

INTEGRA

Embedded Monitor



KEY FEATURES

- 1. ALL-IN-ONE DETECTOR + METER**
Plug your detectors directly into your PC with the INTEGRA embedded monitor
- 2. INCREDIBLE PERFORMANCE**
INTEGRA detectors offer the same performance as the usual detector + monitor combination
- 3. USB OR RS-232**
INTEGRA detectors are offered with a choice of USB (standard) or RS-232 connector (in option)
- 4. EXTERNAL TRIGGER**
An external trigger is available in option on every compatible INTEGRA energy detector
- 5. COMPACT SIZE**
Perfect for the lab, OEM applications and field servicing. No need to carry a meter!
- 6. LOWER RECALIBRATION COSTS**
One Product = One Calibration. Reduce your recalibration costs by half!
- 7. UNIVERSAL SOFTWARE-PC-GENTEC-EO**
Control your INTEGRA detector with the same powerful software as the MAESTRO
- 8. CUSTOMIZABLE**
Contact us for custom cable lengths and serial commands

STANDARD

USB Model Name -INT
(available on all models)

To Detector



IN OPTION

RS-232 Model Name -IDR
(available on all models)

To Detector



External Trigger Model Name -INE
(energy detectors only)

To Detector



WATCH OUT FOR THIS LOGO!



SEE ALSO

ENERGY DETECTORS	40
POWER DETECTORS	66
HIGH POWER DETECTORS	102
PHOTO DETECTORS	116

Watch the Introduction video available on our website at www.gentec-eo.com



Secure it on your Optical Table

MONITORS
ENERGY DETECTORS
POWER DETECTORS
HIGH POWER SOLUTIONS
PHOTO DETECTORS
THZ DETECTORS
OEM DETECTORS
SPECIAL PRODUCTS
BEAM DIAGNOSTICS

PC-GENTEC-EO

UNIVERSAL SOFTWARE FOR **INTEGRA, MAESTRO, P-LINK AND HP**

MAIN CONTROLS

Complete and easily navigable software interface with all the necessary options and tools:

- Connection:** Connect or Disconnect your device.
- Controls:** Turn the Turbo Mode ON or OFF, make a Zero to remove the thermal offset, start the Acquisition of the data and start the calculations of the Statistics associated with this data.
- Startup Config:** Save your measurements settings or Load the settings associated with an already existing file.
- Help:** Get information about the PC-Gentec-EO software and read the user manual.
- Measure:** Configure the parameters related to your measurements.
- Display:** Set the desired number of digits and settings associated with the selected display.
- Acquisition:** Enter the parameters related to the acquisition of data.

MEASUREMENT PARAMETERS

The Measure tab allows you to configure the parameters related to your measurements:

- Wavelength:** Enter the Wavelength of your laser and the software will apply the appropriate correction factor on the measurements.
- Range:** Set the power or energy Range to a fixed scale or let the software automatically adjust the scale.
- Measure Mode:** Select the type of Measurement that will be displayed (power, energy) and let the software know if you want Anticipation and if there is any Attenuation.
- Corrections:** Apply a Multiplication Factor and/or an Offset to your measurements.
- Trigger Level:** Set the Trigger Level in 0.1% steps, from 0.1% to 99.9% (in energy mode only).

MULTIPLE DISPLAYS

Select the display that suits you best and watch your measurements in real time! With the options toolbar in the bottom of the interface, you can manage the displays at your convenience:

- Real Time:** Real time value and corresponding bar graph
- Scope:** Line filling graph
- Needle:** Fast analog-like needle
- Averaging:** Shows trend of laser over time
- Histogram:** Displays up to 100 bars
- Statistics:** Min, Max, Average, RMS and PTP Stability, Rep. Rate and Standard Deviation

DATA ACQUISITION

The Acquisition tab allows you to enter the parameters for data acquisition:

- Power Mode:** Choose a Sampling Rate (number of measurements per interval of time), a Total Duration (in days, hours, minutes and seconds) for the data acquisition, a Time Stamp for each value and the File Name and File Location. You can choose to save only the raw data and/or the statistics associated with your data acquisition.
- Energy Mode:** Choose a sampling rate (1 pulse out of X pulses), a total duration (total number of pulses) for the acquisition of data, a timestamp for each value, the file name and file location. Decide if you want to save raw data and/or the statistics associated with this data.

