TechnoAP

Japanese leading manufacturer of devices especially for the radiation measurements

Real-time processing with high-performance FPGA

Digital Signal Processor (DSP) Model: APV8016A

Size: VME6U

Semiconductor detectors

Analog Input: 16 channels (Range: ±2 V)

ADC: 100 MHz, 16-bit

Energy Resolution: 1.70 keV@1.33 MeV

Output: 100 kcps or more / channel

Suitable for multi-channel systems

DSP: Trapezoidal Filter, Baseline restorer, Pileup reject, CFD

Optional Mode: Coincidence, Rise-wave

Communication I/F: TCP/IP, Gigabit-ethernet

Digital Pulse Processor (DPP) Model: APV8108-14

Size: VME6U



Analog Input: 8 channels (Range: ±1 V)

ADC: 1 GHz, 14-bit

Time Resolution: Coarse 1 nano seconds

Fine: 3.9 pico seconds

Output: 1 Mcps or more / channel

Support List-Com mode

Mode: Histogram, List (TDC + QDC), Waveform Optional Mode: List-wave, PSD, Coincidence Communication I/F: TCP/IP, Gigabit-ethernet

The board is provided with firmware and software. The data acquisition software runs under Windows OS and comes with an easy to use graphical user interface.

CUSTOM MADE for your needs. Contact us!



