



user selectable gain and time constant options, the **Venus** is easily adapted to all of today's choices of scintillator, including NaI, CsI and LaBr.

The **Venus** connects to your PC via USB. The USB bus supplies all communication and power requirements for the Venus.

Along with pulse height analysis, the **Venus** includes a time stamped list mode. In this mode, each event is stored with the time of it's detection in clock units (15,625 ns). Up to 64 **Venus** devices can be synchronized for coincidence counting.

The **Venus** works with the InterWinner nuclear spectroscopy software.

With modern low cost digital electronics, InterWinner software and single cable USB communication and power, the **Venus** is the ideal device for research and industrial laboratories, university teaching and radiation safety applications, hospital and other nuclear medicine applications and, of course single or multi-system homeland security functions.



Physical:

- Robust aluminum housing
- ➤ Size: 58 mm x 59 mm (diameter x length, without connector)
- Net weight: 168 g

Power supply:

► Using USB, < 500 mA depending on the HV current needed by the detector

Sampling ADC:

- ▶ 12 bits
- ▶ 20-65 MHz sampling frequency, user selectable

Spectrum size:

- ▶ 256-4096 channels, user selectable
- ▶ 32 bits per channel

Acquisition modes:

- ▶ PHA mode
- ▶ Time stamped list mode
- ► Pulseshape list mode
- Multispectrum scaling mode

Gain:

- Analog coarse gain
- Digital fine gain
- Digital stabilizer

Detector connection:

Standard JEDEC B14A connector



Digital I/O connector:

- ▶ DB15 HD type connector
- ► USB 2.0 high speed (480 MBits/s)
- 6 programmable digital inputs/outputs (0V/3.3V) for sample changer control, synchronization, gate input, trigger input, single channel analyzer output and other applications

Maximum count rate:

- PHA mode: > 1 million counts/s, depending on detector speed
- List mode: > 200000 counts/s

High voltage:

▶ 0 - 2000 VDC (positive)

Environment:

- ▶ Temperature: 0-50 °C
- ► Humidity: <80%, non condensing

Options:

- ► InterWinner quantitative analysis software
- ► Ethernet interface instead of the USB interface, Power over Ethernet
- Negative HV instead of positive HV
- Connector compatible with R6231 photomultiplier



ITECH INSTRUMENTS

★ +33 (0)4.42.07.41.92 • ♣ +33 (0)4.88.71.42.00
ZI La Valampe • 3 Avenue de la Maranne
13220 Châteauneuf-Les-Martigues

info @ itech-instruments.com • www.itech-instruments.com