

1. Product introduction



EPIC-APD8127 Alpha Spectrometer is a single-channel PIPS semiconductor detector Alpha Spectrometer designed to support chambers with up to 1200mm² and up to 3000mm² detectors, which can be applied to qualitative and quantitative analysis of Alpha particles. Includes vacuum measurement chamber, PIPS detector, preamplifier circuit board, high and low voltage power supply and single channel control board, high performance digital multichannel board, vacuum sensor.

2. Functional indicators

- ▶ Plug-in combination design for quick removal and installation;
- ▶ The system design consists of a high-resolution energy spectrometer and a mechanical vacuum control section;
- ▶ With spectrometer hardware control, spectrometer status information acquisition and display, spectrometer data readout and management functions;
- ▶ Preamplifier type Charge sensitive preamplifier
- ▶ Communication interface USB2.0 or RJ45
- ▶ Power supply AC220V 50Hz

3. Performance parameter

Detector indicators	
Detector	PIPS detector
Energy rang	3-10 MeV
Energy resolution	≤24keV (450mm ² , detector-to-source distance equals detector diameter)
Detector efficiency	≥25% (450mm ²)

Multi-channel technical indicators

Energy channel address	256, 512, 1024, 2048, 4096, 8192 channel selectable
ADC parameter	16bit,80MSPS
Linearity	Integral non-linearity $\leq 0.05\%$, differential non-linearity $\leq 1\%$
Multi-channel gain	0.01-10 times adjustable
Bias adjustment	0-200V digital adjustable, maximum output current 1mA
Leakage current measurement range	0-5000nA

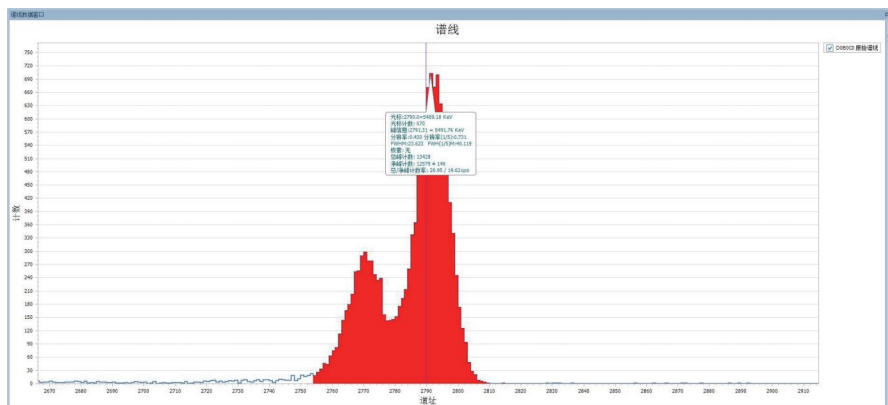
Vacuum chamber index

Vacuum chamber design	low background integrated design
Maximum detector size	1200mm ² and 3000mm ² are available
Maximum diameter of sample	51mm
Sample to detector distance	1-45mm in 4mm steps
Vacuum degree	0-26.7kPa, software can display
Background count rate	above 3 MeV, average count rate per hour ≤ 1

Whole machine index

Operating voltage	DC24V
Communication interface	TTL or USB2.0 or Ethernet interface
Working temperature	-10℃~50℃
Relative humidity	30%~80%, non-condensing

4. Performance testing



The results of the Pu238 resolution test by EPIC-APD8127 Alpha spectrometer are shown in Fig. The energy resolution of the tested 450mm² PIPS detector is up to 23.623keV@5499keV.