## APG7400A USB-MCA 4

## USB bus power, List of 4CH corresponding MCA



**MADE IN JAPAN** 

APG7400A is MCA of lightweight compact size equipped with high-speed successive-approximation type ADC on each CH. It operate with USB bus power. Additionally, it is 4CH MCA where the list mode is possible.

4CH Channel

Static Dead Time 1.5µs

Throughput 50kcps and more

**ADC Gain** 16384, 8192, 4096, 2048, 1024, 512ch

Mode Spectrum, List

**Power USB** bus power

APG7400A USB-MCA 4 Body Lightweight, Compact aluminum case. (Upper: Front, Under: Rear)

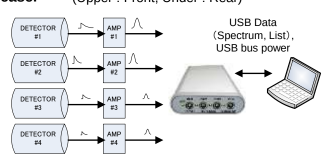
Interface **USB2.0** 

Data transfer List data 100kcps/sec and more

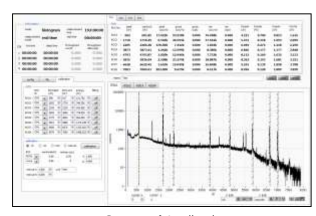
Software **Driver & Application** 

### **Specifications**

Analog input	4CH LEMO 00 series connector		
Input range	0~+10V		
Input impedance	1kΩ		
Entrant pulse width	100ns (min.) ∼ 100µs (max.)		
Integral non-linearity	Less than ±0.025%		
Differential non-linearity	Less than ±1%		
Threshold	0-50% Full-scale from PC		
ADC LLD	0-100% Full-scale from PC		
ADC ULD	0-100% Full-scale from PC		
External Gate Input	LEMO 00 series connector TTL Active High		
External VETO Input	LEMO 00 series connector TTL Active Low		
LED	POWER, ACCEPT		
Interface	USB 2.0 USB mini B receptacle		
os	Windows 7 (32, 64bit) or later		
Accessory	CD (Driver, Application) USB cable		
External dimensions	70(W) x 160(D) x 20(H) (Unit: mm)		
Weight	About 230g		



General configuration example.



Screen of Application

#### **LIST Data**

Event #1			CH(2bit)	PHA(14bit)
Event #2	Empty(4bit)	Time(44bit)	CH(2bit)	PHA(14bit)
			:	
Event #N	Empty(4bit)	Time(44bit)	: CH(2bit)	PHA(14bit)

\*Data Size 8Byte/Event, Time 40ns/bit

\*Images is for illustration purpose.

\*Please note that contents may change without prior notice.

# TechnoAP

Design and fabrication of electronic circuit associated with measurement control and radiation measurement

#### TechnoAP Co., Ltd.

**2** +81-29-350-8011

**=** +81-29-352-9013

2976-15 Mawatari, Hitachinaka-shi, Ibaraki, 312-0012, Japan

dorder@techno-ap.com Updated on 2017/03/29

http://www.techno-ap.com