- 558

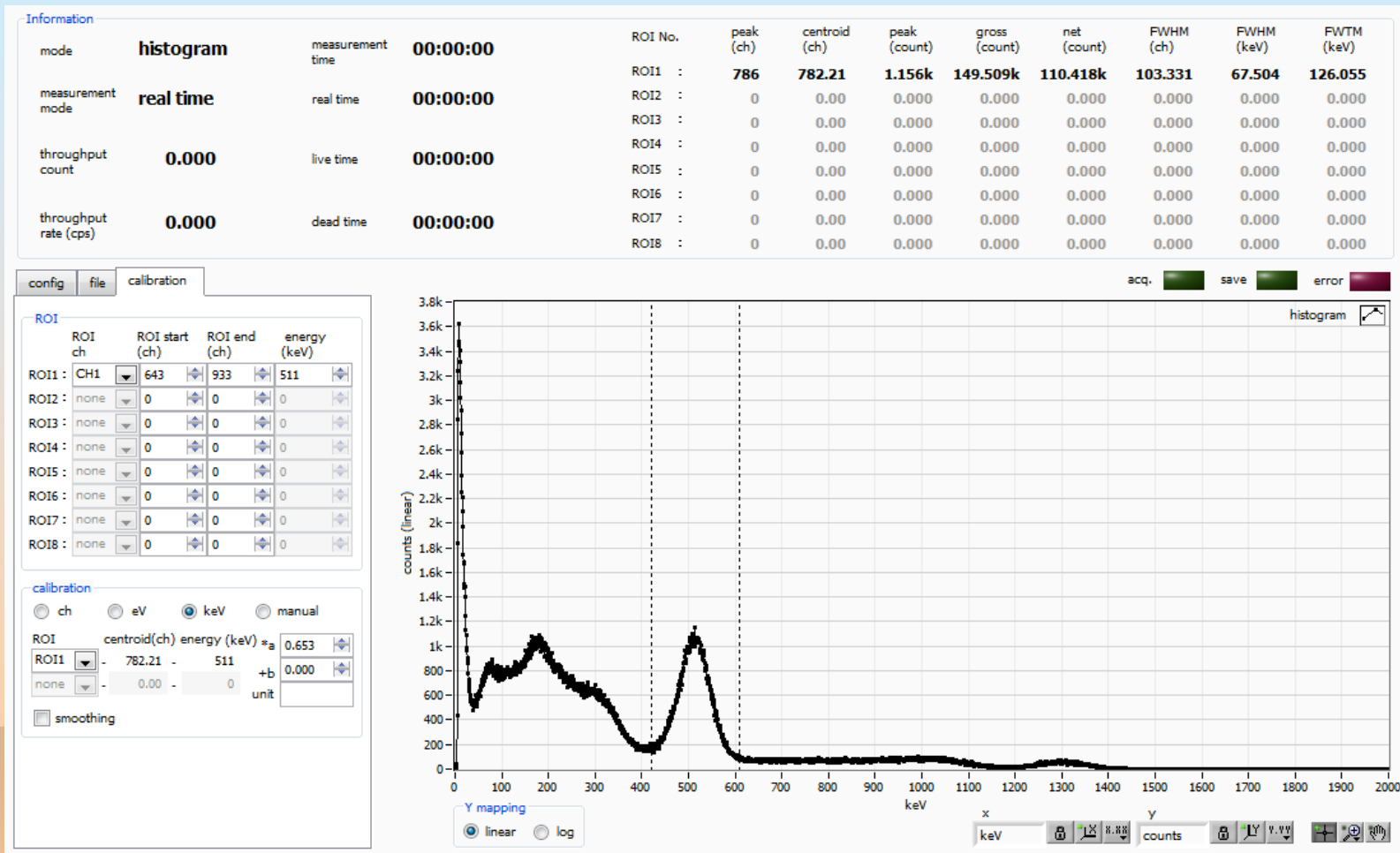
Real-time



¹³⁷Cs energy resolution: 2.9 % @ 662 keV

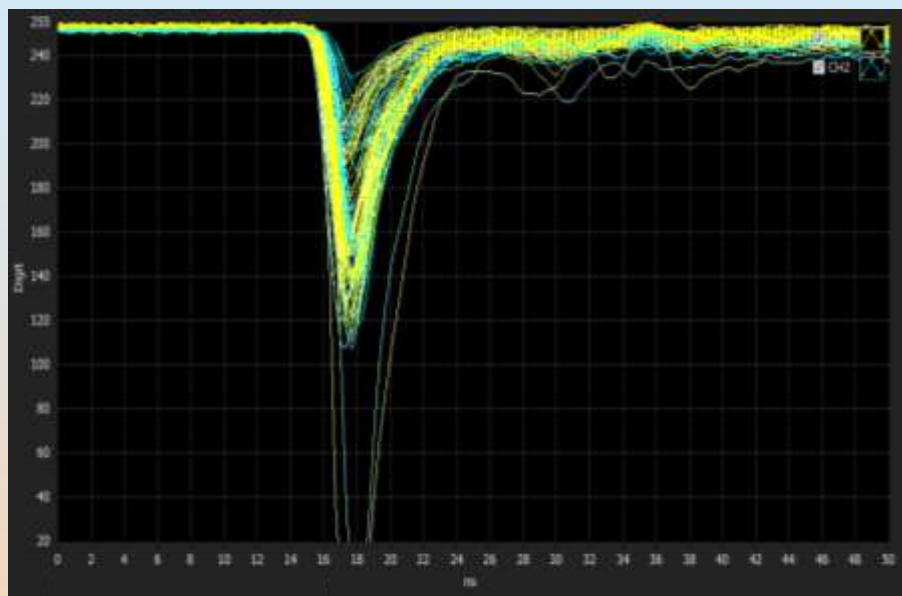
APV8508-14 (8CH, 500MHz, 14bit-ADC)

An energy spectrum of GSO scintillation detector.

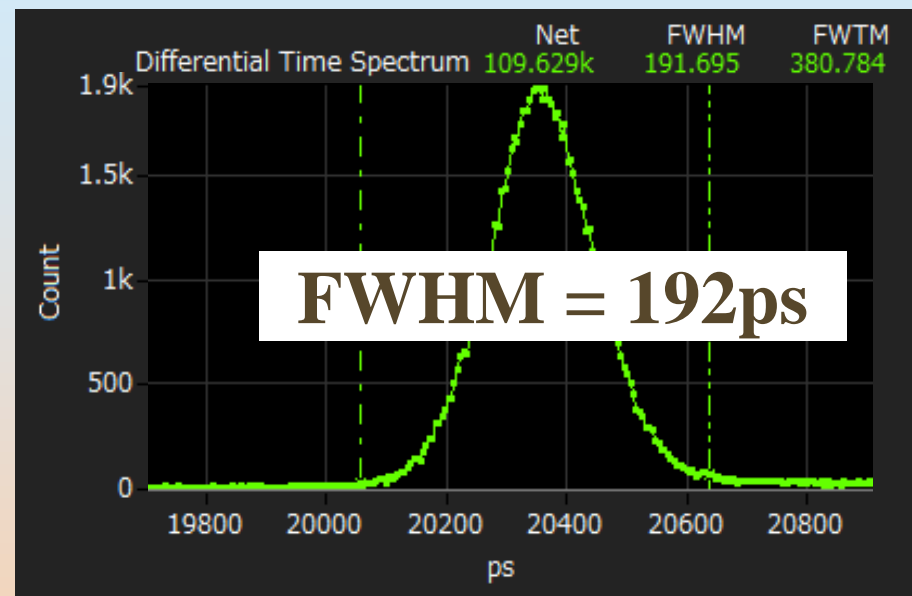


^{22}Na energy resolution: 13 % @ 511 keV

APV8702 (2CH, 3GHz, 8bit-ADC)



Waveform Mode

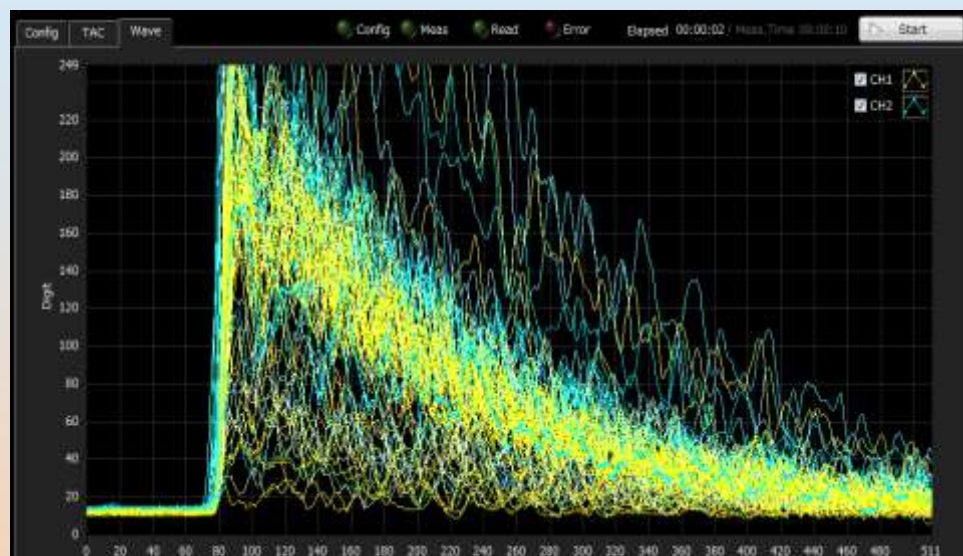


Time resolution Mode

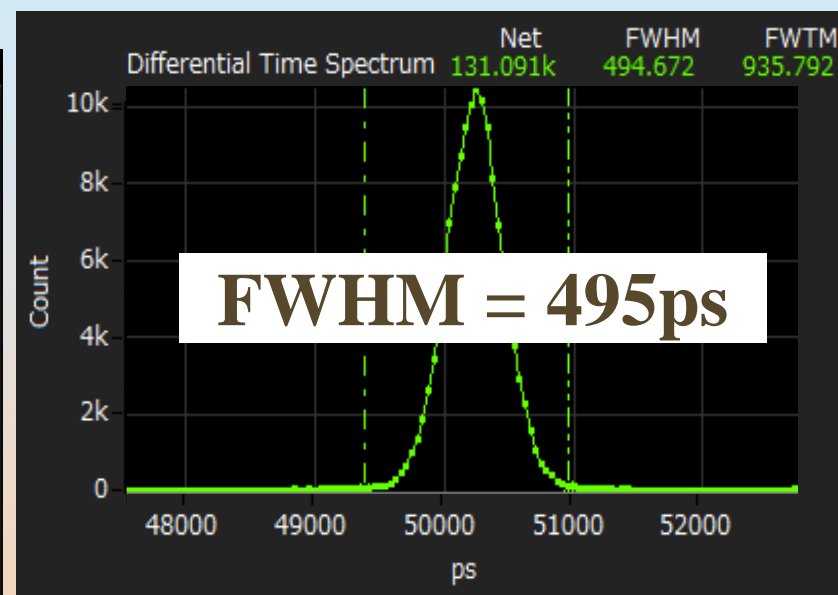
(BaF₂ scintillation detector, ²²Na @ 511 keV)



APV8702 (2CH, 3GHz, 8bit-ADC)



Waveform Mode



Time resolution Mode

(LYSO scintillation detector, ^{22}Na @ 511 keV)

APV8016(X) (16CH, 100MSPS, 14bit-ADC)

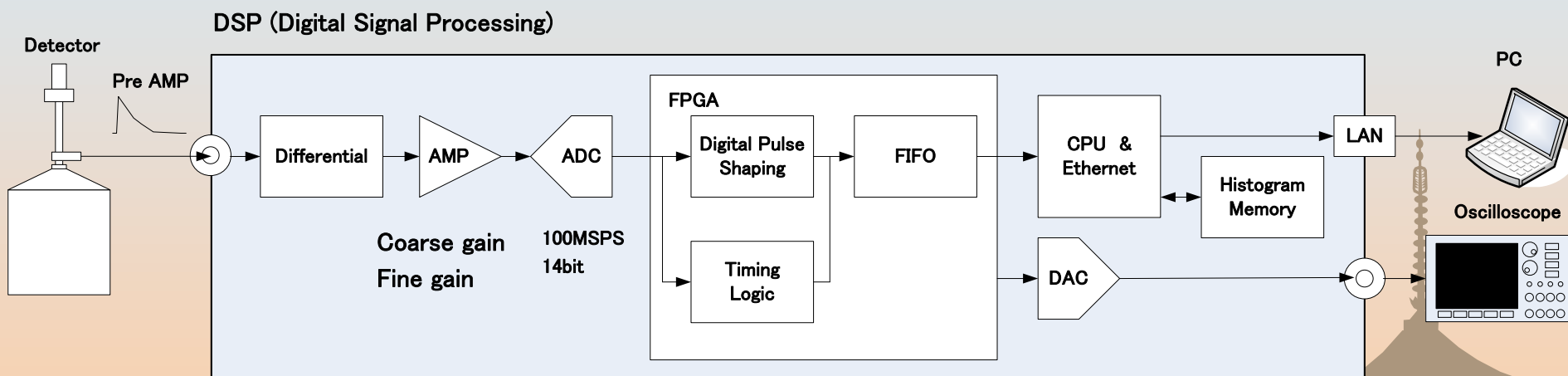
The APV8016 is a digital signal processor for gamma-ray. The APV8016 can input a direct pre-amp signal from the Ge semiconductor detector. The inputted signal is converted to digital signal processing by high-speed ADC (100 MHz, 14bit) and highly-integrated FPGA. The measurement data is a histogram, an event and a waveform. That data is transferred to the PC via Ethernet.

※ The APV8016X model is used for X-ray. The APV8016X can input a direct pre-amp signal from the detector, such as SDD, Si(Li), SSD, SiPin etc.



DSP (Digital Signal Processor)

Our DSP is a multi channel analyzer (MCA) equipped with a real-time digital signal processing function.

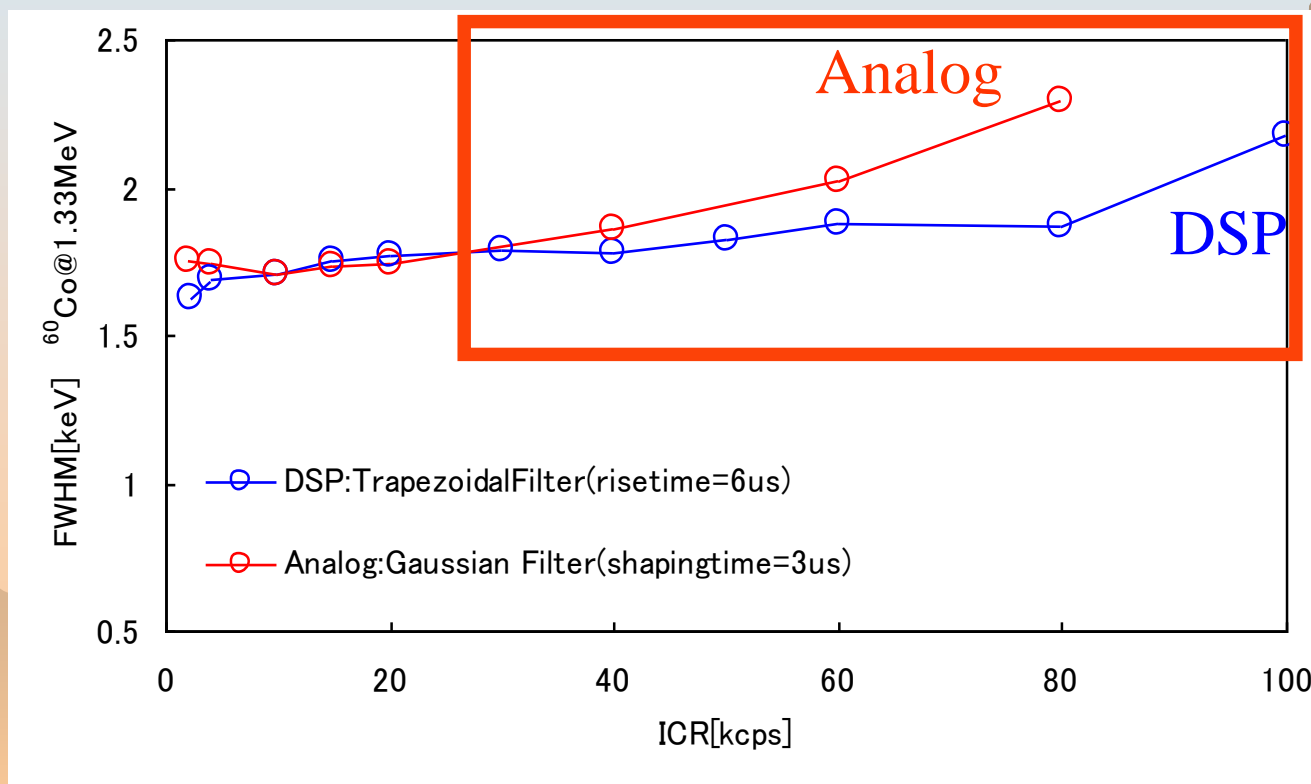


The block diagram of the DSP circuit board

The data collect mode is a histogram mode, an event mode, and a wave mode.

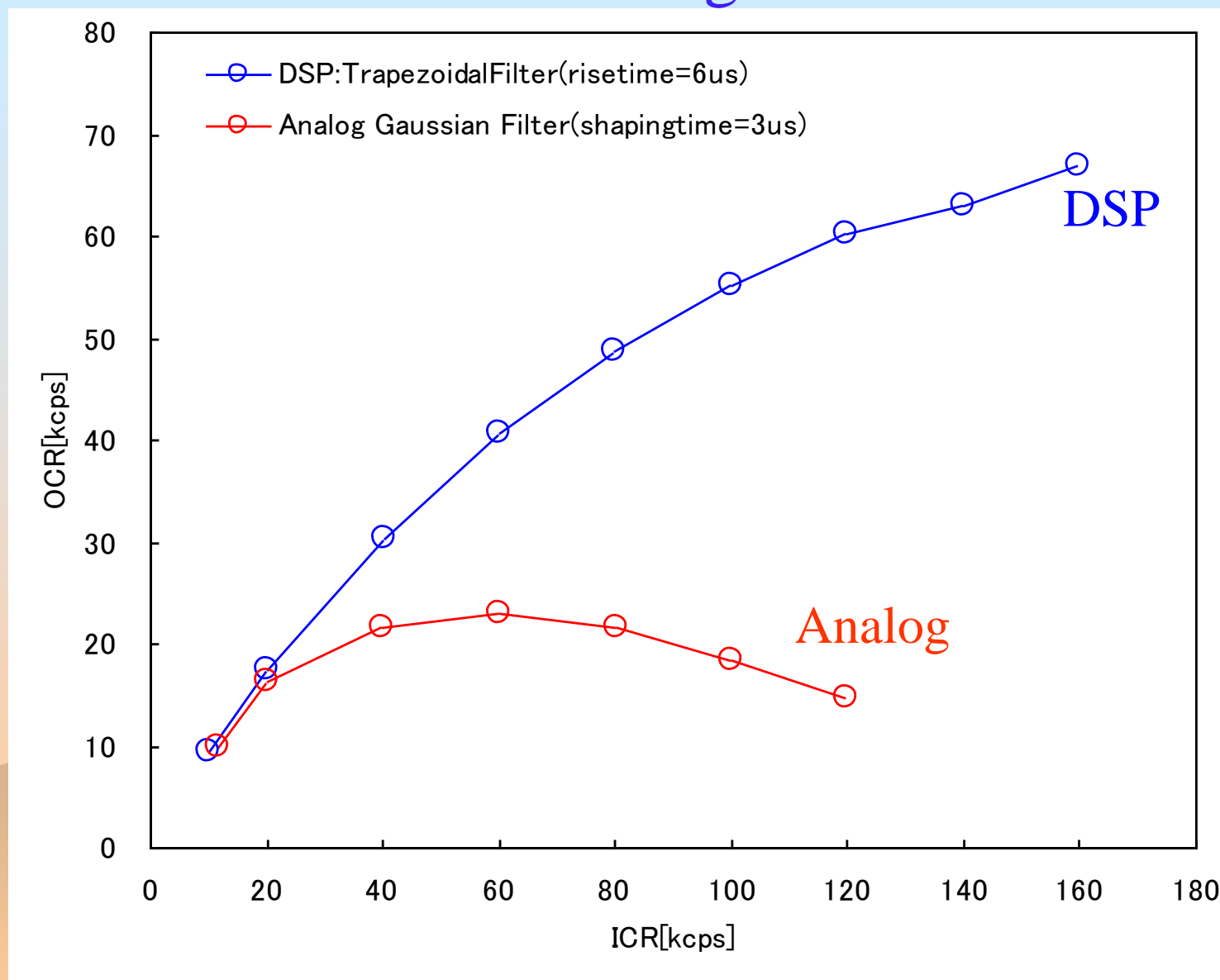
Characteristic test of DSP using HPGe detector

Detector	PGT Coaxial P-type HPGe size:10% nominal energy resolution:1.8keV@1.33MeV	
High Voltage	+2000V	
Source	^{60}Co	
Pulse Shaping	(1)DSP Trapezoidal Filter	(2)Analog Gaussian Filter
MCA	APV8016 internal MCA	TechnoAP AnalogMCA typ.APV7400

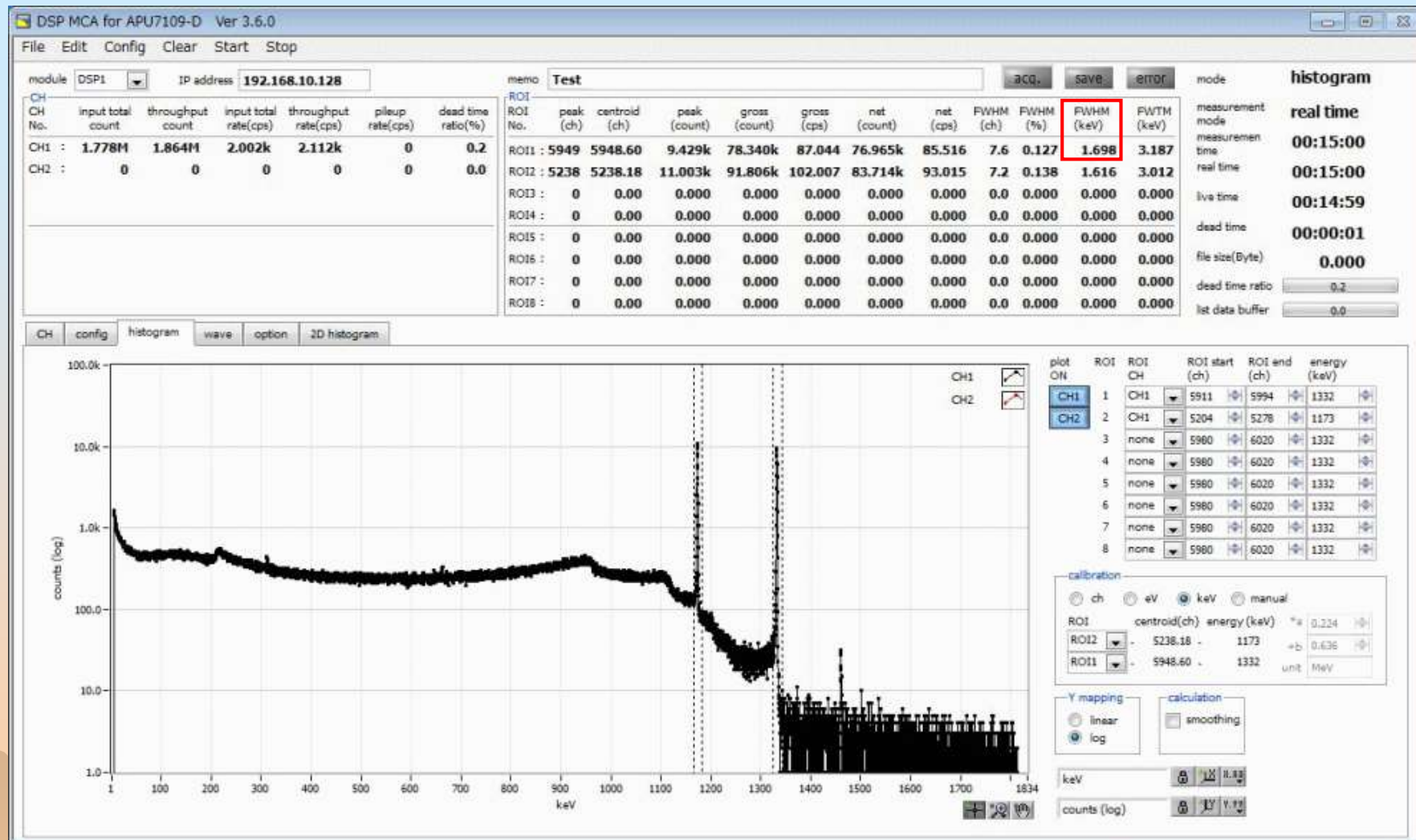


Characteristic of energy resolution

Characteristic test of DSP using HPGe detector

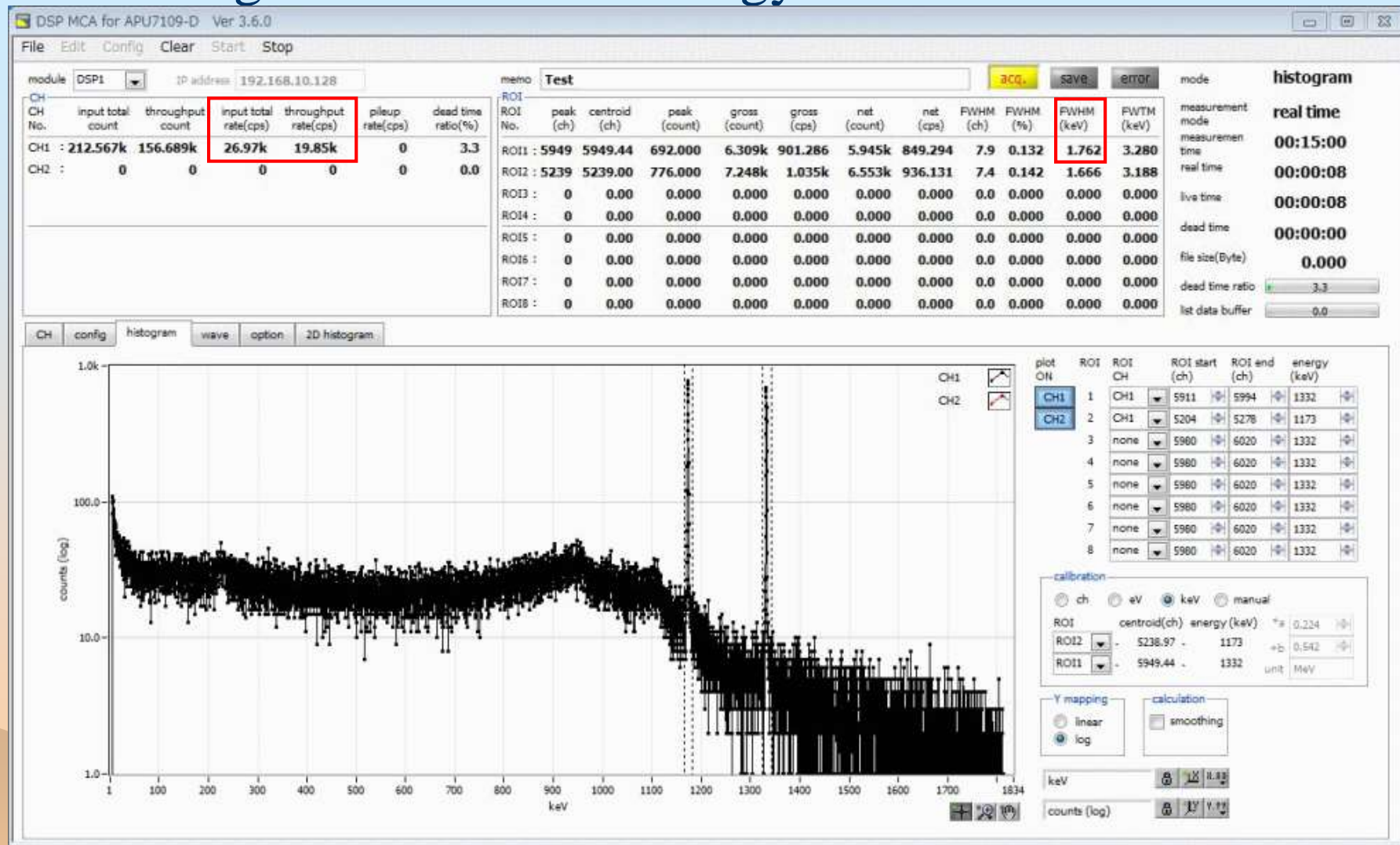


DSP resolution 1.7 keV @ ^{60}Co , 1.33MeV



Energy spectrum (detector: HPGe detector, radiation source: ^{60}Co , count rate: 2 kcps, shaping time: 6 micro seconds, measurement time: 15 min, detection efficiency: 10 %)

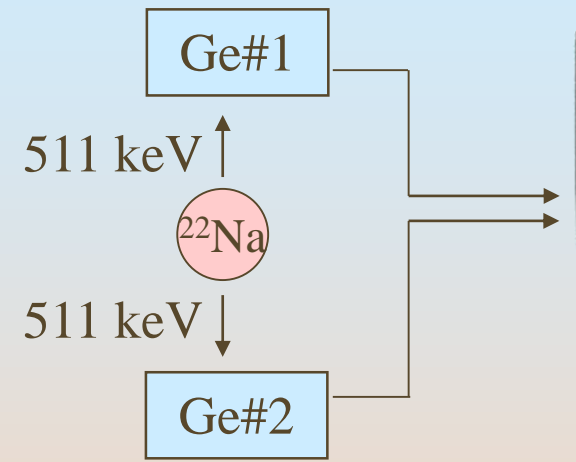
With the high count rate the energy resolution is 1.76 keV.



Energy spectrum (detector: HPGe detector, radiation source: ^{60}Co , **count rate: 20 kcps**, measurement time: 15 min, detection efficiency: 10 %)

Usage Example 2: Coincidence Doppler Broadening Measurement of Positron Annihilation (CDB)

<Composition Example>

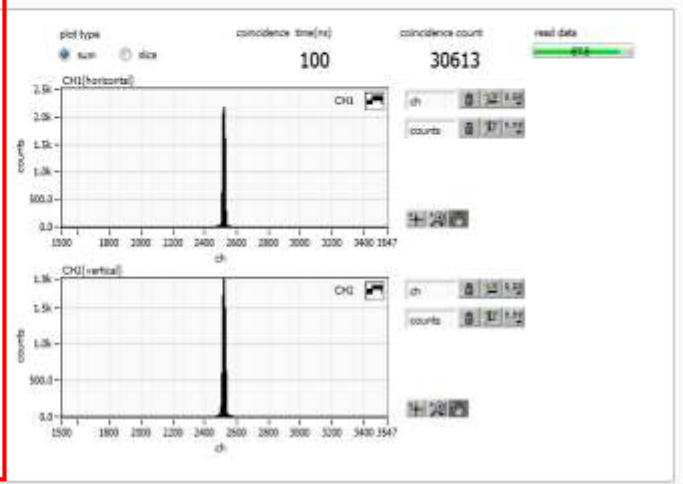
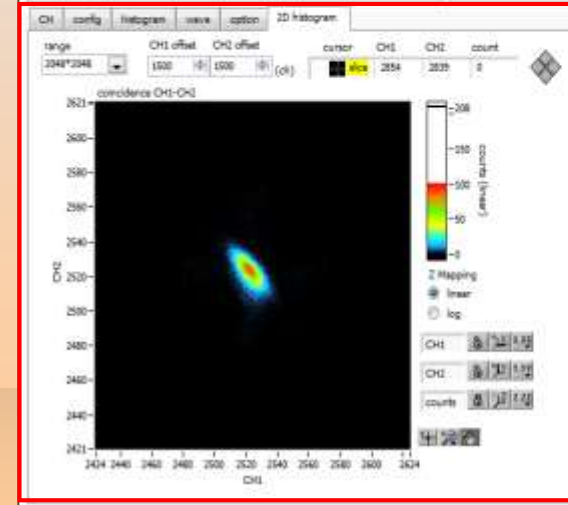


It is able to support the coincidence processing using several detectors.

Module (DSP) IP address: 158.29.206.232 Name: Test

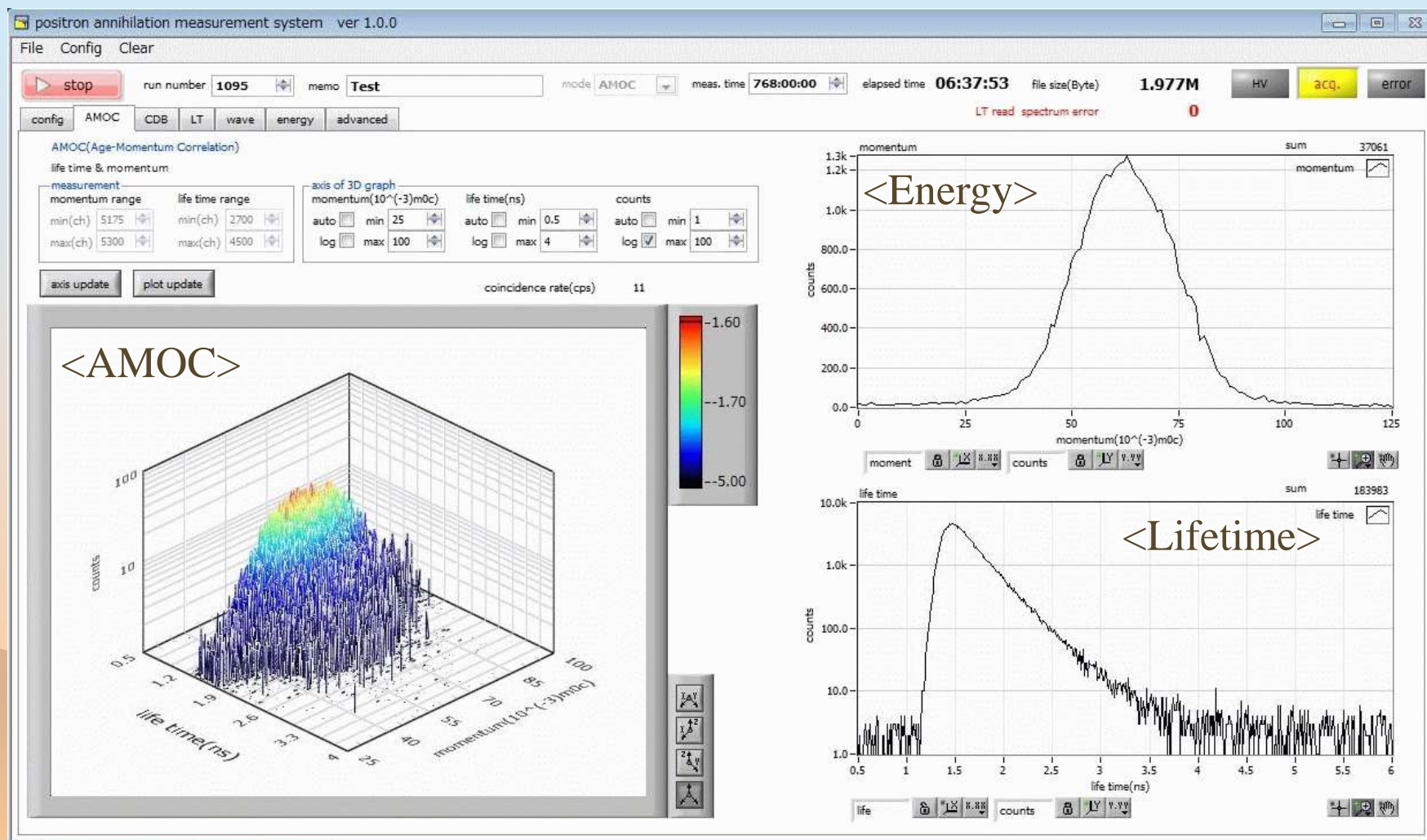
ROI No.	peak (ch)	centroid (ch)	peak (count)	gross (count)	gross (cps)	net (count)	net (cps)	PWMM (ch)	PWMM (%)	PWMM (ch)	PWMM (%)
ROI1	0	0.00	0.000	0.000	0.000	0.000	0.000	0.0	0.000	0.000	0.000
ROI2	0	0.00	0.000	0.000	0.000	0.000	0.000	0.0	0.000	0.000	0.000
ROI3	0	0.00	0.000	0.000	0.000	0.000	0.000	0.0	0.000	0.000	0.000
ROI4	0	0.00	0.000	0.000	0.000	0.000	0.000	0.0	0.000	0.000	0.000
ROI5	0	0.00	0.000	0.000	0.000	0.000	0.000	0.0	0.000	0.000	0.000
ROI6	0	0.00	0.000	0.000	0.000	0.000	0.000	0.0	0.000	0.000	0.000
ROI7	0	0.00	0.000	0.000	0.000	0.000	0.000	0.0	0.000	0.000	0.000
ROI8	0	0.00	0.000	0.000	0.000	0.000	0.000	0.0	0.000	0.000	0.000
ROI9	0	0.00	0.000	0.000	0.000	0.000	0.000	0.0	0.000	0.000	0.000

In the position annihilation field, the Coincidence Doppler Broadening Measurement of Positron Annihilation for the detection of micro-void of the materials, such as semiconductor etc.



<Coincidence 2D-Map>

Usage Example 3: Positron Lifetime Measurement System AMOC(Age-Momentum Correlation)



(Left: Lifetime – Momentum correlation 3D graph,
Right Upper: Momentum spectrum, Right Lower: Lifetime spectrum, Sample: Silica)

At this time, we have showed all of our products in VME-type.

You can choose between the VME-type or the Unit-type because our products can be customized.

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Our other products:

- ◆ Gamma Imaging Module
- ◆ Spectrometers
- ◆ MCA (Multi Channel Analyzer)
- ◆ High-Voltage Power Supply
- ◆ Power Supply for Preamp
- ◆ Preamps
- ◆ Detectors (LaBr_3 , BaF_2 , GSO, LFS, etc)
- ◆ NIM module

For more information, please visit our booth.

2. Techno AP outline

Techno AP is specialized in development, manufacturing and sales in the radiation measurement field. All of our products are developed by our company.

We are also doing the commissioned development from the research facilities and the universities.

Main clients: Major companies,
Public research organizations,
Universities.



2. Techno AP outline

[Business lineup]

- (1) Sale of radiation measuring instrument, and radiation counter.
- (2) Development of radiation measuring device, and radiation counter.
- (3) Development of research and development device, measurement controlling system, and inspection apparatus.

[Contact us]

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2. Techno AP outline

Thank you for your time and for your attention.



The End.