

# At Last, an Economical Dual-Input Multichannel Analyzer System in a Single Width NIM Module.

- Dual fast (1.25-µs) ADC and memory in a single width NIM
- Dual 16k ADCs, compatible with MAESTRO for Windows MCA emulation program
- · Live time corrections including ZDT
- PUR, BUSY, and GATE inputs
- Interfaces via USB-2.0
- · True live display of data
- · Synchronize this unit with your sample changer or process control
- On board memory allows fast downloads to your PC
- Two inputs in a single wide NIM

The ORTEC Model ASPEC-927 interfaces to a personal computer via the USB-2.0 interface and includes MAESTRO emulation software. Each ASPEC-927 is presented in a single width NIM chassis and includes two independent 16k ADCs, and 512 kb of memory. The successive-approximation 16,384 channel ADCs with 1.25-µs conversion time has selectable conversion gain settings for 8,192, 4,096, 2,048, 1,024, or 512. Dead time corrections can be accomplished using the Gedcke-Hale Extended Live-Time method or the ZDT method.

A single computer subject to the USB-2.0 speed of data transfer can control multiple units using USB-2.0 hubs.

# **Specifications**

#### **PERFORMANCE**

**ADCs:** Successive-Approximation type with sliding scale linearization.

**MAX RESOLUTION:** 16k: 16,384 channels, software selectable as 16,384, 8,192, 4,096, 2,048, 1,024, and 512.

**DEAD TIME PER EVENT:** 2 µs including memory transfer.

INTEGRAL NONLINEARITY: <+0.025% over the top 99% of the

dynamic range.

**DIFFERENTIAL NONLINEARITY:** <±1% over the top 99% of the dynamic range.

GAIN INSTABILITY: <+50 ppm/°C.

**DEAD-TIME CORRECTION:** Software selectable for extended Live-Time correction according to the Gedcke-Hale method or ZDT Live-Time corrections which monitors the counting rate and adjusts the dead-time for fluctuating counting rates.

DATA MEMORY: 512 kb.

USB INTERFACE: Interfaces to a PC via USB 2.0. Data transfer

speed is 480 Mbps maximum.

#### **INPUTS AND OUTPUTS**

**INPUTS:** Accepts positive unipolar, positive gated integrator, or positive leading bipolar analog pulses in the dynamic range from 0 to +10 V; +12 V maximum; semi-Gaussian-shaped time constants from 0.25 to 30  $\mu$ s, gated-integrator-shaped time constants from 3 to 30  $\mu$ s, or delay-line-shaped with widths >0.25  $\mu$ s.  $Z_{in}$  = 1  $k\Omega$ , dc-coupled. No internal delay, BNC connector.

**ADC GATE:** Optional TTL input. Computer selectable Coincidence mode, Anti-coincidence mode, or Off. Signal must occur prior to and extend 0.5- $\mu$ s beyond the peak of the pulse; BNC connector.  $Z_{in} = 1 \text{ k}\Omega$ .

**PUR:** Pile-up rejection input; accepts TTL signal; signal must occur prior to peak detect.  $Z_{in} = 1 \text{ k}\Omega$ . BNC connector.

**BUSY:** Busy input used by live-time correction circuits. Accepts TTL signal; signal must occur prior to peak detect.  $Z_{in}$  = 1 k $\Omega$ . BNC connector.





**SAMPLE CHANGE IN:** 9-pin "D" connector.  $Z_{in} = 1 \text{ k}\Omega$ .

Input for ADC 1 is pin 1. Input for ADC 2 is pin 5. Ground is pin 9.

**SAMPLE CHANGE OUT:** 9-pin "D" connector.  $Z_{out} = 1 \text{ k}\Omega$ .

Output for ADC 1 is pin 3. Output for ADC 2 is pin 7. Ground is pin 9.

USB-2.0: Standard USB connection via a supplied 10-ft. cable.

#### **INDICATORS**

**ADC1:** Indicates activity for ADC-1. **ADC2:** Indicates activity for ADC-2.

## SOFTWARE CONTROLS

(Operates with included MAESTRO — see data sheet for details.)

ADC LLD: Computer controlled from 0 to 100% full scale.

ADC ULD: Computer controlled from 0 to 100% full scale.

#### **PRESETS**

REAL TIME/LIVE TIME: Multiples of 20-ms.

**REGION OF INTEREST:** Peak count/Integral count.

**DATA OVERFLOW:** Terminates data collection when any channel

exceeds  $2^{31}-1$ .

**PEAK UNCERTAINTY:** Stops acquisition when the statistical or counting uncertainty of a user-selected net peak reaches the specified value.

**NUCLIDE MDA:** Stops data collection when the value of the Minimum Detectable Activity (MDA) for a user-specified MDA reaches the specified value.

**LIVE TIME CORRECTION:** Gedcke-Hale, ZDT. **GATE:** Coincidence, Anti-Coincidence, Off.

### **ELECTRICAL AND MECHANICAL**

**POWER REQUIRED:** +6 V, 250 mA; +12 V, 165 mA; -12 V, 165 mA.

**WEIGHT** 

Net 0.9 kg (2 lb). Shipping 2.25 kg (5 lb).

**DIMENSIONS** NIM-standard single-wide  $3.43 \times 22.13 \text{ cm}$  ( $1.35 \times 8.714 \text{ in.}$ ) front panel per DOE/ER0457T.

## Ordering Information

Model

ASPEC-927

Dual 16k ADCs in a single wide NIM. Includes MAESTRO and 10-ft. USB interface cable.

927-OPT1

Female BNC adapter cable for Sample Change

I/O. This option provides cable connections to the Sample Changer inputs and outputs.







