

LASER BEAM MEASUREMENT & BEAM PROFILING

PRODUCT GUIDE 2019





PRODUCT GUIDE

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POWER DETECTORS

SPECIAL PRODUCTS

ABOUT GENTEC-EO



Located in the heart of the Quebec Optical Hub, in beautiful Quebec City, Canada, Gentec Electro-Optics (Gentec-EO) has a long history in the laser measurement field. With a track record of over 45 years of innovation and providing quality solutions for laser power and energy measurement applications from the factory to the hospital and laboratory, Gentec-EO stands ready to serve you now and in the future.

WHO WE ARE



MILESTONES

The first laser energy meter in the world has been initially developed for internal use as Gentec Inc. were putting the first high repetition rate TEA $\rm CO_2$ lasers on the market in 1970. Gentec, Inc. introduced the first pyroelectric joulemeters shortly after that. They were also the first to manufacture both thermopile wattmeters and pyroelectric joulemeters. In the mid 1990's, Gentec introduced the WB series with an average power density damage threshold of 100 kW/cm² that is still unrivalled today. In 2000, Gentec Electro-Optics, Inc. was formed from Gentec, Inc. so that the focus was entirely on laser measurement. And in 2010, the acquisition of Spectrum Detector Inc. allowed Gentec-E0 to cover new markets, like THz Detectors, Ultra-Fast Pyroelectric Detectors and Highly Sensitive Photodetectors, to name a few.

OUR ESSENCE



Let us be, your Partners for Accuracy.

WORLDWIDE PRESENCE



With calibration centers on 3 continents, and offices in Canada, USA and Japan, Gentec-EO has a solid presence and fast turnaround times, just what you need to keep pace with today's rapid market.





DISPLAYS & C INTERFACES

ENERGY DETECTORS

POWER DETECTORS

PHOTODETECTORS HIGH POWER SOLUTIONS



At Gentec-EO, we understand that the essence of our business since over 45 years has been delivering accuracy. There are no half measures: it either measures accurately or it doesn't. This is why one of our company's values is "rigorousness", because our customers expect nothing less.

THE GENTEC-EO ADVANTAGE



We use only **GOLD Calibration Standards**, guaranteeing our customers the lowest calibration uncertainty possible



For each detector that we calibrate,

50 Parameters are collected and logged
in our quality system



The calibration reference is checked 2 to 3 Times during EACH calibration process

Our uncertainty values are based on **Proven Statistical Calculation Processes**



Our Personnal Wavelength CorrectionTM (PWC) data offers you NIST and/or NRC Traceability over the entire range of the detector



Each of these steps contributes to the **TOTAL ACCURACY** of your detector



THE TERMS

ACCURACY

The accuracy of a measurement is defined as the closeness of the agreement between the result of a measurement and the true value.

<u>UNCERTAINTY</u>

Uncertainty is a measure of the "goodness" of a result. The definition and concept of uncertainty is a quantitative attribute to the final result of measurement, considering all systematic and random components of all known input quantities.

ERROR

The error on a measurement is the difference between the measurement result and the true value.

REPEATABILITY

The repeatability is the closeness of the agreement between the results of successive measurements under the same conditions of measurements.

REPRODUCIBILITY

The reproducibility is the closeness of the agreement between the results of successive measurements under changed conditions of measurements. This is also defined as "precision under reproducibility conditions".

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PRECISION

The precision of a measurement is defined as the closeness of agreement between independent test results obtained under stipulated conditions.

THE CALIBRATION PROCESS



THE TECHNIQUE

By definition, calibration is a comparison between measurements, one of a known magnitude or correctness, which is typically called a "gold standard", and another measurement comparable to the first one. In the calibration process, there are four critical aspects that need to be controlled precisely:



The first step in the calibration process is the comparison to a known and traceable standard. At Gentec-EO, we always do this using Gold and not a Silver calibration standards, unlike some of our competitors. This extra carefulness in the comparison process comes from decades of experience in the laser measurement business.



Gentec-EO has been using its own control quality system for many years and is now accredited ISO 9001:2008. Over and above the quality system certification process, the most important aspect is how rigorously the different steps and parameters are controlled in order to deliver an accurate calibration day after day.

2 GOLD STANDARD

Gentec-EO's gold laser power detector heads are compared to NIST standard calorimeters at different wavelengths, in accordance to the different lasers used to calibrate your own detector heads. The laser beam has a nominal diameter appropriate for the detector, and is centered on the detector's absorbing surface. The laser energy impinging upon the test instrument is measured concurrently using a NIST standard calorimeter and a calibrated beam splitter. The beam splitter ratio is measured using NIST standard calorimeters. Before the measurements are performed, the test instrument is allowed to reach equilibrium with the laboratory environment. The calibration factor is found by dividing the instrument output reading by the calculated average incident laser power. The calculation is based on the output reading of the NIST standard calorimeters.



At Gentec-EO we offer the best uncertainty on the market, which means more than just giving the customer the lowest uncertainty value. These calculations also need to follow recognized statistical calculation standards, including those given in NIST's Technical Note 1297. Another important parameter to verify, and one that is less known, is the confidence level. At Gentec-EO, we use a very high confidence level of 95%. Like every other step in the calibration process, our uncertainty calculations are done rigorously. We don't aim to give you just the lowest number, whatever its meaning, we rather aim to give your the true value, with the highest confidence possible.

SPECIAL PRODUCTS

CERTIFICATION

ELECTRICAL INSTRUMENTS

All of our electrical instruments are calibrated by certified calibration suppliers. They certify that, at the time of calibration, the instruments used for calibration meet or exceed all published specifications and have been calibrated using standards whose calibrations are traceable to the NIST and/or other recognized international standards. The electrical and physical properties of their laboratories meet the highest requirements for ambient temperature, relative humidity and cleanliness. Their equipment is maintained by procedures that meet the requirements of ISO 9001:2008 and ISO 10012:2003.

THE FACTS

HOW GENTEC-EO CALIBRATES YOUR DETECTOR

Every detector is individually calibrated to the best possible accuracy traceable to NIST standards. Stable laser sources at various wavelengths are used in our calibration process.

UNCERTAINTY

One very common misconception is the absolute value of calibration uncertainty. Be aware that this value is made using a complex statiscal method that takes in account ALL the sources of uncertainty that are present in the process. Figure 1 below shows these steps and their respective contribution to the value of uncertainty. As you can see, the manufacturer itself is only one of these sources.

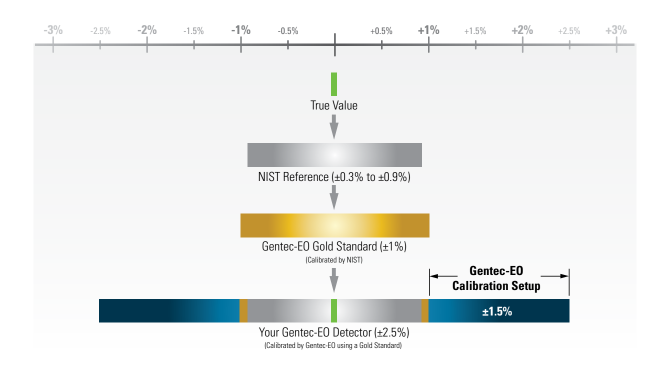


Figure 1. Sources of uncertainty in the calibration of a detector

PHOTODETECTORS

CERTIFICATION

CALIBRATION WAVELENGTHS

Another misconception is that any wavelength can be NIST calibrated. The NIST only supplies references for distinct wavelengths contained between 157 nm (F_2 excimer lasers) and 10.6 μ m (CO_2 lasers). Every other wavelength within this range or out of this range is subject to an additional error.

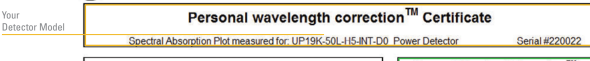
For more information about NIST's calibration wavelengths, please visit their website at: http://www.nist.gov/calibrations/cal-op.cfm

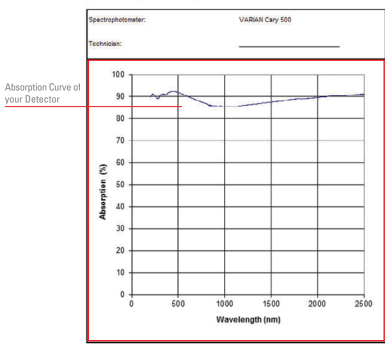
PERSONAL WAVELENGTH CORRECTION™ CERTIFICATE

To fill the gaps between the NIST references, Gentec-EO offers you the only NIST traceable calibration in nm steps, from 250 nm to $2.5 \,\mu$ m. We achieve this using our proprietary setup that is based on a NIST traceable spectrophotometer. This way, instead of supplying you with typical values, we offer you a NIST traceable calibration. What you get is an overall accuracy that is not more than $\pm 1\%$ away from the original calibration accuracy, in the spectrum of 300 to 2200 nm.

Each Gentec-EO detector comes with a Personal Wavelength Correction Certificate. The correction factors are based on measurements that were made with YOUR detector. They are not based on the general curve of the absorbing material or the general response of equivalent products. This means you get the best wavelength correction tool available on the market. This data is stored in the Smart Interface of your Gentec-EO detector, you just have to select the wavelength in your display device or PC interface to get the most precise laser measurements on the market.

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Wavelength	Correction	
(nm)	multiplier	Wavelength
193	0,949	Correction
213	0,942	Correction
248	0,943	
266	0.955	 Wavelengths programme
308	0.943	in the EEPROM (nm)
337	0.938	(Based on the
355	0,939	Absorption Curve
488	0,929	of your Detector)
514	0,932	or your Detector)
532	0,935	
578	0.944	2 Calibrated
632	0,954	Wavelength (nm)
694	0,966	(Using a
720	0,971	Gold Standard)
810	0,986	dora diamata,
980	0.999	Correction Factors
1064 *	1,000	O CONTOCUION I GOLOTO
1550	0,974	(Multipliers)
2100	0,949	_
10600**	0,930	
Calibration wavelength		
* Typical value		_
raceable.		
or Gentec-EO monitors, s vavelength in menu	select the proper	
or other monitors, multipl	y by the correction multiplier	
nergy corrected - Energ	y read x correction multiplier	
xample: Energy (488 nm) = 10mJ x 0.929 = 9.29 mJ	

For more info, see Application Note **202184** - Understanding your Calibration Certificate.

BEAM DIAGNOSTICS

NEW RELEASES









NEW PRONTO FOR VERY SMALL BEAMS

Our PRONTO series is of high interest for those who need a laser power measurement system that is portable and so compact that it fits in their pocket, such as maintenance and repair people. It now gets even better with this year's addition of the PRONTO-50-W5 that allows you to measure the power of even smaller and more intense laser beams. Laser cutting and engraving machines, this PRONTO is ready for you!

PERFECT FOR SPOT CHECKS WITH HIGH-DENSITY BEAMS

See page 92

NEW WIRELESS POWER METERS

With wireless laser power meters, it is now possible to measure laser power in enclosures and hard-to-reach places. The BLU series makes laboratories and production floors safer by allowing the operators to be farther from the detector while making measurements, and with less cables in the workspace, accidents are less likely to happen! They are also essential tools for field service technicians that will take advantage of the integrated electronics, thus carrying less instruments. This year, we expand our range by introducing BLU with the XLP series (for low powers down to the microwatts) and for the UP55C high power detectors (up to 2.5 kW).

WIRELESS MEASUREMENT FOR ALL POWER LEVELS

See page 70 & 106

OPTICAL ATTENUATORS

Our new BA series optical attenuators than can withstand up to 500 W of laser power have many different uses:

- Monitor power and beam profile simultaneously (BA16K models only)
- Polarization insensitive beam-splitter with no back-reflections
- Optical pick-off for use with our energy or power detectors
- Attenuator for our high sensitivity detectors like M6, PH, etc.

See page **195**

M² LASER BEAM QUALITY MEASUREMENT

The performance of a laser in practical applications is critical in the design of optical systems and focusing applications, and it can be quantified by measuring M², the laser beam quality factor, which indicates how close a laser is to being an ideal Gaussian beam.

The BEAMAGE-M2 acquires a sequence of beam profile measurements to automatically perform beam quality measurements within a few seconds. It is equipped with the largest optics on the market for easy alignment and fast measurements that you can trust. Its software is both intuitive and ISO compliant.

FAST & USER-FRIENDLY M2 SYSTEM

See page 188

UPCOMING PRODUCTS



U-LINK

The U-LINK is our new PC interface that can replace all others! It is as small as the P-LINK, as fast as the S-LINK and as versatile as the M-LINK.

This PC interface can read ALL our detectors, for both power and energy measurement. It is available with either a USB or an Ethernet output.

The U-LINK will be available in spring 2019.

■ SMALL, FAST & UNIVERSAL PC INTERFACE

See page 30



UP-QED SERIES

The new UP-QED series of thermal power detectors with volume absorber are specifically designed for high energy, solid-state lasers.

- Available in 2 sizes: 16 mm or 52 mm Ø aperture
- Our highest maximum average power density:
- Our highest maximum energy density:
- MORE ROBUST THAN EVER!

Available mid-year 2019



INTEGRATING SPHERE POWER METER

Get the best of both worlds with our new integrating sphere power meters. This technology offers the fast risetime of photodetectors with the high average power of thermal detectors.

- 12 mm Ø aperture
- Measures up to 9 W of continuous power
- Integrated signal processing with USB output

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FAST AND ROBUST POWER MEASUREMENT

Available mid-year 2019

POWER DETECTORS

DISPLAY DEVICES

OVERVIEW OF THE DIFFERENT MODELS

We offer three models of meters with display: MAESTRO for both power and energy measurements, as well as TUNER and UNO for power readings. Connect one of these three display devices to your detector and you have a complete laser power or energy measurement system.



MAESTRO

The MAESTRO power & energy meter is our top of the line display device with an extra-large 5.6in color LCD display and fully touch screen controls. With its unique user interface and faster electronics, it will do more, in less time, and with less effort than any other meter on the market!







See page 18



TUNER

he TUNER power meter display presents both a large LCD display and an ultrafast needle, up to 10X faster than anything else on the market. It comes with more features than the competition, like min and max holds for both displays, comet tail needle and bar graph function. The TUNER comes in Gentec-EO's ergonomic design, with a large LCD display and easy to use direct access keys.

■ ULTRA-FAST TUNING NEEDLE

See page 22



UNO

The UNO is a simple power meter display, with large contrast fields and direct access buttons. Its extremely low power consumption allows it to work on standard alkaline batteries, making it the display of choice for service technicians working in the field. With the lowest price for a display meter, the UNO is the perfect choice when looking for a reliable, entry-level power meter.

■ ECONOMICAL POWER METER

See page 24

PC INTERFACES

OVERVIEW OF THE DIFFERENT MODELS

The Gentec-EO PC interfaces come is various sizes and types to cover all applications. We offer models for power or energy readings, or both. Most of our PC interfaces are single-channel, and we also offer models with either 2 channels or 4 channels.



P-LINK

The P-LINK is our smallest PC interface, and it reads all our power detectors. It is therefore compatible with the UP series and all models of the PH and XLP series. Our free software provides you with real-time statistical functions such as max, min, average, standard deviation, RMS and PTP stability, pulse # and repetition rate.

The P-LINK is available with either a USB or RS-232 connectivity. A 4-Channel version is also available.

See page 28

OUR SMALLEST POWER METER

S-LINK

The S-LINK comes with 1 or 2 channels and measures pulses at up to 10 kHz per channel. It comes with either a USB or an Ethernet output.

This PC interface works for both power and energy measurement. It is compatible with our thermal power detectors (UP series), our pyroelectric energy detectors (QE series) and our photodiode energy detectors (PE-B series).



See page 26



M-LINK

The M-LINK is a universal Power & Energy PC interface with a USB output. This digital readout device measures ALL the detectors in our product range, including the pyroelectrics, thermopiles and photodetectors (in both power or energy mode). Also, it features a unique digital method of suppressing the noise that allows readings at very low energy levels (down to the picojoules!).

UNIVERSAL POWER & ENERGY METER

See page 32



U-LINK

The U-LINK is our new PC interface that can replace all others! It is as small as the P-LINK, as fast as the S-LINK and as versatile as the M-LINK.

This PC interface can read ALL our detectors, for both power and energy measurement. It is available with either a USB or an Ethernet output.

The U-LINK will be available in spring 2019.

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■ SMALL, FAST & UNIVERSAL

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COMPARISON TABLE

UNIVERSAL DISPLAYS & PC INTERFACES















	MAESTRO	TUNER	UN0	S-LINK	P-LINK	M-LINK	U-LINK
DETECTOR COMPATIBILITY							
POWER MEASUREMENT							
UP & XLP series	•	•	•	•	•	•	•
PH series	•	•	•		•	•	•
UM-B & THZ-D series	•					•	•
ENERGY MEASUREMENT							
QE & PE-B series	•			•		•	•
UP & XLP series (in single-shot mode)	•			•	•	•	•
DISPLAY	5.6in LCD Touch Screen	3.8in LCD With Tuning Needle	3.8in LCD 32 mm Digits	None	None	None	None
PC INTERFACE	•			•	•	•	•
OUTPUTS							
USB	•			•	Standard	•	•
USB Key Port	•						
RS-232	•			Optional	Optional		Optional
Analog Output	•	•			•	•	•
Ethernet	•			Optional			Optional
EXTERNAL TRIGGER	•			•		•	•
FULL STATISTICAL FUNCTIONS	•			•	•	•	•
MAX REPETITION RATE	2 kHz (10 kHz sampling)			10 kHz/Channel		1 kHz	10 kHz
NUMBER OF CHANNELS	1	1	1	1 or 2	1	1	1
PRODUCT PAGE	18	22	24	26	28	32	30

UNIVERSAL DISPLAYS & PC INTERFACES











	T-RAD	T-RAD-ANALOG	QUAD-4TRACK	MACH 6	APM
DETECTOR COMPATIBILITY	THZ-B series (-DZ models)	THZ-B series (-DA models)	QUAD series	M6 series	M6 (with adaptor), UM-B, QE8, THZ9D & PE-B series
OUTPUTS					
USB	•		•	•	
Analog Output	•	•	•	•	•
EXTERNAL TRIGGER	•		•	•	
FULL STATISTICAL FUNCTIONS	•			•	•
MAX REPETITION RATE			1 kHz	2 kHz	Depends on the detector
NUMBER OF CHANNELS	1	1	4 (1 detector)	1	1
PRODUCT PAGE	142	142	168	58	58

DEM DETECTORS

ALL-IN-ONE DETECTORS

OVERVIEW OF THE DIFFERENT MODELS

We also offer displays and PC interfaces which are integrated with the detector head. We offer three families of these all-in-one detectors. INTEGRA features either a USB or RS-232 output for a direct connection to your PC. BLU is available all our thermal power detectors and allows you to view and log power measurements on your mobile device or PC. PRONTO includes a display, so you have everything you need in a single, portable device.



INTEGRA

The INTEGRA version of our standard laser power or energy detectors allows you to read your measurements directly on your PC thanks to our free proprietary software.

The small and powerful INTEGRA presents a direct USB or RS-232 connection so you can plug it into your PC or acquisition system. It is available for all levels of power and energy.

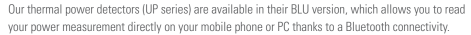
Simply carry your all-in-one detector and plug it in your PC any time you need to measure your laser power or energy. No need to buy a separate meter!

Watch out for the INTEGRA logo to identify the products available with INTEGRA.

■ USB LASER POWER OR ENERGY METER







You get the same high accuracy measurement without the need to connect any wires or to carry a separate acquisition & readout device. This solution is not only more practical, but also more economical compared to our other laser power measurement systems.

Watch out for the BLU logo to identify the products available with BLU







PRONTO

Our PRONTO series is of high interest for those who need a laser measurement system that is portable and so compact that it fits in their pocket. These products can be handheld (for low power only) or placed on a stand like our standard detectors.

They are offered in four series:

- PRONTO-SI for laser power under 800 mW in the visible range
- PRONTO-250 and PRONTO-50 for broadband power measurement up to 250 W
- PRONTO High-Power for laser power measurement up to 10 000 W
- PRONTO-500-IPL for pulsed light measurement up to 35 J

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These user-friendly products are so simple to use that anyone can start using them within seconds.

They all offer data logging on their internal memory. Data can then be transferred to your PC via USB.

PORTABLE, ALL-IN-ONE LASER POWER METERS

See page **60**, **92**, **94**, **112** and **124**

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MAESTRO

Touch Screen, Single Channel, Power & Energy Monitor

MULTIPLE LANGUAGES





CONNECTIVITY



ACCESSORIES



Additional 9V Power Supply (Model Number: 200960)

Pelican Carrying Case



Battery Pack (Model Number: 201013)



USB, RS-232, External Trigger & Analog Out Cables

KEY FEATURES

1. READS ALL HEADS

- Power: Thermopiles, Photodetectors and **Pyroelectrics**
- Energy: Thermopiles (in single shot mode), Photodetectors and Pyroelectrics

2. LARGE TOUCH SCREEN COLOR LCD DISPLAY

- 5.6in Diagonal
- 640 x 480 Resolution
- 18bit Color
- FULLY Touch Screen Controls

3. UNIQUE ERGONOMIC DESIGN

Great for both handheld and tabletop use, with improved rubber bands and kickstand for better stability

4. INTUITIVE USER INTERFACE

Easy to navigate interface, with many display

- Single or Dual Graph Display
- Instant access to the main functions
- Function Search tool
- Interface available in multiple languages

5. USB KEY ACCESS

Store data directly on a USB key

6. REAL-TIME STATISTICAL FUNCTIONS

Max, Min, Average, Standard Deviation, RMS and PTP Stability, Pulse # and Repetition Rate

7. AVAILABLE OUTPUTS

USB Key, Analog Output, RS-232, PC-USB, Ethernet

PC-GENTEC-EO SOFTWARE

UNIVERSAL

Compatible with INTEGRA detectors and MAESTRO

EASY-TO-USE

Clear and concise user interface with attractive graphics and well organized functions

SEE ALSO

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

MAESTRO



SPECIFICATIONS

	MAESTRO MAESTRO
DETECTOR TYPES	ALL MODELS: Thermopiles, Pyroelectrics, Photodetectors
DISPLAY	Touch Screen 5.6 in Color LCD

	100011 0010011 010 111 00101 202
POWER METER SPECIFICATIONS	
Power Range	
Thermopile	1 μW to 30 kW
Photodetector	4 pW to 3 W
Monitor Accuracy	$0.25~\% \pm 5~\mu V$ best scale
Statistics	Current Value, Max, Min, Average, Standard Deviation, RMS & PTP Stability, Time
ENERGY METER SPECIFICATIONS	
Energy Range	2 fJ to 30 kJ
Monitor Accuracy	±1 % best scale
Software Trigger Level	0.1 to 99.9 %, 0.1 % resolution, default 2 %
Repetition Rate	2 000 Hz / 10 000 Hz in sampling
Real Time Data Transfer (To USB key)	2 000 Hz
Statistics	Current Value, Max, Min, Average, Std Dev., RMS & PTP Stability, Pulse #, Rep. Rate and Avg Power
DETECTOR COMPATIBILITY	
Thermopile	Average Power & Single Shot Energy
Photodetector	Average Power & Pulse Energy
Pyroelectric	Pulse Energy & Average Power
GENERAL SPECIFICATIONS	
Interface Languages	English, German, French and Japanese
Digital Display Size	112.9 x 84.7 mm LCD - 640 x 480 pixels
Data Display	Real Time, Scope, Statistics, Digital Tuning Needle and Averaging
Analog Output	0-1 Volt, Full Scale, ±0.5 %
Rising Edge External Trigger	TTL Compatible, 2-25 V @ 0.4 mA
Serial Commands Via	USB (standard), Ethernet or RS-232 (cable in option)
Internet Upgrades Via	USB key
Data Storage Via	USB key
Dimensions	210W x 122H x 45D mm
Weight (With Batteries)	0.67 kg
Battery Type	4 x Rechargeable 1.2 V Ni-MH AA
Battery Life	6.5 hours
External Power Supply	100/240 VAC 50-60 Hz to 9 VDC 1.66 A

ORDERING	INFORMATION

Product Name MAESTRO
Product Number 201235

Specifications are subject to change without notice

ENERGY DETECTORS

POWER DETECTORS

POWER DETECTORS

MAESTRO









HOME

Set Device: Set all the parameters related to your MAESTRO device.

Set Measure: Set all the parameters related to your sensor.

Display: Set the device in Dual or Full Screen display mode and choose the display(s) you want.

Acquisition: Set all your acquisition parameters (time, sample rate, etc.).

Startup Config: Choose how your MAESTRO will remember your sensor settings

at startup.

About: View the main parameters and update your MAESTRO.

SET DEVICE

Use the elements in this menu to set the parameters related to your MAESTRO:

Number of Digits: Use this menu to set the precision of the measurement.

Serial Commands: Set compatibility with SOLO2 and use the RS-232, USB and

Analog Outputs

Ethernet: Configure the Ethernet communication protocol.

Languages: Select the display language:

English, German, Japanese or French

Recalibrate Touchscreen: Recalibrate your touchscreen by following the simple step-by-step procedure

SET MEASURE

Use the elements in this menu to set everything related to your measurements:

Wavelength: Select one of the standard wavelengths offered, enter a custom value and create

your own list of standard wavelengths.

Range: Set the measuring range to autoscale or a fixed scale.

Measure Mode: Use this menu to decide what type of measurements will be displayed: average

power, single shot energy, pulse-to-pulse energy, etc.

Corrections: Enter multipliers and offsets.

Trigger Level: Set the trigger level in 0.1% steps, from 0.1% and 99.9%.

DUAL SCREEN DISPLAY (SHOWN WITH SCOPE DISPLAY)

With the Dual Screen mode, the MAESTRO really takes full advantage of its extra-large screen! Any display mode can be used in both single or dual display mode. In dual display mode, the Real Time display takes the upper portion of the screen, while any of the other displays (Scope, Needle, Averaging or Statistics) is set on the lower portion. The display in the lower portion can be easily changed using the parameters bar with drop-down menus in the center of the screen. You can also expand one of the displays to have it in Full Screen mode using the maximize button. Just as easily, you can go back to Dual Screen display by using the minimize button.

MAESTRO





2.045 w

REAL TIME DISPLAY

This display shows the measured value in real time, with a corresponding bar graph below. The large size of the digits and high contrast of the graphics allow to see the measurement from a good distance. This mode is also always present in dual screen mode, in the upper portion of the screen.

- Very Large Digits
- Bar graph

SCOPE DISPLAY

With its line filling from the right of the screen, in a first-in/first-out manner, this display mode is a good approximation of an actual oscilloscope reading. Settings include time (x-axis) and range (y-axis). Basic statistics can also be displayed directly on the screen.

- Oscilloscope-type graph
- On-screen, real time statistics (min, max and average)
- Fully customizable x and y axis

NEEDLE DISPLAY

Exactly like an analog needle, only faster! This mode is particularly useful when tuning a laser. The Real Time value is also displayed at the top of the screen.

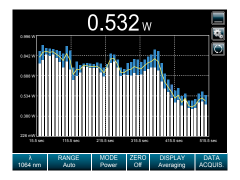
- Ultra-fast readings
- Great for tuning
- Real Time value at the top of the screen
- Min and Max Values hold

A RANGE MODE ZERO DISPLAY ACQUIS. A RANGE Auto Power Or Needle ACQUIS.

AVERAGING DISPLAY

This very unique mode is perfect to show the trend of a laser over time. Set the number of points per batch and let the MAESTRO identify the minimum and maximum values of every batch. A yellow curve then follows the average of each batch, displayed as bars on the screen. The wider the difference between the white and blue portions of a bar (corresponding to the min and max values), the more unstable your laser is.

- Calculates the min, max and average values of batches of measurements
- Perfect to check laser stability over time



TUNER

Single Channel, Power Monitor with Tuning Needle



KEY FEATURES

1. ULTRA-FAST NEEDLE

Less than 1 second response time

2. READS ALL POWER DETECTORS

Thermopiles and photodetectors of the PH100 and PH20 Series

3. LARGE LCD DISPLAY

- 77 x 58 mm
- 17.5 mm digits
- Backlight (with AC adaptor)

4. 3 DISPLAY FUNCTIONS FOR THE NEEDLE

- Normal
- Tail Mode (indicates speed)
- Bar graph

Also HIGH and LOW values hold

5. SINGLE-BUTTON NAVIGATION

Direct access and long press access to the main functions

6. LOW CONSUMPTION

Lasts 300 hours with 4 AA alkaline batteries

DISPLAY MODES

TAIL:

Follows the speed of the power change. The comet tail is longer for faster reading changes and shorter for slower reading changes.



BAR GRAPH:

Fills the needle display up to the real time value (best mode when viewing from a distance).



HIGH/LOW:

When activated, indicates the highest and lowest powers since activation. The high and low needles blink to help distinguish them from the real time value.



ACCESSORIES



Additional 9V Power Supply (Model Number: 200960)



Wall Support (Model Number: 201241)



SEE ALSO

POWER DETECTORS	66
HIGH POWER SOLUTIONS	104
PH SERIES PHOTODETECTORS	110
THZ DETECTORS	134
OEM DETECTORS	150
LIST OF ALL ACCESSORIES	206

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

TUNER



SPECIFICATIONS

	TUNER
DETECTOR TYPES	Thermopiles, Photodetectors (PH Series)
DISPLAY	LCD with Tuning Needle and Backlight

POWER METER SPECIFICATIONS	
Power Range	10 pW to 10 kW
Digital Resolution	
PH Series	10 pW
XLP Series	1 μW
UP Series	1 mW
HP Series	100 mW (HP60A), 1 W (HP100A)
Monitor Accuracy	±1 %, full scale
Statistics	Min, Max
Response Time	<1sec
DETECTOR COMPATIBILITY	
Thermopiles	Average Power (W, dBm)
Photodetectors (PH Series)	Average Power (W, dBm)
GENERAL SPECIFICATIONS	
Digital Display Size	77 x 58 mm LCD
Needle Display	Ultrafast Tuning Needle
Needle Accuracy	0.9 %
Refresh Rate	4 Hz
Analog Output	0-1 Volt, Full Scale, ±1 %
Dimensions (Without Stand)	210W x 122H x 44D mm
Weight (With Batteries)	0.47 kg
Battery Type	4 x AA Alkaline
Battery Life (Estimated)	500 hours with detector
External Power Supply	100/240 VAC 50-60 Hz to 9 VDC 1.66 A

ORDERING INFORMATION

Product Name TUNER
Product Number 201207

Specifications are subject to change without notice

OEM DETECTORS

UNO

Single Channel, Power Monitor



NOW AVAILABLE



You can now toggle your display between Watts or dBm units

KEY FEATURES

1. READS ALL POWER DETECTORS

Thermopiles and photodetectors of the PH Series

2. LARGE LCD DISPLAY

- 76 x 57 mm
- 32 mm digits

3. UNIQUE ERGONOMIC DESIGN

Great for both handheld and tabletop use

4. ACCURATE

24 bit A/D converter for high resolution measurements

5. SINGLE-BUTTON NAVIGATION

Direct access and long press access to all the functions

6. EXTREMELY LOW CONSUMPTION

Lasts 670 hours with 4 AA alkaline batteries

7. ECONOMICAL

Get the best value for your money with this inexpensive and simple to use power monitor

ACCESSORIES



Optional 9V Power Supply (Model Number: 200960)



Wall Support (Model Number: 201241)



SEE ALSO

POWER DETECTORS	6
HIGH POWER SOLUTIONS	10-
PHOTODETECTORS	113
THZ DETECTORS	134
OEM DETECTORS	150
LIST OF ALL ACCESSORIES	200





SPECIFICATIONS

	UNO
DETECTOR TYPES	Thermopiles, Photodetectors (PH Series)
DISPLAY	LCD
POWER METER SPECIFICATIONS	
Power Range	10 nW to 10 kW
Thermopile	Single Wide Range Scale
Photodetector	Autoscale
Digital Resolution	
PH Series	1 pW
XLP Series	1μW
UP Series	1 mW
Monitor Accuracy	±1 %
Response Time	1 sec
DETECTOR COMPATIBILITY	
Thermopiles	Average Power (W, dBm)
Photodetectors	Average Power (W, dBm)
GENERAL SPECIFICATIONS	
Digital Display Size	76 x 57 mm LCD
Digit Height	32 mm
Digit Type	High Contrast Fields
Data Display	Real Time
Dimensions (Without Stand)	210W x 122H x 44D mm
Weight (With Batteries)	0.47 kg
Battery Type	4 x AA Alkaline
Battery Life (Estimated)	670 hours with detector
External Power Supply (Optional)	100/240 VAC 50-60 Hz to 9 VDC 1.66 A
ORDERING INFORMATION	
Product Name	UNO
Product Number	200982

Specifications are subject to change without notice

OEM DETECTORS

S-LINK

Dual & Single Channel, PC-Based Power and Energy Monitor



KEY FEATURES

1. READS BOTH POWER AND ENERGY

Thermopiles and pyroelectrics

2. AVAILABLE WITH 1 OR 2 CHANNELS

S-LINK-1 and S-LINK-2 models now available

3. PC-BASED

Connects to your PC with included software

4. SERIAL COMMANDS

Serial commands are available on all versions to let you take full control

5. FASTEST DATA TRANSFER RATE

Get all the points transferred directly into your PC at 10 kHz/Channel

6. USB OR ETHERNET

Choose your favourite communications port. The USB version is port-powered

7. EXTERNAL TRIGGER

Every model comes standard with a 2.4 V to 24 V external trigger

AVAILABLE MODELS



ACCESSORIES



Additional 9V Power Supply (Model Number: 200960)



(Model Number: 202373)



SEE ALSO

ENERGY DETECTORS	40
POWER DETECTORS	66
HIGH POWER SOLUTIONS	104
THZ DETECTORS	134
OEM DETECTORS	150
LIST OF ALL ACCESSORIES	206

SPECIFICATIONS

S-LINK

	S-LINK-1		S-LINK-2	
DETECTOR TYPES	Thermopiles, Pyroelectric	S		
CHANNELS / DISPLAY	1-Channel / PC-Based		2-Channels / PC-Based	
POWER METER SPECIFICATIONS				
Power Range	1 μW to 10 kW		1 μW to 10 kW	
Monitor Accuracy	±0.75 % for 10 % to full s	cale	±0.75 % for 10 % to full	scale
Statistics	Current Value, Max, Min, Time	Average, Std Dev., RMS & PTP Stability,	Current Value, Max, Min, Time	, Average, Std Dev., RMS & PTP Stability
Response Time	1 sec		1 sec	
NERGY METER SPECIFICATIONS				
Energy Range	8 fJ to 20 kJ		8 fJ to 20 kJ	
Resolution (Digital)	Normal Mode: Current sc	ale/4096	Normal Mode: Current so	cale/4096
Monitor Accuracy				
<500 Hz (MB), <1200 Hz (MT)	1 %		1 %	
500 to 1 200 Hz (MB)	2 %		2 %	
1 200 to 6 000 Hz (MT)	3 %		3 %	
6 000 to 10 000 Hz (MT)	6 %		6 %	
Real Time Data Transfer	10 kHz in normal mode, no missing point		10 kHz/Channel in normal mode, no missing point	
Statistics	Current Value, Max, Min, Average, Std Dev., RMS & PTP Stability, Pul		ulse #, Repetition Rate, Ave	erage Power
ETECTOR COMPATIBILITY				
Thermopile	Average Power & Single S	Shot Energy	Average Power & Single	Shot Energy
Pyroelectric	Pulse Energy		Pulse Energy	
ENERAL SPECIFICATIONS				
Number of Channels	1		2	
Digital Display	Computer Screen		Computer Screen	
Data Display	Real Time, Ratio, Line Plo	t, Histogram, Statistics and 3D Histogram	Real Time, Ratio, Line Plo	ot, Histogram, Statistics and 3D Histogr
Serial Commands and Data Transfer Via	USB (standard) or Etherne		USB (standard) or Ethernet (option) ^a	
Real Time Data Transfer Rate	10 kHz/Channel in normal only) ^b	mode, no missing point (for pyroelectrics	10 kHz/Channel in normal mode, no missing point (for pyroelectric only) ^b	
Rising Edge External Trigger	3-24 V @ 13 mA, optically	/ isolated	3-24 V @ 13 mA, opticall	ly isolated
Dimensions	106W x 34H x 147D mm		106W x 34H x 147D mm	
Weight	0.424 kg 0.424 kg			
Ext. Power Supply (Ethernet version only)	100/240 VAC 50-60 Hz to	9 VDC 1.66 A	100/240 VAC 50-60 Hz to 9 VDC 1.66 A	
PRDERING INFORMATION	1 channel	1 channel	2 channels	2 channels
Product Name	S-LINK-1	S-LINK-1 (Ethernet) ^a	S-LINK-2	S-LINK-2 (Ethernet) ^a
Product Number	202225	202226	201030	201170

a. The Ethernet version also includes the USB output.

Specifications are subject to change without notice

b. Actual rate may depend on the computer.

THZ DETECTORS

P-LINK

1 and 4 Channels, PC-Based Power Monitors



KEY FEATURES

1. READS ALL POWER DETECTORS TYPES

Thermopiles and photodetectors of the PH Series

2. PC-BASED

Connects to your PC with included software

3. MULTI-CHANNEL CAPABILITIES

Available with 1 or 4 channels

4. SERIAL COMMANDS

Serial commands are available on both versions to let you take full control

5. REAL-TIME STATISTICAL FUNCTIONS

Max, Min, Average, Standard Deviation, RMS and PTP Stability. Also High Low Alarm and Post-Analysis Mode (P-LINK-4 only)

6. USB, RS-232 OR ETHERNET

Choose your favourite communications port. The USB version is port-powered. Ethernet available only on 4-Channel version

AVAILABLE MODELS











P-LINK (RS-232)

P-LINK-4

ACCESSORIES





Additional 9V Power Supply (RS-232 version only)

USB & RS-232 Cables



SEE ALSO

POWER DETECTORS	66
HIGH POWER SOLUTIONS	104
PHOTODETECTORS	118
THZ DETECTORS	134
OEM DETECTORS	150
LIST OF ALL ACCESSORIES	206

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

P-LINK



SPECIFICATIONS

iles, PhotoDetectors	Thermopiles, PhotoDetectors
el / PC-Based	4-Channel / PC-Based

POWER METER SPECIFICATIONS		
Power Range		
Thermopile	3 μW to 10 kW	3 μW to 30 kW
PhotoDetector	1 nW to 3 W	1 pW to 3 W
Monitor Accuracy	±0.5 % full scale	±0.5 % full scale
Statistics	^a Current Value, Max, Min, Average, Std Dev., RMS & PTP Stability, Time	^b Current Value, Max, Min, Average, Std Dev., RMS & PTP Stability, Time
Response Time	1 sec	1 sec
DETECTOR COMPATIBILITY		
Thermopile	Average Power & Single Shot Energy	Average Power
PhotoDetector	Average Power (mW, dBm)	Average Power (mW)
GENERAL SPECIFICATIONS		
Number of Channels	1	4
Digital Display	Computer Screen	Computer Screen
Data Display	^a Real Time, Histogram, Statistics, Digital Tuning Needle	b Real Time, Graphic, Statistics, High/Low Alarm, Post-Analysis Mode, Multi-Channel
Analog Output	0 - 2 Volt, Adjustable, Full Scale, ±1 %	N/A
Serial Commands and Data Transfer Via	USB (standard) or RS-232 (option)	USB (standard) or Ethernet (option)
Real Time Data Transfer Rate	10 Hz	10 Hz
Dimensions	57W x 26H x 91D mm	286W x 233H x 43D mm
Weight	0.12 kg	2.5 kg
External Power Supply (RS-232 and Ethernet versions only)	100/240 VAC 50-60 Hz to 12 VDC 200 mA	100/240 VAC 50-60 Hz to 5 VDC, 3 A

ORDERING INFORMATION	1 Channel	1 Channel	4 Channels	4 Channels
Product Name	P-LINK (USB)	P-LINK (RS-232)	P-LINK-4 (USB)	P-LINK-4 (Ethernet)
Product Number	200439	200440	202223	203485

Specifications are subject to change without notice

a. Using PC-Gentec-EO software.b. Using Octolink software.

U-LINK

Single Channel, PC-Based Universal Power and Energy Monitor



* Available in Summer 2019

AVAILABLE MODELS









U-LINK (USB)

U-LINK (RS-232)

ACCESSORIES



USB Cable (Model Number: 202372)



RS-232 Cable (Model Number: 201860)



Pelican Carrying Case

KEY FEATURES

1. THE UNIVERSAL PC-BASED METER

Reads ALL Heads:

- Power: Thermopiles, Photodetectors and Pyroelectrics
- Energy: Thermopiles (in single shot mode), Photodetectors and Pyroelectrics

2. MEASURE fJ ENERGY LEVELS

Thanks to a unique digital method for suppressing the noise on the lower ranges

3. EXTERNAL TRIGGER

Synchronize your U-LINK to your pulsed laser or digital chopper

4. SYNCHRONIZE MULTIPLE CHANNELS

With the "SYNC. OUT" port, you can plug multiple U-LINK devices together and create a low-cost multichannel system.

5. SERIAL COMMANDS

Serial commands are available on both versions to let you take full control

5. REAL-TIME STATISTICAL FUNCTIONS

Max, Min, Average, Standard Deviation, RMS and PTP Stability.

SEE ALSO

ENERGY DETECTORS	40
POWER DETECTORS	66
HIGH POWER SOLUTIONS	104
PHOTODETECTORS	118
THZ DETECTORS	134
DÉTECTEURS OEM	150
LIST OF ALL ACCESSORIES	206

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



Additional 9V Power Supply (RS-232 version only)

PHOTODETECTORS

U-LINK

SPECIFICATIONS

NEW U-LINK*

DETECTOR TYPESALL MODELS: Thermopiles, Pyroelectrics, Photodetectors

DISPLAY 1-Channel / PC-Based

POWER METER SPECIFICATIONS

 Power Range
 4 pW to 30 kW

 Resolution (Digital)
 23 bits on current scale

 Monitor Accuracy
 $\pm 0.5 \% \pm 3 \text{ µV}$

Statistics Current Value, Max, Min, Average, Std Dev., RMS & PTP Stability, Time

ENERGY METER SPECIFICATIONS

Energy Range 2 fJ to 30 kJ

Resolution (Digital) Current Scale/3754

 $\begin{tabular}{ll} \begin{tabular}{ll} \beg$

Software Trigger Level 0.1 to 99.9 %, 0.1 % resolution, default 2 %

Repetition Rate ^a 10 kHz

Real Time Data Transfer 10 kHz with time stamp, no missing point

Statistics Current Value, Max, Min, Average, Std Dev., RMS & PTP Stability, Pulse #, Repetition Rate, Average Power

DETECTOR COMPATIBILITY

Thermopile Average Power & Single Shot Energy

Pyroelectric Pulse Energy & Average Power

Photodetectors Average Power & Pulse Energy

GENERAL SPECIFICATIONS

Digital Display Computer Screen

Data Display With PC-Gentec-EO: Real Time, Scope, Averaging, Statistics and Digital Tuning Needle

Serial Commands and Data Transfer Via USB Mini-B (standard) or RS-232 (option)

Real Time Data Transfer Rate ^a Up to 10 kHz with time stamp, no missing point (for pyroelectrics only)

Analog Output 0-2 Volts, Full Scale, ± 1%, user-defined

External Trigger 3.3 to 12 V
Dimensions 57W x 26H x 91D mm

Dimensions 5/W X ZbH X 91D mm

Weight 0.12 kg

ORDERING INFORMATION

Product Name	U-LINK (USB)	U-LINK (RS-232)
Product Number	Call	Call

Specifications are subject to change without notice

Catalogue 2019_V1.0

^{*} Available in Summer 2019

a. Maximum repetition rate and data transfer rate may vary with PC and detector speeds.

POWER DETECTORS

M-LINK

Single Channel, PC-Based Universal Power and Energy Monitor



AVAILABLE MODELS



ACCESSORIES





KEY FEATURES

1. THE UNIVERSAL PC-BASED METER

Reads ALL Heads:

- Power: Thermopiles, Photodetectors and Pyroelectrics
- Energy: Thermopiles (in single shot mode), Photodetectors and Pyroelectrics

2. MEASURE fJ ENERGY LEVELS

Thanks to a unique digital method for suppressing the noise on the lower ranges

3. EXTERNAL TRIGGER

Synchronize your M-LINK to your pulsed laser or digital chopper

4. DIGITAL (USB) OUTPUT

Connect the M-LINK module directly to your PC

5. POWERFUL LABVIEW SOFTWARE

Features include:

- Complete instrument controls: Range, Trigger, Wavelength, etc.
- Live display in J and J/cm² or W and W/cm²
- Full Statistics: Min, Max, Mean, Standard Deviation, RMS Stability, Repetition Rate, etc.
- Graphic Displays: Strip Chart, Histogram, Tuning Needle and more
- Data File Collection and Analysis

SEE ALSO

ENERGY DETECTORS	40
POWER DETECTORS	66
HIGH POWER SOLUTIONS	104
PHOTODETECTORS	118
THZ DETECTORS	134
DÉTECTEURS OEM	150
LIST OF ALL ACCESSORIES	206

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





SPECIFICATIONS

	M-LINK
DETECTOR TYPES	ALL MODELS: Thermopiles, Pyroelectrics, Photodetectors
DISPLAY	PC-Based
POWER METER SPECIFICATIONS	
Power Range	4 pW to 30 kW
Resolution (Digital)	Current Scale/3000
Monitor Accuracy	$\pm 0.5 \% \pm 2$ digits
Statistics	Current Value, Max, Min, Average, Std Dev., RMS & PTP Stability, Time
ENERGY METER SPECIFICATIONS	
Energy Range	30 fJ to 30 kJ
Resolution (Digital)	Current Scale/3000
Monitor Accuracy	1 % ± 2 digits (<1 kHz)
Software Trigger Level	0.1 to 99.9 %, 0.1 % resolution, default 2 %
Repetition Rate ^a	1 000 Hz
Real Time Data Transfer	1 000 Hz with time stamp, no missing point
Statistics	Current Value, Max, Min, Average, Std Dev., RMS & PTP Stability, Pulse #, Repetition Rate, Average Power
DETECTOR COMPATIBILITY	
Thermopile	Average Power & Single Shot Energy
Pyroelectric	Pulse Energy & Average Power
Photodetectors	Average Power & Pulse Energy
GENERAL SPECIFICATIONS	
Digital Display	Computer Screen
Data Display	Real Time, Scope, Averaging, Statistics and Digital Tuning Needle
Serial Commands and Data Transfer Via	USB
Real Time Data Transfer Rate	1 000 Hz with time stamp, no missing point (for pyroelectrics only)
Analog Output	0-2 Volts, Full Scale, ± 2% (joulemeters) ± 4% (wattmeters)
Rising or Falling Edge External Trigger	4.5 to 10 V @ 20 mA, optically isolated
Dimensions	106W x 34H x 147D mm
Weight	0.424 kg
ORDERING INFORMATION	
Product Name	M-LINK
Product Number	201850
ORDERING INFORMATION Product Name	M-LINK

Specifications are subject to change without notice

a. Maximum repetition rate may vary with PC and detector speeds.

M-LINK



PC-BASED UNIVERSAL POWER/ENERGY MONITOR

This PC interface is compatible with ALL types of detectors - including thermopiles, pyroelectrics and photodetectors - for both power and energy measurements. The device is available as a single channel unit that directly interfaces with a computer using a USB2.0 connection. The LabView software is included and comes with all the necessary features. The M-LINK also presents a unique digital technique of suppressing the noise, thereby extending the measurement range all the way down to the fJ level.



VERSATILE SOFTWARE FOR THE UNIVERSAL M-LINK

What makes the M-LINK so universal is its compatibility with every detector type and model we make, and our smart software that recognizes the type of detector attached, and configures itself accordingly. Some of the basic software features include:

- Live Digital Reading
- Full Statistics
- Strip Chart

- Histogram
- Analog Tuning
- Data Logging



MEASURE POWER WITH A PHOTODETECTOR

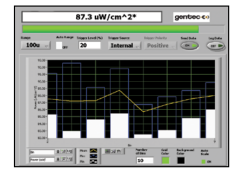
If you need to measure low power levels, from pW to mW, then we recommend one of our PH or PH-B detectors. In the software screen shown on the left, we have taken a data set working in the "STATS" display mode. We have set the batch size to 100 data points in the manual reset mode. You can see the live power (138 nW) and full complement of statistics: mean, max, min, RMS and PTP stability. In the bottom left hand corner you will note that a wavelength of 300 nm is displayed. This is where you will enter the wavelength of your laser and engage the wavelength correction factor.

MEASURE POWER WITH A THERMOPILE DETECTOR

You can select any of our Thermal Detectors to measure your laser power from a few μ W up to 30 kW. We used one of our most sensitive thermopile detectors, model XLP12-3S-H2, to generate the software screen shown on the left. We have selected the "SCOPE" mode, where you can view the live power reading (0.404 W), a bar graph and a strip chart while monitoring the power. This high level screen also provides access to range, trigger, auto scale, and many other monitor functions.

THZ DETECTORS

M-LINK



MEASURE POWER WITH A PYROELECTRIC DETECTOR

Need to measure the Radiant Flux (Watts) or Irradiance (W/cm²) of a broadband source like the sun, a lamp, a temperature controlled black body and/or a mid or far-IR laser? Our broadband pyroelectric detectors of the UM-B Series would be a great choice. To make the measurement that is displayed on the left, we set up our UM9B-BL detector with M-LINK, an SDC-500 Chopper running 10 Hz and our 725 °C Black Body Source. The M-LINK recognizes the UM9B-BL detector, sets the wavelength to 633 nm where it is calibrated and prepares it to measure the voltage square wave it generates. We have engaged the area correction as the 9 mm detector is over filled with radiation. We are therefore measuring Irradiance in W/cm².

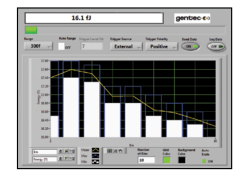
MEASURE ENERGY WITH A PYROELECTRIC DETECTOR

You can select one of our many large area Pyroelectric Detectors of the QE Series for energy measurements ranging from 50 nJ to 250 J and from DUV to Far IR. To demonstrate this capability, we have selected our QE8SP-B-BL and the M-LINK. We are looking at the "HISTOGRAM" screen, where you can continue to view the live measurement and a histogram that shows the energy distribution of your data set, along with a best-fit Gaussian curve. Note that you still have access to the instrument controls, like range, trigger, wavelength, etc.



MEASURE AT THE JJ LEVEL WITH A PE-B DETECTOR

For measurements in the fJ to μJ range, and from UV to Near-IR we suggest our PE3B-Si detector. It represents the state-of-the-art in low-end energy detector technology. Take advantage of our proprietary pulse averaging, noise reduction techniques available with M-LINK. In the example shown at the right, we have captured a data set while running in the "AVERAGING" mode. The bars represent minimum (white) and maximum (blue) energy values. The strip chart is based on the average energy value. You get to select the number of "BINS" represented here. "Pulse Averaging" is available in the Statistics screen.



MEASURE A HIGH ENERGY PULSE WITH A UP DETECTOR

If you are trying to measure a relatively high energy (Joules) single pulse (up to 300 msec long), you will select one of our Thermopile Power detectors (like the UP50-W9), have it calibrated in single shot mode and use the M-LINK to make the measurement. In the screen at the right, we have captured a long pulse that had a duration of a few hundred milliseconds and are displaying the energy in the "SCOPE" screen. Using a variety of our thermopile detectors, you can measure from 12 µJ to 500 J in a single pulse.



OEM DETECTORS

INTEGRA

Embedded PC interface



KEY FEATURES

1. ALL-IN-ONE DETECTOR + METER

Plug your detectors directly into your PC with the INTEGRA embedded PC interface

2. INCREDIBLE PERFORMANCE

INTEGRA detectors offer the same performance as the usual detector + PC interface 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)





IN OPTION

RS-232 Model Name -IDR

(available on all models)



External Trigger Model Name -INE (energy detectors only)



WATCH OUT FOR THIS LOGO!



SEE ALSO

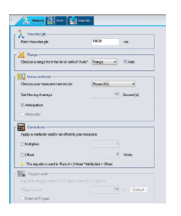
ENERGY DETECTORS 40
POWER DETECTORS 66
HIGH POWER SOLUTIONS 104
PHOTODETECTORS 118

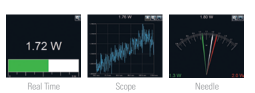
Watch the Introduction video available on our website at www.gentec-eo.com

PC-GENTEC-EO

UNIVERSAL SOFTWARE FOR INTEGRA, MAESTRO, P-LINK, U-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.

T 418.651.8003 | F 418.651.1174 | info@gentec-eo.com

SPECIAL PRODUCTS

BLU

Wireless Bluetooth® PC interface



KEY FEATURES

1. ALL-IN-ONE DETECTOR + METER

This new line of All-in-One detectors combine a detector and a meter with Bluetooth connectivity in one convenient product. No need to carry a meter!

2. SAVE 50% ON CALIBRATION COSTS

One product = one calibration. Reduce your recalibration costs by half!

3. CROSS-PLATFORM SOFTWARE

Display the results on your mobile device with the Gentec-EO BLU app available FREE on Google Play and Apple Store. Need to use it with a PC? Simply plug in the included Bluetooth receptor and use PC-Gentec-EO.

4. EXTENSIVE COVERAGE

Receive data at up to 30m from the detector, with the same performance as the usual detector + PC interface combination.

5. EASY TO SET UP

Perfect for field service, labs and OEM applications.

6. GO WIRELESS

No need to worry about cable length or PC interface location.

7. LONG BATTERY LIFE

The USB-rechargeable Li-ion battery lasts up to 5 continuous days with the device running

MEASURE WITH YOUR SMARTPHONE, TABLET OR PC



SEE ALSO

POWER DETECTORS
HIGH POWER SOLUTIONS

66 104

BLU

REE SOFTWARE FOR SMARTPHONES AND TABLETS



MAIN CONTROLS

Connecting a BLU device is very simple in the mobile application. Just open the app and it will automatically search for all available devices. Then, tap on the desired device in the list.

If there are no devices within range, the app will propose a simulator.

When a BLU detector is connected to a phone or computer, no other device can communicate with it.







MEASUREMENT PARAMETERS

The Menu tab, available with the \equiv icon or by swiping from the left of the screen, 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, in Watts (default) or Single Shot

Energy, in Joules (Energy/Calorimeter mode).

Corrections: Apply a Multiplication Factor and/or an Offset to your measurements.

Set the Trigger Level in 0.1% steps, from 0.1% to 99.9% (in Energy mode only). Trigger Level:

Connection: Use this option to see the list of BLU devices within range.

MULTIPLE DISPLAYS

Select the display that suits you best and watch your measurements in real time! Simply swipe the screen to switch between the various displays:

Scope: Line filling graph; grab screenshots to save & share easily with your device

Needle: Fast analog-like needle

Real Time: Real time value and corresponding bar graph

Statistics: Min, Max, Average, RMS and PTP Stability and Standard Deviation

DATA ACQUISITION

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

Power Mode: Choose a sample rate (number of measurements per interval of time) and a duration (in days,

hours, minutes and seconds) for the data acquisition.

Energy Mode: Choose a sampling rate (1 pulse out of X pulses) and a duration (total number of pulses) for the

acquisition of data.

Once the acquisition is complete, you can export the data to any of the data-sharing apps installed on your mobile device, or send it by email

POWER DETECTORS

PRESENTATION

OVERVIEW OF THE DIFFERENT MODELS

Our pyroelectric energy meters cover a very wide range, going from nanojoules to several tens of joules per pulse. We also have them either in standalone formats, where the electronics are integrated in the device, or as standard sensors that you hook up to an energy meter.



Available with







QE-MB & QE-MT

- Standard Broadband Coating (-MB):
 Long pulse capability
- Metallic Coating (-MT):
 Pulse-to-Pulse Response up to 6000 Hz
- Available in sizes from 12 x 12 mm to 90 mm Ø
- LONG PULSE CAPABILITY OR HIGH REP RATES

See pages **44** to **52**

QE-B

- Small Compact Detectors
- 8 mm Ø Aperture
- Organic Black or Metallic Coatings with Spectral Ranges from DUV to Far-IR
- Noise Levels as low as 50 nJ, without the need of a photodetector.
- COMPACT PYROELECTRIC DETECTORS
- NOISE LEVEL AS LOW AS 50 nJ

See page 54



MACH 6

- High Speed Digital Joulemeter:
 Mach 6: Measures EVERY PULSE at 200 kHz
- Capture and Store up to 4 Million Pulses at the Maximum Repetition Rate
- Track Missing Pulses and Pulses below Threshold
- Wide Energy Range: Measure from pJ to mJ
- 200 kHz ENERGY METER

See page **56**

PRONTO-500-IPL

- For sources up to 350 J
- Rugged Device: All-metal Body, High Damage Thresholds
- PORTABLE LASER PROBES
- IPL: FOR SOURCE UP TO 350 J

See page 60

QED ATTENUATOR

DESCRIPTION

The QED attenuators increase the energy, energy density, average power and average power density capabilities of the QE Series detectors. They are engineered to typically transmit 30-50% (@1.064 μ m) ^a of the incident radiation to the detector in a near Lambertian pattern (very wide diffusion pattern). Their slide-in casing make them easy to install and remove and they are held securely in place with the use of simple set screws. Since they become part of the detector, it is important to understand how they will affect the calibration.

CALIBRATION OPTIONS

When buying a QE detector with a QED attenuator, 4 calibration options are available:

STANDARD CALIBRATION

QE Detector Alone: Fully calibrated, from 248 - 2500 nm

With QED Attenuator: Not calibrated (Calibrated by the user)



EXTRA QED CALIBRATION - QED-CAL-1

QE Detector Alone: Fully calibrated, from 248 - 2500 nm

With QED Attenuator: Calibrated at one wavelength (1064 nm)



CALIBRATED AS A PAIR (-QED EXTENSION) - QED-CAL-2

QE Detector Alone: Not calibrated

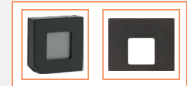
With QED Attenuator: Fully calibrated, from 308 - 2100 nm



FULL CALIBRATION - OFD-CAL-3

QE Detector Alone: Fully calibrated, from 248 - 2500 nm
With QED Attenuator: Fully calibrated, from 308 - 2100 nm

(This configuration comes with a DB-15 adaptor for the QED calibration)



SPECIFICATIONS

PHYSICAL CHARACTERISTICS	QED-12	QED-25	QED-50	QED-65	QED-95
Spectral Range*	200 - 2100 nm	200 - 2100 nm	200 - 2100 nm	200 - 2100 nm	200 - 2100 nm
Effective Aperture	9 x 9 mm	22 x 22 mm	47 x 47 mm	62 x 62 mm	90 mm Ø
Dimensions	30.5H x 41W x 12.5D mm	44H x 55W x 12.5D mm	69H x 80W x 12.5D mm	85H x 97W x 12.5D mm	115H x 127W x 12.5D mm
For use with	QE12	QE25	QE50	QE65	QE95

ORDERING INFORMATION b,c					
Product Name (QED alone)	QED-12	QED-25	QED-50	QED-65	QED-95
Product Number	201200	201199	201198	201282	201323

- a. See the full transmittance curve on page 64.
- b. For ordering information about the detectors, check the product pages.
- c. Ordering information of the QE-QED kits calibrated as a pair can be found on the individual specifications sheets of the QE products.
- * The attenuators are not calibrated below 308 nm

COMPARISON TABLE

Available with INTEGRA all-in-one detector + meter

MODEL		EMAX*	NOISE LEVEL	PMAX	λMIN	λMAX	MAX REP RATE	ABSORBER TYPE	APERTURE	SEE PAG
M6-6-Si		200 μJ	2 nJ	5 W	350 nm	1100 nm	200,000 Hz	Silicon	6 mm Ø	56
M6-6-In		200 μJ	2 nJ	5 W	900 nm	1600 nm	200,000 Hz	InGaAs	6 mm Ø	56
QE8SP-B-MT	3	1.3 mJ	50 nJ	500 mW	190 nm	20 μm	1000 Hz	Metallic	7.8 x 7.8 mm	54
QE8SP-B-BL		3.6 mJ	100 nJ	500 mW	190 nm	20 μm	400 Hz	Black	7.8 x 7.8 mm	54
M6-6-PY		20 mJ	0.2 μJ	5 W	350 nm	2500 nm	200,000 Hz	Pyro	6 mm Ø	56
M6-12.5-PY		200 mJ	2 μJ	5 W	350 nm	2500 nm	200,000 Hz	Pyro	12.5 mm Ø	56
QE12SP-S-MT	3	700 mJ	800 nJ	3 W	190 nm	20 μm	6000 Hz	Metallic	12 x 12 mm	44
QE12SP-H-MT		700 mJ	800 nJ	5 W	190 nm	20 μm	6000 Hz	Metallic	12 x 12 mm	44
QE12LP-S-MB	3	850 mJ	700 nJ	3 W	190 nm	20 μm	300 Hz	Broadband	12 x 12 mm	44
QE12LP-H-MB		850 mJ	700 nJ	5 W	190 nm	20 μm	300 Hz	Broadband	12 x 12 mm	44
QE12SP-S-MT + QED-12	3	1.6 J	25 μJ	7.5 W	308 nm	2.1 µm	6000 Hz	Metallic	9 x 9 mm	44
QE12SP-H-MT + QED-12		1.6 J	25 μJ	12.5 W	308 nm	2.1 µm	6000 Hz	Metallic	9 x 9 mm	44
QE25SP-S-MT	3	3 J	2 μJ	5 W	190 nm	20 μm	6000 Hz	Metallic	25 x 25 mm	46
QE25SP-H-MT		3 J	2 μJ	10 W	190 nm	20 μm	6000 Hz	Metallic	25 x 25 mm	46
QE25LP-S-MB	~	3.8 J	4 μJ	5 W	190 nm	20 μm	300 Hz	Broadband	25 x 25 mm	46
QE25LP-H-MB		3.8 J	4 μJ	10 W	190 nm	20 μm	300 Hz	Broadband	25 x 25 mm	46
QE12LP-S-MB + QED-12	~	3.9 J	3 μJ	7.5 W	308 nm	2.1 µm	300 Hz	Broadband	9 x 9 mm	44
QE12LP-H-MB + QED-12	C	3.9 J	3 μJ	12.5 W	308 nm	2.1 µm	300 Hz	Broadband	9 x 9 mm	44
QE25SP-S-MT + QED-25		10 J	6 μJ	15 W	308 nm	2.1 µm	6000 Hz	Metallic	22 x 22 mm	46
QE25SP-H-MT + QED-25	(1)	10 J	6 μJ	30 W	308 nm	2.1 µm	6000 Hz	Metallic	22 x 22 mm	46
QE50SP-S-MT		13 J	10 μJ	10 W	190 nm	20 μm	4000 Hz	Metallic	50 x 50 mm	48
QE50SP-H-MT	C	13 J	10 μJ	20 W	190 nm	20 μm	4000 Hz	Metallic	50 x 50 mm	48
QE50LP-S-MB		15 J	10 μJ	10 W	190 nm	20 μm	200 Hz	Broadband	50 x 50 mm	48
QE50LP-H-MB		15 J	10 μJ	20 W	190 nm	20 μm	200 Hz	Broadband	50 x 50 mm	48
QE25LP-S-MB + QED-25		23 J	15 μJ	15 W	308 nm	2.1 µm	300 Hz	Broadband	22 x 22 mm	46
QE25LP-H-MB + QED-25		23 J	15 μJ	30 W	308 nm	2.1 µm	300 Hz	Broadband	22 x 22 mm	46
QE65LP-S-MB		25 J	10 μJ	12 W	190 nm	20 μm	100 Hz	Broadband	65 x 65 mm	50
QE65LP-H-MB		25 J	10 μJ	40 W	190 nm	20 μm	100 Hz	Broadband	65 x 65 mm	50
QE65ELP-S-MB		25 J	20 μJ	12 W	190 nm	20 μm	20 Hz	Broadband	65 x 65 mm	50
QE65ELP-H-MB		25 J	20 μJ	40 W	190 nm	20 μm	20 Hz	Broadband	65 x 65 mm	50
QE95LP-S-MB		35 J	15 μJ	20 W	190 nm	20 μm	40 Hz	Broadband	95 mm Ø	52
QE95LP-H-MB		35 J	15 μJ	40 W	190 nm	20 μm	40 Hz	Broadband	95 mm Ø	52
QE95ELP-S-MB		35 J	30 μJ	20 W	190 nm	20 μm	10 Hz	Broadband	95 mm Ø	52
QE95ELP-H-MB		35 J	30 μJ	40 W	190 nm	20 μm	10 Hz	Broadband	95 mm Ø	52
QE50SP-S-MT + QED-50		44 J	30 μJ	25 W	308 nm	2.1 µm	4000 Hz	Metallic	47 x 47 mm	48
QE50SP-H-MT + QED-50		44 J	30 μJ	45 W	308 nm	2.1 µm	4000 Hz	Metallic	47 x 47 mm	48
QE50LP-S-MB + QED-50	~	85 J	30 μJ	25 W	308 nm	2.1 µm	200 Hz	Broadband	47 x 47 mm	48
QE50LP-H-MB + QED-50		85 J	30 μJ	45 W	308 nm	2.1 µm	200 Hz	Broadband	47 x 47 mm	48
QE65LP-S-MB + QED-65		125 J	30 μJ	30 W	308 nm	2.1 µm	100 Hz	Broadband	62 x 62 mm	50
QE65LP-H-MB + QED-65	(1)	125 J	30 μJ	90 W	308 nm	2.1 µm	100 Hz	Broadband	62 x 62 mm	50
QE95LP-S-MB + QED-95		150 J	45 μJ	45 W	308 nm	2.1 µm	40 Hz	Broadband	90 mm Ø	52
QE95LP-H-MB + QED-95		150 J	45 μJ	90 W	308 nm	2.1 µm	40 Hz	Broadband	90 mm Ø	52
PRONTO-500-IPL		350 J	500 mJ	NA	190 nm	2.5 µm	0.06 Hz	Broadband	55 mm Ø	60

^{*} at 1064 nm, 7 ns, 10 Hz

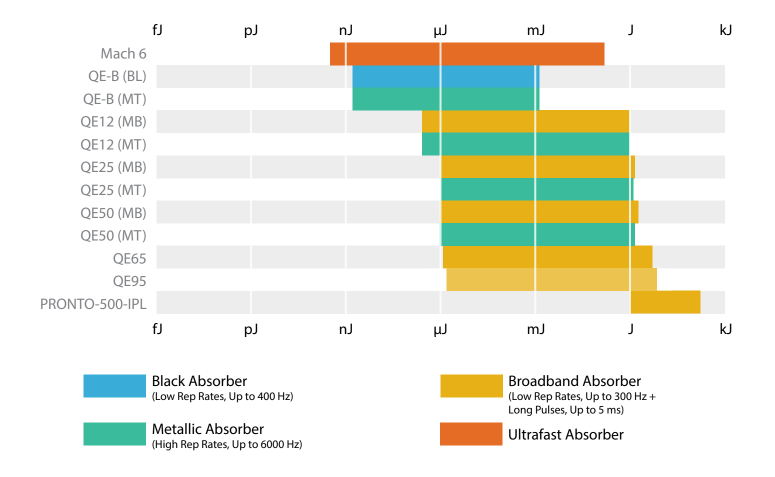
COMPARISON TABLE

ENERGY RANGES

You can use the graph below to compare the energy ranges of our energy detectors. Ranges go from the noise level to the maximum energy reading (including attenuator when available).

Table 1.

Comparison of the energy ranges of the pyroelectric energy detectors



THZ DETECTORS



QE12

12 x 12 mm, 0.7 μJ - 3.9 J



KEY FEATURES

1. MODULAR CONCEPT

Increase the power capability of your detector: 2 different cooling modules

2. LOW NOISE LEVEL

0.7 µJ for the MB coating

3. QED ATTENUATOR AVAILABLE

- Measure up to 5X higher energies
- Available with optional calibration, all wavelengths between 532 & 1064 nm, or single wavelength

4. AVAILABLE WITH METALLIC ABSORBER

High Repetition Rate (6000 Hz)

5. TEST TARGET INCLUDED

With the MB models

6. SMART INTERFACE

Containing all the calibration data

7 integra OPTIONS

- Standard: USB Output (-INT)
- In Option: RS-232 Output (-IDR) and External Trigger (-INE)

AVAILABLE MODELS



QE12LP-S-MB (Broadband-Convection)



QE12LP-H-MB (Broadband-Heatsink)



QE12SP-S-MT (Metallic-Convection)



QE12SP-H-MT (Metallic-Heatsink)

ACCESSORIES



Stand with Delrin Post (Model Number: 200428)



Pelican Carrying Case



DB-15 to BNC Adaptor (Model Number: 200036)



QED-12 Attenuator (Model Number: 201200)

SEE ALSO

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M-LINK 32
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APPLICATION NOTE

LONG PULSE JOULEMETER IN BURST MODE



SPECIFICATIONS

	QE12LP-S-MB		QE12LP-H-MB		QE12SP-S-MT		QE12SP-H-MT		
MAX MEASURABLE ENERGY	201		0.0.1		101		1.0.1		
(WITH ATTENUATOR)	3.9 J 300 Hz		3.9 J 300 Hz		1.6 J 6000 Hz		1.6 J 6000 Hz		
MAX REPETITION FREQUENCY EFFECTIVE APERTURE	12 x 12 mm		12 x 12 mm		12 x 12 mm		12 x 12 mm		
EFFECTIVE AFERTURE	IZ X IZ IIIII		12 X 12 IIIIII		12 X 12 IIIII		12 X 12 IIIII		
MEASUREMENT CAPABILITY									
Spectral Range *	Alone	Attenuator	Alone	Attenuator	Alone	Attenuator	Alone	Attenuator	
	0.19 – 20 µm	0.3 - 2.1 µm	0.19 – 20 µm	0.3 - 2.1 µm	0.19 – 20 μm ^a	0.3 - 2.1 μm	0.19 – 20 μm ^a	0.3 - 2.1 μm	
Maximum Measurable Energy ^b	Alone	Attenuator	Alone	Attenuator	Alone	Attenuator	Alone	Attenuator	
1064 nm, 7 ns, 10 Hzc	0.85 J	3.9 J	0.85 J	3.9 J	0.70 J	1.60 J	0.70 J	1.60 J	
266 nm, 7 ns, 10 Hz	0.70 J	0.81 J	0.70 J	0.81 J	0.10 J	0.25 J	0.10 J	0.25 J	
Noise Equivalent Energy ^d	0.7 μJ		0.7 μJ		0.8 μJ		0.8 μJ		
Sensitivity ^{e, f}	60 V/J		60 V/J		100 V/J		100 V/J		
Max Repetition Frequency	300 Hz ^g		300 Hz ^g		6000 Hz ^{g,h}		6000 Hz ^{g,h}		
Maximum Pulse Width (typical)	400 μs **		400 μs **		10 μs		10 μs		
Rise Time (typical 0-100 %)	550 μs		550 μs		20 μs		20 μs		
Calibration Uncertainty i	±3 %		±3 %		±3 %		±3 %		
Repeatability	<0.5 %		<0.5 %		<0.5 %		<0.5 %		
DAMAGE THRESHOLDS									
Maximum Average Power	Alone	Attenuator	Alone	Attenuator	Alone	Attenuator	Alone	Attenuator	
All Wavelengths	3 W	7.5 W	5 W	12.5 W	3 W	7.5 W	5 W	12.5 W	
Maximum Energy Density	Alone	Attenuator	Alone	Attenuator	Alone	Attenuator	Alone	Attenuator	
1064 nm, 7 ns, single shot	0.6 J/cm ²	16 J/cm ²	0.6 J/cm ²	16 J/cm ²	0.50 J/cm ²	4 J/cm ²	0.50 J/cm ²	4 J/cm ²	
1064 nm, 7 ns, 10 Hz	0.6 J/cm ²	8 J/cm ²	0.6 J/cm ²	8 J/cm ²	0.50 J/cm ²	2 J/cm ²	0.50 J/cm ²	2 J/cm ²	
532 nm, 7 ns, 10 Hz	0.6 J/cm ²	6 J/cm ²	0.6 J/cm ²	6 J/cm ²	0.07 J/cm ²	0.35 J/cm ²	0.07 J/cm ²	0.35 J/cm ²	
266 nm, 7 ns, 10 Hz	0.5 J/cm ²	1 J/cm ²	0.5 J/cm ²	1 J/cm ²	0.07 J/cm ²	0.30 J/cm ²	0.07 J/cm ²	0.30 J/cm ²	
Maximum Average Power Density	10 W/cm ²	600 W/cm ²	10 W/cm ^{2 j}	600 W/cm ²	10 W/cm ²	600 W/cm ²	10 W/cm ² j	600 W/cm ²	
PHYSICAL CHARACTERISTICS									
Effective Aperture (with Attenuator)	12 X 12 mm (9 X	(9 mm)							
Absorber	Multi-Band		Multi-Band		Metallic		Metallic		
Dimensions	36H x 36W x 14	D mm	36H x 36W x 33	BD mm	36H x 36W x 14I	D mm	36H x 36W x 33I) mm	
Weight	87 g		117 g		87 g		117 g		
ORDERING INFORMATION	Standard	With Attenuator ^k	Standard	With Attenuator ^k	Standard	With Attenuator ^k	Standard	With Attenuator ^k	
Product Name	QE12LP-S-MB-D0	QE12LP-S-MB-QED	QE12LP-H-MB-D0	QE12LP-H-MB-QED	QE12SP-S-MT-D0	Call	QE12SP-H-MT-D0	Call	
Product Number (without stand)	200526	202178	200528	202179	200531		200532		
Add Extension for INTEGRA (USB)	-INT	-INT	-INT	-INT	-INT	Call	-INT	Call	
Product Number (without stand)	202724	202726	202720	202722	202730		202728		
Add Extension for INTEGRA (RS-232)	-IDR	-IDR	-IDR	-IDR	-IDR		-IDR		
Add Extension for INTEGRA (Ext Trig)	-INE	-INE	-INE	-INE	-INE		-INE		

Specifications are subject to change without notice // Compatible stand: P/N 200428

- * * Also available on special order: The Extra Long Pulse Series QE12ELP-MB for pulse widths up to 2 msec, custom-tuned for rep. rate, sensitivity, and pulse width.
- * For the calibrated spectral range, see the user manual.
- a. Detectors with the MT coating can be used within the range 0.19 to 20 µm, however the absorption in the IR wavelengths decreases significantly. This, in turn, reduces the sensitivity and increases the noise level.
- b. Not exceeding Maximum Average Power.
- c. Increasing pulse width increases the maximum measurable energy.
- $\ \, \text{d. Nominal value, actual value depends on electrical noise in the measurement system}.$
- e. Load: 1 M Ω and \leq 30 pF.
- Maximum output voltage = sensitivity x maximum energy.
- g. With the IDR version, measured values are sampled when the repetition rate is >200 Hz.
- h. 5700 Hz with INT version. Call us for up to 9000 Hz option.
- i. Excludes non-linearities.
- j. At 3 W. Maximum Average Power Density is 10 W/cm² @ 5 W for -H versions.
 - c. When -QED extension is added, the QE + QED come as one unit with a combined calibration only. See the "QED Attenuator" page for more options on the calibration.

OEM DETECTORS



QE25

25 x 25 mm, 2 μJ - 23 J



KEY FEATURES

1. MODULAR CONCEPT

Increase the power capability of your detector: 2 different cooling modules

2. LOW NOISE LEVEL

2 μJ for the MT coating

3. QED ATTENUATOR AVAILABLE

- Measure up to 5X higher energies
- Available with optional calibration, all wavelengths between 532 & 1064 nm, or single wavelength

4. HIGH REPETITION RATE OPTIONS

- QE-MB: 300 Hz (Standard)
- QE-MB: 1 000 Hz (Upon Request)
- QE-MT: 6 000 Hz (Standard)

5. TEST TARGET INCLUDED

With the MB models

6. SMART INTERFACE

Containing all the calibration data

7. integra OPTIONS

- Standard: USB Output (-INT)
- In Option: RS-232 Output (-IDR) and External Trigger (-INE)

AVAILABLE MODELS



QE25LP-S-MB (Broadband-Convection)



QE25LP-H-MB (Broadband-Heatsink)



QE25SP-S-MT (Metallic-Convection)



QE25SP-H-MT (Metallic-Heatsink)

ACCESSORIES



Stand with Delrin Post (Model Number: 200428)





DB-15 to BNC Adaptor (Model Number: 200036)



QED-25 Attenuator (Model Number: 201199)

SEE ALSO

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LONG PULSE JOULEMETER IN BURST MODE

202153



SPECIFICATIONS

	QE25LP-S-MB QE		QE25LP-H-MB		QE25SP-S-MT		QE25SP-H-MT		
MAX MEASURABLE ENERGY (WITH ATTENUATOR)	23 J		23 J		10 J		10 J		
MAX REPETITION FREQUENCY	300 Hz (1000 Hz	n option)	300 Hz (1000 Hz	in option)	6000 Hz		6000 Hz		
EFFECTIVE APERTURE	25 x 25 mm		25 x 25 mm	,	25 x 25 mm		25 x 25 mm		
MEASUREMENT CAPABILITY									
Spectral Range *	Alone	Attenuator	Alone	Attenuator	Alone	Attenuator	Alone	Attenuator	
1,111	0.19 – 20 µm	0.3- 2.1 µmª	0.19 – 20 µm	0.3- 2.1 µmª	0.19 – 20 µm b		0.19 – 20 µm b		
Maximum Measurable Energy c	Alone	Attenuator	Alone	Attenuator	Alone	Attenuator	Alone	Attenuator	
1064 nm, 7 ns, 10 Hz ^d	3.8 J	23 J	3.8 J	23 J	3.0 J	10 J	3.0 J	10 J	
266 nm, 7 ns, 10 Hz	3.1 J	4.8 J	3.1 J	4.8 J	0.44 J	1.45 J	0.44 J	1.45 J	
Noise Equivalent Energy ^e	4 μJ		4 μJ		2 μJ		2 μJ		
Sensitivity ^{f, g}	10 V/J		10 V/J		20 V/J		20 V/J		
Max Repetition Frequency		Hz in option) h	300 Hz (1000	Hz in option) h	6000 Hz h,i		6000 Hz h,i		
Maximum Pulse Width (typical)	400 μs **		400 μs **		10 μs		10 μs		
Rise Time (typical 0-100 %)	550 μs		550 μs		20 μs		20 μs		
Calibration Uncertainty ^j	±3 %		±3 %		±3 %		±3 %		
Repeatability	<0.5 %		<0.5 %		<0.5 %		<0.5 %		
DAMAGE THRESHOLDS									
Maximum Average Power	Alone	Attenuator	Alone	Attenuator	Alone	Attenuator	Alone	Attenuator	
All Wavelengths	5 W	15 W	10 W	30 W	5 W	15 W	10 W	30 W	
Maximum Energy Density	Alone	Attenuator	Alone	Attenuator	Alone	Attenuator	Alone	Attenuator	
1064 nm, 7 ns, single shot	0.6 J/cm ²	16 J/cm ²	0.6 J/cm ²	16 J/cm ²	0.50 J/cm ²	4 J/cm ²	0.50 J/cm ²	4 J/cm ²	
1064 nm, 7 ns, 10 Hz	0.6 J/cm ²	8 J/cm ²	0.6 J/cm ²	8 J/cm ²	0.50 J/cm ²	2 J/cm ²	0.50 J/cm ²	2 J/cm ²	
532 nm, 7 ns, 10 Hz	0.6 J/cm ²	6 J/cm ²	0.6 J/cm ²	6 J/cm ²	0.07 J/cm ²	0.35 J/cm ²	0.07 J/cm ²	0.35 J/cm ²	
266 nm, 7 ns, 10 Hz	0.5 J/cm ²	1 J/cm ²	0.5 J/cm ²	1 J/cm ²	0.07 J/cm ²	0.30 J/cm ²	0.07 J/cm ²	0.30 J/cm ²	
Maximum Average Power Density	10 W/cm ²	600 W/cm ²	10 W/cm ^{2 k}	600 W/cm ²	10 W/cm ²	600 W/cm ²	10 W/cm ^{2 k}	600 W/cm ²	
PHYSICAL CHARACTERISTICS									
Effective Aperture (with Attenuator)	25 X 25 mm (2	2 X 22 mm)							
Absorber	Multi-Band		Multi-Band		Metallic		Metallic		
Dimensions	50H x 50W x 1	4D mm	50H x 50W x 5	52.5D mm	50H x 50W x 1	4D mm	50H x 50W x 5	2.5D mm	
Weight	120 g		187 g		120 g		187 g		
ORDERING INFORMATION	Standard	With Attenuator 1	Standard	With Attenuator ¹	Standard	With Attenuator 1	Standard	With Attenuato	
Product Name	QE25LP-S-MB-D0	QE25LP-S-MB-QED	QE25LP-H-MB-D0	QE25LP-H-MB-QED	QE25SP-S-MT-D0	Call	QE25SP-H-MT-D0	Call	
Product Number (without stand)	200455	202182	200457	202183	200460		200461		
Add Extension for INTEGRA (USB)	-INT	-INT	-INT	-INT	-INT	Call	-INT	Call	
Product Number (without stand)	202381	202740	202383	202734	202385		202387	- 211	
Add Extension for INTEGRA (RS-232)	-IDR	-IDR	-IDR	-IDR	-IDR		-IDR		
Add Extension for INTEGRA (Ext Trig)	-INE	-INE	-INE	-INE	-INE		-INE		
Product Name with 1000 Hz Tuning	QE25HR-S-MB	QE25HR-S-MB-QED							

Specifications are subject to change without notice // Compatible stand: P/N 200428

- Also available on special order: The Extra Long Pulse Series QE25ELP-MB for pulse widths up to 4 msec, custom-tuned for rep. rate, sensitivity, and pulse width.

 For the calibrated spectral range, see the user manual.
- 0.19 0.3 μm with QEAS Attenuator, 0.3 2.1 μm with QED Attenuator.
- Detectors with the MT coating can be used within the range 0.19 to 20 μm , however the absorption in the IR wavelengths decreases significantly. This, in turn, reduces the sensitivity and increases the noise level. Nevertheless, each detector is individually scanned and the wavelength correction factor (PWC) is NIST traceable in the range of 248 nm to $2.5\,\mu m$.
- c. Not exceeding Maximum Average Power.

- d. Increasing pulse width increases the maximum measurable energy. e. Nominal value, actual value depends on electrical noise in the measurement system. f. Load: 1 M Ω and \leq 30 pF.
- Maximum output voltage = sensitivity x maximum energy.
- With the IDR version, measured values are sampled when the repetition rate is >200 Hz.
- 5700 Hz with Integra version.

- Excludes non-linearities.

 At 5 W. Maximum Average Power Density is 10 W/cm2 @ 10 W for -H versions.

 When -QED extension is added, the QE + QED come as one unit with a combined calibration only. See the "QED Attenuator" page for more options on the calibration.

OEM DETECTORS



QE50

50 x 50 mm, 10 μJ - 85 J



KEY FEATURES

1. MODULAR CONCEPT

Increase the power capability of your detector: 2 different cooling modules

2. LOW NOISE LEVEL

10 μJ for both coatings

3. QED ATTENUATOR AVAILABLE

- Measure up to 5X higher energies
- Available with optional calibration, all wavelengths between 532 & 1064 nm, or single wavelength

4. HIGH REPETITION RATE OPTIONS

- QE-MB: 200 Hz (Standard)
- QE-MB: 500 Hz (Upon Request)
- QE-MT: 4 000 Hz (Standard)

5. TEST TARGET INCLUDED

With the MB models

6. SMART INTERFACE

Containing all the calibration data

7. integra OPTIONS

- Standard: USB Output (-INT)
- In Option: RS-232 Output (-IDR) and External Trigger (-INE)

AVAILABLE MODELS



QE50LP-S-MB (Broadband-Convection)



QE50LP-H-MB (Broadband-Heatsink)



QE50SP-S-MT (Metallic-Convection)



QE50SP-H-MT (Metallic-Heatsink)

ACCESSORIES



Stand with Delrin Post (Model Number: 200428)



DB-15 to BNC Adaptor (Model Number: 200036)



QED-50 Attenuator (Model Number: 201198)

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SPECIFICATIONS

	QE50LP-S-	MB	QE50LP-H-	-MB	QE50SP-S-I	MT	QE50SP-H-	MT
MAX MEASURABLE ENERGY								
(WITH ATTENUATOR)	85 J		85 J		44 J		44 J	
MAX REPETITION FREQUENCY	200 Hz		200 Hz		4000 Hz		4000 Hz	
EFFECTIVE APERTURE	50 x 50 mm		50 x 50 mm		50 x 50 mm		50 x 50 mm	
MEASUREMENT CAPABILITY								
Spectral Range *	Alone	Attenuator	Alone	Attenuator	Alone	Attenuator	Alone	Attenuato
	0.19 – 20 μm	0.3 - 2.1 μm ^a	0.19 – 20 μm	0.3 - 2.1 μm ^a	$0.19 - 20 \mu m^{ b}$	0.3 - 2.1 μm ^a	0.19 – 20 µm ^b	0.3 - 2.1 μm ^a
Maximum Measurable Energy °	Alone	Attenuator	Alone	Attenuator	Alone	Attenuator	Alone	Attenuato
1064 nm, 7 ns, 10 Hz ^d	15 J	85 J	15 J	85 J	13 J	44 J	13 J	44 J
266 nm, 7 ns, 10 Hz	12.5 J	22 J	12.5 J	22 J	1.8 J	6.5 J	1.8 J	6.5 J
Noise Equivalent Energy ^e	10 μJ		10 μJ		10 μJ		10 μJ	
Sensitivity ^{f, g}	3 V/J		3 V/J		4 V/J		4 V/J	
Max Repetition Frequency	200 Hz		200 Hz		4000 Hz ^h		4000 Hz ^h	
Maximum Pulse Width (typical)	675 μs **		675 µs **		10 μs		10 μs	
Rise Time (typical 0-100 %)	900 µs		900 µs		20 μs		20 μs	
Calibration Uncertainty i	±3 %		±3 %		±3 %		±3 %	
Repeatability	<0.5 %		<0.5 %		<0.5 %		<0.5 %	
DAMAGE THRESHOLDS								
Maximum Average Power	Alone	Attenuator	Alone	Attenuator	Alone	Attenuator	Alone	Attenuato
All Wavelengths	10 W	25 W	20 W	45 W	10 W	25 W	20 W	45 W
Maximum Energy Density	Alone	Attenuator	Alone	Attenuator	Alone	Attenuator	Alone	Attenuato
1064 nm, 7 ns, single shot	0.6 J/cm ²	16 J/cm ²	0.6 J/cm ²	16 J/cm ²	0.50 J/cm ²	4 J/cm ²	0.50 J/cm ²	4 J/cm ²
1064 nm, 7 ns, 10 Hz	0.6 J/cm ²	8 J/cm ²	0.6 J/cm ²	8 J/cm ²	0.50 J/cm ²	2 J/cm ²	0.50 J/cm ²	2 J/cm ²
532 nm, 7 ns, 10 Hz	0.6 J/cm ²	6 J/cm ²	0.6 J/cm ²	6 J/cm ²	0.07 J/cm ²	0.35 J/cm ²	0.07 J/cm ²	0.35 J/cm ²
266 nm, 7 ns, 10 Hz	0.5 J/cm ²	1 J/cm ²	0.5 J/cm ²	1 J/cm ²	0.07 J/cm ²	0.30 J/cm ²	0.07 J/cm ²	0.30 J/cm ²
Maximum Average Power Density	10 W/cm ²	600 W/cm ²	10 W/cm ²	600 W/cm ²	10 W/cm ²	600 W/cm ²	10 W/cm ²	600 W/cm ²
PHYSICAL CHARACTERISTICS								
Effective Aperture (with Attenuator)	50 X 50 mm (4	7 X 47 mm)						
Absorber	Multi-Band		Multi-Band		Metallic		Metallic	
Dimensions	75H x 75W x 1	5D mm	75H x 75W x 4	4D mm	75H x 75W x 15	D mm	75H x 75W x 44	D mm
Weight	209 g		338 g		209 g		338 g	
ORDERING INFORMATION	Standard	With Attenuator ^k	Standard	With Attenuator ^k	Standard	With Attenuator k	Standard	With Attenuator k
Product Name	QE50LP-S-MB-D0	QE50LP-S-MB-QED	QE50LP-H-MB-D0	QE50LP-H-MB-QED	QE50SP-S-MT-D0	Call	QE50SP-H-MT-D0	Call
Product Number (without stand)	200479	202186	200481	202187	200484		200485	
Add Extension for INTEGRA (USB)	-INT	-INT	-INT	-INT	-INT	Call	-INT	Call
Product Number (without stand)	202750	202752	202746	202748	202756		202754	
Add Extension for INTEGRA (RS-232)	-IDR	-IDR	-IDR	-IDR	-IDR		-IDR	
, 100 Extended 101 111 Ed 17 (110-202)		-INE	-INE	-INE	-INE		-INE	

Specifications are subject to change without notice // Compatible stand: P/N 200428

T 418.651.8003 | F 418.651.1174 | info@gentec-eo.com

- Also available on special order: The Extra Long Pulse Series QE50ELP-MB for pulse widths up to 5 msec, custom-tuned for rep. rate, sensitivity, and pulse width.
- For the calibrated spectral range, see the user manual.
- 0.19 0.3 µm with QEAS Attenuator, 0.3 2.1 µm with QED Attenuator.
- b. Detectors with the MT coating can be used within the range 0.19 to 20 μm , however the absorption in the IR wavelengths decreases significantly. This, in turn, reduces the sensitivity and increases the noise level. Nevertheless, each detector is individually scanned and the wavelength correction factor (PWC) is NIST traceable in the range of 248 nm to $2.5~\mu m$.
- c. Not exceeding Maximum Average Power

- d. Increasing pulse width increases the maximum measurable energy.
 e. Nominal value, actual value depends on electrical noise in the measurement system.
- Load: 1 M Ω and \leq 30 pF.
- Maximum output voltage = sensitivity x maximum energy.
- With the IDR version, measured values are sampled when the repetition rate is >200 Hz.

- Excludes non-linearities. At 10 W. Maximum Average Power Density is 5 W/cm 2 @ 20 W for -H versions. When -QED extension is added, the QE + QED come as one unit with a combined calibration only. See the "QED Attenuator" page for more options on the calibration.

ENERGY DETECTORS



QE65

65 x 65 mm, 10 µJ - 200 J



KEY FEATURES

1. MODULAR CONCEPT

Increase the power capability of your detector: 2 different cooling modules

2. LARGE APERTURE

Effective aperture of 65 x 65 mm

3. QED ATTENUATOR AVAILABLE

- Measure up to 5X higher energies
- Available with optional calibration, all wavelengths between 532 & 1064 nm, or single wavelength

4. LOW NOISE LEVEL

10 μJ for the MB coating

5. TEST TARGET INCLUDED

With the MB models

6. SMART INTERFACE

Containing all the calibration data

7. integra OPTIONS

- Standard: USB Output (-INT)
- In Option: RS-232 Output (-IDR) and External Trigger (-INE)

AVAILABLE MODELS



QE65LP-S-MB (Broadband-Convection)



QE65LP-H-MB (Broadband-Heatsink)



QE65ELP-S-MB (XLong Pulse-Convection)



QE65ELP-H-MB (XLong Pulse-Heatsink)

ACCESSORIES



Stand with Delrin Post (200428, For -S Model)



QED-65 Attenuator (Model Number: 201282)



Stand with Delrin Post (201284, For -H Model)



DB-15 to BNC Adaptor (Model Number: 200036)

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SPECIFICATIONS

	QE65LP-S-	МВ	QE65LP-H-I	МВ	QE65ELP-S-	E65ELP-S-MB		QE65ELP-H-MB	
MAX MEASURABLE ENERGY (WITH ATTENUATOR)	200 J		200 J		200 J		200 J		
MAX REPETITION FREQUENCY	100 Hz		100 Hz		20 Hz		20 Hz		
EFFECTIVE APERTURE	65 x 65 mm		65 x 65 mm		65 x 65 mm		65 x 65 mm		
MEASUREMENT CAPABILITY									
Spectral Range *	Alone	Attenuator	Alone	Attenuator	Alone	Attenuator	Alone	Attenuator	
	0.19 – 20 µm	0.3 - 2.1 μm	0.19 – 20 μm	0.3 - 2.1 μm	0.19 – 20 μm	0.3 - 2.1 μm	0.19 – 20 μm	0.3 - 2.1 μm	
Maximum Measurable Energy a, b	Alone	Attenuator	Alone	Attenuator	Alone	Attenuator	Alone	Attenuator	
1064 nm, 150 μs pulse, Single shot $^{\circ}$	25 J	200 J	25 J	200 J	50 J	200 J	50 J	200 J	
1064 nm, 7 ns, 10 Hz	25 J	125 J	25 J	125 J	25 J	125 J	25 J	125 J	
266 nm, 7 ns, 10 Hz	20 J	35 J	20 J	35 J	20 J	35 J	20 J	35 J	
Noise Equivalent Energy ^d	10 μJ		10 μJ		20 μJ		20 μJ		
Sensitivity e, f	4 V/J		4 V/J		1.5 V/J		1.5 V/J		
Max Repetition Frequency	100 Hz		100 Hz		20 Hz		20 Hz		
Maximum Pulse Width (typical)	0.7 ms		0.7 ms		5 ms		5 ms		
Rise Time (typical 0-100 %)	1 ms		1 ms		6 ms		6 ms		
Calibration Uncertainty ⁹	±3 %		±3 %		±3 %		±3 %		
Repeatability	<0.5 %		<0.5 %		<0.5 %		<0.5 %		
DAMAGE THRESHOLDS									
Maximum Average Power	Alone	Attenuator	Alone	Attenuator	Alone	Attenuator	Alone	Attenuator	
All Wavelengths	12 W	30 W	40 W	90 W	12 W	30 W	40 W	90 W	
Maximum Energy Density	Alone	Attenuator	Alone	Attenuator	Alone	Attenuator	Alone	Attenuator	
1064 nm, 150 μs, 10 Hz	1.2 J/cm ²	14 J/cm ²	1.2 J/cm ²	14 J/cm ²	1.2 J/cm ²	14 J/cm ²	1.2 J/cm ²	14 J/cm ²	
1064 nm, 7 ns, single shot	0.6 J/cm ²	16 J/cm ²	0.6 J/cm ²	16 J/cm ²	0.6 J/cm ²	16 J/cm ²	0.6 J/cm ²	16 J/cm ²	
1064 nm, 7 ns, 10 Hz	0.6 J/cm ²	8 J/cm ²	0.6 J/cm ²	8 J/cm ²	0.6 J/cm ²	8 J/cm ²	0.6 J/cm ²	8 J/cm ²	
532 nm, 7 ns, 10 Hz	0.6 J/cm ²	6 J/cm ²	0.6 J/cm ²	6 J/cm ²	0.6 J/cm ²	6 J/cm ²	0.6 J/cm ²	6 J/cm ²	
266 nm, 7 ns, 10 Hz	0.5 J/cm ²	1 J/cm ²	$0.5\mathrm{J/cm^2}$	1 J/cm ²	0.5 J/cm ²	1 J/cm ²	0.5J/cm^2	1 J/cm ²	
Maximum Average Power Density (@12 W)	10 W/cm ²	600 W/cm ²	10 W/cm ^{2 h}	600 W/cm ²	10 W/cm ²	600 W/cm ²	10 W/cm ^{2 h}	600 W/cm ²	
PHYSICAL CHARACTERISTICS									
Effective Aperture (with Attenuator)	65 X 65 mm (6	2 X 62 mm)							
Absorber	Multi-Band		Multi-Band		Multi-Band		Multi-Band		
Dimensions	90H x 90W x 2	0D mm	90H x 90W x 94	D mm	90H x 90W x 20I) mm	90H x 90W x 94	D mm	
Weight	440 g		900 g		440 g		900 g		
ORDERING INFORMATION	Standard	With Attenuator i	Standard	With Attenuator i	Standard		Standard		
Product Name	QE65LP-S-MB	QE65LP-S-MB-QED	QE65LP-H-MB-D0	QE65LP-H-MB-QED	QE65ELP-S-MB-D0		QE65ELP-H-MB-D0		
Product Number (without stand)	201251	202190	201253	202191	201279		201280		
Add Extension for INTEGRA (USB)	-INT	-INT	-INT	-INT	-INT		-INT		
				000704	202700		202758		
Product Number (without stand)	202766	202768	202762	202764	202760		202730		
Product Number (without stand) Add Extension for INTEGRA (RS-232)	202766 -IDR	202768 -IDR	202762 -IDR	-IDR	-IDR		-IDR		

Specifications are subject to change without notice // Compatible stands: P/N 200428, 201284

- * For the calibrated spectral range, see the user manual.
 a. Not exceeding Maximum Average Power.
 b. Maximum measurable energy depends on the monitor.
 c. Increasing pulse width increases the maximum measurable energy.
 d. Nominal value, actual value depends on electrical noise in the measurement system.
 e. Load: 1 MΩ and ≤ 30 pF.

- f. Maximum output voltage = sensitivity x maximum energy.

- Excludes non-linearities.

 At 12 W. Maximum Average Power Density is 5 W/cm² @ 40 W.

 When -QED extension is added, the QE + QED come as one unit with a combined calibration only.

 See the "QED Attenuator" page for more options on the calibration.

95 mm Ø, 15 μJ - 250 J



KEY FEATURES

1. MODULAR CONCEPT

Increase the power capability of your detector: 2 different cooling modules

2. EXTRA LARGE APERTURE

Effective aperture of 95 mm Ø

3. QED ATTENUATOR AVAILABLE

- Measure up to 5X higher energies
- Available with optional calibration, all wavelengths between 532 & 1064 nm, or single wavelength

4. LOW NOISE LEVEL

15 µJ for the MB coating

5. TEST TARGET INCLUDED

With the MB models

6. SMART INTERFACE

Containing all the calibration data

7. integra OPTIONS

- Standard: USB Output (-INT)
- In Option: RS-232 Output (-IDR) and External Trigger (-INE)

AVAILABLE MODELS



QE95LP-S-MB (Broadband-Convection)



QE95LP-H-MB (Broadband-Heatsink)



QE95ELP-S-MB (Long Pulse-Convection)



QE95ELP-H-MB (Long Pulse-Heatsink)

ACCESSORIES



Stand with Delrin Post (200428, For -S Model)



QED-95 Attenuator (Model Number: 201323)



Stand with Delrin Post (201284, For -H Model)



Pelican Carrying Case



DB-15 to BNC Adaptor (Model Number: 200036)

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SPECIFICATIONS

250 J		250 J		250 J		250 J	
40 Hz		40 Hz		10 Hz		10 Hz	
95 mm Ø		95 mm Ø		95 mm Ø		95 mm Ø	
Alone	Attenuator	Alone	Attenuator	Alone	Attenuator	Alone	Attenuato
0.19 – 20 μm	0.3 - 2.1 μm	0.19 – 20 μm	0.3 - 2.1 μm	0.19 – 20 μm	0.3 - 2.1 μm	0.19 – 20 μm	0.3 - 2.1 μm
Alone	Attenuator	Alone	Attenuator	Alone	Attenuator	Alone	Attenuato
35 J	250 J	35 J	250 J	70 J	250 J	70 J	250 J
35 J	150 J	35 J	150 J	35 J	150 J	35 J	150 J
30 J	50 J	30 J	50 J	30 J	50 J	30 J	50 J
15 μJ		15 µJ		30 μJ		30 μJ	
2 V/J		2 V/J		0.6 V/J		0.6 V/J	
40 Hz		40 Hz		10 Hz		10 Hz	
1.5 ms		1.5 ms		5 ms		5 ms	
2 ms		2 ms		6 ms		6 ms	
±3 %		±3 %		±3 %		±3 %	
<0.5 %		<0.5 %		<0.5 %		<0.5 %	
Alone	Attenuator	Alone	Attenuator	Alone	Attenuator	Alone	Attenuato
20 W	45 W	40 W	90 W	20 W	45 W	40 W	90 W
Alone	Attenuator	Alone	Attenuator	Alone	Attenuator	Alone	Attenuato
1.2 J/cm ²	14 J/cm ²	1.2 J/cm ²	14 J/cm ²	1.2 J/cm ²	14 J/cm ²	1.2 J/cm ²	14 J/cm ²
0.6 J/cm ²	16 J/cm ²	0.6 J/cm ²	16 J/cm ²	0.6 J/cm ²	16 J/cm ²	0.6 J/cm ²	16 J/cm ²
0.6 J/cm ²		0.6 J/cm ²		0.6 J/cm ²	8 J/cm ²	0.6 J/cm ²	8 J/cm ²
		,				,	6 J/cm ²
,		,		,	,	,	1 J/cm ²
	,	,				,	600 W/cm ²
10 11, 6		10 11/0111		10 11/0	200 11/0	10 11,0	
95 mm Ø (90 m	m Ø)						
Multi-Band		Multi-Band		Multi-Band		Multi-Band	
122H x 122W x	20D mm	122H x 122W x	98D mm	122H x 122W x	20D mm	122H x 122W x	98D mm
0.78 kg		1.2 kg		0.78 kg		1.2 kg	
Standard	With Attenuator i	Standard	With Attenuator ⁱ	Standard		Standard	
QE95LP-S-MB	QE95LP-S-MB-QED	QE95LP-H-MB	QE95LP-H-MB-QED	QE95ELP-S-MB-D	0	QE95ELP-H-MB-D0)
201307	202194	201309	202195	201311		201313	
-INE	-INE		-INE	-INE		-INE	
	40 Hz 95 mm Ø Alone 0.19 – 20 μm Alone 35 J 35 J 30 J 15 μJ 2 V/J 40 Hz 1.5 ms 2 ms ±3 % <0.5 % Alone 20 W Alone 1.2 J/cm² 0.6 J/cm² 0.6 J/cm² 0.5 J/cm² 0.5 J/cm² 0.78 kg Standard 0E95LP-S-MB 201307 -INT 202778 -IDR	40 Hz 95 mm Ø Alone 0.19 – 20 μm Alone 35 J 35 J 35 J 35 J 150 J 30 J 50 J 15 μJ 2 V/J 40 Hz 1.5 ms 2 ms ±3 % <0.5 % Alone Attenuator 20 W 45 W Alone Attenuator 1.2 J/cm² 0.6 J/cm² 0.6 J/cm² 0.6 J/cm² 0.6 J/cm² 0.5 J/cm² 10 W/cm² 600 W/cm² 95 mm Ø (90 mm Ø) Multi-Band 122H x 122W x 20D mm 0.78 kg Standard With Attenuator 1 current of the composition of the current of the c	Alone	Alone	Alone	40 Hz 95 mm Ø 90 mm Ø 122 Hx 122W x 20D mm	Alone

Specifications are subject to change without notice // Compatible stands: P/N 200428, 201284

^{*} For the calibrated spectral range, see the user manual.

a. Not exceeding Maximum Average Power.

b. Maximum depends on monitor.

c. Increasing pulse width increases the maximum measurable energy. d. Nominal value, actual value depends on electrical noise in the measurement system. e. Load: 1 M Ω and \leq 30 pF.

Maximum output voltage = sensitivity x maximum energy.

g. Excludes non-linearities.

At 12 W. Maximum Average Power Density is 5 W/cm² @ 40 W
When -QED extension is added, the QE + QED come as one unit with a combined calibration only.
See the "QED Attenuator" page for more options on the calibration.



QE-B

50 nJ - 3.6 mJ, Ultra-Low Energy Measurements



KEY FEATURES

1. VERY LOW NOISE LEVELS

Noise levels of a photodetector, but with the high energies of a pyroelectric:

- 50 nJ with the MT coating
- 100 nJ with the BL coating

2. 2 COATINGS AVAILABLE

- BL: Black coating, sensitivity of 900 V/J, readings up to 400 Hz
- MT: Metallic coating, sensitivity of 2400 V/J, readings up to 1000 Hz

3. SMART INTERFACE

Containing all the calibration data

4. integra OPTIONS

- Standard: USB Output (-INT)
- In Option: RS-232 Output (-IDR) and External Trigger (-INE)

AVAILABLE MODELS



QE8SP-B-BL (8 mm-Organic Black)



QE8SP-B-MT (8 mm-Metallic)

ACCESSORIES



Stand with Delrin Post (Model Number: 200428)



Fiber Adaptors & Connectors (FC, ST or SMA)



APM Analog Power Supply (Model Number: 201848) See page 57 for specs.

SEE ALSO

TECHNICAL DRAWINGS	62
ABSORPTION CURVES	64
COMPATIBLE DISPLAYS & PC INTERFACES	
MAESTR0	18
S-LINK	26
M-LINK	32

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201932

202153

APPLICATION NOTES

LIST OF ALL ACCESSORIES

MEASUREMENT LIMITS **USING JOULEMETERS**

LONG PULSE JOULEMETER

IN BURST MODE



PHOTODETECTORS

QE-B



SPECIFICATIONS

	QE8SP-B-BL	QE8SP-B-MT
MAX MEASURABLE ENERGY	3.6 mJ	1.3 mJ
MAX REPETITION FREQUENCY	400 Hz	1 000 Hz
EFFECTIVE APERTURE	7.8 X 7.8 mm	7.8 X 7.8 mm
MEASUREMENT CAPABILITY		
Spectral Range *	0.19 - 20 μm	0.19 - 20 μm
Max Measurable Energy		
With M-LINK	3.6 mJ	1.3 mJ
With S-LINK	2.9 mJ	1.1 mJ
With MAESTRO	2.5 mJ	0.93 mJ
Noise Equivalent Energy		
With M-LINK (with noise suppression) ^a	100 nJ	50 nJ (3 nJ)
With S-LINK	100 nJ	50 nJ
With MAESTRO	150 nJ	80 nJ
Sensitivity	900 V/J	2400 V/J
Max Repetition Frequency	400 Hz	1000 Hz
Max Pulse Width	10 µs	10 μs
Rise Time (0-100%)	30 µs	30 μs
Calibration Uncertainty	± 4.0%	± 4.0%
Repeatability	<0.5 %	<0.5 %
DAMAGE THRESHOLDS		
Maximum Average Power	0.5 W	0.5 W
Maximum Average Power Density		
1064 nm, 7 ns, 10 Hz	1 W/cm ²	1 W/cm ²
Maximum Energy Density		
1064 nm, 7 ns, 10 Hz	50 mJ/cm ²	50 mJ/cm ²
PHYSICAL CHARACTERISTICS		
Effective Aperture	7.8 x 7.8 mm	7.8 x 7.8 mm
Absorber	Organic Black	Metallic
Dimensions	38.1 Ø X 27.4D mm	38.1 Ø X 27.4D mm
Weight	91 g	91 g
ORDERING INFORMATION		
Product Namo	OEOCD D DI DO	OEOCD D MT DO

ONDENING INFONIVIATION
Product Name

Product Name	QE8SP-B-BL-D0	QE8SP-B-MT-D0
Product Number (without stand)	202017	201968
Add Extension for INTEGRA (USB)	-INT	-INT
Product Number (without stand)	202389	202391
Add Extension for INTEGRA (RS-232)	-IDR	-IDR
Add Extension for INTEGRA (Ext Trig)	-INE	-INE

Specifications are subject to change without notice $\,$ // Compatible stand: P/N 200428

^{*} For the calibrated spectral range, see the user manual.

a. Obtain a lower noise level using the Noise Suppression function in the PC M-LINK application. Setting the sampling size at 128 will get the lowest noise level possible.

^{*} For details, contact your Gentec-EO representative

POWER DETECTORS

MACH 6

200 kHz Energy Meter



AVAILABLE MODELS

 M6-6-Si 6 mm Ø, Silicon Sensor (0.35-1.1 μm)

 M6-6-Si-L 6 mm Ø, Silicon Sensor (0.35-1.1 μm), Low Noise Level

6 mm Ø, InGaAs Sensor (1.0-1.6 μm) M6-6-In

6 mm Ø, InGaAs Sensor (1.0-1.6 µm), Low Noise Level M6-6-In-L

6 mm Ø, Pyroelectric Sensor with Metallic Coating (0.35-2.5 μm) M6-6-PY M6-12.5-PY 12.5 mm Ø, Pyroelectric Sensor with Metallic Coating (0.35-2.5 μm)

All M6 heads need to be used with the Mach 6 Energy Meter

KEY FEATURES

1. UP TO 200 kHz PULSE-TO-PULSE

Measure EVERY pulse, with no sampling, at high rep rates, up to 200 kHz

2. CAPTURE AND STORE UP TO 4 MILLION **PULSES**

Store 40 seconds of data at 100 kHz

3. TRACK MISSING PULSES AND PULSES **BELOW THRESHOLD**

Know how many pulses were missed or that didn't make the energy threshold with this unique pulse feature

4. SEVERAL HEADS TO CHOOSE FROM

Silicon, InGaAs and Pyroelectric heads for a broad wavelength and energy range

5. ANALOG MODULE AVAILABLE

Use our fast M6 Detectors with the APM and an oscilloscope for fast analog energy measurements

6. FULL-SPEED USB 2.0 CONNECTION

Ensures high data rate transfer and fast operation

7. USER-FRIENDLY SOFTWARE WITH MANY DIAGNOSTIC FEATURES

- Live Mode, Strip Chart, Histogram and Statistics displays
- FFT display of pulse energy data for temporal diagnostics
- Life Test Mode to automate laser testing

ACCESSORIES



Stand with Delrin Post (Model Number: 200428)



APM Analog Power Supply (Model Number: 201848) See page 57 for specs.



Additional 9V Power Supply (Model Number: 200960)



M6-UV-QED Relative Measurements in UV



(Model Number: 202373)



Pelican Carrying Case

SEE ALSO

TECHNICAL DRAWINGS COMPATIBLE PC INTERFACES

MACH 6

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LIST OF ALL ACCESSORIES APPLICATION NOTES:

PULSE-TO PULSE MEASUREMENTS

201923 AT 130 KHZ

MEASUREMENT LIMITS USING

JOULEMETERS 201932

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

MACH 6



SPECIFICATIONS

MACH 6	M6-6-Si	M6-6-Si-L	M6-6-In	M6-6-In-L	M6-6-PY	M6-12.5-PY
MAX ENERGY	200 μJ	2 μJ	200 μJ	2 μJ	20 mJ	200 mJ
MAX AVERAGE POWER	5 W	5 W	5 W	5 W	5 W	25 W
MAX REP RATE	200 000 Hz	200 000 Hz	200 000 Hz	200 000 Hz	200 000 Hz	200 000 Hz
EFFECTIVE APERTURE	6 mm Ø	6 mm Ø	6 mm Ø	6 mm Ø	6 mm Ø	12.5 mm Ø
MEASUREMENT CAPABILITY	With Mach 6	With Mach 6	With Mach 6	With Mach 6	With Mach 6	With Mach 6
Spectral Range	0.35 - 1.1 μm	0.35 - 1.1 μm	0.9 - 1.6 μm	0.9 - 1.6 μm	0.35 - 2.5 μm	0.35 - 2.5 μm
Max Measurable Energy ^a	200 μJ	2 μJ	200 μJ	2 μJ	20 mJ	200 mJ
Noise Equivalent Energy	2 nJ	20 pJ	2 nJ	20 pJ	0.2 μJ	2 μJ
Rise Time (0-100%)	150 ns	150 ns	150 ns	150 ns	150 ns	150 ns
Max Repetition Rate	200 000 Hz	200 000 Hz	200 000 Hz	200 000 Hz	200 000 Hz	200 000 Hz
Max Pulse Width	100 nsec	100 nsec	100 nsec	100 nsec	100 nsec	100 nsec
Calibration Uncertainty	± 4%	± 4%	± 4%	± 4%	± 4%	± 4%
Repeatability	± 1%	± 1%	± 1%	± 1%	± 1%	± 1%
DAMAGE THRESHOLDS						
Max Avg Power (60 seconds)	5 W	5 W	5 W	5 W	5 W	25 W
Max Probe Energy (@ 1064 nm)	200 μJ	2 μJ	200 μJ	2 μJ	20 mJ	200 mJ
PHYSICAL CHARACTERISTICS						
Effective Aperture	6 mm Ø	6 mm Ø	6 mm Ø	6 mm Ø	6 mm Ø	12.5 mm Ø
Sensor	Silicon	Silicon	InGaAs	InGaAs	Pyroelectric	Pyroelectric
Dimensions	38.1 Ø x 58.4D mm	38.1 Ø x 58.4D mm	38.1 Ø x 58.4D mm	38.1 Ø x 58.4D mm	38.1 Ø x 58.4D mm	76H x 111W x 76D
Weight (Head only)	150 g	150 g	150 g	150 g	150 g	N/A
COMPATIBLE METERS						
PC-Based	Mach 6: See detailed	specifications on next pa	age			
Analog Power Supply	AMP: See detailed sp	pecifications on next page	9			
ORDERING INFORMATION						
Product Name	M6-6-Si + Mach 6	M6-6-Si-L + Mach 6	M6-6-In + Mach 6	M6-6-In-L + Mach 6	M6-6-PY + Mach 6	M6-12.5-PY + Mach 6
Product Number (Includes Mach 6 PC interface)	204003	204004	204005	204006	204007	204008
	0 17 1					

Specifications are subject to change without notice // Compatible stand: P/N 200428

a. Maximum pulse energy reading will vary with wavelength and probe voltage responsivity (Rv). For more details, please read Application Note 121D-201932 and contact us at info@gentec-eo.com

MACH 6



MACH 6 JOULEMETER

Measure every pulse at up to 200 kHz with MACH 6. Measure with 12-bit digital accuracy and capture up to 4 million pulses in real time. Our MACH 6 Joulemeter is the only instrument in the world that performs at this speed, and with this precision. It is designed to support our full complement of fast energy probes that include Silicon, InGaAs and Pyroelectric Detectors. Measure from pJ to mJ and from 0.35 to $2.5 \mu m$. Using the M6-Si detector and the M6-UV-QED accessory, you can make relative measurements at 266 nm.



SPECIFICATIONS & FEATURES

	MACH 6	APM
Compatible Detector Heads	M6	M6 (with Adaptor: P/N C201949), UM-B, QE8, THZ9D and PE detectors
Maximum Repetition Rate	200 000 Hz	Limited by oscilloscope and detector
Analog Output	0-3 V	± 4.88 V, BNC
External Trigger (TTL)	Optically Coupled	None
Internal Trigger	2-20%	None
Trigger Delay	38-3825 ns (user-settable)	None
Digital Output	USB 2.0	None
Power Supply	External, 100/240 VAC 50-60 Hz	External, 100/240 VAC 50-60 Hz, and 9V battery (both included)
Product Number	Included with purchase of M6 detector	201848

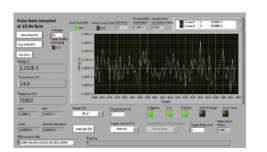
INSTRUMENT CONTROL SCREEN

Our powerful LabView Application Software includes many unique control and diagnostic features. The Instrument Control Screen, shown on the left, is used to set up the operation of the MACH 6, including range, trigger, wavelength, and more. In addition, it is used to set a pulse batch size and to ARM the instrument, which starts the data collection. It also gives you access to features like "Autoset", "Call Live Mode", "Run Life Test", "Save Instrument Setup" and the like. These features can be accessed by clicking directly on the feature or pushing the associated function key.

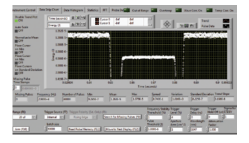


LIVE MODE DISPLAY

The Live mode can be accessed from the Instrument Control Screen, or by simply pressing the "F4" function key on your PC. This mode of operation is intended to act like your typical slower Digital Joulemeter, as it samples the laser pulses at a 10 Hz rate. It provides you with an energy strip chart, live energy reading, statistics and repetition rate. It is a very useful mode when setting up the Mach 6 with your laser. You can select "Auto Set", where the instrument runs through the ranges and trigger levels until it finds the correct range, or set them manually. When setup is complete, you will exit this screen and return to the "Control" screen where you will select a Batch Size, Arm the instrument and start taking pulse energy data.



MACH 6



STRIP CHART

The Strip Chart Display provides a quick graphical look at the pulse data batch just collected. The data can be displayed in full scale or in auto scale mode. You can also zoom-in on a portion of the data, like shown in the screen on the left. An ND0.3 filter has been dropped through the beam and you can see the effects on the pulse data collected. You can fit trend and min/max lines to the data. Just below the chart, you will find a complete set of statistics for the batch. At the top of this screen you will see tabs that will take you to the Histogram, Statistics, and FFT (Fast Fourier Transform) displays.

HISTOGRAM

Interested in viewing the statistical distribution of the pulse energy data set? The Histogram screen does this for you and fits a "best Gaussian curve" to the data. It displays complete statistical calculations along the bottom of the graph, along with pulse frequency. Just below the statistics, you will find instrument controls, like range and trigger. You are also given the ability to adjust trigger delay and hold off as needed.

| Notice of this | Implicate First | Implicate F

STATISTICS

The Statistics Display offers a very complete set of useful energy readings and calculated statistics. These include: minimum, maximum, average (mean), standard deviation, spread and variation. Some other very handy features include: windows displaying, Average Frequency, Pulse Jitter, Pulses Below Trigger and Pulses Below Threshold (a level set by you). In the screen on the left, you can see that there were 12 pulses below an energy threshold of 3 µW, and 147 missing pulses (or pulses below trigger).



LIFE TEST MODE

Would you like to run a life test on your high repetition rate pulsed laser? How about a periodic test vs. an environmental change like temperature? We have included a great feature to accomplish this. In the Life Test screen, we give you the ability to select the statistics you want, a start time and date, a stop time and date, the number of pulses and a test interval. You simply identify a file, a place to put the data, and then click on start and walk away! When you come back, you have a data set that tracked the performance of your laser over time, temperature, shock, vibration or anything you chose.



POWER DETECTORS

PRONTO-500-IPL

Portable Laser Probe for IPL Sources, 2 - 350 J per pulse



KEY FEATURES

1. HIGH ENERGY PER PULSE

Accurate readings up to 350 J/pulse!

2. EASY-TO-USE

The touch screen color LCD allows for a friendly user interface. You can make a measurement with just the touch of a button!

3. DATA LOGGING

Save your data to the internal memory and then transfer it to your PC over the USB connection.

4. LARGE APERTURE

55 mm Ø aperture to accommodate large beams

5. RUGGED

- All-metal body
- High Damage Thresholds

6. PROTECTIVE WINDOW

- For measurements with gel-coupled IPL heads.
- Protects the absorber, easy to clean

7. SERIAL COMMANDS

Serial commands are available to let you take full control of your Pronto from your PC.

USER INTERFACE (SSE MODE)



Wait...



The device waits for a laser beam



Automatically starts when exposed to a laser beam



The value is displayed until the next measurement

Adjust the Wavelength and Calibration

Wavelength



1.004

145.3
W

Warns you when the device is too hot*



Set the Brightness and Orientation



ACCESSORIES



Stand with Steel Post (Model Number: 200234)



Pelican Carrying Case

SEE ALSO

HOW IT WORKS	200
CALIBRATION	6
TECHNICAL DRAWINGS	62
ABSORPTION CURVES	102
LIST OF ALL ACCESSORIES	206

PRONTO-500-IPL



SPECIFICATIONS

	PRONTO-500-IPL
MAX PULSE ENERGY (SINGLE SHOT)	350 J
EFFECTIVE APERTURE	55 mm Ø
APERTURE TYPE	Full Aperture with Protective Window

	p	
MEASUREMENT CAPABILITY		

Spectral Range	0.19 - 2.5 μm
Calibrated Spectral Range	1064 nm
Energy Range	2 - 350 J
Noise Equivalent Energy	500 mJ
Sensitivity	0.013 mV/J
Response Time	2 sec
Minimum Repetition Period	15 sec (= time between measurements)
Maximum Pulse Width	433 ms
Accuracy	±5 %
DAMAGE THRESHOLDS	

Maximum Average Power Density	45 kW/cm² (1064 nm, 10 W, CW)
Pulsed Laser Damage Threshold	175 J/cm² (10 ms pulses)
Maximum Allowable Absorber Temperature	65 °C

GENERAL SPECIFICATIONS	
Display Type	Touch Screen Color LCD
Display Size	28.0 x 35.0 mm (128 x 160 pixels)
Backlight	Adjustable
Internet Upgrades Via	USB port
Data Storage	50,000 pts
Battery Type	Rechargeable Li-ion
Battery Life	17 hours or 4 200 measurements (with brightness set at 25%)
Battery Recharge Via	USB port
Operating Temperature Range	15 - 28 °C (max 80% RH)

PHYSICAL CHARACTERISTICS	
Effective Aperture	55 mm Ø
Dimensions (Sensor Head)	88W x 88L x 32D mm (194L with handle)
Dimensions (Monitor)	41W x 136L x 15D mm
Weight	930 a

ORDERING INFORMATION	
Common Product Name	PRONTO-500-IPL
Product Number (without stand)	203467
	Specifications are subject to change without notice // Compatible stand: P/N 200234

T 418.651.8003 | F 418.651.1174 | info@gentec-eo.com

S-FRONT

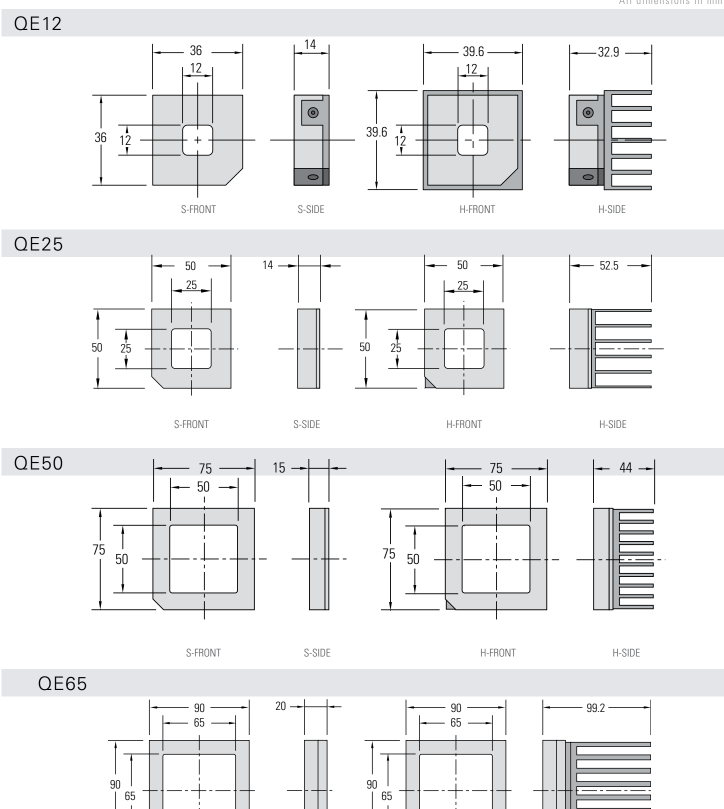
S-SIDE

H-FRONT

H-SIDE

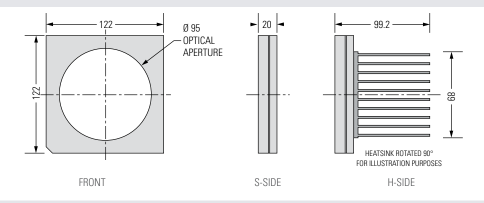
POWER DETECTORS

PHOTODETECTORS

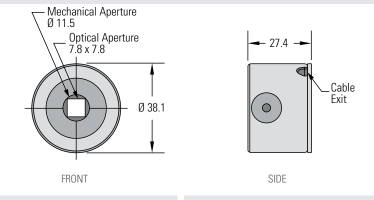


All dimensions in mm

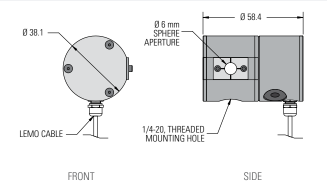
QE95



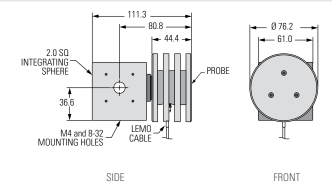
QE-B



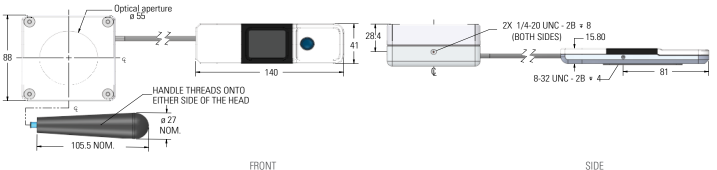
M6 (6 mm Ø)



M6 (12,5 mm Ø)



PRONTO-500-IPL



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DISPLAYS & PC INTERFACES

ENERGY DETECTOR

POWER DETECTORS

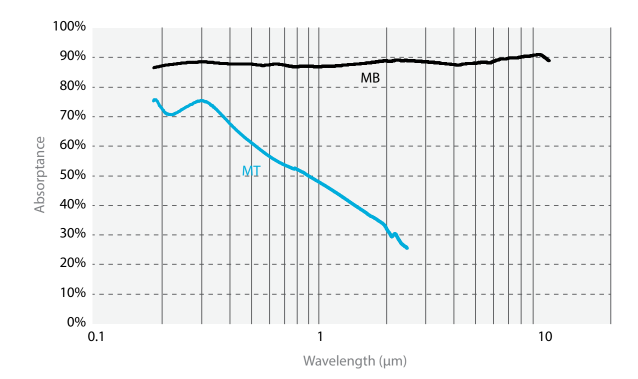
HIGH POWER SOLUTIONS

PHOTODETECTORS

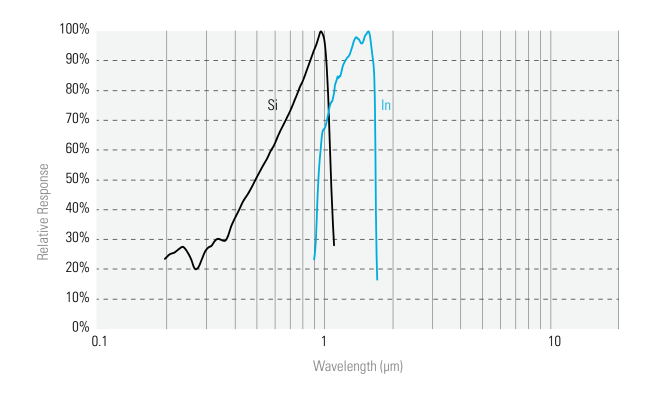
THZ DETECTORS

ABSORPTION CURVES

QE

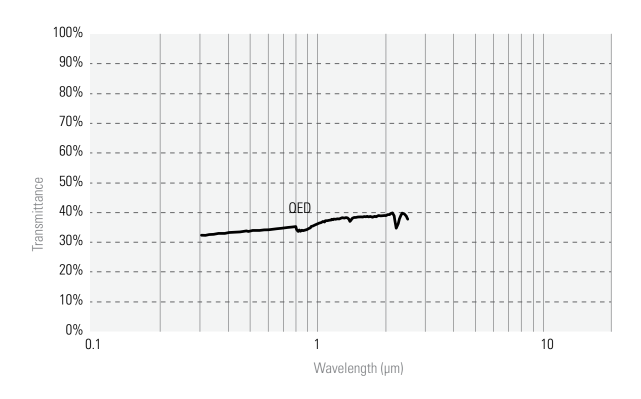


M6-Si & M6-In

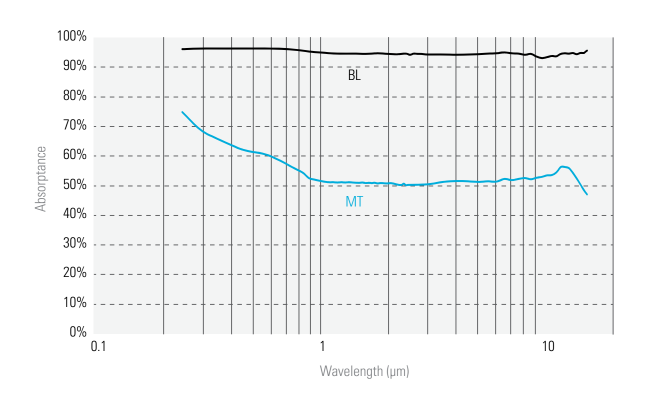


ABSORPTION CURVES

QED ATTENUATORS



QE-B



PRESENTATION

OVERVIEW OF THE DIFFERENT MODELS

The power detectors in this section measure from a few nW to 500 W. For powers higher than 500 W, see the High Power Solutions section on page 94.



XLP12



- Low Power Thermopile
 Sensitivity of 200 mV/W
 Noise Level of ±0.5 μW
- Minimal Thermal Drift of 6 μW/°C
- IR Filter Available
- Available with volume absorber for short pulses

■ LOW POWER THERMOPILE 1 µW NOISE LEVEL

See page **70**







UP-H

- Standard (Broadband) Coating
- Available in 5 sizes:

10 mm Ø 12 mm Ø 25 mm Ø 19 mm Ø

55 mm Ø

- STANDARD COATING
- 5 SIZES
- 5 COOLING MODULES
- **UP TO 500 W**

• Available with 5 Cooling Modules:

Convection (S, H or L)

Fan (F)

Water (W)

See pages **74** to **80**





UP-W



• 17 or 50 mm Ø Aperture

Perfect for:

UV lasers, very fast lasers and small beams



■ HIGH AVG OR PEAK POWER DENSITIES

See page **82** to **86**

PRESENTATION





UP-VR



- High Peak Power Volume Absorbers
- 18 or 55 mm Ø Aperture

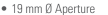


- SPECIFICALLY DESIGNED FOR HIGH ENERGY
- SOLID STATE LASERS
- HIGH AVG OR PEAK POWER DENSITIES

See pages **88** to **90**







- Also available with 3 measurement modes (Pronto-250-PLUS)
- YAG and CO₂ Calibrations



- **EASY-TO-USE**
- COLOR TOUCH SCREEN DISPLAY
- FROM LOW TO HIGH POWERS (1 TO 250 W)
- ADVANCED FEATURES LIKE DATA LOGGING AND DATA TRANSFER TO PC



UM-B

- Small Compact Detector
- 9 mm Ø Aperture

• Very Low Noise Level, down to 5 nW using a pyroelectric sensor *



- 5 nW NOISE LEVEL
- * Chopper needed for CW lasers.

See page 96

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See page 94



COMPARISON TABLE

MODEL			PMAX	PMAX (1 MIN)	NOISE LEVEL	EMAX	λMIN	λ MAX	ABSORBER Type	APERTURE	SEE PAGE
UM9B-BL-L-D0			200 μW	200 μW	5 nW	N/A	100 nm	20 μm	Radiometer	9 mm Ø	96
UM9B-BL-D0			25 mW	25 mW	300 nW	N/A	100 nm	20 μm	Radiometer	9 mm Ø	96
UP10P/K-2S-H5-L	(1)		2 W	2 W	100 μW	3 J	190 nm	20 μm	Broadband	10 mm Ø	72
UPF10P/K-2S-H5-L	0		2 W	2 W	100 μW	3 J	280 nm	2.1 µm	Broadband	10 mm Ø	72
XLP12-3S-H2	(C)	*	3 W	3 W	0.5 μW	5 J	190 nm	20 μm	Broadband	12 mm Ø	70
XLPF12-3S-H2	3	**	3 W	3 W	0.5 μW	5 J	280 nm	2.1 µm	Broadband	12 mm Ø	70
XLP12-3S-VP		**	3 W	3 W	0.5 μW		250 nm	20 μm	Volume Abs.	12 mm Ø	70
UP17P-6S-H5	3		6 W	7 W	1 mVV	15 J	190 nm	20 μm	Broadband	17 mm Ø	82
UP17P-6S-W5			6 W	7 W	1 mW	200 J	190 nm	10 μm	High Threshold	17 mm Ø	82
UP12E-10S-H5			10 W	20 W	1 mW	5 J	190 nm	20 μm	Broadband	12 mm Ø	74
UP19K-15S-H5		**	15 W	30 W	1 mW	15 J	190 nm	20 μm	Broadband	19 mm Ø	76
UP19K-15S-W5		**	15 W	30 W	1 mW	200 J	190 nm	10 μm	High Threshold	17 mm Ø	76
UP19K-15S-VR		**	15 W	20 W	2 mW	40 J	266 nm	2.5 µm	Volume Abs.	18 mm Ø	88
UP12E-20H-H5			20 W	40 W	1 mVV	5 J	190 nm	20 μm	Broadband	12 mm Ø	74
UP19K-30H-H5		**	30 W	60 W	1 mW	15 J	190 nm	20 μm	Broadband	19 mm Ø	76
UP19K-30H-W5	3	**	30 W	60 W	1 mVV	200 J	190 nm	10 μm	High Threshold	17 mm Ø	84
UP19K-30H-VR		**	30 W	35 W	2 mW	40 J	266 nm	2.5 µm	Volume Abs.	18 mm Ø	88
UP25N-40S-H9		**	40 W	80 W	3 mW	40 J	190 nm	20 μm	Broadband	25 mm Ø	78
UP55N-40S-H9		**	40 W	80 W	5 mW	200 J	190 nm	20 μm	Broadband	55 mm Ø	80
UP50N-40S-W9		**	40 W	80 W	5 mW	500 J	190 nm	10 μm	High Threshold	50 mm Ø	86
UP19K-50L-H5		**	50 W	90 W	1 mVV	15 J	190 nm	20 μm	Broadband	19 mm Ø	76
UP19K-50L-W5			50 W	85 W	1 mVV	200 J	190 nm	10 μm	High Threshold	17 mm Ø	84
UP19K-50F-W5			50 W	85 W	1 mW	200 J	190 nm	10 μm	High Threshold	17 mm Ø	84
UP19K-50W-W5		**	50 W	85 W	1 mVV	200 J	190 nm	10 μm	High Threshold	17 mm Ø	84
PRONTO-50-W5			50 W	N/A	4 mVV		190 nm	10 μm	High Threshold	19 mm Ø	92
UP50N-50H-W9		**	50 W	85 W	5 mW	500 J	190 nm	10 μm	High Threshold	50 mm Ø	86
UP50N-50F-W9	٥	*	50 W	85 W	5 mW	500 J	190 nm	10 μm	High Threshold	50 mm Ø	86
UP50M-50W-W9		**	50 W	85 W	5 mW	500 J	190 nm	10 μm	High Threshold	50 mm Ø	86
UP55N-50S-VR	<u> </u>	**	50 W	50 W	15 mW	500 J	266 nm	2.5 µm	Volume Abs.	55 mm Ø	90
UP12E-70W-H5			70 W	110 W	1 mVV	5 J	190 nm	20 μm	Broadband	12 mm Ø	74
UP25N-100H-H9	3	**	100 W	200 W	3 mVV	40 J	190 nm	20 μm	Broadband	25 mm Ø	78
UP55N-100H-H9		**	100 W	200 W	5 mW	200 J	190 nm	20 μm	Broadband	55 mm Ø	80
UP55N-100H-VR	<u> </u>	**	100 W	100 W	15 mW	500 J	266 nm	2.5 µm	Volume Abs.	55 mm Ø	90
UP19K-110F-H9		**	110 W	150 W	3 mW	25 J	190 nm	20 μm	Broadband	19 mm Ø	76
UP19K-150W-H5	5	**	150 W	190 W	1 mW	15 J	190 nm	20 μm	Broadband	19 mm Ø	76
UP55N-150F-VR		**	150 W	150 W	15 mW	500 J	266 nm	2.5 µm	Volume Abs.	55 mm Ø	90
UP19K-200W-H9	٥	**	200 W	200 W	3 mVV	25 J	190 nm	20 μm	Broadband	19 mm Ø	76
UP55M-200W-VR		**	200 W	200 W	15 mW	500 J	266 nm	2.5 µm	Volume Abs.	55 mm Ø	90
PRONTO-250			250 W	N/A	10 mW		190 nm	20 μm	Broadband	19 mm Ø	94
UP25N-250F-H12	C	**	250 W	300 W	10 mW	40 J	190 nm	20 μm	Broadband	25 mm Ø	78
UP55N-300F-H12	ی	*	300 W	300 W	15 mW	200 J	190 nm	20 μm	Broadband	55 mm Ø	80
UP25M-350W-H12		**	350 W	350 W	10 mW	40 J	190 nm	20 μm	Broadband	25 mm Ø	78
UP55M-500W-H12	ی		500 W	500 W	15 mW	200 J	190 nm	20 μm	Broadband	55 mm Ø	80

BEAM DIAGNOSTICS

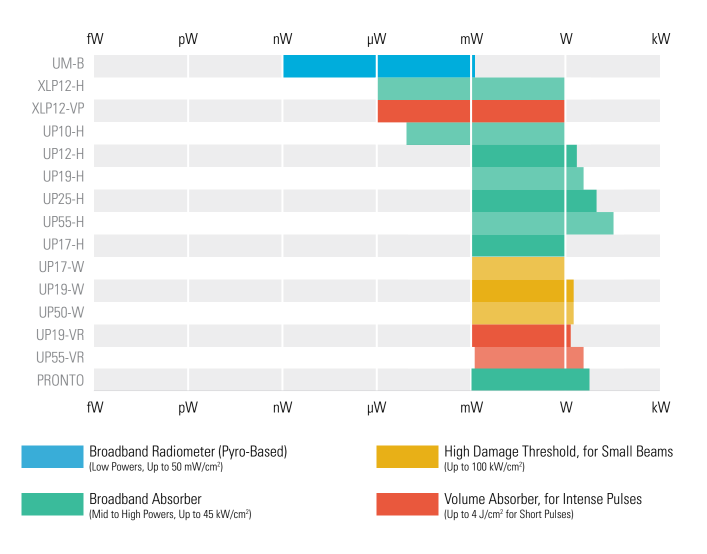
COMPARISON TABLE

POWER RANGES

You can use the graph below to compare the power ranges of our pyroelectric and thermopile power detectors. Ranges go from the noise level to the maximum power reading.

Table 1.

Comparison of the power ranges of the pyroelectric and thermopile power detectors





XLP12

12 mm Ø, $0.5 \mu W - 3 W - Low Power Thermopile$



KEY FEATURES

1. LOW POWER THERMOPILE

Noise level of a photodetector with the large bandwidth and high power capacity of a thermal device

2. MINIMAL THERMAL DRIFT

Only 6 µW/°C (with the IR filter)

3. HIGH SENSITIVITY

200 mV/W (without the IR filter)

4. SPECIAL MODEL FOR ULTRASHORT PULSES

VP (Volume Absorber) version is perfect for low power lasers with ultrashort pulses (ps and fs)

5. IR FILTER (XLPF12 MODEL)

Removes unwanted IR interference

6. ISOLATION TUBE

Eliminates power fluctuations created by air turbulence

7. SMART INTERFACE

Containing all the calibration data

8. integra OPTIONS

- Standard: USB Output (-INT)
- In Option: RS-232 Output (-IDR)

AVAILABLE MODELS



XLP12-3S-H2 (3W-Broadband)



XLPF12-3S-H2 (3W-Broadband-IR Filter)



XLP12-3S-VP (3W-Volume Absorber)

ACCESSORIES



Stand with Steel Post (Model Number: 200160)



Fiber Adaptors & Connectors (FC, ST and SMA)



Extension Cables (4, 15, 20 or 25 m)



Pelican Carrying Case



IR Filter (Mounted)

SEE ALSO

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APPLICATION NOTE

MEASURING LASER POWER WITH A
THERMOPILE DETECTOR: THE BASICS! 202175

SPECIFICATIONS

	XLP12-3S-H2	XLPF12-3S-H2	XLP12-3S-VP
MAX AVERAGE POWER (CONTINUOUS / 1 MINUTE)	3 W / 3 W Broadband Absorber	3 W / 3 W Broadband Absorber, with IR Filter	3 W / 3 W Volume Absorber
EFFECTIVE APERTURE	12 mm Ø	12 mm Ø	12 mm Ø
COOLING METHOD	Convection	Convection	Convection
MEASUREMENT CAPABILITY			
Spectral Range	0.19 – 20 μm *	0.28 – 2.1 μm ^a	0.25 – 20 μm *
Noise Equivalent Power ^b	0.5 μW	0.5 μW	0.5 μW
Thermal Drift ^c	12 μW/°C	6 μW/°C	12 μW/°C
Rise Time (nominal) d	2.5 sec	2.5 sec	3 sec
Sensitivity (typ into 100 kΩ load) e	200 mV/VV	180 mV/W	220 mV/W
Calibration Uncertainty ^f	±2.5 %	±2.5 %	±2.5 %
Repeatability	±0.5 %	±0.5 %	±0.5 %
Energy Mode			
Sensitivity	25 mV/J	22.5 mV/J	
Maximum Measurable Energy ⁹	5 J	5 J	
Noise Equivalent Energy ^b	12 µJ	12 µJ	
Minimum Repetition Period	16 sec	16 sec	
Maximum Pulse Width	300 ms	300 ms	
Accuracy with energy calibration option	±5 %	±5 %	
DAMAGE THRESHOLDS			
Maximum Average Power Density h	1 kW/cm ²	1 kW/cm ²	30 W/cm ² @ 1064 nm 8 W/cm ² @ 532 nm 4 W/cm ² @ 355 nm
Maximum Energy Density			
1064 nm, 360 μs, 5 Hz	5 J/cm ²	5 J/cm ²	
1064 nm, 7 ns, 10 Hz	1 J/cm ²	1 J/cm ²	4 J/cm ²
532 nm, 7 ns, 10 Hz	0.6 J/cm ²	0.6 J/cm ²	3 J/cm ²
355 nm, 7 ns, 10 Hz			1 J/cm ²
266 nm, 7 ns, 10 Hz	0,3 J/cm ²	0,3 J/cm ²	
PHYSICAL CHARACTERISTICS			
Effective Aperture	12 mm Ø	12 mm Ø	12 mm Ø
Absorber (High Damage Threshold)	H2	H2	VP (Volume Absorber)
Dimensions	73H x 73W x 20D mm (72D mm with tube)	73H x 73W x 28D mm (80D mm with tube)	73H x 73W x 20D mm (72D mm with tube)
Weight (head only)	0.31 kg	0.32 kg	0.32 kg
ORDERING INFORMATION			
Product Name	XLP12-3S-H2-D0	XLPF12-3S-H2-D0	XLP12-3S-VP-D0
Product Number (without stand)	201032	201077	202227
	-INT / 202609	-INT / 202611	-INT / 203031
Add Extension for INTEGRA (USB)			
Add Extension for INTEGRA (USB) Add Extension for INTEGRA (RS-232)	-IDR / 203321	-IDR / 203323	-IDR / 203325

^{*} For the calibrated spectral range, see the user manual.

Specifications are subject to change without notice // Compatible stand: P/N 200160

This spectral range refers to the calibration traceability. For details, please contact us at: info@gentec-eo.com.

b. Nominal value, actual value depends on electrical noise in the measurement system.

c. With Gentec-EO MAESTRO.

d. With anticipation.

<sup>Maximum output voltage = sensitivity x maximum power.
Including linearity with power.
For 360 µs pulses. Higher pulse energy possible for long pulses (ms), less for short pulses (ns).
At 1064 nm, 1 W CW.</sup>



UP10-H

10 mm \emptyset , 0.1 mW - 2 W - Fast & Low Power Thermopile



KEY FEATURES

1. LOW POWER THERMOPILE

Noise level of a photodetector with the large bandwidth and high power capacity of a thermal device

2. HIGH PERFORMANCE

Fast Rise Time (1.4 sec) High Damage Threshold (36 kW/cm²)

3. COMPACT DESIGN

Only 13 mm thick (UP10P model)

4. IR FILTER (UPF10 MODELS)

Removes unwanted IR interference

5. ENERGY MODE

Measure single shot energy up to 3 J

6. SMART INTERFACE

Containing all the calibration data

7. integra OPTIONS

- Standard: USB Output (-INT)
- In Option: RS-232 Output (-IDR)

AVAILABLE MODELS



UP10P-2S-H5-L



UPF10P-2S-H5-L



UP10K-2S-H5-L



UPF10K-2S-H5-L

ACCESSORIES



Stand with Steel Post (Model Number: 200160)



Isolation Tube (Model Number: 101449)



Extension Cables (4, 15, 20 or 25 m)



Fiber Adaptors & Connectors (FC, ST and SMA)



IR Filter (Mounted)



Pelican Carrying Case

SEE ALSO

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THERMOPILE DETECTOR: THE BASICS! 202175

SPECIFICATIONS

	UP10P-2S-H5-L	UPF10P-2S-H5-L	UP10K-2S-H5-L	UPF10K-2S-H5-L
MAX AVERAGE POWER	2 W	2 W	2 W	2 W
EFFECTIVE APERTURE	10 mm Ø	10 mm Ø	10 mm Ø	10 mm Ø
COOLING METHOD	Convection	Convection	Convection	Convection
MEASUREMENT CAPABILITY				
Spectral Range *	0.19 – 20 μm	0.28 - 2.1 μm	0.19 – 20 μm	0.28 - 2.1 μm
Noise Equivalent Power ^a	100 μW without anticipation / 3	$80~\mu W$ with anticipation and 2 sec	moving average	
Rise Time (nominal) b	1.4 sec	1.4 sec	1.1 sec	1.1 sec
Sensitivity (typ into 100 k Ω load) c	2 mV/W	2 mV/W	2 mV/W	2 mV/W
Calibration Uncertainty ^d	±2.5 %	±2.5 %	±2.5 %	±2.5 %
Repeatability	±0.5 %	±0.5 %	±0.5 %	±0.5 %
Energy Mode				
Sensitivity	2.4 mV/J	2.4 mV/J	2.4 mV/J	2.4 mV/J
Maximum Measurable Energy ^e	3 J	3 J	3 J	3 J
Noise Equivalent Energy ^a	5 mJ	5 mJ	5 mJ	5 mJ
Minimum Repetition Period	2 sec	2 sec	2 sec	2 sec
Maximum Pulse Width	63 ms	63 ms	63 ms	63 ms
Accuracy with energy calibration option	±5 %	±5 %	±5 %	±5 %
DAMAGE THRESHOLDS				
Maximum Average Power Density ^f	36 kW/cm ²	36 kW/cm ²	36 kW/cm ²	36 kW/cm ²
Maximum Energy Density				
1064 nm, 360 μs, 5 Hz	5 J/cm ²	5 J/cm ²	5 J/cm ²	5 J/cm ²
1064 nm, 7 ns, 10 Hz	1 J/cm ²	1 J/cm ²	1 J/cm ²	1 J/cm ²
532 nm, 7 ns, 10 Hz	0.6 J/cm ²	0.6 J/cm ²	0.6 J/cm ²	0.6 J/cm ²
266 nm, 7 ns, 10 Hz	0.3 J/cm ²	0.3 J/cm ²	0.3 J/cm ²	0.3 J/cm ²
PHYSICAL CHARACTERISTICS				
Effective Aperture	10 mm Ø	10 mm Ø	10 mm Ø	10 mm Ø
Absorber (High Damage Threshold)	H5	H5	H5	H5
Dimensions	46H x 46W x 13D mm	46H x 46W x 21.4D mm	50H x 50W x 21.5D mm	50H x 50W x 30D mm
Weight (head only)	0.13 kg	0.14 kg	0.19 kg	0.13 kg
ORDERING INFORMATION				
Product Name	UP10P-2S-H5-L-D0	UPF10-2S-H5-L	UP10K-2S-H5-L-D0	UPF10K-2S-H5-L
Product Number (without stand)	202873	Call	202872	Call
Add Extension for INTEGRA (USB)	-INT	-INT	-INT	-INT
Product Number (without stand)	203033	Call	203035	Call
Add Extension for INTEGRA (RS-232)	-IDR	-IDR	-IDR	-IDR
Product Number (without stand)	203319	Call	203317	Call

^{*} For the calibrated spectral range, see the user manual.

Specifications are subject to change without notice $\,$ // Compatible stand: P/N 200160

a. Nominal value, actual value depends on electrical noise in the measurement system.

b. With anticipation.

c. Maximum output voltage = sensitivity x maximum power.

d. Including linearity with power.

e. For 360 µs pulses. Higher pulse energy possible for long pulses (ms), less for short pulses (ns).

f. At 1064 nm, 10 W CW.



UP12-H

12 mm Ø, 1 mW - 110 W



KEY FEATURES

1. MODULAR CONCEPT

Increase the power capability of your detector: 3 different cooling modules

2. HIGH PERFORMANCE

Fast Rise Time (0.3 sec) High Damage Threshold (36 kW/cm²)

3. COMPACT DESIGN

Only 14 mm thick (10S model)

4. ENERGY MODE

Measure single shot energy up to 5 J

5. SMART INTERFACE

Containing all the calibration data

6. integra OPTIONS

- Standard: USB Output (-INT)
- In Option: RS-232 Output (-IDR)

AVAILABLE MODELS



UP12E-10S-H5 (10W-Standalone)



UP12E-20H-H5 (20W-Heatsink)



UP12E-70W-H5 (70W-Water-Cooled)

ACCESSORIES



Stand with Steel Post (Model Number: 200160)





Extension Cables (4, 15, 20 or 25 m)



Fiber Adaptors and Connectors (FC, SC or SMA)

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UP12-H



SPECIFICATIONS

	UP12E-10S-H5	UP12E-20H-H5	UP12E-70W-H5
MAX AVERAGE POWER	40.00.700.00	00 \\\ / 40 \\\	70 \\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \
CONTINUOUS / 1 MINUTE)	10 W / 20 W 12 mm Ø	20 W / 40 W	70 W f / 110 W f
FFECTIVE APERTURE	Convection	12 mm Ø	12 mm Ø
COOLING METHOD	Convection	Heatsink	Water-Cooled
MEASUREMENT CAPABILITY			
Spectral Range *	0.19 – 20 μm	0.19 — 20 μm	0.19 – 20 μm
Noise Equivalent Power ^a	1 mW	1 mW	1 mW
Rise Time (nominal) ^b	0.3 sec	0.3 sec	0.3 sec
Sensitivity (typ into 100 k Ω load) c	0.53 mV/W	0.53 mV/W	0.53 mV/W
Calibration Uncertainty ^d	±2.5 %	±2.5 %	±2.5 %
Repeatability	±0.5 %	±0.5 %	±0.5 %
Energy Mode			
Sensitivity	0.84 mV/J	0.84 mV/J	0.84 mV/J
Maximum Measurable Energy ^e	5 J	5 J	5 J
Noise Equivalent Energy ^a	0.02 J	0.02 J	0.02 J
Minimum Repetition Period	1.5 sec	1.5 sec	1.5 sec
Maximum Pulse Width	50 ms	50 ms	50 ms
Accuracy with energy calibration option	±5 %	±5 %	±5 %
DAMAGE THRESHOLDS			
Maximum Average Power Density ^g	36 kW/cm ²	36 kW/cm ²	36 kW/cm ²
Maximum Energy Density			
1064 nm, 360 μs, 5 Hz	5 J/cm ²	5 J/cm²	5 J/cm²
1064 nm, 7 ns, 10 Hz	1 J/cm ²	1 J/cm²	1 J/cm²
532 nm, 7 ns, 10 Hz	0.6 J/cm ²	0.6 J/cm ²	0.6 J/cm ²
266 nm, 7 ns, 10 Hz	0.3 J/cm ²	0.3 J/cm ²	0.3 J/cm ²
PHYSICAL CHARACTERISTICS			
Effective Aperture	12 mm Ø	12 mm Ø	12 mm Ø
Absorber (High Damage Threshold)	H5	H5	H5
Dimensions	38H x 38W x 14D mm	38H x 38W x 45D mm	38H x 38W x 32D mm
Weight (head only)	0.13 kg	0.15 kg	0.19 kg
ORDERING INFORMATION			
Product Name	UP12E-10S-H5-D0	UP12E-20H-H5-D0	UP12E-70W-H5-D0
Product Number (without stand)	200383	200385	200389
Add Extension for INTEGRA (USB)	-INT	-INT	-INT
Product Number (without stand)	202613	202615	203037
		2020.0	20000,

Specifications are subject to change without notice $\,$ // Compatible stand: P/N 200160

^{*} For the calibrated spectral range, see the user manual.

a. Nominal value, actual value depends on electrical noise in the measurement system.

b. With anticipation.

c. Maximum output voltage = sensitivity x maximum power.

d. Including linearity with power.

THZ DETECTORS

UP19-H

19 mm Ø, 1 mW - 200 W



KEY FEATURES

1. MODULAR CONCEPT

Increase the power capability of your detector: 5 different cooling modules

2. HIGH PERFORMANCE

Fast Rise Time (0.6 sec) High Damage Threshold (45 kW/cm²)

3. COMPACT DESIGN

Only 20.6 mm thick (15S model)

4. ENERGY MODE

Measure single shot energy up to 25 J

5. SMART INTERFACE

Containing all the calibration data

6. Integra OPTIONS

- Standard: USB Output (-INT)
- In Option: RS-232 Output (-IDR)

AVAILABLE MODELS



UP19K-15S-H5 (15W-Standalone)



UP19K-30H-H5 (30W-Heatsink)



UP19K-50L-H5 (50W-Large Heatsink)



UP19K-110F-H9 (110W-Fan-Cooled)



UP19K-150W-H5 (150W-Water-Cooled)



UP19K-200W-H9 (200W-Water-Cooled)

ACCESSORIES



Stand with Steel Post (Model Number: 200160)



Fiber Adaptors and Connectors (FC, SC or SMA)



Extension Cables (4, 15, 20 or 25 m)



12V Power Supply (Model Number: 200130)



Isolation Tube (Model Number: 202376)



Pelican Carrying Case

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PHOTODETECTORS

SPECIFICATIONS

UP19-H

	UP19K-15S-H5	UP19K-30H-H5	UP19K-50L-H5	UP19K-110F-H9	UP19K-150W-H	UP19K-200W-H9
MAX AVERAGE POWER	1E W / 20 W	20 //// 60 ///	E0.W/ / 00.W/	110 \\\ / 150 \\\	1E0 \\/ f / 100 \\/ f	200 M/f / 200 M/f
(CONTINUOUS / 1 MINUTE) EFFECTIVE APERTURE	15 W / 30 W 19 mm Ø	30 W/ 60 W 19 mm Ø	50 W / 90 W 19 mm Ø	110 W / 150 W 19 mm Ø	150 W f / 190 W f	200 W f / 200 W f
COOLING METHOD	Convection	Heatsink	Large Heatsink	Fan-Cooled	Water-Cooled	Water-Cooled
	Convection	Ticatsiiik	Large Fleatsilik	Tan cooled	vvater cooled	Water Goolea
MEASUREMENT CAPABILITY						
Spectral Range *	0.19 – 20 μm	0.19 – 20 μm	0.19 – 20 μm	0.19 – 20 μm	0.19 – 20 μm	0.19 – 20 μm
Noise Equivalent Power ^a	1 mW	1 mW	1 mW	3 mVV	1 mW	3 mW
Rise Time (nominal) ^b	0.6 sec	0.6 sec	0.6 sec	1.5 sec	0.6 sec	1.5 sec
Sensitivity (typ into 100 kΩ load) ^c	0.65 mV/W	0.65 mV/W	0.65 mV/W	0.23 mV/W	0.65 mV/W	0.23 mV/W
Calibration Uncertainty ^d	±2.5 %	±2.5 %	±2.5 %	±2.5 %	±2.5 %	±2.5 %
Repeatability	±0.5 %	±0.5 %	±0.5 %	±0.5 %	±0.5 %	±0.5 %
Energy Mode						
Sensitivity	0.65 mV/J	0.65 mV/J	0.65 mV/J	0.23 mV/J	0.65 mV/J	0.23 mV/J
Maximum Measurable Energy ^e	15 J	15 J	15 J	25 J	15 J	25 J
Noise Equivalent Energy ^a	0.02 J	0.02 J	0.02 J	0.06 J	0.02 J	0.06 J
Minimum Repetition Period	4 sec	4 sec	4 sec	4 sec	4 sec	4 sec
Maximum Pulse Width	88 ms	88 ms	88 ms	88 ms	88 ms	88 ms
Accuracy with energy calibration option	ı ±5 %	±5 %	±5 %	±5 %	±5 %	±5 %
DAMAGE THRESHOLDS						
Maximum Average Power Density 9	36 kW/cm ²	36 kW/cm ²	36 kW/cm ²	45 kW/cm ²	36 kW/cm ²	45 kW/cm ²
Maximum Energy Density						
1064 nm, 360 μs, 5 Hz	5 J/cm² (H5), 9 J/cm²(H9) 5 J/cm² (H5), 9 J/cm²(H9	a) 5 J/cm² (H5), 9 J/cm²(H9	a) 5 J/cm² (H5), 9 J/cm²(H9) 5 J/cm² (H5), 9 J/cm²(H9) 5 J/cm² (H5), 9 J/cm²(H9)
1064 nm, 7 ns, 10 Hz	1 J/cm ²	1 J/cm ²	1 J/cm ²	1 J/cm ²	1 J/cm ²	1 J/cm ²
532 nm, 7 ns, 10 Hz	0.6 J/cm ²	0.6 J/cm ²	0.6 J/cm ²	0.6 J/cm ²	0.6 J/cm ²	0.6 J/cm ²
266 nm, 7 ns, 10 Hz	0.3 J/cm ²	0.3 J/cm ²	0.3 J/cm ²	0.3 J/cm ²	0.3 J/cm ²	0.3 J/cm ²
PHYSICAL CHARACTERISTICS						
Effective Aperture	19 mm Ø	19 mm Ø	19 mm Ø	19 mm Ø	19 mm Ø	19 mm Ø
Absorber (High Damage Threshold)	H5	H5	H5	H9	H5	Н9
Dimensions	50H x 50W x 20.6D mm	50H x 50W x 56.3D mm	76.2H x 76.2W x 74.7D mm	54.2H x 54.2W x 55.6D mm	50H x 50W x 33D mm	50H x 50W x 33D mm
Weight (head only)	0.16 kg	0.21 kg	0.48 kg	0.25 kg	0.24 kg	0.24 kg
ORDERING INFORMATION						
Product Name	UP19K-15S-H5-D0	UP19K-30H-H5-D0	UP19K-50L-H5-D0	UP19K-110F-H9-D0	UP19K-150W-H5-D0	UP19K-200W-H9-D0
Product Number (without stand)	200142	200143	200164	200994	200144	200582
Add Extension for INTEGRA (USB)	-INT	-INT	-INT	-INT	-INT	-INT
Product Number (without stand)	202617	202619	202621	202623	202625	203045
Add Extension for INTEGRA (RS-232)	-IDR	-IDR	-IDR	-IDR	-IDR	-IDR
Product Number (without stand)	203337	203345	203353	203332	203335	203343
Add Extension for BLU	-BLU	-BLU	200000	-BLU	-BLU	-BLU
Product Number (without stand)	203433	203643		203631	203634	203655

Specifications are subject to change without notice $\,$ // Compatible stand: P/N 200160

For the calibrated spectral range, see the user manual.

a. Nominal value, actual value depends on electrical noise in the measurement system.

b. With anticipation.

<sup>c. Maximum output voltage = sensitivity x maximum power.
d. Including linearity with power.</sup>

e. For 360 µs pulses. Higher pulse energy possible for long pulses (ms), less for short pulses (ns).

f. Minimum cooling fl ow 0.5 liters/min, water temperature ≤ 22°C, 1/8 NPT compression fi ttings for 1/4 inch semi-rigid tube. Contact Gentec-EO for clean deionized water cooling module option.

g. At 1064 nm, 10 W CW.

OEM DETECTORS



UP25-H

25 mm Ø, 3 mW - 350 W



KEY FEATURES

1. MODULAR CONCEPT

Increase the power capability of your detector: 4 different cooling modules

2. HIGH PERFORMANCE

Fast Rise Time (1.3 sec) High Damage Threshold (45 kW/cm²)

3. ENERGY MODE

Measure single shot energy up to 40 J

4. SMART INTERFACE

Containing all the calibration data

5. integra OPTIONS

- Standard: USB Output (-INT)
- In Option: RS-232 Output (-IDR)

AVAILABLE MODELS



UP25N-40S-H9 (40W-Standalone)



UP25N-100H-H9 (100W-Heatsink)



UP25N-250F-H12 (250W-Fan-Cooled)



UP25M-350W-H12 (350W-Water-Cooled)

ACCESSORIES



Stand with Steel Post (Model Number: 200234)



12V Power Supply (Model Number: 200130)



Extension Cables (4, 15, 20 or 25 m)



Fiber Adaptors and Connectors

Fiber Adaptors and Connectors (FC, SC or SMA)

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MEASURING LASER POWER WITH A
THERMOPILE DETECTOR: THE BASICS! 202175

PHOTODETECTORS

UP25-H



SPECIFICATIONS

	UP25N-40S-H9	UP25N-100H-H9	UP25N-250F-H12	UP25M-350W-H12
MAX AVERAGE POWER CONTINUOUS / 1 MINUTE)	40 W / 80 W	100 W / 200 W	250 W / 300 W	350 W ^f / 350 W ^f
EFFECTIVE APERTURE	40 vv / 80 vv 25 mm Ø	25 mm Ø	250 VV / 300 VV	25 mm Ø
COOLING METHOD	Convection	Heatsink	Fan-Cooled	Water-Cooled
		· ioutoniii		Trator coolea
MEASUREMENT CAPABILITY Spectral Pages *	0.10 20 um	0.10 20 um	0.10 20 um	0.10 20 um
Spectral Range *	0.19 – 20 μm 3 mW	0.19 – 20 μm 3 mW	0.19 – 20 μm 10 mW	0.19 – 20 μm 10 mW
Noise Equivalent Power a				
Rise Time (nominal) b	1.3 sec	1.3 sec	1.3 sec	1.3 sec
Sensitivity (typ into 100 kΩ load) ^c	0.23 mV/W	0.23 mV/W	0.1 mV/W	0.1 mV/W
Calibration Uncertainty d	±2.5 %	±2.5 %	±2.5 %	±2.5 %
Repeatability	±0.5 %	±0.5 %	±0.5 %	±0.5 %
Energy Mode				
Sensitivity	0.14 mV/J	0.14 mV/J	0.05 mV/J	0.05 mV/J
Maximum Measurable Energy ^e	40 J	40 J	40 J	40 J
Noise Equivalent Energy ^a	0.2 J	0.2 J	0.2 J	0.2 J
Minimum Repetition Period	4.6 sec	4.6 sec	11.5 sec	11.5 sec
Maximum Pulse Width	123 ms	123 ms	390 ms	390 ms
Accuracy with energy calibration option	±5 %	±5 %	±5 %	±5 %
DAMAGE THRESHOLDS				
Maximum Average Power Density				
1064 nm, 10 W, CW	45 kW/cm ²	45 kW/cm ²	45 kW/cm ²	45 kW/cm ²
10.6 μm, 10 W, CW	14 kW/cm ²	14 kW/cm ²	14 kW/cm ²	14 kW/cm ²
Maximum Energy Density				
1064 nm, 360 μs, 5 Hz	9 J/cm ²	9 J/cm ²	9 J/cm ²	9 J/cm ²
1064 nm, 7 ns, 10 Hz	1 J/cm ²	1 J/cm ²	1 J/cm ²	1 J/cm ²
532 nm, 7 ns, 10 Hz	0.6 J/cm ²	0.6 J/cm ²	0.6 J/cm ²	0.6 J/cm ²
266 nm, 7 ns, 10 Hz	0.3 J/cm ²	0.3 J/cm ²	0.3 J/cm ²	0.3 J/cm ²
PHYSICAL CHARACTERISTICS				
Effective Aperture	25 mm Ø	25 mm Ø	25 mm Ø	25 mm Ø
Absorber (High Damage Threshold)	H9	H9	H12	H12
Dimensions	89H x 89W x 32D mm	89H x 89W x 106D mm	89H x 89W x 116D mm	89H x 89W x 40D mm
Weight (head only)	0.68 kg	0.99 kg	1.44 kg	0.87 kg
ORDERING INFORMATION				
Product Name	UP25N-40S-H9-D0	UP25N-100H-H9-BLU	UP25N-250F-H12-D0	UP25M-350W-H12-D0
Product Number (without stand)	200195	200199	201151	201893
Add Extension for INTEGRA (USB)	-INT / 203057	-INT / 203053	-INT / 203055	-INT / 203051
Add Extension for INTEGRA (RS-232)	-IDR / 203365	-IDR / 203361	-IDR / 203363	-IDR / 203359
Add Extension for BLU	-BLU / 203673	-BLU / 203667	•	-BLU / 203664

Specifications are subject to change without notice $\,$ // Compatible stand: P/N 200234

^{*} For the calibrated spectral range, see the user manual.

a. Nominal value, actual value depends on electrical noise in the measurement system.

b. With anticipation

c. Maximum output voltage = sensitivity x maximum power.

d. Including linearity with power.

e. For 360 μs pulses. Higher pulse energy possible for long pulses (ms), less for short pulses (ns).

f. Minimum cooling flow 1.5 liters/min, water temperature ≤ 22°C, 1/8 NPT compression fittings for 1/4 inch semi-rigid tube.

Contact Gentec-EO for clean deionized water cooling module option.



UP55-H

55 mm Ø, 5 mW - 500 W



KEY FEATURES

1. MODULAR CONCEPT

Increase the power capability of your detector: 4 different cooling modules

2. HIGH PERFORMANCE

- Fast Rise Time (2 sec)
- High Damage Threshold (45 kW/cm²)

3. COMPACT DESIGN

Only 32 mm thick (40S model)

4. ENERGY MODE

Measure single shot energy up to 200 J

5. SMART INTERFACE

Containing all the calibration data

6. integra OPTIONS

- Standard: USB Output (-INT)
- In Option: RS-232 Output (-IDR)

AVAILABLE MODELS



UP55N-40S-H9 (40W-Standalone)



UP55N-100H-H9 (100W-Heatsink)



UP55N-300F-H12 (300W-Fan-Cooled)



UP55M-500W-H12 (500W-Water-Cooled)

ACCESSORIES



Stand with Steel Post (Model Number: 200234)



3-Port Fiber Cylinder with Adaptors and Plug



Extension Cables (4, 15, 20 or 25 m)



12V Power Supply (Model Number: 200130)



Fiber Adaptors and Connectors (FC, SC or SMA)



Pelican Carrying Case

SEE ALSO

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MEASURING LASER POWER WITH A THERMOPILE DETECTOR: THE BASICS! 202175

PHOTODETECTORS

SPECIFICATIONS

MAX ALFRAGE POWER (CONTINUOUS 1) MINUTE) 40 W / 80 W 55 mm 9 56 mm 9 56 mm 9 57 mm 9 58 mm 9 5		UP55N-40S-H9	UP55N-100H-H9	UP55N-300F-H12	UP55M-500W-H12
EFFECTIVE APERTURE 55 mm θ 55 mm θ 55 mm θ COOLING METHOD Convection Heatsink Fan Cooled Varier Cooled COOLING METHOD Convection Heatsink Fan Cooled Varier Cooled Moise Equivalent Power* 0.19 – 20 µm 0.19 − 20 µm 0.00 µm					
COUNT METHOD Connection Heatsink Fan Cooled Water Cooled MEASUREMENT CAPABILITY METHOD 0.19−20 µm 0.10 0.00 0.00 0.20 0.20 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 <					
MEASUREMENT CAPABILITY Spectral Range* 0.19 − 20 µm 0.15 mW 15 mW 0.05					
Spectral Range* 0.19−20 µm 0.19−20 µm 0.19−20 µm 0.19−20 µm 0.19−20 µm 15 mW 25 mW 20 J	COOLING METHOD	Convection	Heatsink	Fan-Cooled	Water-Cooled
Noise Equivalent Power* 5 mW 5 mW 15 mW 15 mW Riss Time Incriment** 2 sec 2 sec 2 sec 2 sec Sensitivity Sprime took boald* 2.25 % 2.05 % 2.00 M Sensitivity 0.028 mV/J 0.028 mV/J 0.015 mV/J <td>MEASUREMENT CAPABILITY</td> <td></td> <td></td> <td></td> <td></td>	MEASUREMENT CAPABILITY				
Rise Time (nominal) * 2 sec 2 sec 2 sec 2 sec Sensitivity to non total xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	Spectral Range *	0.19 – 20 μm			
Sensitivity (sep ine too ka level) 0.12 mV/W 0.12 mV/W 0.06 mV/W 0.06 mV/W Calibration Uncertainty d 42.5 % 42.5 % 42.5 % 42.5 % Repeatability 40.5 % 40.5 % 40.5 % 40.5 % 40.5 % Freegry Mode V V V V V 0.015 mV/J	Noise Equivalent Power ^a	5 mW	5 mW	15 mW	15 mW
Celibration Uncertainty ⁴ ±2.5 % ±2.5 % ±2.5 % ±2.5 % ±2.5 % ±0.25 J ±0.015 m/J	Rise Time (nominal) ^b	2 sec	2 sec	2 sec	2 sec
Repeatability ±0.5 %	Sensitivity (typ into 100 k Ω load) c	0.12 mV/W	0.12 mV/W	0.06 mV/W	0.06 mV/W
Energy Mode Sensitivity 0.028 mV/J 0.028 mV/J 0.015 mV/J 0.015 mV/J Maximum Measurable Energy * 20.0 J 200 J	Calibration Uncertainty ^d	±2.5 %	±2.5 %	±2.5 %	±2.5 %
Sensitivity 0.028 mV/J 0.028 mV/J 0.015 mV/J 0.015 mV/J Maximum Measurable Energy * 0.05 J 200 J <td< td=""><td>Repeatability</td><td>±0.5 %</td><td>±0.5 %</td><td>±0.5 %</td><td>±0.5 %</td></td<>	Repeatability	±0.5 %	±0.5 %	±0.5 %	±0.5 %
Maximum Measurable Energy* 200 J 200 J 200 J 200 J 205 J 2.5 J 0.25 J	Energy Mode				
Noise Equivalent Energy * 0.25 J 0.25 J <td>Sensitivity</td> <td>0.028 mV/J</td> <td>0.028 mV/J</td> <td>0.015 mV/J</td> <td>0.015 mV/J</td>	Sensitivity	0.028 mV/J	0.028 mV/J	0.015 mV/J	0.015 mV/J
Minimum Repetition Periorid 11.1 sec 11.1 sec 12 sec 12 sec 12 sec 1430 ms 430 ms 430 ms 430 ms 430 ms 45 % ±5 % ±5 % ±5 % ±5 % 25 % 25 % 25 % 2	Maximum Measurable Energy ^e	200 J	200 J	200 J	200 J
Maximum Pulse Width 433 ms 433 ms 430 ms 430 ms Accuracy with energy calibration option ±5 % ±5 % ±5 % DAMAGE THRESHOLDS Maximum Average Power Density 1064 nm, 10 W, CW 45 kW/cm² 45 kW/cm² 45 kW/cm² 45 kW/cm² 10.6 µm, 10 W, CW 14 kW/cm² 14 kW/cm² 14 kW/cm² 14 kW/cm² Maximum Energy Density 9 J/cm² 9 J/cm² 9 J/cm² 9 J/cm² 1064 nm, 360 µs, 5 Hz 9 J/cm² 9 J/cm² 9 J/cm² 1 J/cm² 1064 nm, 7 ns, 10 Hz 1 J/cm² 1 J/cm² 1 J/cm² 1 J/cm² 23 nm, 7 ns, 10 Hz 0.8 J/cm² 0.8 J/cm² 0.8 J/cm² 0.8 J/cm² 0.5 J/cm² 266 nm, 7 ns, 10 Hz 0.3 J/cm² 0.3 J/cm² 0.3 J/cm² 0.3 J/cm² 0.3 J/cm² 0.5 m Ø FFIGURE ALPHARCTERISTICS Effective Aperture 55 mm Ø Absorber (High Damage Tirechold) H9 H9 H12	Noise Equivalent Energy ^a	0.25 J	0.25 J	0.25 J	0.25 J
Accuracy with energy calibration option ±5 % ±5 % ±5 % ±5 % ±5 % DAMAGE THRESHOLDS DAMAGE THRESHOLDS SUBSTANCE THRESHOLDS <th< td=""><td>Minimum Repetition Period</td><td>11.1 sec</td><td>11.1 sec</td><td>12 sec</td><td>12 sec</td></th<>	Minimum Repetition Period	11.1 sec	11.1 sec	12 sec	12 sec
DAMAGE THRESHOLDS Maximum Average Power Density 45 kW/cm² 14 kW/cm²	Maximum Pulse Width	433 ms	433 ms	430 ms	430 ms
Maximum Average Power Density 1064 nm, 10 W, CW 45 kW/cm² 45 kW/cm² 45 kW/cm² 45 kW/cm² 45 kW/cm² 45 kW/cm² 10.6 µm, 10 W, CW 14 kW/cm² 9 J/cm² 9 J/cm² 9 J/cm² 9 J/cm² 0.6 J/cm² 0.3 J/cm² 0.3 J/cm² 0.3 J/cm² 0.3 J/cm² 0.3 J/cm² 0.5 f/cm²	Accuracy with energy calibration option	±5 %	±5 %	±5 %	±5 %
1064 nm, 10 W, CW 45 kW/cm² 45 kW/cm² 45 kW/cm² 45 kW/cm² 14 kW/cm² 1664 nm, 360 µs, 5 Hz 9 J/cm² 9 J/cm² 9 J/cm² 9 J/cm² 1064 nm, 7 ns, 10 Hz 1 J/cm² 1	DAMAGE THRESHOLDS				
10.6 µm, 10 W, CW Maximum Energy Density 1064 nm, 360 µs, 5 Hz 9 J/cm² 0.6 J/cm² 0.6 J/cm² 0.6 J/cm² 0.6 J/cm² 0.8 J/cm²	Maximum Average Power Density				
Maximum Energy Density 1064 nm, 360 µs, 5 Hz 9 J/cm² 9 J/cm² 9 J/cm² 9 J/cm² 1064 nm, 7 ns, 10 Hz 1 J/cm² 1 J/cm² 1 J/cm² 1 J/cm² 532 nm, 7 ns, 10 Hz 0.6 J/cm² 0.6 J/cm² 0.6 J/cm² 0.6 J/cm² 266 nm, 7 ns, 10 Hz 0.3 J/cm² 0.3 J/cm² 0.3 J/cm² 0.3 J/cm² PHYSICAL CHARACTERISTICS Effective Aperture 55 mm Ø 55 mm Ø 55 mm Ø Absorber (High Damage Threshold) H9 H12 H12 Dimensions 89H x 89W x 32D mm 89H x 89W x 106D mm 89H x 89W x 116D mm 89H x 89W x 40D mm Weight (head only) 0.62 kg 0.93 kg 1.41 kg 0.81 kg ORDERING INFORMATION Product Name UP55N-40S-H9-D0 UP55N-100H-H9-D0 UP55N-300F-H12-D0 UP55M-500W-H12-D0 Product Number (without stand) 200215 200219 201157 201882 Add Extension for INTEGRA (ks) -INT / 202627 -INT / 202629 -INT / 202631 -INT / 203069 Add E	1064 nm, 10 W, CW	45 kW/cm ²	45 kW/cm ²	45 kW/cm ²	45 kW/cm ²
1064 nm, 360 μs, 5 Hz 9 J/cm² 9 J/cm² 9 J/cm² 9 J/cm² 9 J/cm² 1064 nm, 7 ns, 10 Hz 1 J/cm² 1	10.6 μm, 10 W, CW	14 kW/cm ²	14 kW/cm ²	14 kW/cm²	14 kW/cm ²
1 J/cm² 532 nm, 7 ns, 10 Hz 0.6 J/cm² 0.6 J/cm² 0.6 J/cm² 0.6 J/cm² 0.6 J/cm² 0.3 J/cm²	Maximum Energy Density				
532 nm, 7 ns, 10 Hz 266 nm, 7 ns, 10 Hz 267 nm, 7 ns, 10 Hz 267 nm, 9 decomposite of sem Ø 267 nm Ø 26	1064 nm, 360 μs, 5 Hz	9 J/cm ²	9 J/cm ²	9 J/cm ²	9 J/cm ²
266 nm, 7 ns, 10 Hz 0.3 J/cm² 0.3 J/cm² 0.3 J/cm² 0.3 J/cm² 0.3 J/cm² PHYSICAL CHARACTERISTICS Effective Aperture 55 mm Ø 55 mm Ø 55 mm Ø 55 mm Ø Absorber (High Damage Threshold) H9 H9 H12 H12 Dimensions 89H x 89W x 32D mm 89H x 89W x 106D mm 89H x 89W x 116D mm 89H x 89W x 40D mm Weight (head only) 0.62 kg 0.93 kg 1.41 kg 0.81 kg ORDERING INFORMATION Product Name UP55N-40S-H9-D0 UP55N-100H-H9-D0 UP55N-300F-H12-D0 UP55M-500W-H12-D0 Product Number (without stand) 200215 200219 201157 201882 Add Extension for INTEGRA (uss) -INT / 202627 -INT / 202629 -INT / 202631 -INT / 203069 Add Extension for INTEGRA (uss) -IDR / 203387 -IDR / 203379 -IDR / 203384 -IDR / 203377	1064 nm, 7 ns, 10 Hz	1 J/cm ²	1 J/cm ²	1 J/cm ²	1 J/cm ²
PHYSICAL CHARACTERISTICS Effective Aperture 55 mm Ø 55 mm Ø 55 mm Ø 55 mm Ø Absorber (High Damage Threshold) H9 H9 H12 H12 Dimensions 89H x 89W x 32D mm 89H x 89W x 106D mm 89H x 89W x 116D mm 89H x 89W x 40D mm Weight (head only) 0.62 kg 0.93 kg 1.41 kg 0.81 kg ORDERING INFORMATION Product Name UP55N-40S-H9-D0 UP55N-100H-H9-D0 UP55N-300F-H12-D0 UP55M-500W-H12-D0 Product Number (without stand) 200215 200219 201157 201882 Add Extension for INTEGRA (uss) -INT / 202627 -INT / 202629 -INT / 202631 -INT / 203069 Add Extension for INTEGRA (ns-232) -IDR / 203387 -IDR / 203379 -IDR / 203384 -IDR / 203377	532 nm, 7 ns, 10 Hz	0.6 J/cm ²	0.6 J/cm ²	0.6 J/cm ²	0.6 J/cm ²
Effective Aperture 55 mm Ø 6 65	266 nm, 7 ns, 10 Hz	0.3 J/cm ²	0.3 J/cm ²	0.3 J/cm ²	0.3 J/cm ²
Absorber (High Damage Threshold) H9 H12 H12 Dimensions 89H x 89W x 32D mm 89H x 89W x 106D mm 89H x 89W x 116D mm 89H x 89W x 40D mm Weight (head only) 0.62 kg 0.93 kg 1.41 kg 0.81 kg ORDERING INFORMATION Product Name UP55N-40S-H9-D0 UP55N-100H-H9-D0 UP55N-300F-H12-D0 UP55M-500W-H12-D0 Product Number (without stand) 200215 200219 201157 201882 Add Extension for INTEGRA (uss) -INT / 202627 -INT / 202629 -INT / 202631 -INT / 203069 Add Extension for INTEGRA (rs-232) -IDR / 203387 -IDR / 203379 -IDR / 203384 -IDR / 203377	PHYSICAL CHARACTERISTICS				
Dimensions 89H x 89W x 32D mm 89H x 89W x 106D mm 89H x 89W x 116D mm 89H x 89W x 40D mm Weight (head only) 0.62 kg 0.93 kg 1.41 kg 0.81 kg ORDERING INFORMATION Product Name UP55N-40S-H9-D0 UP55N-100H-H9-D0 UP55N-300F-H12-D0 UP55M-500W-H12-D0 Product Number (without stand) 200215 200219 201157 201882 Add Extension for INTEGRA (usp) -INT / 202627 -INT / 202629 -INT / 202631 -INT / 203069 Add Extension for INTEGRA (RS-232) -IDR / 203387 -IDR / 203379 -IDR / 203384 -IDR / 203377	Effective Aperture	55 mm Ø	55 mm Ø	55 mm Ø	55 mm Ø
Weight (head only) 0.62 kg 0.93 kg 1.41 kg 0.81 kg ORDERING INFORMATION Product Name UP55N-40S-H9-D0 UP55N-100H-H9-D0 UP55N-300F-H12-D0 UP55M-500W-H12-D0 Product Number (without stand) 200215 200219 201157 201882 Add Extension for INTEGRA (usb) -INT / 202627 -INT / 202629 -INT / 202631 -INT / 203069 Add Extension for INTEGRA (rs-232) -IDR / 203387 -IDR / 203379 -IDR / 203384 -IDR / 203377	Absorber (High Damage Threshold)	H9	H9	H12	H12
ORDERING INFORMATION Product Name UP55N-40S-H9-D0 UP55N-100H-H9-D0 UP55N-300F-H12-D0 UP55M-500W-H12-D0 Product Number (without stand) 200215 200219 201157 201882 Add Extension for INTEGRA (usp) -INT / 202627 -INT / 202629 -INT / 202631 -INT / 203069 Add Extension for INTEGRA (RS-232) -IDR / 203387 -IDR / 203379 -IDR / 203384 -IDR / 203377	Dimensions	89H x 89W x 32D mm	89H x 89W x 106D mm	89H x 89W x 116D mm	89H x 89W x 40D mm
Product Name UP55N-40S-H9-D0 UP55N-100H-H9-D0 UP55N-300F-H12-D0 UP55M-500W-H12-D0 Product Number (without stand) 200215 200219 201157 201882 Add Extension for INTEGRA (usb) -INT / 202627 -INT / 202629 -INT / 202631 -INT / 203069 Add Extension for INTEGRA (rs-232) -IDR / 203387 -IDR / 203379 -IDR / 203384 -IDR / 203377	Weight (head only)	0.62 kg	0.93 kg	1.41 kg	0.81 kg
Product Name UP55N-40S-H9-D0 UP55N-100H-H9-D0 UP55N-300F-H12-D0 UP55M-500W-H12-D0 Product Number (without stand) 200215 200219 201157 201882 Add Extension for INTEGRA (usb) -INT / 202627 -INT / 202629 -INT / 202631 -INT / 203069 Add Extension for INTEGRA (rs-232) -IDR / 203387 -IDR / 203379 -IDR / 203384 -IDR / 203377	ORDERING INFORMATION				
Product Number (without stand) 200215 200219 201157 201882 Add Extension for INTEGRA (usb) -INT / 202627 -INT / 202629 -INT / 202631 -INT / 203069 Add Extension for INTEGRA (RS-232) -IDR / 203387 -IDR / 203379 -IDR / 203384 -IDR / 203377		UP55N-40S-H9-D0	UP55N-100H-H9-D0	UP55N-300F-H12-D0	UP55M-500W-H12-D0
Add Extension for INTEGRA (usb) -INT / 202627 -INT / 202629 -INT / 202631 -INT / 203069 Add Extension for INTEGRA (RS-232) -IDR / 203387 -IDR / 203379 -IDR / 203384 -IDR / 203377					
Add Extension for INTEGRA (RS-232) -IDR / 203387 -IDR / 203379 -IDR / 203384 -IDR / 203377	Add Extension for INTEGRA (USB)		-INT / 202629	-INT / 202631	-INT / 203069
				,	
	_			,	

Specifications are subject to change without notice // Compatible stand: P/N 200234

T 418.651.8003 | F 418.651.1174 | info@gentec-eo.com

^{*} For the calibrated spectral range, see the user manual.

a. Nominal value, actual value depends on electrical noise in the measurement system.

b. With anticipation.

c. Maximum output voltage = sensitivity x maximum power.

d. Including linearity with power.

e. For 360 µs pulses. Higher pulse energy possible for long pulses (ms), less for short pulses (ns).

f. Minimum cooling flow 1.5 liters/min, water temperature \leq 22°C, 1/8 NPT compression fittings for 1/4 inch semi-rigid tube. Contact Gentec-EO for clean deionized water cooling module option.

ENERGY DETECTORS



UP17-H/W

17 mm Ø, 1 mW - 7 W, Ultra Thin Casing



KEY FEATURES

1. ULTRA THIN CASING

Only 10.7 mm thick!

2. CHOICE BETWEEN 2 ABSORBERS

- H5: 36 kW/cm²
- W5: Unequalled 100 kW/cm²

3. HIGH POWER TO SIZE RATIO

6 W continuous reading

4. ENERGY MODE

Measure single shot energy up to 200 J (with the W5 version)

5. SMART INTERFACE

Containing all the calibration data

6. integra OPTIONS

- Standard: USB Output (-INT)
- In Option: RS-232 Output (-IDR)

AVAILABLE MODELS



UP17P-6S-H5 (6W-36 kW/cm²)



UP17P-6S-W5 (6W-100 kW/cm²)

ACCESSORIES



Stand with Steel Post (Model Number: 200160)



Extension Cables (4, 15, 20 or 25 m)



Pelican Carrying Case

SEE ALSO

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APPLICATION NOTE

MEASURING LASER POWER WITH A THERMOPILE DETECTOR: THE BASICS! 202175

UP17-H/W



SPECIFICATIONS

	UP17P-6S-H5	UP17P-6S-W5
MAX AVERAGE POWER		
CONTINUOUS / 1 MINUTE)	6 W / 7 W	6 W / 7 W
FFECTIVE APERTURE	17 mm Ø	17 mm Ø
COOLING METHOD	Convection	Convection
MEASUREMENT CAPABILITY		
Spectral Range *	0.19 – 20 μm	0.19 – 10.0 μm
Noise Equivalent Power ^a	1 mW	1 mW
Rise Time (nominal) b	0.8 sec	1.4 sec
Sensitivity (typ into 100 kΩ load) ^c	0.6 mV/W	0.6 mV/W
Calibration Uncertainty d	±2.5 %	±2.5 %
Repeatability	±0.5 %	±0.5 %
Energy Mode		
Sensitivity	0.7 mV/J	0.2 mV/J
Maximum Measurable Energy ^e	15 J	200 J
Noise Equivalent Energy ^a	0.02 J	0.02 J
Minimum Repetition Period	4 sec	5 sec
Maximum Pulse Width	88 ms	133 ms
Accuracy with energy calibration option	±5 %	±5 %
AMAGE THRESHOLDS		
Maximum Average Power Density ^f	36 kW/cm ²	100 kW/cm ²
Maximum Energy Density		
1064 nm, 360 μs, 5 Hz	5 J/cm ²	100 J/cm ²
1064 nm, 7 ns, 10 Hz	1 J/cm ²	1.1 J/cm ²
532 nm, 7 ns, 10 Hz	0.6 J/cm ²	1.1 J/cm ²
266 nm, 7 ns, 10 Hz	0.3 J/cm ²	0.7 J/cm ²
PHYSICAL CHARACTERISTICS		
Effective Aperture	17 mm Ø	17 mm Ø
Absorber (High Damage Threshold)	H5	W5
Dimensions	46H x 46W x 10.7D mm	46H x 46W x 10.7D mm
Weight (head only)	0.1 kg	0.1 kg
PRDERING INFORMATION		
Product Name	UP17P-6S-H5-D0	UP17P-6S-W5-D0
Product Number (without stand)	201033	201021
Add Extension for INTEGRA (USB)	-INT	-INT
Product Number (without stand)	203039	203041
Add Extension for INTEGRA (RS-232)	-IDR	-IDR
	·-··	:=::

Specifications are subject to change without notice $\,$ // Compatible stand: P/N 200160

^{*} For the calibrated spectral range, see the user manual.

a. Nominal value, actual value depends on electrical noise in the measurement system.

b. With anticipation.

c. Maximum output voltage = sensitivity x maximum power.

d. Including linearity with power.

e. For 360 µs pulses. Higher pulse energy possible for long pulses (ms), less for short pulses (ns).

f. At 1064 nm, 10 W CW.

THZ DETECTORS



UP19-W

19 mm Ø, 1 mW - 85 W, 100 kW/cm²



KEY FEATURES

1. MODULAR CONCEPT

Increase the power capability of your detector: 5 different cooling modules

2. VERY HIGH DAMAGE THRESHOLD

100 kW/cm² in average power density

3. COMPACT DESIGN

Only 21 mm thick (15S model)

4. ENERGY MODE

Measure single shot energy up to 200 J

5. SMART INTERFACE

Containing all the calibration data

6. integra OPTIONS

- Standard: USB Output (-INT)
- In Option: RS-232 Output (-IDR)

AVAILABLE MODELS



UP19K-15S-W5 (15W-Standalone)



UP19K-30H-W5 (30W-Heatsink)



UP19K-50L-W5 (50W-Large Heatsink)



UP19K-50F-W5 (50W-Fan-Cooled)



UP19K-50W-W5 (50W-Water-Cooled)

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ACCESSORIES



(Model Number: 200160)



Pelican Carrying Case



Extension Cables (4, 15, 20 or 25 m)



12V Power Supply (Model Number: 200130)

SEE ALSO

HOW IT WORKS

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APPLICATION NOTE

MEASURING LASER POWER WITH A THERMOPILE DETECTOR: THE BASICS! 202175

UP19-W



SPECIFICATIONS

MAX AVERAGE POWER (CONTINUOUS / 1 MINUTE) EFFECTIVE APERTURE 19 mm Ø COOLING METHOD Convection MEASUREMENT CAPABILITY Spectral Range * 0.19 – 10.0 μm Noise Equivalent Power a 1 mW Rise Time (nominal) b 1.4 sec Sensitivity (typ into 100 kΩ load) c Calibration Uncertainty d Energy Mode Sensitivity Energy Mode Sensitivity Maximum Measurable Energy c Moise Equivalent Energy a 0.02 J Moise Equivalent Energy a 0.02 J Minimum Repetition Period 5 sec Maximum Pulse Width 133 ms Accuracy with energy calibration option DAMAGE THRESHOLDS Maximum Energy Density 1064 nm, 150 μs, 10 Hz 1064 nm, 7 ns, 10 Hz 1.1 J/cm² 532 nm, 7 ns, 10 Hz 1.1 J/cm²	30 W / 60 W 19 mm Ø Heatsink 0.19 – 10.0 μm 1 mW 1.4 sec 0.65 mV/W ±2.5 % ±0.5 %	50 W / 85 W 19 mm Ø Large Heatsink 0.19 – 10.0 μm 1 mW 1.4 sec 0.65 mV/W ±2.5 % ±0.5 %	50 W / 85 W 19 mm Ø Fan-Cooled 0.19 – 10.0 μm 1 mW 1.4 sec 0.65 mV/W ±2.5 %	50 W f / 85 W f 19 mm Ø Water-Cooled 0.19 – 10.0 μm 1 mW 1.4 sec 0.65 mV/W
EFFECTIVE APERTURE COOLING METHOD Convection MEASUREMENT CAPABILITY Spectral Range * 0.19 – 10.0 μm Noise Equivalent Power a 1 mW Rise Time (nominal) b 1.4 sec Sensitivity (typ into 100 kΩ load) c 0.65 mV/W Calibration Uncertainty d ±2.5 % Repeatability ±0.5 % Energy Mode Sensitivity 0.33 mV/J Maximum Measurable Energy a 200 J Noise Equivalent Energy a 0.02 J Minimum Repetition Period 5 sec Maximum Pulse Width 133 ms Accuracy with energy calibration option ±5 % DAMAGE THRESHOLDS Maximum Average Power Density 1000 kW/cm² Maximum Energy Density 1064 nm, 150 μs, 10 Hz 100 J/cm² 1064 nm, 7 ns, 10 Hz 1.1 J/cm² 532 nm, 7 ns, 10 Hz 1.1 J/cm²	19 mm Ø Heatsink 0.19 – 10.0 μm 1 mW 1.4 sec 0.65 mV/W ±2.5 % ±0.5 %	19 mm Ø Large Heatsink 0.19 – 10.0 μm 1 mW 1.4 sec 0.65 mV/W ±2.5 %	19 mm Ø Fan-Cooled 0.19 – 10.0 μm 1 mW 1.4 sec 0.65 mV/W ±2.5 %	19 mm Ø Water-Cooled 0.19 – 10.0 μm 1 mW 1.4 sec
COOLING METHOD MEASUREMENT CAPABILITY Spectral Range * 0.19 – 10.0 μm Noise Equivalent Power a 1 mW Rise Time (nominal) b 1.4 sec Sensitivity (typ into 100 kΩ load) c 0.65 mV/W Calibration Uncertainty d ±2.5 % Repeatability ±0.5 % Energy Mode Sensitivity 0.33 mV/J Maximum Measurable Energy a 200 J Noise Equivalent Energy a 0.02 J Minimum Repetition Period 5 sec Maximum Pulse Width 133 ms Accuracy with energy calibration option ±5 % DAMAGE THRESHOLDS Maximum Average Power Density 9 100 kW/cm² Maximum Energy Density 1064 nm, 150 μs, 10 Hz 100 J/cm² 1064 nm, 7 ns, 10 Hz 1.1 J/cm² 532 nm, 7 ns, 10 Hz 1.1 J/cm²	Heatsink 0.19 – 10.0 μm 1 mW 1.4 sec 0.65 mV/W ±2.5 % ±0.5 %	Large Heatsink 0.19 – 10.0 μm 1 mW 1.4 sec 0.65 mV/W ±2.5 %	Fan-Cooled 0.19 – 10.0 μm 1 mW 1.4 sec 0.65 mV/W ±2.5 %	Water-Cooled 0.19 – 10.0 μm 1 mW 1.4 sec
Spectral Range * 0.19 – 10.0 μm Noise Equivalent Power a 1 mW Rise Time (nominal) b 1.4 sec Sensitivity (typ into 100 kΩ load) c 0.65 mV/W Calibration Uncertainty d ±2.5 % Repeatability ±0.5 % Energy Mode Sensitivity 0.33 mV/J Maximum Measurable Energy a 200 J Noise Equivalent Energy a 0.02 J Minimum Repetition Period 5 sec Maximum Pulse Width 133 ms Accuracy with energy calibration option ±5 % DAMAGE THRESHOLDS Maximum Energy Density 1000 kW/cm² Maximum Energy Density 1000 J/cm² 1064 nm, 150 μs, 10 Hz 100 J/cm² 532 nm, 7 ns, 10 Hz 1.1 J/cm²	0.19 – 10.0 μm 1 mW 1.4 sec 0.65 mV/W ±2.5 % ±0.5 %	0.19 – 10.0 μm 1 mW 1.4 sec 0.65 mV/W ±2.5 %	0.19 – 10.0 μm 1 mW 1.4 sec 0.65 mV/W ±2.5 %	0.19 – 10.0 μm 1 mW 1.4 sec
Spectral Range * 0.19 – 10.0 μm Noise Equivalent Power a 1 mW Rise Time (nominal) b 1.4 sec Sensitivity (typ into 100 kΩ load) c 0.65 mV/W Calibration Uncertainty d ±2.5 % Repeatability ±0.5 % Energy Mode Sensitivity 0.33 mV/J Maximum Measurable Energy c 200 J Noise Equivalent Energy a 0.02 J Minimum Repetition Period 5 sec Maximum Pulse Width 133 ms Accuracy with energy calibration option ±5 % DAMAGE THRESHOLDS Maximum Average Power Density 1000 kW/cm² Maximum Energy Density 1064 nm, 150 μs, 10 Hz 1000 J/cm² 1064 nm, 7 ns, 10 Hz 1.1 J/cm² 532 nm, 7 ns, 10 Hz 1.1 J/cm²	1 mW 1.4 sec 0.65 mV/W ±2.5 % ±0.5 %	1 mW 1.4 sec 0.65 mV/W ±2.5 %	1 mW 1.4 sec 0.65 mV/W ±2.5 %	1 mW 1.4 sec
Noise Equivalent Power a 1 mW Rise Time (nominal) b 1.4 sec Sensitivity (typ into 100 kΩ load) c 0.65 mV/W Calibration Uncertainty d ±2.5 % Repeatability ±0.5 % Energy Mode Sensitivity 0.33 mV/J Maximum Measurable Energy a 200 J Noise Equivalent Energy a 0.02 J Minimum Repetition Period 5 sec Maximum Pulse Width 133 ms Accuracy with energy calibration option ±5 % DAMAGE THRESHOLDS Maximum Average Power Density a 100 kW/cm² Maximum Energy Density 1064 nm, 150 μs, 10 Hz 100 J/cm² 1064 nm, 7 ns, 10 Hz 1.1 J/cm² 532 nm, 7 ns, 10 Hz 1.1 J/cm²	1 mW 1.4 sec 0.65 mV/W ±2.5 % ±0.5 %	1 mW 1.4 sec 0.65 mV/W ±2.5 %	1 mW 1.4 sec 0.65 mV/W ±2.5 %	1 mW 1.4 sec
Rise Time (nominal) b Sensitivity (typ into 100 kΩ load) c Calibration Uncertainty d Energy Mode Sensitivity Maximum Measurable Energy c Moise Equivalent Energy a Moise Equivalent Energy a Moise Equivalent Energy c Maximum Pulse Width Accuracy with energy calibration option DAMAGE THRESHOLDS Maximum Average Power Density c Maximum Energy Density 1064 nm, 150 μs, 10 Hz 1.1 J/cm² 532 nm, 7 ns, 10 Hz 1.1 J/cm²	1.4 sec 0.65 mV/W ±2.5 % ±0.5 % 0.33 mV/J	1.4 sec 0.65 mV/W ±2.5 %	1.4 sec 0.65 mV/W ±2.5 %	1.4 sec
Sensitivity (typ into 100 kΩ load) ° 0.65 mV/W Calibration Uncertainty d ±2.5 % Repeatability ±0.5 % Energy Mode Sensitivity 0.33 mV/J Maximum Measurable Energy ° 200 J Noise Equivalent Energy a 0.02 J Minimum Repetition Period 5 sec Maximum Pulse Width 133 ms Accuracy with energy calibration option ±5 % DAMAGE THRESHOLDS Maximum Average Power Density 9 100 kW/cm² Maximum Energy Density 1064 nm, 150 μs, 10 Hz 100 J/cm² 1064 nm, 7 ns, 10 Hz 1.1 J/cm² 532 nm, 7 ns, 10 Hz 1.1 J/cm²	0.65 mV/W ±2.5 % ±0.5 %	0.65 mV/W ±2.5 %	0.65 mV/W ±2.5 %	
Calibration Uncertainty d ±2.5 % Repeatability ±0.5 % Energy Mode Sensitivity 0.33 mV/J Maximum Measurable Energy d 200 J Noise Equivalent Energy d 0.02 J Minimum Repetition Period 5 sec Maximum Pulse Width 133 ms Accuracy with energy calibration option ±5 % DAMAGE THRESHOLDS Maximum Average Power Density d 100 kW/cm² Maximum Energy Density 100 J/cm² 1064 nm, 150 µs, 10 Hz 100 J/cm² 1064 nm, 7 ns, 10 Hz 1.1 J/cm² 532 nm, 7 ns, 10 Hz 1.1 J/cm²	±2.5 % ±0.5 %	±2.5 %	±2.5 %	0.65 mV/W
Repeatability ±0.5 % Energy Mode Sensitivity 0.33 mV/J Maximum Measurable Energy e 200 J Noise Equivalent Energy e 0.02 J Minimum Repetition Period 5 sec Maximum Pulse Width 133 ms Accuracy with energy calibration option ±5 % DAMAGE THRESHOLDS Maximum Average Power Density 9 100 kW/cm² Maximum Energy Density 1064 nm, 150 µs, 10 Hz 100 J/cm² 1064 nm, 7 ns, 10 Hz 1.1 J/cm² 532 nm, 7 ns, 10 Hz 1.1 J/cm²	±0.5 %			
Energy Mode Sensitivity Maximum Measurable Energy ° 200 J Noise Equivalent Energy ° 0.02 J Minimum Repetition Period 5 sec Maximum Pulse Width 133 ms Accuracy with energy calibration option DAMAGE THRESHOLDS Maximum Average Power Density ° Maximum Energy Density 1064 nm, 150 µs, 10 Hz 1064 nm, 7 ns, 10 Hz 1.1 J/cm² 532 nm, 7 ns, 10 Hz 1.1 J/cm²	0.33 mV/J	±0.5 %		±2.5 %
Sensitivity Maximum Measurable Energy ° 200 J Noise Equivalent Energy ° 0.02 J Minimum Repetition Period 5 sec Maximum Pulse Width 133 ms Accuracy with energy calibration option 5 % DAMAGE THRESHOLDS Maximum Average Power Density ° 100 kW/cm² Maximum Energy Density 1064 nm, 150 µs, 10 Hz 100 J/cm² 11 J/cm² 532 nm, 7 ns, 10 Hz 1.1 J/cm²	,		±0.5 %	±0.5 %
Maximum Measurable Energy ^e 200 J Noise Equivalent Energy ^a 0.02 J Minimum Repetition Period 5 sec Maximum Pulse Width 133 ms Accuracy with energy calibration option ±5 % DAMAGE THRESHOLDS Maximum Average Power Density ^a 100 kW/cm² Maximum Energy Density 1064 nm, 150 µs, 10 Hz 100 J/cm² 1064 nm, 7 ns, 10 Hz 1.1 J/cm² 532 nm, 7 ns, 10 Hz 1.1 J/cm²	,			
Noise Equivalent Energy ^a Minimum Repetition Period 5 sec Maximum Pulse Width 133 ms Accuracy with energy calibration option ±5 % DAMAGE THRESHOLDS Maximum Average Power Density ⁹ 100 kW/cm² Maximum Energy Density 1064 nm, 150 µs, 10 Hz 1064 nm, 7 ns, 10 Hz 1.1 J/cm² 532 nm, 7 ns, 10 Hz 1.1 J/cm²	200 J	0.33 mV/J	0.33 mV/J	0.33 mV/J
Minimum Repetition Period 5 sec Maximum Pulse Width 133 ms Accuracy with energy calibration option ±5 % DAMAGE THRESHOLDS Maximum Average Power Density 9 100 kW/cm² Maximum Energy Density 1064 nm, 150 µs, 10 Hz 100 J/cm² 1064 nm, 7 ns, 10 Hz 1.1 J/cm² 532 nm, 7 ns, 10 Hz 1.1 J/cm²		200 J	200 J	200 J
Maximum Pulse Width Accuracy with energy calibration option 25 % DAMAGE THRESHOLDS Maximum Average Power Density 9 100 kW/cm² Maximum Energy Density 1064 nm, 150 µs, 10 Hz 100 J/cm² 1064 nm, 7 ns, 10 Hz 1.1 J/cm² 532 nm, 7 ns, 10 Hz 1.1 J/cm²	0.02 J	0.02 J	0.02 J	0.02 J
Accuracy with energy calibration option ±5 % DAMAGE THRESHOLDS Maximum Average Power Density 9 100 kW/cm² Maximum Energy Density 1064 nm, 150 µs, 10 Hz 100 J/cm² 1064 nm, 7 ns, 10 Hz 1.1 J/cm² 532 nm, 7 ns, 10 Hz 1.1 J/cm²	5 sec	5 sec	5 sec	5 sec
DAMAGE THRESHOLDS Maximum Average Power Density g 100 kW/cm² Maximum Energy Density 1064 nm, 150 µs, 10 Hz 100 J/cm² 1064 nm, 7 ns, 10 Hz 1.1 J/cm² 532 nm, 7 ns, 10 Hz 1.1 J/cm²	133 ms	133 ms	133 ms	133 ms
Maximum Average Power Density ^g 100 kW/cm² Maximum Energy Density 1064 nm, 150 µs, 10 Hz 100 J/cm² 1064 nm, 7 ns, 10 Hz 1.1 J/cm² 532 nm, 7 ns, 10 Hz 1.1 J/cm²	±5 %	±5 %	±5 %	±5 %
Maximum Energy Density 1064 nm, 150 µs, 10 Hz 100 J/cm² 1064 nm, 7 ns, 10 Hz 1.1 J/cm² 532 nm, 7 ns, 10 Hz 1.1 J/cm²				
1064 nm, 150 μs, 10 Hz 100 J/cm ² 1064 nm, 7 ns, 10 Hz 1.1 J/cm ² 532 nm, 7 ns, 10 Hz 1.1 J/cm ²	100 kW/cm ²	100 kW/cm ²	100 kW/cm ²	100 kW/cm ²
1064 nm, 7 ns, 10 Hz 1.1 J/cm ² 532 nm, 7 ns, 10 Hz 1.1 J/cm ²				
532 nm, 7 ns, 10 Hz 1.1 J/cm ²	100 J/cm ²	100 J/cm ²	100 J/cm ²	100 J/cm ²
	1.1 J/cm ²	1.1 J/cm ²	1.1 J/cm ²	1.1 J/cm ²
	1.1 J/cm ²	1.1 J/cm ²	1.1 J/cm ²	1.1 J/cm ²
248 nm, 26 ns, 10 Hz 0.7 J/cm ²	0.7 J/cm ²	0.7 J/cm ²	0.7 J/cm ²	0.7 J/cm ²
PHYSICAL CHARACTERISTICS				
Effective Aperture 19 mm Ø	19 mm Ø	19 mm Ø	19 mm Ø	19 mm Ø
Absorber (High Damage Threshold) W5	W5	W5	W5	W5
Dimensions 50H x 50W x 20.6D mm	50H x 50W x 56.3D mm	76.2H x 76.2W x 74.7D mm	54.2H x 54.2W x 55.6D mm	50H x 50W x 33D mm
Weight (head only) 0.16 kg	0.21 kg	0.48 kg	0.25 kg	0.24 kg
ORDERING INFORMATION				
Product Name UP19K-15S-W5	-D0 UP19K-30H-W5-D0	UP19K-50L-W5-D0	UP19K-50F-W5-D0	UP19K-50W-W5-D0
Product Number (without stand) 200282	200284	200331	200334	200337
Add Extension for INTEGRA (USB) -INT	-INT	-INT	-INT	-INT
Product Number (without stand) 202633	202635	202637	203047	203049
Add Extension for INTEGRA (RS-232) -IDR	-IDR	-IDR	-IDR	-IDR
Product Number (without stand) 203341	ווטו־	203355	203351	203357
Add Extension for BLU -BLU			-BLU	-BLU
Product Number (without stand) 203640	203349 -BLU		525	203661

Specifications are subject to change without notice // Compatible stand: P/N 200160

^{*} For the calibrated spectral range, see the user manual.

a. Nominal value, actual value depends on electrical noise in the measurement system.

b. With anticipation.

c. Maximum output voltage = sensitivity x maximum power.

d. Including linearity with power.

e. For 150 µs pulses. Higher pulse energy possible for long pulses (ms), less for short pulses (ns).

f. Minimum cooling flow 1 liters/min, water temperature ≤ 22°C, 1/8 NPT compression fittings for 1/4 inch semi-rigid tube.

Contact Gentec-EO for clean deionized water cooling module option.

g. At 1064 nm, 10 W CW.

THZ DETECTORS



UP50-W

50 mm Ø, 5 mW – 85 W, 100 kW/cm²



KEY FEATURES

1. MODULAR CONCEPT

Increase the power capability of your detector: 4 different cooling modules

2. VERY HIGH DAMAGE THRESHOLD

100 kW/cm² in average power density

3. VERY LARGE APERTURE

50 mm Ø effective aperture, perfect for the largest beams

4. HIGHEST ENERGY READINGS IN THE SERIES

Measure single shot energy up to 500 J

5. SMART INTERFACE

Containing all the calibration data

6. integra OPTIONS

- Standard: USB Output (-INT)
- In Option: RS-232 Output (-IDR)

AVAILABLE MODELS



UP50N-40S-W9 (40W-Standalone)



UP50N-50H-W9 (50W-Heatsink)



UP50N-50F-W9 (50W-Fan-Cooled)



UP50M-50W-W9 (50W-Water-Cooled)

ACCESSORIES



Stand with Steel Post (Model Number: 200234)



3-Port Fiber Cylinder with Adaptors and Plug



Extension Cables (4, 15, 20 or 25 m)



12V Power Supply (Model Number: 200130)



Fiber Adaptors and Connectors (FC, SC or SMA)



Pelican Carrying Case

SEE ALSO

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APPLICATION NOTE MEASURING LASER POWER WITH A THERMOPILE DETECTOR: THE BASICS!

MEASURING HIGH POWER WITH A LOW POWER DETECTOR

202188

UP50-W

SPECIFICATIONS

	UP50N-40S-W9	UP50N-50H-W9	UP50N-50F-W9	UP50M-50W-W9
MAX AVERAGE POWER	40.147.700.147	F0.14/ / 05.14/	F0.14/ /05.1**	F0.14/4 / 0F.14/4
CONTINUOUS / 1 MINUTE)	40 W / 80 W	50 W / 85 W	50 W / 85 W	50 W f / 85 W f
FFECTIVE APERTURE	50 mm Ø	50 mm Ø	50 mm Ø	50 mm Ø
COOLING METHOD	Convection	Heatsink	Fan-Cooled	Water-Cooled
MEASUREMENT CAPABILITY				
Spectral Range *	0.19 — 10.0 μm			
Noise Equivalent Power ^a	5 mW	5 mW	5 mW	5 mW
Rise Time (nominal) ^b	3.5 sec	3.5 sec	3.5 sec	3.5 sec
Sensitivity (typ into 100 k Ω load) c	0.12 mV/W	0.12 mV/VV	0.12 mV/VV	0.12 mV/W
Calibration Uncertainty ^d	±2.5 %	±2.5 %	±2.5 %	±2.5 %
Repeatability	±0.5 %	±0.5 %	±0.5 %	±0.5 %
Energy Mode				
Sensitivity	0.02 mV/J	0.02 mV/J	0.02 mV/J	0.02 mV/J
Maximum Measurable Energy ^e	500 J	500 J	500 J	500 J
Noise Equivalent Energy ^a	0.25 J	0.25 J	0.25 J	0.25 J
Minimum Repetition Period	11.1 sec	11.1 sec	11.1 sec	11.1 sec
Maximum Pulse Width	467 ms	467 ms	467 ms	467 ms
Accuracy with energy calibration option	±5 %	±5 %	±5 %	±5 %
DAMAGE THRESHOLDS				
Maximum Average Power Density ^g	100 kW/cm ²	100 kW/cm ²	100 kW/cm ²	100 kW/cm ²
Maximum Energy Density				
1064 nm, 150 μs, 5 Hz	100 J/cm ²	100 J/cm ²	100 J/cm ²	100 J/cm ²
1064 nm, 7 ns, 10 Hz	1.1 J/cm ²	1.1 J/cm ²	1.1 J/cm ²	1.1 J/cm ²
532 nm, 7 ns, 10 Hz	1.1 J/cm ²	1.1 J/cm ²	1.1 J/cm ²	1.1 J/cm ²
248 nm, 26 ns, 10 Hz	0.7 J/cm ²	0.7 J/cm ²	0.7 J/cm ²	0.7 J/cm ²
PHYSICAL CHARACTERISTICS				
Effective Aperture	50 mm Ø	50 mm Ø	50 mm Ø	50 mm Ø
Absorber (High Damage Threshold)	W9	W9	W9	W9
Dimensions	89H x 89W x 32D mm	89H x 89W x 106D mm	89H x 89W x 116D mm	89H x 89W x 40D mm
Weight (head only)	0.62 g	0.93 g	1.38 g	0.81 g
ORDERING INFORMATION				
Product Name	UP50N-40S-W9-D0	UP50N-50H-W9-D0	UP50N-50F-W9-D0	UP50M-50W-W9-D0
Product Number (without stand)	200893	200884	200894	201886
Add Extension for INTEGRA (USB)	-INT	-INT	-INT	-INT
Product Number (without stand)	203059	203061	203063	203065
Add Extension for INTEGRA (RS-232)	-IDR	-IDR	-IDR	-IDR
Product Number (without stand)	203369	203373	203371	203367
Add Extension for BLU	-BLU	-BLU	-BLU	-BLU

Specifications are subject to change without notice $\,$ // Compatible stand: P/N 200234

^{*} For the calibrated spectral range, see the user manual.

a. Nominal value, actual value depends on electrical noise in the measurement system.

b. With anticipation.

c. Maximum output voltage = sensitivity x maximum power.

d. Including linearity with power.

e. For 360 µs pulses. Higher pulse energy possible for long pulses (ms), less for short pulses (ns).

f. Minimum cooling flow 0.5 liters/min, water temperature ≤ 22°C, 1/8 NPT compression fittings for 1/4 inch semi-rigid tube.

Contact Gentec-EO for clean deionized water cooling module option.

g. At 1064 nm, 10 W CW.

AVAILABLE INTEGRA See page 36 for details page 38

UP19-VR

18 mm Ø, 2 mW - 35 W, Volume Absorber



KEY FEATURES

1. MODULAR CONCEPT

Increase the power capability of your detector: 2 different cooling modules

2. HIGH PEAK POWER VOLUME ABSORBER

Perfect for pulsed beams with high energy density

3. COMPACT DESIGN

Only 21 mm thick (15S model)

4. ENERGY MODE

Measure single shot energy up to 40 J

5. SMART INTERFACE

Containing all the calibration data

6. integra options

- Standard: USB Output (-INT)
- In Option: RS-232 Output (-IDR)

AVAILABLE MODELS



UP19K-15S-VR (15W-Standalone)



UP19K-30H-VR (30W-Heatsink)

ACCESSORIES



Stand with Steel Post (Model Number: 200160)



Extension Cables (4, 15, 20 or 25 m)



Pelican Carrying Case

SEE ALSO

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ABSORPTION CURVES	102
COMPATIBLE DISPLAYS & PC INTERFACES	
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TUNER	22
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M-LINK	32

APPLICATION NOTE

LIST OF ALL ACCESSORIES

MEASURING LASER POWER WITH A THERMOPILE DETECTOR: THE BASICS! 202175

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PHOTODETECTORS

UP19-VR



SPECIFICATIONS

	UP19K-15S-VR	UP19K-30H-VR
MAX AVERAGE POWER	AFW//00W	00.141/05.141
CONTINUOUS / 1 MINUTE)	15 W / 20 W	30 W / 35 W
FFECTIVE APERTURE	18 mm Ø	18 mm Ø
COOLING METHOD	Convection	Heatsink
MEASUREMENT CAPABILITY		
Spectral Range *a	$0.3-2.5~\mu m$	$0.3-2.5~\mu m$
Noise Equivalent Power ^b	2 mW	2 mW
Rise Time (nominal) ^c	2.5 sec	2.5 sec
Sensitivity (typ into 100 k Ω load) d	0.34 mV/W	0.34 mV/W
Calibration Uncertainty ^e	±2.5 %	±2.5 %
Repeatability	±0.5 %	±0.5 %
Energy Mode		
Sensitivity	0.1 mV/J	0.1 mV/J
Maximum Measurable Energy ^f	40 J	40 J
Noise Equivalent Energy ^b	0.02 J	0.02 J
Minimum Repetition Period	4.5 sec	4.5 sec
Maximum Pulse Width	90 ms	90 ms
Accuracy with energy calibration option	±5 %	±5 %
DAMAGE THRESHOLDS		
Maximum Average Power Density ^g	700 W/cm ²	700 W/cm ²
Maximum Energy Density		
1064 nm, 360 μs, 10 Hz	40 J/cm ²	40 J/cm ²
1064 nm, 7 ns, 10 Hz	6 J/cm ²	6 J/cm ²
532 nm, 7 ns, 10 Hz	4 J/cm ²	4 J/cm ²
266 nm, 7 ns, 10 Hz	1 J/cm ²	1 J/cm ²
PHYSICAL CHARACTERISTICS		
Effective Aperture	18 mm Ø	18 mm Ø
Absorber (Volume Absorber)	VR	VR
Dimensions	50H x 50W x 20.6D mm	50H x 50W x 56.3D mm
Weight (head only)	0.16 kg	0.21 kg
ORDERING INFORMATION		
Product Name	UP19K-15S-VR-D0	UP19K-30H-VR-D0
Product Number (without stand)	201147	201148
Add Extension for INTEGRA (USB)	-INT	-INT
Product Number (without stand)	202639	202641
Add Extension for INTEGRA (RS-232)	-IDR	-IDR
Product Number (without stand)	203339	203347
Add Extension for BLU	-BLU	-BLU
Product Number (without stand)	203637	203646

Specifications are subject to change without notice // Compatible stand: P/N 200160

- a. Adjustment multipliers for wavelengths under 300 nm are not traceable.
- b. Nominal value, actual value depends on electrical noise in the measurement system.
- c. With anticipation.
- d. Maximum output voltage = sensitivity x maximum power.

- e. Including linearity with power.
- f. For 360 µs pulses. Higher pulse energy possible for long pulses (ms), less for short pulses (ns).
- g. At 1064 nm, 10 W CW.

^{*} For the calibrated spectral range, see the user manual.

OEM DETECTORS



UP55-VR

55 mm Ø, 15 mW - 200 W, Volume Absorber



KEY FEATURES

1. MODULAR CONCEPT

Increase the power capability of your detector: 4 different cooling modules

2. HIGH PEAK POWER VOLUME ABSORBER

Perfect for pulsed beams with high energy density

3. LARGE APERTURE

55 mm \emptyset aperture accomodates the largest beams

4. HIGH AVERAGE POWER

Up to 200 W of continuous power with the water-cooled unit

5. ENERGY MODE

Measure single shot energy up to 500 J

6. SMART INTERFACE

Containing all the calibration data

7. integra OPTIONS

- Standard: USB Output (-INT)
- In Option: RS-232 Output (-IDR)

AVAILABLE MODELS



UP55N-50S-VR (50W-Standalone)



UP55N-100H-VR (100W-Heatsink)



UP55N-150F-VR (150W-Fan-Cooled)



UP55M-200W-VR (200W-Water-Cooled)

ACCESSORIES



Stand with Steel Post (Model Number: 200234)



3-Port Fiber Cylinder with Adaptors and Plug



Extension Cables (4, 15, 20 or 25 m)



12V Power Supply (Model Number: 200130)



Fiber Adaptors and Connectors (FC, SC or SMA)



Pelican Carrying Case

SEE ALSO

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APPLICATION NOTE

MEASURING LASER POWER WITH A THERMOPILE DETECTOR: THE BASICS! 202175

UP55-VR



SPECIFICATIONS

	UP55N-50S-VR	UP55N-100H-VR	UP55N-150F-VR	UP55M-200W-VR
MAX AVERAGE POWER	50.1477.50.147	400.11/405	450.11./455	00014//
(CONTINUOUS / 1 MINUTE)	50 W / 50 W	100 W / 100 W	150 W / 150 W	200 W g / 200 W g
EFFECTIVE APERTURE	55 mm Ø	55 mm Ø	55 mm Ø	55 mm Ø
COOLING METHOD	Convection	Heatsink	Fan-Cooled	Water-Cooled
MEASUREMENT CAPABILITY				
Spectral Range *a	0.3 – 2.5 μm			
Noise Equivalent Power ^b	15 mW	15 mW	15 mW	15 mW
Rise Time (nominal) ^c	4 sec	4 sec	4 sec	4 sec
Sensitivity (typ into 100 k Ω load) d	0.04 mV/W	0.04 mV/VV	0.04 mV/W	0.04 mV/W
Calibration Uncertainty ^e	±2.5 %	±2.5 %	±2.5 %	±2.5 %
Repeatability	±0.5 %	±0.5 %	±0.5 %	±0.5 %
Energy Mode				
Sensitivity	0.010 mV/J	0.010 mV/J	0.010 mV/J	0.010 mV/J
Maximum Measurable Energy ^f	500 J	500 J	500 J	500 J
Noise Equivalent Energy ^b	0.25 J	0.25 J	0.25 J	0.25 J
Minimum Repetition Period	11.1 sec	11.1 sec	11.1 sec	11.1 sec
Maximum Pulse Width	433 ms	433 ms	433 ms	433 ms
Accuracy with energy calibration option	±5 %	±5 %	±5 %	±5 %
DAMAGE THRESHOLDS				
Maximum Average Power Density h	700 W/cm ²	700 W/cm ²	700 W/cm ²	700 W/cm ²
Maximum Energy Density				
1064 nm, 360 μs, 5 Hz	40 J/cm ²	40 J/cm ²	40 J/cm ²	40 J/cm ²
1064 nm, 7 ns, 10 Hz	6 J/cm ²	6 J/cm ²	6 J/cm ²	6 J/cm ²
532 nm, 7 ns, 10 Hz	4 J/cm ²	4 J/cm ²	4 J/cm ²	4 J/cm ²
266 nm, 7 ns, 10 Hz	1 J/cm ²	1 J/cm ²	1 J/cm ²	1 J/cm ²
PHYSICAL CHARACTERISTICS				
Effective Aperture	55 mm Ø	55 mm Ø	55 mm Ø	55 mm Ø
Absorber (Volume Absorber)	VR	VR	VR	VR
Dimensions	89H x 89W x 32D mm	89H x 89W x 106D mm	89H x 89W x 116D mm	89H x 89W x 40D mm
Weight (head only)	0.62 kg	0.93 kg	1.41 kg	0.84 kg
ORDERING INFORMATION				
Product Name	UP55N-50S-VR-D0	UP55N-100H-VR-D0	UP55N-150F-VR-D0	UP55M-200W-VR-D0
Product Number (without stand)	201295	201935	201854	201291
Add Extension for INTEGRA (USB)	-INT	-INT	-INT	-INT
Product Number (without stand)	202643	202645	203071	203067
Add Extension for INTEGRA (RS-232)	-IDR	-IDR	-IDR	-IDR
Product Number (without stand)	203389	203381	203383	203375
Add Extension for BLU	-BLU	-BLU	-BLU	-BLU
Aud Extension for DEO	DLO	DLO	DLO	DLO

Specifications are subject to change without notice // Compatible stand: P/N 200234

- * For the calibrated spectral range, see the user manual.
- a. Adjustment multipliers for wavelengths under 300 nm are not traceable.
- b. Nominal value, actual value depends on electrical noise in the measurement system.
- c. With anticipation.
- d. Maximum output voltage = sensitivity x maximum power.
- e. Including linearity with power.

- f. For 360 μs pulses. Higher pulse energy possible for long pulses (ms), less for short pulses (ns).
- g. Minimum cooling flow 1 liters/min, water temperature ≤ 22°C, 1/8 NPT compression fittings for 1/4 inch semi-rigid tube.
 Contact Gentec-E0 for clean deionized water cooling module option.
 - h. At 1064 nm, 10 W CW.

PRONTO-50

0.5 W - 50 W Power Probes with Touch Screen Controls



KEY FEATURES

1. POCKET-SIZE

This mid-power laser probe is so compact it fits in your pocket!

2. EASY-TO-USE

The touch screen color LCD allows for a friendly user interface. You can make a measurement with just the touch of a button!

3. USER SETABLE

You can set the wavelength, brightness and screen orientation to adapt to your application.

4. DATA LOGGING

Save your data to the internal memory and then transfer it to your PC over the USB connection.

5. IDEAL FOR TIGHTLY FOCUSED BEAMS

The specialized, very high damage threshold absorber is perfect for high power densities.

6. HANDS-FREE OPERATION

Place it on a flat surface or use one of the 2 threaded holes for safe use with optical stands.

7. SERIAL COMMANDS

Serial commands are available to let you take full control of your PRONTO from your PC.

USER INTERFACE (SSP MODE)



Adjust the Wavelength and Calibration

Wavelength





The device waits

for a laser beam



Automatically starts when

exposed to a laser beam

Warns you when



The value is displayed

until the next measurement

Set the Brightness

HAND-FREE



DATA TRANSFER TO PC



PHOTODETECTORS

PRONTO-50

SPECIFICATIONS

NEW

0.19 - 10 μm

PRONTO-50-W5

 $\begin{array}{ll} \text{MAX AVERAGE POWER/ENERGY} & 50 \ \text{W} \\ \text{EFFECTIVE APERTURE} & 19 \ \text{mm} \ \emptyset \\ \end{array}$

INTERFACE Touch Screen Color LCD Display

MEASUREMENT CAPABILITY
Spectral Range
Calibrated Spectral Range
Noise Equivalent Power/Energy

Calibrated Spectral Range $0.248-2.5 \, \mu m$ Noise Equivalent Power/Energy $4 \, mW$ Minimum Measurable Power/Energy $0.5 \, W$ Response Time $5 \, sec$

Measurement Accuracy± 3 %Min Repetition Period15 HzDisplay Resolution1 mW

DAMAGE THRESHOLDS

Maximum Average Power Density ^a 100 kW/cm² (at 1064 nm, 10 W, CW)

Maximum Exposure Time b 6 sec

Maximum Device Temperature b 65°C

USER INTERFACE

Measurement Controls Wavelength Selection and User Calibration

Measurement Modes Single Shot Power (SSP)

Data Acquisition and Transfer Simple On/Off Controls, saves to on-board memory and transfers data to the PC using the USB connection

Screen Personalization Orientation and Brightness controls

Battery Indicator On-screen indicator with 4 levels

GENERAL SPECIFICATIONS

Display Type Touch Screen Color LCD
Display Size 28.0 x 35.0 mm (128 x 160 pixels)

Backlight Adjustable
Internet Upgrades Via USB port
Data Storage 50,000 pts
Battery Type Rechargeable Li-ion

Battery Life 17 hours or 4 200 measurements (with brightness set at 25%)

Battery Recharge Via USB port

Operating Temperature Range 15 - 28 °C (max 80% RH)

PHYSICAL CHARACTERISTICS

Effective Aperture 19 mm \emptyset Absorber W5
Mounting Holes (for Post) $2 \times 8-32$

Dimensions 59.0W x 181.4L x 17.0D

Weight 210 g

ORDERING INFORMATION

Catalogue 2019_V1.0

Product Name PRONTO-50-W5
Product Number (without stand) 203794

Specifications are subject to change without notice // Compatible stand: P/N 200160

a. To get all the damage thresholds, see User Manual

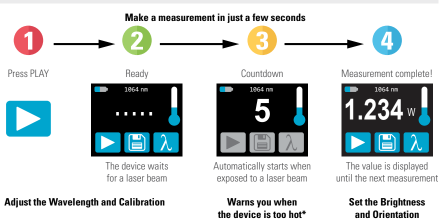
b. At maximum power

PRONTO-250

0.5 W - 250 W Power Probes with Touch Screen Controls



USER INTERFACE (SSP MODE)









KEY FEATURES

1. POCKET-SIZE

This mid to high power laser probe is so compact it fits in your pocket!

2. EASY-TO-USE

The touch screen color LCD allows for a friendly user interface. You can make a measurement with just the touch of a button!

3. DATA LOGGING

Save your data to the internal memory and then transfer it to your PC over the USB connection.

4. FROM LOW TO HIGH POWERS

Thanks to a low noise level and high damage threshold, the Pronto can measure powers from 0.5 W to 250 W.

5. YAG AND CO, CALIBRATIONS

The Pronto-250 comes fully calibrated: every wavelength between 248 nm and 2.5 μ m (YAG), and a real calibration at 10.6 μ m (CO₂).

The Pronto-250-PLUS has an additional calibration for Single-Shot Energy measurements.

6. HANDS-FREE OPERATION

Place it on a flat surface or use one of the 2 threaded holes for safe use with optical stands.

7. NEW SERIAL COMMANDS

Serial commands are available to let you take full control of your Pronto from your PC.

2 MODELS FOR ALL YOUR MEASUREMENT NEEDS

The regular **Pronto-250** is very easy to use and will give you accurate one shot measurements, thanks to its unique Measurement Mode:

• Single Shot Power (SSP): Up to 250 W

The new **Pronto-250-PLUS** model comes with 3 Measurement Modes and can be used in a variety of applications:

- Single Shot Power (SSP): Up to 250 W
- Continuous Power (CWP): Up to 8 W
- Single Shot Energy (SSE): Up to 25 J



PRONTO-250

SPECIFICATIONS

	PRONTO-250	PRONTO-250-P	LUS	
		SSP Mode Measures in 5 sec	CWP Mode Measures Power continuously	SSE Mode Measures in less than 0.5 se
MAX AVERAGE POWER/ENERGY	250 W	250 W	8 W	25 J (up to 150 J for pulses >1 ms)
EFFECTIVE APERTURE	19 mm Ø	19 mm Ø		
INTERFACE	Touch Screen Color LCD Display	Touch Screen Color L	CD Display	
MEASUREMENT CAPABILITY				
Spectral Range	0.19 - 20 μm	0.19 - 20 μm		
Calibrated Spectral Range	0.248 – 2.5 μm and 10.6 μm	0.248 – 2.5 μm and 1	0.6 μm	
Noise Equivalent Power/Energy	10 mW	10 mW	10 mW	60 mJ
Minimum Measurable Power/Energy	0.5 W	0.5 W	0.2 W	N/A
Exposure Time	5 sec	5 sec	1.5 sec response time	0.26 sec
Measurement Accuracy	±3 %	±3 %	± 2.5 %	± 5 %
Min Repetition Period (Max Pulse Width)	N/A	N/A	N/A	4 sec (88 ms)
Display Resolution	1 mW	1 mW	1 mW	10 mJ
DAMAGE THRESHOLDS				
Maximum Average Power Density ^a	$45~kW/cm^2~$ (at 1064 nm, 10 W, CW) / $14~kW/cm^2$ (at 10	.6 μm, 10 W, CW)		
Maximum Exposure Time b	6 sec	6 sec	N/A	N/A
Maximum Device Temperature ^b	65°C	65°C	40°C	40°C
USER INTERFACE				
Measurement Controls	Wavelength Selection and User Calibration			
Measurement Modes	Single Shot Power (SSP)	Single Shot Energy (SSE)		
Data Acquisition and Transfer	Simple On/Off Controls, saves to on-board mem	ory and transfers data to	o the PC using the USB connection	l
Screen Personalization	Orientation and Brightness controls			
Battery Indicator	On-screen indicator with 4 levels			
GENERAL SPECIFICATIONS				
Display Type	Touch Screen Color LCD	Touch Screen Color L	CD	
Display Size	28.0 x 35.0 mm (128 x 160 pixels)	28.0 x 35.0 mm (128 x	160 pixels)	
Backlight	Adjustable	Adjustable		
Internet Upgrades Via	USB port	USB port		
Data Storage	50,000 pts	50,000 pts		
Battery Type	Rechargeable Li-ion	Rechargeable Li-ion		
Battery Life	17 hours or 4 200 measurements (with brightness set at 25%)	17 hours or 4 200 me	asurements (with brightness set at 25%)	
Battery Recharge Via	USB port	USB port		
Operating Temperature Range	15 - 28 °C (max 80% RH)	15 - 28 °C (max 80% RH		
PHYSICAL CHARACTERISTICS				
Effective Aperture	19 mm Ø	19 mm Ø		
Absorber	H9	H9		
Mounting Holes (for Post)	2 x 8-32	2 x 8-32		
Dimensions	59.0W x 181.4L x 17.0D	59.0W x 181.4L x 17.	OD	
Weight	210 g	210 g		
ORDERING INFORMATION				
Product Name	PRONTO-250	PRONTO-250-PLUS		
	000047	202200		
Product Number (without stand)	202917	203208		

THZ DETECTORS

UM-B

5 nW - 25 mW, Radiometer for Ultra-Low Power Measurements



KEY FEATURES

1. VERY LOW NOISE LEVEL

Noise levels of a photodetector, but with the large bandwidth of a pyroelectric:

- Down to 5 nW when using the Analog Power Module (APM)
- 2. VERY HIGH RESPONSIVITY

Up to 20 000 V/W when using the Analog Power Module (APM) $\,$

3. VERY LARGE BANDWIDTH

From DUV to FIR thanks to pyroelectric technology

4. SMART INTERFACE

Containing all the calibration data

5. INCLUDES AN ISOLATING TUBE TO BLOCK UNDESIRED NOISE FROM THE ENVIRONMENT.

AVAILABLE MODELS



UM9B-BL (9 mm-Organic Black)

ACCESSORIES



Stand with Delrin Post (Model Number: 200428)



Fiber Adaptors & Connectors (FC, ST or SMA)



APM Analog Power Supply (Model Number: 201848) See page 57 for specs.

SEE ALSO

TECHNICAL DRAWINGS 98
COMPATIBLE DISPLAYS & PC INTERFACES
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APPLICATION NOTE

SDC-500 DIGITAL OPTICAL CHOPPER

IR WINDOWS 202192

202154



SDC-500 Digital Optical Chopper

Gentec-EO Display or PC interface

UM-B

MEASUREMENT CAPABILITY



SPECIFICATIONS

	UM9B-BL-L-D0	UM9B-BL-D0
MAX AVERAGE POWER	200 μW	20 mW (MAESTRO), 25 mW (M-LINK)
EFFECTIVE APERTURE	9 mm Ø	9 mm Ø
COMPATIBLE DISPLAYS & PC INTERFACES	APM	Power Monitors

		1 /
Spectral Range *	0.1 - 20 μm	0.1 - 20 μm
Maximum Measurable Power	200 μW	20 mW (MAESTRO), 25 mW (M-LINK)
Noise Equivalent Power (RMS)	5 nW	300 nW
Rise Time (0-100%)	≤ 0.2s	≤ 0.2s
Sensitivity	20 000 V/W	120 V/W
Calibration Uncertainty	±4 % @ 1064 nm	±4 % @ 1064 nm
Chopper Frequency ^a	5 ± 1 Hz	10 ± 1 Hz
DAMAGE THRESHOLDS		
Maximum Average Power Density (1064 nm)	50 mW/cm ²	50 mW/cm ²
PHYSICAL CHARACTERISTICS		
Effective Aperture	9 mm Ø	9 mm Ø
Sensor	Pyroelectric	Pyroelectric
Absorber	BL	BL
Dimensions	38.1Ø X 26.2D mm	38.1Ø X 26.2D mm
Weight	91 g	91 g

ORI	DERI	NG I	NFORI	MATION	

Product Name	UM9B-BL-L-D0	UM9B-BL-D0
Product Number (without stand)	202241	202024

With APM

Specifications are subject to change without notice // Compatible stand: P/N 200428

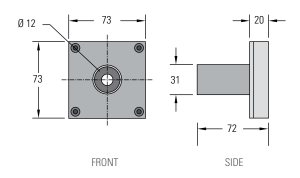
^{*} For the calibrated spectral range, see the user manual.

a. SDC-500 Digital Optical Chopper sold separately.

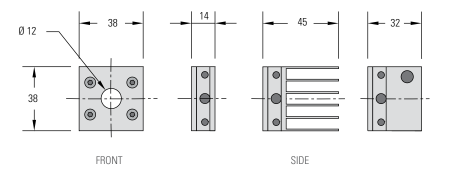
TECHNICAL DRAWINGS

All dimensions in mm

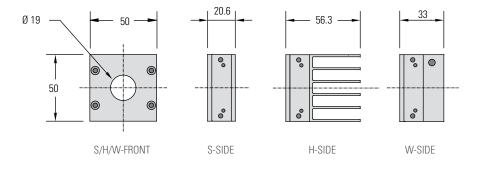
XLP12

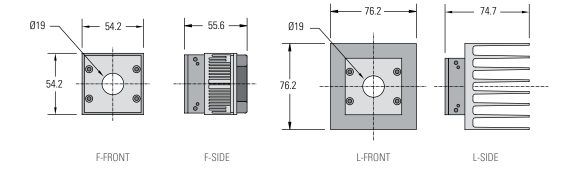


UP12-H

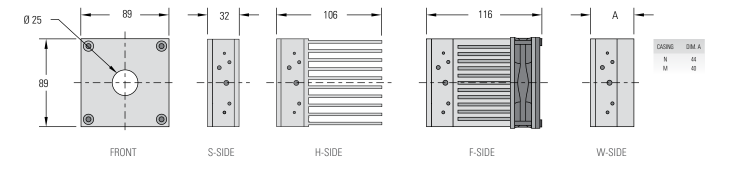


UP19-H/W

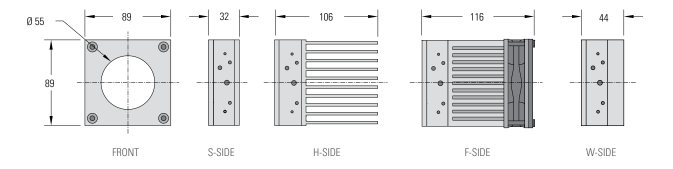




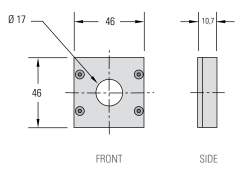
UP25N-H



UP55-H



UP17-H/W



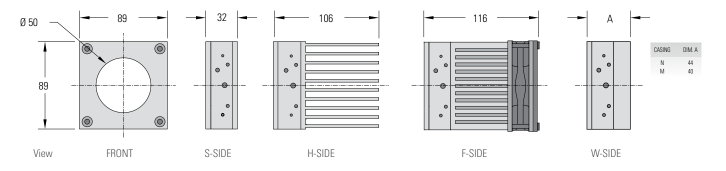
TECHNICAL DRAWINGS

All dimensions in mm

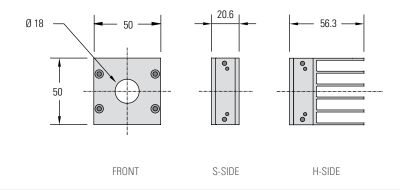
DISPLAYS & PC INTERFACES

OEM DETECTORS

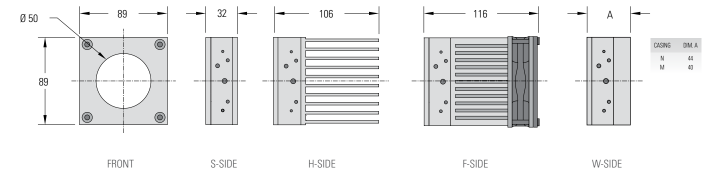
UP50-W

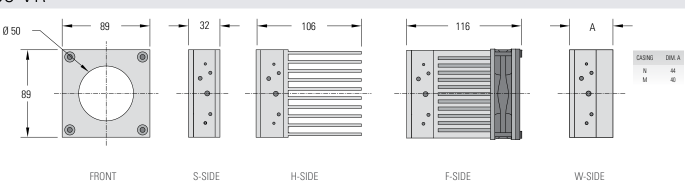


UP19-VR

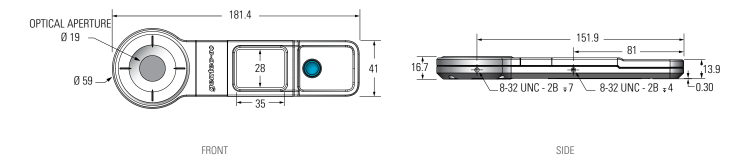


UP55-VR

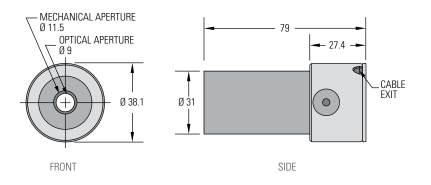




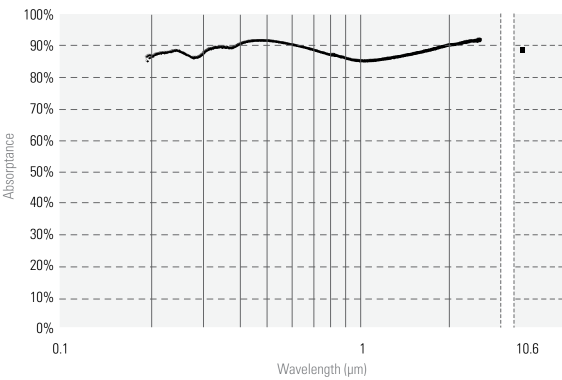
PRONTO



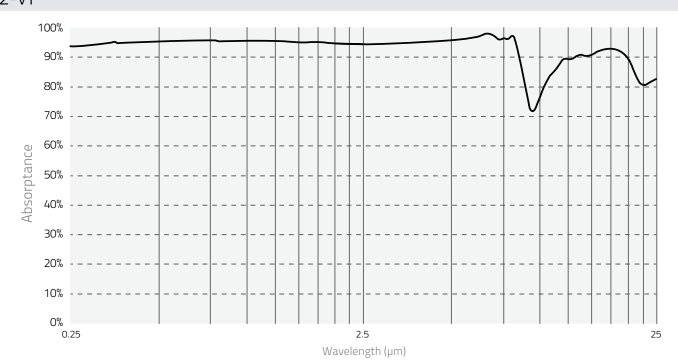
UM-B



DISPLAYS & PC INTERFACES

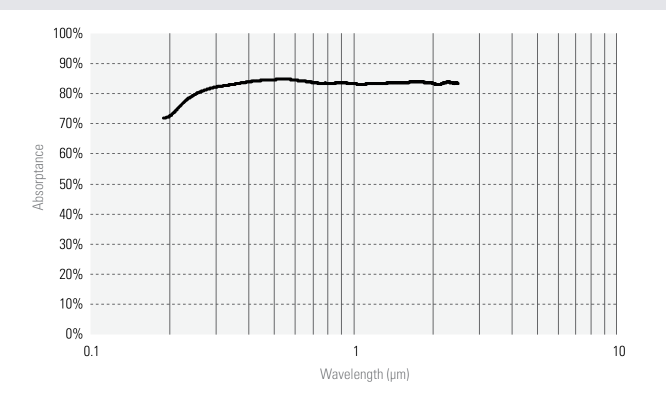


XLP12-VP

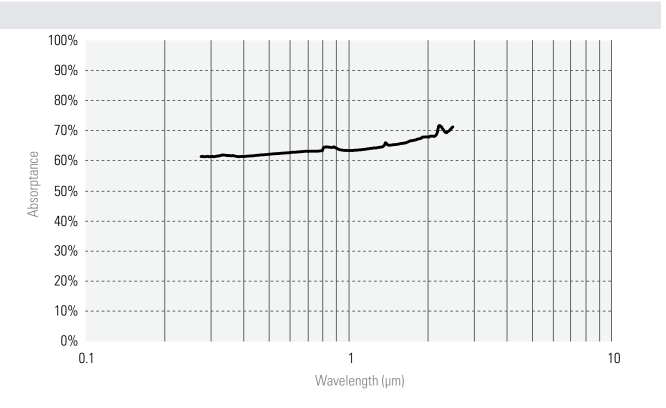


ABSORPTION CURVES

UP-W



UP-VR



PRESENTATION

600 W FAN-COOLED



- Noise: 45 mW
- Max Power: 600 W
- Aperture: 55 mm Ø
- Cooling:



700 W COMPACT SIZE



- Noise: 45 mW
- Max Power: 700 W
- Aperture: 55 mm Ø
- · Cooling:





UP55G-600F-HD

Unique on the market, the UP55G-600F-HD measures 600 W of continuous power WITHOUT THE NEED FOR WATER-COOLING. Just plug the fan and you are ready to go! This detector is the ideal choice for service technicians that wish to cut down on the setup times at each customer visit.



Available with





UP55M-700W-HD

The UP55M-700W-HD is a very compact detector that measures up to 700 W of continuous power. Since it is based on our popular mid-power series UP55-H, it also features a fast response time and low noise level, ensuring quick and accurate measurements from the mW level to several hundreds of Watts.



Available with





2 500 W WIDE POWER RANGE



- 200 mW Noise:
- 2 500 W Max Power:
- Aperture: 55 mm Ø
- Cooling:





4 000 W TO 15 000 W LARGE APERTURE



- 3-10 W
- Max Power: 4 000 to 15 000 W
- 125 mm Ø Aperture:
- Cooling:





UP55C-2.5KW-HD

The UP55C-2.5KW-HD is very in demand because it measures both very low and very high powers (up to 2 500 W), thanks to a noise level of only 200 mW. It also has the fastest response time for a detector of its size. This is a compact and versatile detector that is more affordable than any other high power solution on the market.



Available with



HP100A AND HP125A

The HP100A and HP125A are the smallest in our HP Series of high power detectors. They are versatile high power detectors that measure up to 15 kW of continuous power with a noise level of only a few Watts. As all the other HP detectors, those models feature a USB ouput for direct measurements on a PC and a very large aperture of 100 or 125 mm Ø.

PRESENTATION

10 000 W SMALL BEAMS



- Noise: 10 W
- Max Power: 10 000 W
- Aperture: 60 mm Ø
- Cooling:





HP60A-10KW-GD

The gold reflector cone of the HP60A-10KW-GD is specifically designed to handle the high intensities of very small beams. By reflecting the incident light on the sides of the aperture, the cone effectively spreads the intensity on a larger area, thus raising the damage threshold to 10 kW/cm² @ the full power (10 kW). Also features a USB ouput for direct measurements on a PC.

25 000 W AND MORE CUSTOM SHAPES



- Up to 100 000 W
- Up to 400 X 400 mm
- Cooling:





SUPER HP

Our unique high power design allows for infinite customization capabilities. The square and rectangular apertures shown here are just examples of our capabitlities, so do not hesitate to contact us with your specific needs. All our Super HP models feature a USB ouput for direct measurements on a PC as well as our standard DB-15 connector if you prefer to do the measurement using one of our Gentec-EO display devices.

500 W TO 10 000 W PORTABLE PROBES



- Noise: 100 mW
- Max Power: 10 000 W
- Aperture: 55 mm Ø
- -
- Cooling:



USB

BEAM DUMPSFOR LASERS UP TO 12 000 W



- Rugged
- Easy-to-Use
- Absorb up to 12 000 W in Continuous Mode
- Large 100 mm Ø Aperture

PRONTO

The PRONTO Series of High Power Probes with Touch Screen Controls come in 4 models: 500, 3 000, 6 000 and 10 000 W, all in the same compact format that make them highly portable. Their integrated display is encased in a rugged metallic casing to withstand the harshest of environments. All models are available with a removable handle and 1.5 m soft cable.

BD-4KW-HE & BD-12KW-HD

Our new Beam Dumps are rugged and easy-to-use, simply plug the water-cooling and you're ready to go! Like our high power HP Detectors, these beam dumps have a highly resistant absorber that can withstand several kW in continuous mode. Their very large aperture of 100 mm in diameter accommodates even the largest beams. An isolation tube (available in option) helps reduce the back reflections. 2 models are offered: 4 kW and 12 kW



UP55-HD

55 mm Ø, 45 mW - 2 500 W

600 W



KEY FEATURES

1. HIGH DENSITY ABSORBER

The HD absorber is the strongest on the market for use at high powers, presenting both high average power handling and high power density capabilities

2. UP55G-600F-HD - NO NEED FOR WATER-COOLING

Unique on the market, measure 600 W of continuous power WITHOUT THE NEED FOR WATER-COOLING. Just plug the fan and you are ready to go!

3. UP55M-700W-HD - FAST AND COMPACT

A very compact detector that measures up to 700 W of continuous power.

4. UP55C-2.5KW-HD - PERFORMANCE AND SPEED AT A LOW PRICE

Measures both very low and very high powers (up to 2 500W) with a fast response time. A compact and versatile detector that is more affordable than any other high power solution on the market.

5. integra OPTIONS

- Standard: USB Output (-INT)
- In Option: RS-232 Output (-IDR)

AVAILABLE MODELS



UP55G-600F-HD (600W-Fan-Cooled)



UP55M-700W-HD (700W-Water-Cooled)



UP55C-2.5KW-HD (2500W-Water-Cooled)

ACCESSORIES



Stand with Steel Post (Model Number: 201102)



3-Port Fiber Cylinder with Adaptors and Plug



Extension Cables (4, 15, 20 or 25 m)



12V Power Supply (Model Number: 202199)



Fiber Adaptors and Connectors (FC, SC or SMA)



Pelican Carrying Case

SEE ALSO

HOW IT WORKS	202
CALIBRATION	6
TECHNICAL DRAWINGS	116
COMPATIBLE DISPLAYS & PC INTERFACES	
MAESTR0	18
TUNER	22
UNO	24
S-LINK	26
P-LINK	28
M-LINK	32
LIST OF ALL ACCESSORIES	206

UP55-HD

SPECIFICATIONS

	UP55G-600F-HD	UP55M-700W-HD	UP55C-2.5KW-HD
MAX AVERAGE POWER	000 147 / 000 147	700 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0.500.W./0.500
(CONTINUOUS / 1 MINUTE)	600 W / 600 W	700 W f / 700 W f	2 500 W / 2 500 W
EFFECTIVE APERTURE	55 mm Ø	55 mm Ø	55 mm Ø
COOLING METHOD	Fan-Cooled	Water-Cooled	Water-Cooled
MEASUREMENT CAPABILITY			
Spectral Range *	0.19 – 20 μm	0.19 — 20 μm	0.19 — 20 μm
Noise Equivalent Power ^a	45 mW	45 mW	200 mW
Rise Time (nominal) b	2.8 sec	2 sec	3.5 sec
Sensitivity (typ into 100 k Ω load) c	0.03 mV/W	0.03 mV/W	8 μV/W
Calibration Uncertainty ^d	±2.5 %	±2.5 %	±2.5 %
Repeatability	±0.5 %	±0.5 %	±0.5 %
Energy Mode			
Sensitivity	0.008 mV/J	0.008 mV/J	
Maximum Measurable Energy ^e	200 J	200 J	
Noise Equivalent Energy ^a	0.25 J	0.25 J	
Minimum Repetition Period	12 sec	12 sec	
Maximum Pulse Width	430 ms	430 ms	
Accuracy with energy calibration option	±5 %	±5 %	
DAMAGE THRESHOLDS			
Maximum Average Power Density			
1064 nm, 10 W, CW	45 kW/cm ²	45 kW/cm ²	45 kW/cm ²
1064 nm, 500 W, CW	8 kW/cm ²	8 kW/cm ²	9 kW/cm ²
1064 nm, 2 500 W, CW			6 kW/cm ²
10.6 μm, 500 W, CW			4.5 kW/cm ²
10.6 μm, 1 500 W, CW			3.5 kW/cm ²
10.6 μm, 2 500 W, CW			3.0 kW/cm ²
Maximum Energy Density			
1064 nm, 360 μs, 5 Hz	9 J/cm ²	9 J/cm ²	9 J/cm²
1064 nm, 7 ns, 10 Hz	1 J/cm ²	1 J/cm ²	1 J/cm²
532 nm, 7 ns, 10 Hz	0.6 J/cm ²	0.6 J/cm ²	0.6 J/cm ²
266 nm, 7 ns, 10 Hz	0.3 J/cm ²	0.3 J/cm ²	0.3 J/cm ²
PHYSICAL CHARACTERISTICS			
Effective Aperture	55 mm Ø	55 mm Ø	55 mm Ø
Absorber (High Damage Threshold)	HD	HD	HD
Dimensions	120H x 120W x 135D mm	89H x 89W x 40D mm	116H x 116W x 48D mm
Weight (head only)	2.75 kg	0.90 kg	1.95 kg
ORDERING INFORMATION			
Product Name	UP55G-600F-HD-D0	UP55M-700W-HD-D0	UP55C-2.5KW-HD-D0
Product Number (without stand)	201878	201908	202174
Add Extension for INTEGRA (USB)		-INT / 203199	-INT / 203195
_	-INT / 203197		
Add Extension for BLU	-BLU / 203721	-BLU / 203724	❖ NEW -BLU

Specifications are subject to change without notice $\,$ // Compatible stand: P/N 201102

- * For the calibrated spectral range, see the user manual.
- Nominal value, actual value depends on electrical noise in the measurement system.
- b. With anticipation.
- c. Maximum output voltage = sensitivity x maximum power.

- d. Including linearity with power.
- e. For 360 µs pulses. Higher pulse energy possible for long pulses (ms), less for short pulses (ns).
 - Minimum cooling flow 3 liters/min, water temperature <22°C, 1/8 NPT compression fittings for 1/4 inch semi-rigid tube. Contact Gentec-E0 for clean deionized water cooling module option.

OEM DETECTORS

Up to $125 \times 125 \text{ mm}$, 100 W - 15000 W



2. STABLE READING

KEY FEATURES

1. HIGH POWER HANDLING

powers (See SUPER HP)

Less sensitive to variations in water cooling temperature than other high power water-cooled meters on the market

Handles up to 15 kW of continuous power with our standard models. Custom models available for higher

3. LARGE APERTURE

Our standard HP models (4KW, 12KW and 15KW) have very large effectives apertures of 100 mm Ø and 125 x 125 mm to accomodate large laser beams. Larger apertures with various shapes are available upon request (See SUPER HP)

4. AVAILABLE WITH YAG AND CO. **CALIBRATIONS**

All HP Models can be calibrated at YAG and CO₂ wavelengths with a calibration uncertainty of $\pm 5\%$

5. DIRECT USB CONNECTION TO A PC

Each head comes with both a DB-15 connector (for use with a Gentec-EO display device) and a USB output for direct connection to a PC

6. TRACK WATER PARAMETERS

Water flow and temperature are monitored in real time and displayed continuously

AVAILABLE MODELS



HP100A-4KW-HE and HP100A-12KW-HD (4000W and 12000W-Water-Cooled)



HP125A-15KW-HD (15000W-Water-Cooled)



HP60A-10KW-GD (10000W-Small Beams)

NOW AVAILABLE!



(Included)

TUBE EXTENSION TO REDUCE BACK REFLECTIONS

The 4KW and 12KW models can be fitted with a 70 mm aperture water-cooled absorbing TUBE to reduce the back reflections below 4%. The TUBE extension is backward compatible so you can send your already purchased HP detector to be retrofitted*.

* The HP detector needs to be sent back to be retrofitted and recalibrated (Calibration is included)

ACCESSORIES



Stand with Steel Post (Model Number: 201102)



(Metric: 202984, Imperial: 202990)



Extension Cables (4, 15, 20 or 25 m)³



Pelican Carrying Case

* A USB Power Adaptor will be necessary if the HP is used with a DB-15 Extension Cable.

SEE ALSO

HOW IT WORKS	202
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APPLICATION NOTE	

Watch the Introduction video available on our

202178

website at www.gentec-eo.com

MEASURING IN VACUUM



SPECIFICATIONS

	HP100A-4KV	W-HE	HP100A-12K\	N-HD	HP125A-15KW-HD	HP60A-10KW-GD
MAX AVERAGE POWER	4 000 W		12 000 W		15 000 W	10 000 W High Average Power up to 10 kW/cm
EFFECTIVE APERTURE	100 mm Ø (70 mm	Ø with tube)	100 mm Ø (70 mm Ø	with TUBE)	125 x 125 mm	60 mm Ø with cone reflecto
COOLING METHOD	Water-Cooled		Water-Cooled		Water-Cooled	Water-Cooled
MEASUREMENT CAPABILITY						
Spectral Range	0.19 – 20 μm		0.19 – 20 μm		0.19- 20 μm	0.8 — 12 μm
Noise Equivalent Power ^a	±3 W		±10 W		± 15 W	±10 W
Minimum Average Power b	100 W		300 W		500 W	300 W
Rise Time (nominal)	7 sec		9 sec		15 sec	11 sec
Back Reflections	Alone	with TUBE	Alone	with TUBE	Alone	Alone
	10-15%	<4%	10-15%	<4%	10-15%	N/A
Sensitivity (typ into 100 kΩ load)	0.4 mV/W		0.15 mV/W		0.13 mV/W	0.2 mV/W
Calibration Uncertainty	±5 % @ 1064 nm	1	±5 % @ 1064 nm		±5 % @ 1064 nm	±5 % @ 1064 nm
Repeatability	±2 %		±2 %		±2 %	±2 %
Linearity with Power	±1.5 %		±1.5 %		±2 %	±2 %
Linearity vs Beam Diameter	±1 %		±1 %		±1 %	<35 mm Ø: ±0.5 %
						> 35 mm Ø: ±1.5 %
Linearity vs Beam Position	±1.7 % °		±1.7 % °		±1.0 % °	±3 % °
DAMAGE THRESHOLDS						
Maximum Average Power Density d						
500 W	10 kW/cm ²		16 kW/cm ²		16 kW/cm ²	
4 kW	4 kW/cm ²					
5 kW			6.5 kW/cm ²		6.5 kW/cm ²	
10 kW			3.5 kW/cm ²		3.5 kW/cm ²	$< 35 \text{ mm } Ø: 10 \text{ kW/cm}^2$ $> 35 \text{ mm } Ø: 3.5 \text{ kW/cm}^2$
15 kW					1.5 kW/cm ²	
PHYSICAL CHARACTERISTICS						
Effective Aperture	Alone	with TUBE	Alone	with TUBE	Alone	Alone
	100 mm Ø	70 mm Ø	100 mm Ø	70 mm Ø	125 x 125 mm	60 mm Ø (Optimized for 35 mm Ø
Absorber (High Damage Threshold)	HE		HD		HD	GD (cone reflector)
Required Cooling Flow	(4 - 6) LPM < ±1 L	PM/min ^e	(6 - 10) LPM < ±1 L	PM/min ^e	(8 - 10) LPM < ±1 LPM/min ^e	(6 - 10) LPM < ±1 LPM/min
Cooling Water						
Temperature Range	15 - 25 °C		15 – 25 °C		15 – 25 °C	15-25°C
Rate of Temperature Change	<±3°C/min		<±3°C/min		<±3°C/min	<±3°C/min
Maximum Water Pressure (input)	413 kPa (60 psi)		413 kPa (60 psi)		413 kPa (60 psi)	413 kPa (60 psi)
Output Connectors	DB-15 cable & U	SB port	DB-15 cable & US	B port	DB-15 cable & USB port	DB-15 cable & USB port
PCB Electrical Supply	Through USB or Gentec-EO monit	ors ^f	Through USB or Gentec-EO monito	rs ^f	Through USB or Gentec-EO monitors ^f	Through USB or Gentec-EO monitors ^f
Maximum Output Signal	2 V ^g		2 V ^g		2 V ^g	2 V ^g
Dimensions	Alone	with TUBE	Alone	with TUBE	Alone	Alone
	127H x 127W x 74D mm	127H x 127W x 234D mm	127H x 127W x 70D mm	127H x 127W x 230D mm	153H x 153W x 70D mm	127H x 127W x 90D mm
Weight (head only)	1.8 kg	6.0 kg	3.3 kg	7.5 kg	5 kg	5 kg
ORDERING INFORMATION	Alone	with TUBE	Alone	with TUBE		
Product Name	HP100A-4KW-HE	-TUBE-D0	HP100A-12KW-HD	-TUBE-D0	HP125A-15KW-HD	HP60A-10KW-GD
Product Number (without stand)	202207	203151	201328	202687	202263	201305

Specifications are subject to change without notice // Compatible stand: P/N 201102

- a. Nominal value, actual value depends on electrical noise in the measurement system.
 b. For lower powers, call your Gentec-EO representative.
 c. For a beam size of 20% of the aperture area, moved across 80% of the aperture area.
 d. At 1064 nm, 1.07-1.08 µm and 10.6 µm.

- e. > 1 min. contact gentec-eo for deionized water cooling module option.

 f. A USB power adaptor will be necessary if the HP is used with a db-15 extension cable.

 g. 12 V maximum output signal available upon request

SUPER HP

Custom Sizes and Shapes, up to 100,000 W upon request



AVAILABLE MODELS (CUSTOM BUILT)



HP280/100A-10KW-HD (10 kW-Water-Cooled)



HP210A-25KW-HD (25 kW-Water-Cooled)



HP280-30KW-HD (30 kW-Water-Cooled)

KEY FEATURES

1. THE HIGHEST POWER HANDLING

Custom models handle up to 100 000 W of continuous power

2. STABLE READING

Less sensitive to variations in water cooling temperature than any other high power water-cooled meter on the market

3. INFINITE CUSTOMIZATION CAPABILITIES

- 1. Choose YOUR size
- 2. Choose YOUR maximum power
- 3. We will customize one just for you!

4. COMPACT AND LIGHT WEIGHT

Lighter and more compact than any other high power detector on the market, thanks to our unique design

5. AVAILABLE WITH YAG AND CO, **CALIBRATIONS**

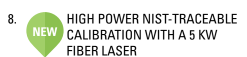
All HP Models can be calibrated at YAG and CO₂ wavelengths with a calibration uncertainty of ±5%

6. DIRECT USB CONNECTION TO A PC

Each head comes with both a DB-15 connector (for use with a Gentec-EO display device) and a USB2.0 output for direct connection to a PC. Other connectors available upon request

7. TRACK WATER PARAMETERS

Water flow and temperature are monitored in real time and displayed continuously



NOW AVAILABLE!



TUBE EXTENSION TO REDUCE BACK REFLECTIONS

All HP models can be fitted with a custom water-cooled absorbing TUBE to reduce the back reflections below 4%. The TUBE extension is backward compatible so you can send your already purchased HP detector to be retrofitted*.

* The HP detector needs to be sent back to be retrofitted and recalibrated (Calibration is included)

ACCESSORIES



Stand with Steel Post For 25 kW Model



Extension Cables (4, 15, 20 or 25 m)



(Included)



Pelican Carrying Case

SEE ALSO

HUW IT WURKS	202
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APPLICATION NOTE

MEASURING IN VACUUM 202178

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

PHOTODETECTORS

SPECIFICATIONS

	HP280/100A-10KW-HD	HP210A-25KW-HD	HP280A-30KW-HD	CUSTOMIZATION CAPABILITIE
MAX AVERAGE POWER	10 000 W	25 000 W	30 000 W	Up to 100 000 W
EFFECTIVE APERTURE	280 x 100 mm	210 x 210 mm	280 x 280 mm	Up to 400 x 400 mm
COOLING METHOD	Water-Cooled	Water-Cooled	Water-Cooled	Water-Cooled
MEASUREMENT CAPABILITY				
Spectral Range	0.19 – 20 μm	0.19 – 20 μm	0.19 - 20 μm	0.19 – 20 μm
Noise Equivalent Power ^a	±10 W	±20 W	±25 W	Adapted to Maximum Power
Minimum Average Power b	300 W	500 W	1 000 W	Adapted to Maximum Power
Rise Time (nominal)	20 sec	25 sec	25 sec	≤ 45 sec
Sensitivity (typ into 100 kΩ load)	0.2 mV/W	0.08 mV/W	0.07 mV/W	Adapted to Maximum Power
Calibration Uncertainty				
@ 1064 nm	±5 %	±5 %	±5 %	±5 %
@ 0.25- 2.5 μm	±6 %	±6 %	±6 %	±6 %
Repeatability	±2 %	±2 %	±2 %	±2 %
Linearity with Power	±2 %	±2 %	±2 %	±2 %
Linearity vs Beam Diameter c	±2 %	±2 %	±2 %	±2 %
DAMAGE THRESHOLDS				
Maximum Average Power Density d				
10 kW	2.5 kW/cm ²	2.5 kW/cm ²	2.5 kW/cm ²	2.5 kW/cm ²
25 kW		0.25 kW/cm ²		0.25 kW/cm ²
30 kW			0.2 kW/cm ²	0.2 kW/cm ²
PHYSICAL CHARACTERISTICS				
Effective Aperture	280 x 100 mm	210 x 210 mm	280 x 280 mm	Square Apertures Up to 400 x 400 mm Rectangular and Round Apertures also available
Absorber (High Damage Threshold)	HD	HD	HD	HD
Required Cooling Flow	(6 - 10) LPM < ±1 LPM/min ^f	(12 - 15) LPM < ±1 LPM/min ^f	0-30 kW: (15 - 18) LPM < ±1 LPM/min ^f 0-10 kW: (8 - 12) LPM < ±1 LPM/min ^f	Adapted to Maximum Power
Cooling Water				
Temperature Range	15 − 25 °C	15 – 25 °C	15 – 25 °C	15 – 25 °C
Rate of Temperature Change	<±3°C/min	<±3°C/min	<±3°C/min	<±3°C/min
Output Connectors	DB-15 cable & USB port	DB-15 cable & USB port	DB-15 cable & USB port	DB-15 cable & USB port
PCB Electrical Supply	Through USB or Gentec-EO Monitors	Through USB or Gentec-EO Monitors	Through USB or Gentec-EO Monitors	Through USB or Gentec-EO Monitors
Maximum Output Signal	2 V	2 V	2 V	Analog Output 2V or 12V
Dimensions	152H x 305W x 75D mm	229H x 229W x 80D mm	300H x 300W x 92D mm	
Weight (head only)	11 kg	16 kg	20 kg	
ORDERING INFORMATION				
Product Name	HP280/100A-10KW-HD	HP210A-25KW-HD	HP280A-30KW-HD	Please call for more information on our customization capabilities

Specifications are subject to change without notice

- a. Nominal value, actual value depends on electrical noise in the measurement system.
- b. For lower powers, call your Gentec-EO representative.
- c. For a centered beam with size from 20% to 80% of the total aperture.

- d. At 1064 nm, 1.07-1.08 μm and 10.6 μm.
- e. Average period > 1 min.
- f. > 1min

BEAM DIAGNOSTICS

PRONTO

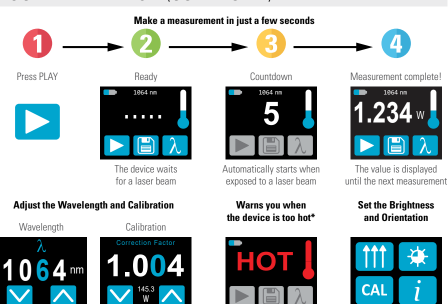
1 W - 10 kW High Power Probes with Touch Screen Controls



AVAILABLE MODELS



USER INTERFACE (SSP MODE)



KEY FEATURES

1. WIDE POWER RANGE

Very low noise level = wide power range with just one device

2. CONTINUOUS READINGS AT LOW POWERS

The Pronto-500 includes a continuous power mode (CWP) for measurements up to 40 W.

3. NO-WAIT MEASUREMENTS

5 seconds measurements allow for very short cooling time (all models except PRONTO-3K)

4. EASY-TO-USE

The touch screen color LCD allows for a friendly user interface. You can make a measurement with just the touch of a button!

5. DATA LOGGING

Save your data to the internal memory and then transfer it to your PC over the USB connection.

6. LARGE APERTURE

55 mm Ø aperture to accommodate large beams

7. RUGGED

- All-metal body
- High Damage Thresholds

8. SERIAL COMMANDS

Serial commands are available to let you take full control of your Pronto from your PC.

ACCESSORIES



Stand with Steel Post (Model Number: 200234)



Pelican Carrying Case

SPECIFICATIONS

	PRONTO	-500	PRONTO	-3K	PRONTO	D-6K	PRONTO-	-10K
MAX AVERAGE POWER								
SSP Mode (Measures Power in 5 sec)	500 W		3 000 W		6 000 W		10 000 W	
CWP Mode (Measures Power continuously)	40 W		N/A		N/A		N/A	
EFFECTIVE APERTURE	55 mm Ø		55 mm Ø		55 mm Ø		55 mm Ø	
COOLING METHOD	Convection		Convection		Convection		Convection	
MEASUREMENT CAPABILITY								
Spectral Range				0.19 -	– 20 µm			
Calibrated Spectral Range ^a				0.248 - 2.5 μm a	nd typical 10.	.6 μm		
Noise Equivalent Power	0.1 W		5 W		20 W		30 W	
Exposure Time	5 sec ^b		10 sec		5 sec		5 sec	
Calibration Uncertainty	±3 % (±2.5 %	6 in CWP mode)	±5 %		±5 %		±5 %	
Number of Readings Before Cooling ^c	100 W	25 (200 sec)	0.5 kW	6 (72 sec)	1 kW	6 (36 sec)	1 kW	10 (60 sec)
(Maximum Exposure Time Before Cooling)	200 W	12 (100 sec)	1 kW	3 (36 sec)	2 kW	3 (18 sec)	2 kW	5 (30 sec)
	300 W	8 (60 sec)	1.5 kW	2 (24 sec)	3 kW	2 (12 sec)	5 kW	2 (12 sec)
	500 W	5 (40 sec)	3 kW	1 (12 sec)	6 kW	1 (6 sec)	10 kW	1 (6 sec)
DAMAGE THRESHOLDS								
Maximum Average Power Density								
1064 nm, 100 W, CW	25 kW/cm ²							
1064 nm, 500 W, CW	5 kW/cm ²		7 kW/cm ²					
1064 nm, 3000 W, CW			5 kW/cm ²		8 kW/cm ²			
1064 nm, 6000 W, CW					7 kW/cm ²		7 kW/cm ²	
1064 nm, 10000 W, CW					_		5.5 kW/cm ²	
Maximum Allowable Casing Temperature	65 °C		65 °C		75 °C		75 °C	
GENERAL SPECIFICATIONS								
Display Type				Touch Scre	en Color LCD			
Display Size				28.0 x 35.0 mm	(128 x 160 pi	xels)		
Backlight				Adju	stable			
Internet Upgrades Via				USE	3 port			
Data Storage				50,0	00 pts			
Battery Type				Recharge	eable Li-ion			
Battery Life			17 hours	or 4 200 measureme	nts (with brig	htness set at 25%)		
Battery Recharge Via				USE	3 port			
Operating Temperature Range				15 - 28 °C (max 80% RH))		
PHYSICAL CHARACTERISTICS								
Effective Aperture	55 mm Ø		55 mm Ø		55 mm Ø		55 mm Ø	
Dimensions (Sensor Head)	88W x 88L x 3	2D mm (194L with handle)	88W x 88L x 3	36D mm (194L with handle)	88W x 88L x 36D mm (194L with handle)		88W x 88L x 46	6D mm (194L with han
Dimensions (Monitor)	41W x 140L	x 16D mm	41W x 140L		41W x 140L x 16D mm		41W x 140L x	c 16D mm
Weight	930 g		1240 g		1520 g		2150 g	
ORDERING INFORMATION								
Common Product Name	Pronto-500		Pronto-3K		Pronto-6K		Pronto-10K	
Product Number (without stand)	203466		203468		203469		203470	

Catalogue 2019_V1.0

Specifications are subject to change without notice // Compatible stand: P/N 200234

<sup>a. For calibration at 10.6 µm, add C02-CAL-UP-1 to the order
b. Response time in CWP mode is 2 sec.
c. Assuming an exposure time of 8 seconds and for 25°C starting temperature.</sup>

BEAM DUMPS

Water-Cooled Beam Dumps for High Power Lasers



KEY FEATURES

1. EASY-TO-USE

Just plug the water-cooling and you're done!

2. 2 MODELS TO CHOOSE FROM

4 kW : BD-4KW-HE12 kW : BD-12KW-HD

3. VERY LARGE APERTURE

The round aperture of 100 mm in diameter accommodates even the largest beams

4. HIGH DAMAGE THRESHOLDS

Up to 16 kW/cm² (at 500 W)

5. ISOLATION TUBE IN OPTION

It is possible to add an isolation tube to reduce back reflections

AVAILABLE MODELS



BD-4KW-HE 4 kW Beam Dump



BD-12KW-HD 12 kW Beam Dump

ACCESSORIES



(Model Number: 201102)



UP55-HD

 UP55-HD
 106

 HP
 108

 SUPER HP
 110

 LIST OF ALL ACCESSORIES
 206

SEE ALSO

BEAM DUMPS



SPECIFICATIONS

	BD-4KW-HE	BD-12KW-HD
MAX AVERAGE POWER		
(CONTINUOUS / 2 MINUTES)	4 000 W / 4 500 W	12 000 W / 12 000 W
EFFECTIVE APERTURE	100 mm Ø	100 mm Ø
COOLING METHOD	Water-Cooled	Water-Cooled
DAMAGE THRESHOLDS		
Maximum Average Power Density ^a		
500 W	10 kW/cm ²	16 kW/cm ²
4 kW	4 kW/cm ²	
5 kW		6.5 kW/cm ²
10 kW		3.5 kW/cm ²
PHYSICAL CHARACTERISTICS		
Effective Aperture	100 mm Ø	100 mm Ø
Absorber (High Damage Threshold)	HE	HD
Required Cooling Flow	(4 - 6) LPM	(6 - 10) LPM
Temperature of Cooling Water	(15 - 25) °C	(15 - 25) °C
Dimensions	127H x 127W x 74D mm	127H x 127W x 70D mm
Weight (head only)	1.8 kg	3.3 kg
ORDERING INFORMATION		
Product Name	BD-4KW-HE-D0	BD-12KW-HD-D0
Product Number (without stand)	202936	202938

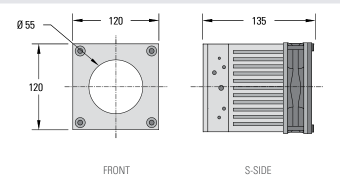
Specifications are subject to change without notice // Compatible stand: P/N 201102

Catalogue 2019_V1.0

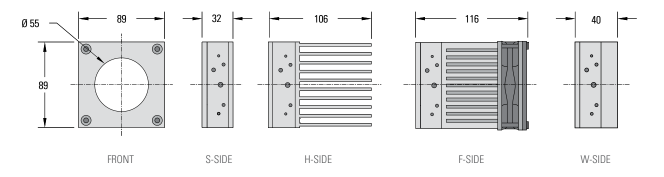
a. At 1064 nm, 1.07-1.08 μm and 10.6 μm

OEM DETECTORS

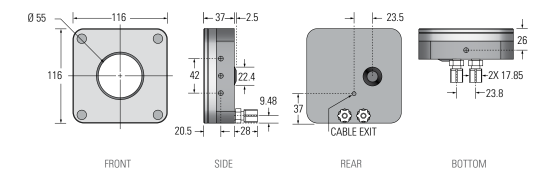
UP55G-600F-HD



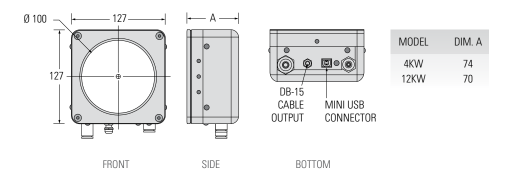
UP55M-700W-HD



UP55C-2.5KW-HD



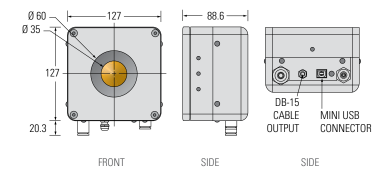
HP100A



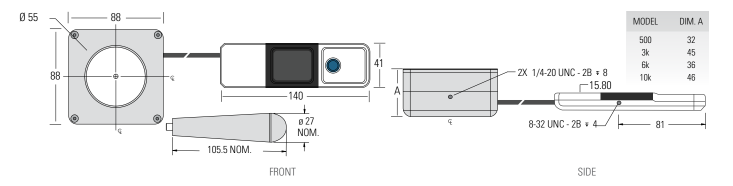
TECHNICAL DRAWINGS

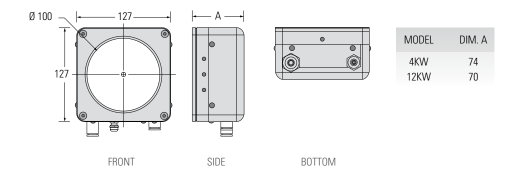
All dimensions in mm

HP60A-10KW-GD



PRONTO-500/3K/6K/10K





DISPLAYS & PC INTERFACES

PRESENTATION

OVERVIEW OF THE DIFFERENT MODELS

Our photodetectors are offered for both power or energy measurements. Measure as low as a few femtojoules in energy or a few picowatts in power.

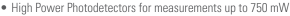
FOR POWER MEASUREMENTS

The section below lists all the photodetectors used for power measurements. The corresponding comparison table and power range chart are given at the next page.

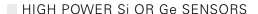


PH





- Available from UV to IR
- Silicon, UV-Silicon and Germanium Sensors
- OD1/OD2 Attenuators Available



See page 120



PRONTO-Si

- Compact Low Power Probe up to 800 mW
- 10 x 10 mm Aperture
- Continuous Measurements
- Integrated OD1 Slide-in Attenuator
- POCKET-SIZED
- COLOR TOUCH SCREEN DISPLAY
- SCREEN AND SENSOR ARE PROTECTED WHEN YOU FLIP IT CLOSED
- USE IT IN VERY TIGHT SPACES (ONLY 6 mm AT THE SENSOR)
- NEW OPTIONAL ADAPTOR FOR FIBER OPTICS

See page 124

FOR ENERGY MEASUREMENTS

The section below lists all the photodetectors used for energy measurements. The corresponding comparison table and energy range chart are given at the next page.



PE-B

- 3, 5 and 10 mm Ø Apertures
- Germanium and InGaAs Sensors
- Lowest Noise Level of ALL Energy Detectors (8 fJ with PE3B-Si)
- 8 fJ NOISE LEVEL

See page **122**

COMPARISON TABLE

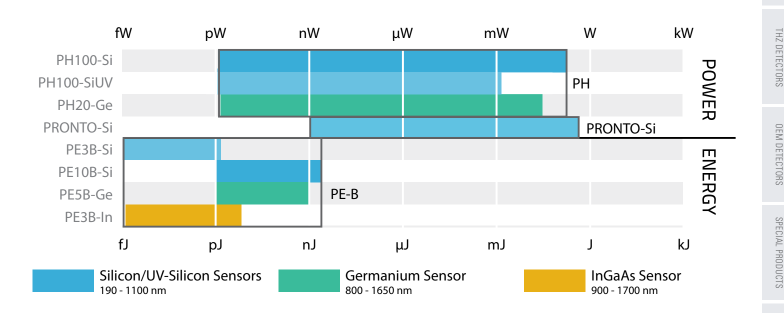
FOR POWER MEASUREMENTS

MODEL		PMAX	NOISE LEVEL	λMIN	λMAX	SENSOR TYPE	APERTURE	SEE PAGE
PH100-SiUV		4 mW	10 pW	210 nm	1.08 µm	UV-Silicon	10 mm Ø	120
PH100-SiUV-OD.3		11 mW	30 pW	210 nm	1.08 μm	UV-Silicon	10 mm Ø	120
PH100-SiUV-OD1		38 mW	100 pW	400 nm	1.08 μm	UV-Silicon	10 mm Ø	120
PH20-Ge		30 mW	60 pW	800 nm	1.65 μm	Germanium	5 mm Ø	120
PH100-Si-HA		36 mW	10 pW	350 nm	1.08 μm	Silicon	10 mm Ø	120
PH100-Si-HA-0D1		300 mW	100 pW	420 nm	1.08 μm	Silicon	10 mm Ø	120
PH20-Ge-OD1		300 mW	600 pW	900 nm	1.65 μm	Germanium	5 mm Ø	120
PH20-Ge-OD2		500 mW	6 nW	950 nm	1.65 μm	Germanium	5 mm Ø	120
PH100-Si-HA-OD2		750 mW	1 nW	630 nm	1.1 µm	Silicon	10 mm Ø	120
PRONTO-Si		800 mW	10 pW	320 nm	1.1 µm	Silicon	10 X 10 mm	124

FOR ENERGY MEASUREMENTS

MODEL		EMAX	NOISE LEVEL	λMIN	λΜΑΧ	SENSOR TYPE	APERTURE	SEE PAGE
PE3B-Si	3	30 pJ	8 fJ	210 nm	1.08 µm	UV-Silicon	3 mm Ø	122
PE3B-In		300 pJ	30 fJ	900 nm	1.7 µm	InGaAs	3 mm Ø	122
PE5B-Ge	0	3 nJ	1 pJ	800 nm	1.65 µm	Germanium	5 mm Ø	122
PE10B-Si		150 nJ	1.5 pJ	210 nm	1.08 μm	UV-Silicon	10 mm Ø	122

Available with INTEGRA all-in-one detector + meter





10 pW to 750 mW, Si and Ge Sensors



AVAILABLE MODELS



(10 mm - Silicon)



PH100-Si^{UV} (10 mm - UV-Silicon)



PH20-Ge (5 mm - Germanium)

KEY FEATURES

1. LARGE APERTURES

10 mm Ø for the Silicon sensors

2. 3 VERSIONS

- Silicon: 350 1080 nm, up to 750 mW
- Silicon-UV: 210 1080 nm, up to 38 mW
- Germanium: 800 1650 nm, up to 500 mW

3. CHOICE OF ATTENUATORS

- OD0.3: 50 % Transmission (for PH100-Si^{uv} only)
- OD1: 10 % Transmission
- OD2: 1 % Transmission

4. HIGH ACCURACY

The PH100-Si-HA presents the lowest calibration uncertainty to date

5. PRECISE CALIBRATION

Wavelength selection in 1 nm steps

6. SMART INTERFACE

Containing all the calibration data

7. integra OPTIONS

- Standard: USB Output (-INT)
- In Option: RS-232 Output (-IDR)

OD ATTENUATORS

OD Attenuators sold in option. When bought together, the detector is calibrated with and without the attenuator.



PH Series Detector With OD Attenuator

ACCESSORIES



Stand with Delrin Post (Model Number: 200428)



OD Attenuators



Extension Cables (4, 15, 20 or 25 m)



Pelican Carrying Case

Fiber Adaptors & Connectors (FC, SC, ST and SMA)

SEE ALSO

TECHNICAL DRAWINGS	126
SENSITIVITY CURVES	128
COMPATIBLE DISPLAYS & PC INTERFACES	
MAESTR0	18
TUNER	22
UNO	24
P-LINK	28
M-LINK	32

APPLICATION NOTE

LIST OF ALL ACCESSORIES

CALIBRATION UNCERTAINTY OF PHOTODETECTORS

202174

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SPECIFICATIONS

	PH100-Si-HA			PH100-SiUV			PH20-Ge		
MAX AVERAGE POWER* (ALONE / WITH MAX ATTENUATION)	36 mW / 750 mW			4 mW / 38 mW			30 mW / 500 mW		
EFFECTIVE APERTURE	10 mm Ø			4 mvv / 38 mvv 10 mm Ø			5 mm Ø		
	Q IIIIII 01			O IIIII O			J IIIII D		
MEASUREMENT CAPABILITY	050 4000			040 4000			000 4050		
Spectral Range	350 — 1080 nm			210 – 1080 nm			800 – 1650 nm		
With OD0.3				210 – 1080 nm					
With OD1	420 — 1080 nm			400 – 1080 nm			900 – 1650 nm		
With OD2	630 — 1080 nm						950 – 1650 nm		
Maximum Measurable Power*	36 mW @ 1064 nm			4 mW @ 532 nm			30 mW @ 1064 nr	n	
With OD0.3				11 mW @ 300 nm					
With 0D1	300 mW @ 1064 nr			38 mW @ 532 nm			300 mW @ 1064 r		
With OD2	750 mW @ 1064 nr	n					500 mW @ 1064 r		
Noise Equivalent Power ^a	10 pW @ 980 nm			10 pW @ 850 nm			60 pW @ 1550 nm		
Rise Time (nominal)	0.2 sec (0.45 sec IN			0.2 sec (0.45 sec IN			0.2 sec (0.45 sec II		
Peak Sensitivity	0.5 A/W @ 980 nm			0.45 A/W @ 850 nn			0.98 A/W @ 1550		
Calibration Uncertainty	±6.0 % (350 - 399 r	nm)		±8 % (200 - 219 nm	,		±3.5 % (800 - 165	0 nm)	
	±2.0 % (400 - 449 r	nm)		±6.5 % (220 - 399 r	nm)				
	±1.5 % (450 - 940 n			±2.5 % (400 - 899 nm)					
	±2.0 % (941 - 980 nm)			±3.5 % (900 - 999 nm)					
	±5.0 % (981 - 1049 nm)			±5 % (1000 - 1049 nm)					
	±7.0 % (1050 - 108			±7 % (1050 - 1080 nm)					
Calibration Uncertainty (with 0D filters)	±4.0 % (420 - 980 n			±5 % (210 - 1049 nm)			±5 %		
	±5.0 % (981 - 1049			±7 % (1050 - 1080 nm)					
	±7.0 % (1050 - 1080) nm)							
DAMAGE THRESHOLDS									
Maximum Average Power Density	100 W/cm ²			100 W/cm ²			100 W/cm ²		
PHYSICAL CHARACTERISTICS									
Effective Aperture	10 mm Ø			10 mm Ø			5 mm Ø		
Distance to Sensor Face	13.7 mm			13.7 mm			10.5 mm		
Sensor	Silicon			UV-Silicon			Germanium		
Dimensions	38.1Ø x 27.4D mm			38.1Ø x 27.4D mm			38.1Ø x 27.4D mm		
Weight (head only)	130 g			130 g			130 g		
ORDERING INFORMATION	Standard	Add Ext. fo	r INTEGRA (RS-232)	Standard	Add Ext.	for INTEGRA (RS-232)	Standard	Add Ext. fo	or INTEGRA (RS-232)
Product Name	PH100-Si-HA-D0	-INT	-IDR	PH100-SiUV-D0	-INT	-IDR	PH20-Ge-D0	-INT	-IDR
Product Number (without stand)	202681	202782		200879	202788		200866	202794	
Product Name (with 0D0.3)				PH100-SiUV-OD.3	-INT	-IDR			
Product Number (without stand)				202679	202792				
Product Name (with OD1)	PH100-Si-HA-OD1	-INT	-IDR	PH100-SiUV-OD1	-INT	-IDR	PH20-Ge-OD1	-INT	-IDR
Product Number (without stand)	202683	202784		200881	202790		200874	202796	
Product Name (with 0D2)	PH100-Si-HA-0D2	-INT	-IDR				PH20-Ge-OD2	-INT	-IDR
Product Number (without stand)	202685	202786					200875	202798	
, , , , , , , , , , , , , , , , , , ,			nange without	t notice // Compatible :	stand: P/N 2	00428			

^{*} See curves (p. 126-128) for maximum power at other wavelengths

a. Nominal value. Depends on environmental electromagnetic interference and wavelength.



PE-B

8 fJ - 150 nJ, Our Lowest Energy Measurements



KEY FEATURES

1. VERY LOW NOISE LEVEL

Take measurements with a noise level as low as 8 fJ with the M-LINK, MAESTRO and S-LINK

2. 3 SENSORS AVAILABLE

- PE-B-Si family: 3 and 10 mm Ø Silicon sensors for 0.21 to 1.08 μm
- PE5B-Ge: 5 mm Ø, Germanium sensor for 0.8 to 1.65 µm
- PE3B-In: 3 mm Ø, InGaAs sensor for 0.9 to 1.7 μm

3. SMART INTERFACE

Containing all the calibration data

4. integra OPTIONS

- Standard: USB Output (-INT)
- In Option: RS-232 Output (-IDR) and External Trigger (-INE)

AVAILABLE MODELS



(3 mm - UV-Silicon)



(10 mm - UV-Silicon)



PE5B-Ge (5 mm - Germanium)



(3 mm - InGaAs)

ACCESSORIES



Stand with Delrin Post (Model Number: 200428)



Fiber Adaptors & Connectors



APM Analog Power Supply (Model Number: 201848) See page 57 for specs.



(FC, ST or SMA)



Integrating Sphere Pelican Carrying Case

This product cannot be used with DB-15 extension cables

SEE ALSO

TECHNICAL DRAWINGS	126
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APPLICATION NOTE

CALIBRATION UNCERTAINTY OF PHOTODETECTORS

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PE-B



SPECIFICATIONS

	PE3B-Si	PE10B-Si	PE5B-Ge	PE3B-In
MAX MEASURABLE ENERGY*	24 pJ	81 nJ	2.4 nJ	245 pJ
EFFECTIVE APERTURE	3 mm Ø	10 mm Ø	5 mm Ø	3 mm Ø
MEASUREMENT CAPABILITY				
Spectral Range	210 - 1080 nm	210 - 1080 nm	800 - 1650 nm	900 - 1700 nm
Maximum Measurable Energy*				
With M-LINK	22 pJ @ 634 nm	75 nJ @ 634 nm	2.2 nJ @ 1310 nm	223 pJ @ 1310 nm
With S-LINK	24 pJ @ 634 nm	81 nJ @ 634 nm	2.4 nJ @ 1310 nm	245 pJ @ 1310 nm
With MAESTRO	20 pJ @ 634 nm	69 nJ @ 634 nm	2.0 nJ @ 1310 nm	200 pJ @ 1310 nm
With INTEGRA	24 pJ @ 634 nm	81 nJ @ 634 nm	2.4 nJ @ 1310 nm	245 pJ @ 1310 nm
Noise Equivalent Energy ^a	8 fJ @ 634 nm	1.5 pJ @ 634 nm	1 pJ @ 1310 nm	30 fJ @ 1310 nm
Rise Time (0-100%)	15 μs	30 μs	25 μs	12 μs
Max Repetition Rate	1000 Hz	1000 Hz	1000 Hz	1000 Hz
Max Pulse Width	10 μs	10 μs	10 μs	10 μs
Sensitivity	100 GV/J @ 634 nm	30 MV/J @ 634 nm	1 GV/J @ 1310 nm	10 GV/J @ 1310 nm
Calibration Uncertainty ^b	± 4% °	±8 % (210 - 219 nm)	±5 % (800 - 1049 nm)	± 4% d
		±6.5 % (220 - 399 nm)	±3.5 % (1050 - 1559 nm)	
		±2.5 % (400 - 899 nm)	±7 % (1560 - 1650 nm)	
		±3.5 % (900 - 999 nm)		
		±5 % (1000 - 1049 nm)		
		±7 % (1050 - 1080 nm)		
DAMAGE THRESHOLDS				
Max Energy Density	N/A	5 μJ/cm²	5 μJ/cm²	N/A
Max Average Power Density	N/A	65 mW/cm ² @ 532 nm	320 mW/cm ² @ 1064 nm	N/A
PHYSICAL CHARACTERISTICS				
Effective Aperture	3 mm Ø	10 mm Ø	5 mm Ø	3 mm Ø
Distance to Sensor Face	13.7 mm	13.7 mm	10.5 mm	N/A
Sensor	UV-Silicon	UV-Silicon	Germanium	InGaAs
Dimensions	38.1Ø x 27.4D mm	38.1Ø x 27.4D mm	38.1Ø x 27.4D mm	38.1Ø x 27.4D mm
Weight	91 g	91 g	91 g	91 g
ORDERING INFORMATION				
Product Name	PE3B-Si-D0	PE10B-Si-D0	PE5B-Ge-D0	PE3B-In-D0
Product Number (without stand)	Call	202019	202020	Call
Add Extension for INTEGRA (USB)	-INT	-INT	-INT	-INT
Product Number (without stand)	Call	202651	202653	Call
Add Extension for INTEGRA (RS-232)	-IDR	-IDR	-IDR	-IDR

Specifications are subject to change without notice $\,$ // Compatible stand: P/N 200428

^{*} See curves (p. 126-127) for maximum power at other wavelengths

a. Nominal value. Depends on environmental electromagnetic interference and wavelength.

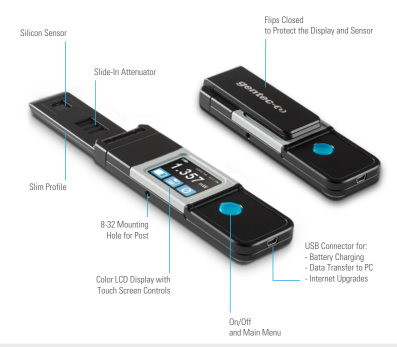
b. With Gentec-EO display or PC interface.

c. This detector is NIST Traceable at the calibration wavelength of 634 nm. Typical values are used at other wavelengths.

This detector is NIST Traceable at the calibration wavelength of 1310 nm.
 Typical values are used at other wavelengths.

PRONTO-Si

0.3 nW - 800 mW Power Probe with Touch Screen Controls



AVAILABLE MODELS



USER INTERFACE

3 Displays for the Measurements





Displays the measured value with large digits so you can see them from a distance

Save your Data and Transfer it to your PC



Bargraph Display



Adds a bargraph below the measured value, for an intuitive understanding of the trend of your laser

Adjust the Wavelength



Min/Max Display



In addition to the Real Time value, the device displays the lowest and highest values

Set the Brightness and Orientation



KEY FEATURES

1. POCKET-SIZE

This low power laser probe is so compact it fits in your pocket!

2. SLIM PROFILE

The sensor part is only 6 mm thick, allowing it to fit into tight spaces

3. EASY-TO-USE

The touch screen color LCD allows for a friendly user interface. You can make a measurement with just the touch of a button!

4. VERY LOW POWER MEASUREMENTS

Thanks to its very low noise level of only 10 pW, the Pronto-Si measures powers as low as 0.3 nW

5. SLIDE-IN ATTENUATOR

Just slide the OD1 integrated filter to the ON position and you can measure up to 800 mW of continuous power at 1064 nm (maximum power varies with wavelength)

6. DATA LOGGING

Save your data to the internal memory and then transfer it to your PC over the USB connection

7. OPTIONAL FIBER OPTICS ADAPTOR

The fiber optics adaptor included in the Pronto-Si-FC model is held securely in place with a set screw and is compatible with OD attenuators

8. SERIAL COMMANDS

Serial commands are available to let you take full control of your Pronto from your PC.

SLIDE-IN ATTENUATOR



DATA TRANSFER TO PC



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

PRONTO-Si



SPECIFICATIONS

	PRONTO-Si
MAX AVERAGE POWER*	
(ATTENUATOR OFF / ATTENUATOR ON)	80 mW / 800 mW
EFFECTIVE APERTURE	10 x 10 mm
INTERFACE	Touch Screen Color LCD Display
MEASUREMENT CAPABILITY	
Spectral Range	320 - 1100 nm
Attenuator OFF	320 - 1100 nm
Attenuator ON	400 - 1100 nm
Power Range*	0.3 nW - 800 mW @ 1064 nm
Attenuator OFF	0.3 nW - 80 mW @ 1064 nm
Attenuator ON	3 nW - 800 mW @ 1064 nm
Noise Equivalent Power	10 pW @ 980 nm
Response Time	0.2 sec
Measurement Accuracy	From \pm 1.5 % to \pm 7.0 % (wavelength-dependent)
Display Resolution	1 pW
DAMAGE THRESHOLDS	
Maximum Average Power Density	100 W/cm ²
Maximum Average Power	800 mW (with Attenuator 0N)
USER INTERFACE	
Displays	Real Time, Bar Graph and Min/Max
Measurement Controls	Zero Offset, Wavelength Selection and Reset Data
Data Acquisition and Transfer	Simple On/Off Controls, saves to on-board memory and transfers data to the PC using the USB connection
Screen Personalization	Orientation and Brightness controls
Battery Indicator	On-screen indicator with 4 levels
GENERAL SPECIFICATIONS	
Display Type	Touch Screen Color LCD
Display Size	28.0 x 35.0 mm (128 x 160 pixels)
Backlight	Adjustable
Internet Upgrades Via	USB port
Data Storage	50,000 pts
Battery Type	Rechargeable Li-ion
Battery Life	17 hours (with brightness set at 25%)
Battery Recharge Via	USB port
Operating Temperature Range	15 - 28 °C (max 80% RH)
PHYSICAL CHARACTERISTICS	TO 20 O(IIIIAN OO) II TII II
	10 x 10 mm
Effective Aperture Sensor	Silicon
Attenuator	Integrated Slide-In OD1 Attenuator
Mounting Hole (for Post)	1 x 8-32
Dimensions (Open)	41.0W x 212.0L x 15.0D mm (Sensor part is only 6.0D mm)
Dimensions (Closed)	41.0W x 134.0L x 21.5D mm
Weight	150 g
ORDERING INFORMATION	
Product Name	PRONTO-Si
Product Number (without stand)	202963

Product Name PRONTO-Si
Product Number (without stand) 202963

NEW Add Extension for included fiber optics adaptor -FC

Specifications are subject to change without notice // Compatible stand: P/N 200160

^{*} See curves (page 133) for maximum power at other wavelengths

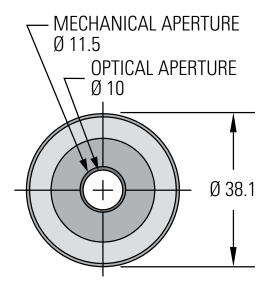
TECHNICAL DRAWINGS

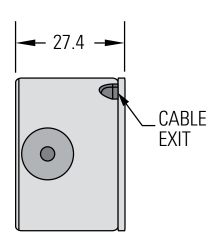
All dimensions in mm

DISPLAYS & INTERFACE

ENERGY DETECTORS

PH100-Si/SiUV PE10B-Si

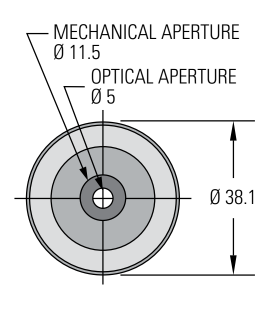


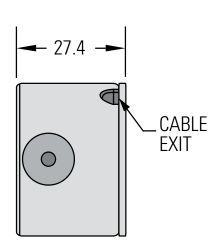


FRONT

SIDE

PH20-Ge PE5B-Ge



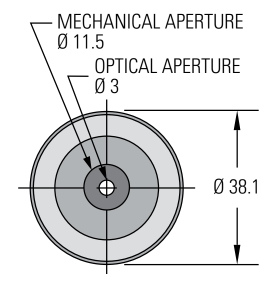


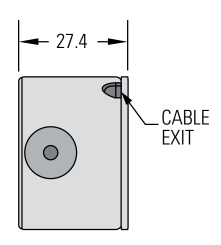
FRONT

SIDE

All dimensions in mm

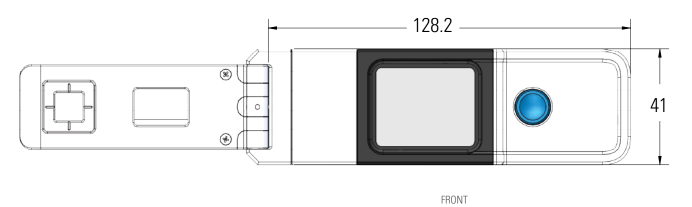
PE3B-In

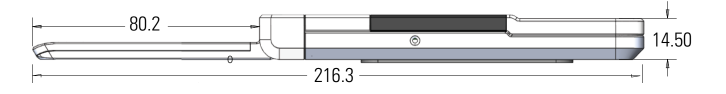




FRONT SIDE

Pronto-Si





SIDE

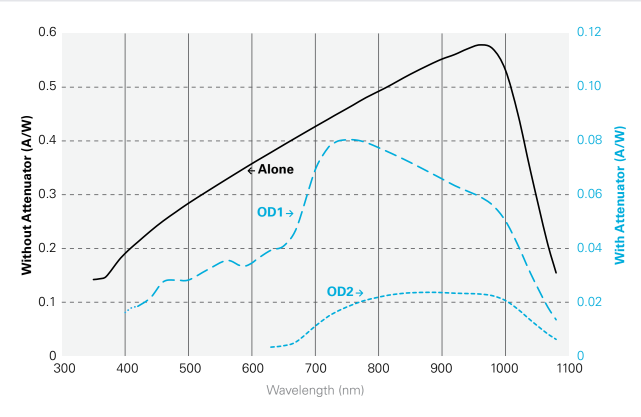
POWER DETECTORS

DISPLAYS & PC INTERFACES

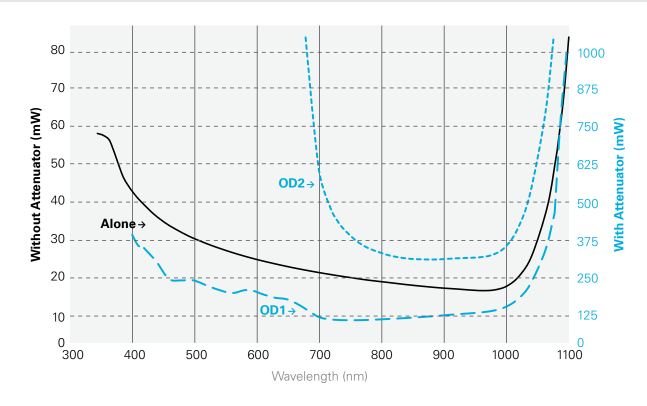
ENERGY DETECTORS

CURVES

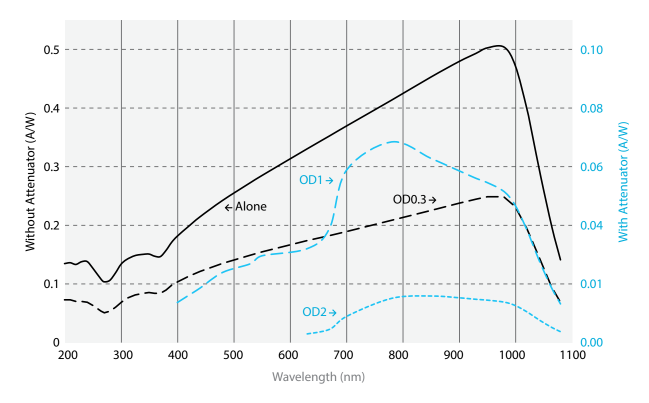
PH100-Si-HA Sensitivity



PH100-Si-HA Maximum Power

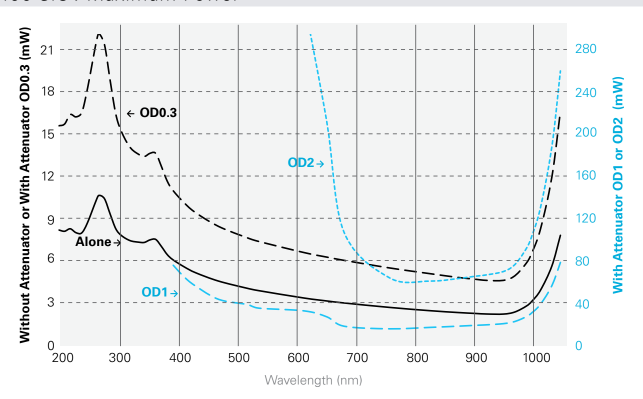


PH100-SiUV Sensitivity



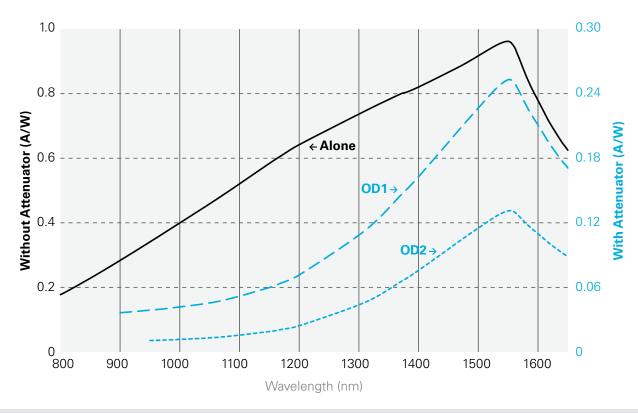
PH100-SiUV Maximum Power

Catalogue 2019_V1.0

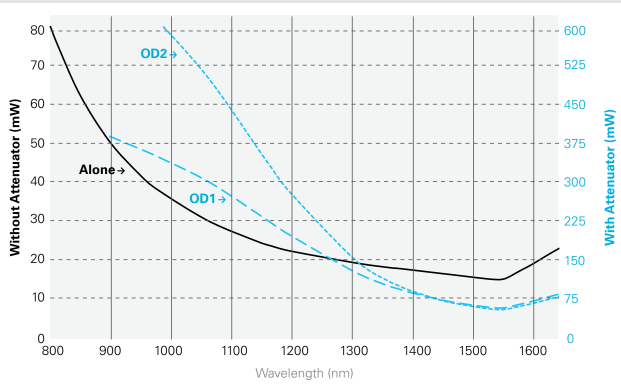


CURVES

PH20-Ge Sensitivity

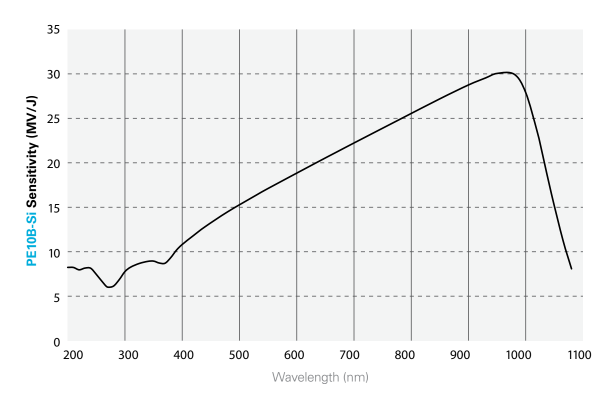


PH20-Ge Maximum Power

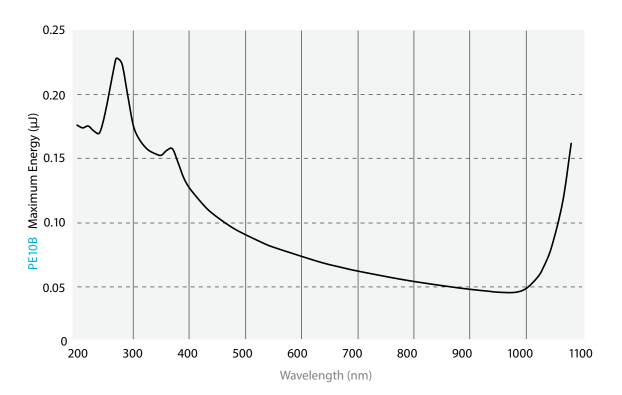


THZ DETECTORS

PE10B-Si Sensitivity

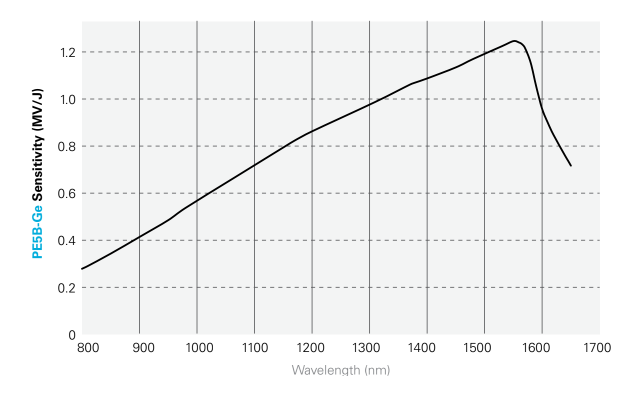


PE10B-Si Maximum Energy

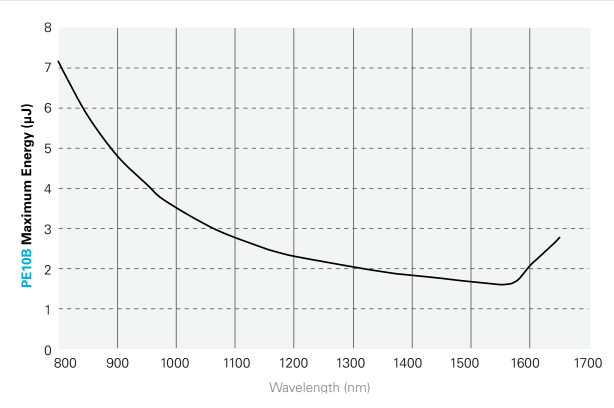


CURVES

PE5B-Ge Sensitivity

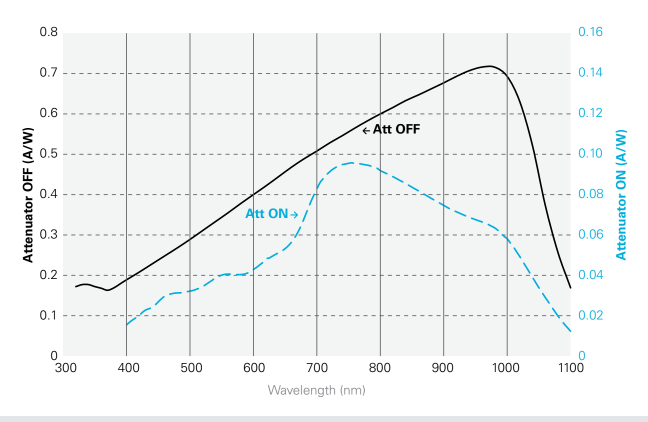


PE5B-Ge Maximum Energy

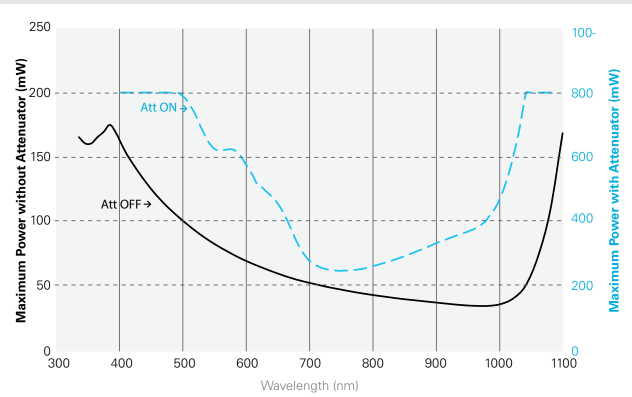


OEM DETECTORS

Pronto-Si Sensitivity



Pronto-Si Maximum Power



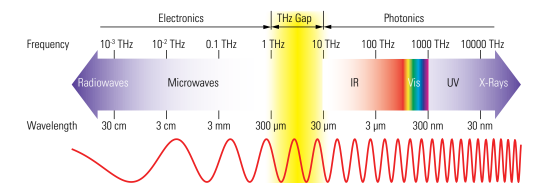
PRESENTATION

WHAT IS TERAHERTZ RADIATION?

The THz portion of the electromagnetic spectrum fills the gap between the far infrared and the microwaves. More precisely, it is nestled between the high-frequency edge of the microwave band, 300 GHz (3×10^{11} Hz), and the long-wavelength edge of far-infrared light, 3000 GHz (3×10^{12} Hz or 3 THz). In wavelengths, this range corresponds to 0.1 mm (or 100 μ m) infrared to 1.0 mm microwave. The THz band is set in the region where electromagnetic physics can best be described by its wave-like characteristics (microwave) and its particle-like characteristics (infrared). ^a

Figure 1

The electromagnetic spectrum showing the THz gap from 100 μ m to 1000 μ m or 3 THz to 0.3 THz



WHAT IS IT USED FOR?

THz radiation is interesting because of the way it interacts with matter:

- It can penetrate things like wood, plastics, clothing, and other materials.
- It is also absorbed by water, or a material that contains water, like human skin.
- It is non-ionizing and therefore not harmful to humans like X-rays can be.

One of the first uses is the "full body scan" used at airports. It also has uses in medical applications for early detection of cancer cells.

HOW IS IT MEASURED?

THz sources come in many varieties, including those with CW or Pulsed outputs. They range in power from nW to mW and in energy from nJ to mJ. Like most electromagnetic sources, they must be characterized for performance and/or control.

Older THz detection methods include:

- Golay Cells
- Micro-bolometers
- Pyroelectric detector and electrical devices like photo-acoustic and Schottky diode detectors

WHY ARE GENTEC-EO PRODUCTS BETTER?

- Golay Cells used to be the detector of choice, but they are costly and often very large.
- Pyroelectric Detectors (like the ones used in our THZ Detectors) used to have lower performances, but recent advances placed them on the same technical level as Golay Cells, and even higher. Pyroelectric Detectors in THz measuring show several benefits to the user:
 - Broadband thermal response from 0.25 to 3000 μm
 - Can be used at room temperature with high sensitivity (measure nW of power and nJ of energy)
 - Wider power range (from nW to mW)
 - Lower cost
- a. Source: Wikipedia

PRESENTATION

OVERVIEW OF THE DIFFERENT MODELS

We have a unique line of sensors and meters for the terahertz region. You can choose either a standalone device with on-board electronics or go with our T-Rad meter and a separate sensor. We also have small terahertz detectors that come as discrete pyroelectric units for integration.



THZ-D

- Flatest Spectral Response:
 - Get the best precision accross the entire THz range
- Works with our standard universal displays & PC interfaces: MAESTRO and M-LINK
- Large Apertures of 9 and 12 mm Ø
- FLATEST SPECTRAL RESPONSE IN THE THZ
- WORKS WITH OUR STANDARD DISPLAYS & PC INTERFACES

See page 136



THZ-I-BNC

- THz Detectors with Integrated Analog (BNC) Module (no need for a monitor)
- Wide Dynamic Range from nW to μW
- Battery or AC Powered
- Compatible with an Oscilloscope or Lock-In Amplifier
- INTEGRATED BNC MODULE

See page **138**



THZ-B

- Large Apertures:
 - 5 mm and 9 mm \emptyset
- Wide Dynamic Range:
 - 50 nW to 200 mW
- Choice between Analog and Digital versions
- User-Friendly Software (when used with the T-Rad module)
- WORKS WITH OUR T-Rad MODULES

See page 140



QS-THZ

- Hybrid Pyroelectric Detectors
- Small T05/T08 Packages
- Available in 2 Sizes: 5 and 9 mm Ø Apertures
- Wide Dynamic Range from nW to mW
- QS-I-TEST Test Box Available
- DISCRETE PYROELECTRIC DETECTORS
- SMALL TO5/TO8 PACKAGES

See page 144



THZ-D

THz Detectors for use with our universal displays & PC interfaces



AVAILABLE MODELS



THZ12D-3S-VP (3W - Thermal Volume Absorber)



THZ9D-20mS-BL (25mW - Pyroelectric)

ACCESSORIES



Stand with Steel Post



(Model Number: 200160)



Pelican Carrying Case



Stand with Steel Post (Model Number: 200428)



Extension Cables (4, 15, 20 or 25 m)

KEY FEATURES

1. COVERS THE ENTIRE THZ SPECTRUM

Get the best precision across the entire wavelength range and relative measurements from 30 THz to 0.1 THz.

2. ROOM TEMPERATURE OPERATION

Easier to use and less expensive than a Golay cell.

3. CALIBRATED AT 10.6 µm

THZ-D detectors are calibrated at a single wavelength 10.6 um (30 THz) and at 10 Hz chopping frequency for the THZ9D. Both include typical wavelength correction data from 10.6 to 440 µm. They are used for relative measurements outside that range.

4. LARGE AREA

Models range from 9 mm Ø for the THZ9D and 12 mm Ø for the THZ12D.

5. WIDE RANGE OF MEASUREMENTS

Measure from 100 uW to 3 W of continuous power with the THZ12D model, the highest in our terahertz range of products, and down to 5 uW to 25 mW with the THZ9D model.

6. USE WITH A UNIVERSAL DISPLAYS & PC **INTERFACE**

No need for an exclusive monitor. These unique THz detectors work with our standard universal display & PC interface:

- MAESTRO
- M-LINK

7. SDC-500 OPTICAL CHOPPER

The THZ9D model requires the use of an optical chopper, like our SDC-500, running at 10 Hz.

8. Integra OPTIONS

- Standard: USB Output (-INT)
- In Option: RS-232 Output (-IDR)

SEE ALSO

SDC-500 Digital

Optical Chopper

HOW IT WORKS	202
TECHNICAL DRAWINGS	146
ABSORPTION CURVES	148
COMPATIBLE DISPLAYS & PC INTERFACES	
MAESTR0	18
M-LINK	32

APPLICATION NOTE

LIST OF ALL ACCESSORIES

THZ CALIBRATION 202155

206





SPECIFICATIONS

	THZ9D- 20mS-BL	THZ12D-3S-VP
MAX AVERAGE POWER	25 mW	3 W
EFFECTIVE APERTURE	9 mm Ø	12 mm Ø
AFFICHAGES ET INTERFACES PC COMPATIBLES	MAESTRO, M-LINK & APM	MAESTRO & M-LINK

MEASUREMENT CAPABILITY		
Spectral Range ^a		
Frequency	0.1 - 30 THz	0.1 - 30 THz
Wavelength	3000 — 10 μm	$3000-10~\mu m$
Maximum Average Power		
with MAESTRO	20 mW	3 W
with M-LINK	25 mW	3 W
Noise Equivalent Power ^b	300 nW	0.5 µW
Minimum Measurable Power ^c	N/A	50 - 100 μW
Thermal Drift	N/A	12 μW/°C
Rise Time (nominal) ^d	<0.2 sec	3 sec
Sensitivity (typ into 100 kΩ load) e	120 V/W	200 mV/W
Minimum Repetition Rate f	1000 Hz	7 Hz
Chopping Frequency	10 Hz (required)	N/A
Calibration Uncertainty ⁹	±5.0 % @ 10.6 μm; ±15 % @ 10.6 - 440 μm ^a	±8.0 % @ 10.6 - 300 μm; ±15 % @ 300 - 440 μm °
Repeatability	±0.5 %	±0.5 %
DAMAGE THRESHOLDS		
Maximum Average Power Density h	50 mW/cm ²	30 W/cm ²
Maximum Energy Density	<0.1 J/cm ²	<1 J/cm²
PHYSICAL CHARACTERISTICS		
Effective Aperture	9 mm Ø	12 mm Ø
Absorber (High Damage Threshold)	BL (Black Absorber)	VP (Volume Absorber)
Dimensions	38.1Ø x 26.2 mm	73H x 73W x 28D mm (80D mm with tube)
Weight (head only)	91 g	320 g

ORDERING INFORMATION		
Product Name	THZ9D-20mS-BL-D0	THZ12D-3S-VP-D0
Product Number (without stand)	202256	202229
Add Extension for INTEGRA (USB)	-INT	-INT
Product Number (without stand)	Call	203029
Add Extension for INTEGRA (RS-232)	-IDR	-IDR

Specifications are subject to change without notice

- a. From 10 to 440 µm, spectrometer measurement with multiple laser references validation. From 440 to 600 μ m, spectrometer measurement only. From 600 to 3000 μ m, relative measurement only. This spectral range is subject to change.
- b. Nominal value, actual value depends on electrical noise in the measurement system.
- c. Actual value depends on ambient conditions and the measurement system.
- d. With anticipation
- e. Maximum output voltage = sensitivity x maximum power.
- f. Minimum repetition rate for stable average power measurements.
- g. Including linearity with power. h. At 1064 nm, 1 W CW.

THZ-I-BNC

THz Detectors with Integrated Analog Module



AVAILABLE MODELS



THZ5I-BL-BNC (5 mm-Organic Black)

ACCESSORIES



Stand with Delrin Post (Model Number: 200428)



Removable IR Windows (Various types available)



SDC-500 Digital Optical Chopper

KEY FEATURES

1. COVERS THE ENTIRE THZ SPECTRUM

Get the best precision across the entire wavelength range and relative measurements from 30 THz to 0.1 THz.

2. ROOM TEMPERATURE OPERATION

Easier to use and less expensive than a Golay cell.

3. MEASURE POWER FROM nW TO μW

With state of the art pyroelectric sensors, measure down to 8 nW with 0.4 nW NEP

4. INTEGRATED ANALOG MODULE

Plug the device directly into your oscilloscope or Lock-In amplifier

5. BATTERY OR EXTERNAL POWER

Includes 9V Battery and an external power supply

6. CALIBRATED AT 0.63 μm

All THz detectors are calibrated at a single wavelength (0.63 µm) and include typical wavelength correction data from 0.25 to 440 μm . They are used for relative measurements outside that range.

7. SDC-500 OPTICAL CHOPPER

The THZ-I-BNC models require the use of an optical chopper, like our SDC-500, running at 5 Hz.

SEE ALSO

TECHNICAL DRAWINGS 146 **ABSORPTION CURVES** 148 LIST OF ALL ACCESSORIES 206

APPLICATION NOTES

THZ MEASUREMENT: PYROELECTRIC VS GOLAY CELL 201924

THZ CALIBRATION 202155

SDC-500 DIGITAL OPTICAL CHOPPER 202154

THZ-I-BNC SETUP 202177



Pelican Carrying Case

THZ-I-BNC



SPECIFICATIONS

	THZ5I-BL-BNC
MAX AVERAGE POWER	140 μW
EFFECTIVE APERTURE	$5\mathrm{mm}\emptyset$
INTEGRATED MODULE	Analog (BNC)

MEASUREMENT CAPABILITY Spectral Range ^a 0.1 - 30 THz Frequency Wavelength $3000 - 10 \, \mu m$ Max Measurable Power $140~\mu W$ Noise Equivalent Power b 1.0 nW [1.0 x 10⁻⁹ W/(Hz)^{1/2}] Rise Time (0-100%) ≤ 0.2s 70 kV/W Sensitivity (Typical) Chopping Frequency 5 Hz (Required) Calibration Uncertainty Contact Us **DAMAGE THRESHOLDS** 50 mW/cm² Maximum Average Power Density (1064 nm) PHYSICAL CHARACTERISTICS Effective Aperture $5\,\text{mm}\,\text{0}$ Sensor Pyroelectric Absorber BL Analog Output 0-10 V Dimensions 81.3Ø X 99.3D mm

ORDERING INFORMATION

Weight

Product Name THZ5I-BL-BNC-D0
Product Number (without stand) 202288

500 g

Specifications are subject to change without notice // Compatible stand: P/N 200428

- a. Projected Spectral Range.
 From 10 to 440 µm, spectrometer measurement.
 From 440 to 3000 µm, relative measurement only.
 This spectral range is subject to change.
- b. At 632 nm and a chopping frequency of 5Hz.

OEM DETECTORS

THZ-B

THZ-B Detectors and T-Rad Modules



AVAILABLE MODELS



THZ5B-BL (5 mm-Organic Black)



THZ9B-BL (9 mm-Organic Black)

KEY FEATURES

1. COVERS THE ENTIRE THZ SPECTRUM

Get the best precision across the entire wavelength range and relative measurements from 30 THz to 0.1 THz.

2. ROOM TEMPERATURE OPERATION

Easier to use and less expensive than a Golay cell.

3. MEASURE POWER FROM nW TO mW

With state of the art pyroelectric sensors, measure down to 100 nW with 5 nW NEP $\,$

4. USE WITH T-RAD THZ MODULE OR T-RAD-ANALOG POWER MODULE

Each head can be connected to an oscilloscope using the analog power module (T-Rad-Analog) or directly to a PC with the digital power module (T-Rad)

5. SEVERAL SENSOR SIZES AVAILABLE

Choice of 5 mm and 9 mm diameter

6. CALIBRATED AT 0.63 μm

All THz detectors are calibrated at a single wavelength (0.63 $\mu m)$ and include a typical wavelength correction data from 0.25 to 440 μm . They are used for relative measurements outside that range.

7. SDC-500 OPTICAL CHOPPER

All THZ-B detectors require the use of an optical chopper, like our SDC-500, to sync the signal at either 5 Hz (DA models) or 25 Hz (DZ models)

8. ADVANCED SOFTWARE WITH MANY FEATURES (WITH T-RAD MODULE)

Strip Chart, Histogram, Full Statistics, Tuning Needle with min/max indicators and Data Logging

ACCESSORIES



Stand with Delrin Post (Model Number: 200428)



T-Rad-Analog Analog Power Supply



Removable IR Windows (Various types available)



Winston Cone



SDC-500 Digital Optical Chopper



Pelican Carrying Case

SEE ALSO

TECHNICAL DRAWINGS	146
ABSORPTION CURVES	148
LIST OF ALL ACCESSORIES	206

APPLICATION NOTES

THZ MEASUREMENT:
PYROELECTRIC VS GOLAY CELL
THZ CALIBRATION
202155
THZ-WC-13:

WINSTON CONE ACCESSORY 202172
SDC-500 DIGITAL OPTICAL CHOPPER 202154
THZ SETUP 202177

Watch the Demo video available on our website at www.qentec-eo.com

THZ-B



SPECIFICATIONS

	THZ5B-BL-DZ	THZ5B-BL-DA	THZ9B-BL-DZ	THZ9B-BL-DA
MAX AVERAGE POWER	20 mW	43 μW	20 mW	150 μW
EFFECTIVE APERTURE	5 mm Ø	5 mm Ø	9 mm Ø	9 mm Ø
COMPATIBLE MODULES	T-Rad	T-RAD-ANALOG	T-Rad	T-RAD-ANALOG
MEASUREMENT CAPABILITY				
Spectral Range ^a				
Frequency	0.1 - 30 THz	0.1 - 30 THz	0.1 - 30 THz	0.1 - 30 THz
Wavelength	3000 - 10 μm	3000 - 10 μm	3000 - 10 μm	3000 - 10 μm
Max Measurable Power	20 mW	43 μW	20 mW	150 μW
Noise Equivalent Power (NEP)	5 nW	1.0 x 10 ⁻⁹ W/(Hz) ^{1/2}	50 nW	3.0 x 10 ⁻⁹ W/(Hz) ^{1/2}
Rise Time (0-95%)	≤ 0.2s	≤ 0.2s	≤ 0.2s	≤ 0.2s
Sensitivity (Typical)	N/A	70 kV/W	N/A	20 kV/W
Chopping Frequency ^b	25 Hz	5 Hz	25 Hz	5 Hz
DAMAGE THRESHOLDS				
Max Average Power Density (@ 1064 nm)	10 mW/cm ²	10 mW/cm ²	10 mW/cm ²	10 mW/cm ²
PHYSICAL CHARACTERISTICS				
Effective Aperture	5 mm Ø	5 mm Ø	9 mm Ø	9 mm Ø
Sensor	Pyroelectric	Pyroelectric	Pyroelectric	Pyroelectric
Absorber	BL	BL	BL	BL
Dimensions	66.0Ø x 46.5D mm	66.0Ø x 46.5D mm	66.0Ø x 46.5D mm	66.0Ø x 46.5D mm
Weight	227 g	227 g	227 g	227 g
COMPATIBLE METER				
PC-Based	T-Rad: See detailed specific	cations on next page		
Analog Power Supply	T-Rad-Analog: See detailed	d specifications on next page		
ORDERING INFORMATION				
Product Name	THZ5B-BL-DZ-D0	THZ5B-BL-DA-D0	THZ9B-BL-DZ-D0	THZ9B-BL-DA-D0
Product Number (without stand)	202293	202292	202295	202294

Specifications are subject to change without notice // Compatible stand: P/N 200428

a. Projected Spectral Range. From 10 to 440 μm , spectrometer measurement. From 440 to 3000 μm , relative measurement only. This spectral range is subject to change.

b. SDC-500 Digital Optical Chopper sold separately.

THZ-B



T-Rad

The T-Rad is a microprocessor-based digital radiometer that includes a 12-bit ADC and unique DSP Lock-In Software. It is powered by a USB connection, which also acts as a Virtual COM port. When a THZ-B Terahertz Pyroelectric detector is plugged into the T-Rad module, the module reads the content of the head's EEPROM, which identifies the detector and provides calibration and wavelength correction data. The LabView Software supplied with the device makes it very easy to set up the radiometer, measure a THz or broadband source and record data. The software is compatible with Windows XP, VISTA and 7.

T-Rad (Rear View) T-Rad-Analog (Front View)

SPECIFICATIONS & FEATURES

	T-RAD	T-RAD-ANALOG
Compatible Detector Heads	THZ-B-DZ	THZ-B-DA
Full Scale Ranges	200 nW - 200 mW*	N/A
Power On Light	Green	Green
Analog Output	0 to 3.6V, BNC	± 4.88 V, BNC
PC connection	USB 2.0	None
Trigger Input (TTL)	BNC connector	None
Power Supply	USB 2.0	External, 100/240 VAC 50-60 Hz, and 9V battery (both included)
Product Number	201849	202306

^{*} Actual ranges vary based on the THZ-B detector selected

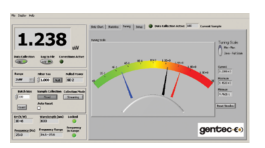
1.305 gentec.ۥ)

INSTRUMENT CONTROL AND STRIP CHART

Instrument controls and the radiant power measurement are always visible, making it easy to change the radiometer settings, no matter which display tab is selected. Instrument controls include: Range, Filter Tau, Batch Size, Data Collection Mode, Reset Options, and a Null button for background cancellation. In addition, there are more set up and operation status indicators including: detector Rv, Wavelength, Frequency (actual), Locked and Frequency in Range lights. The Strip Chart displays the Radiant Power measurement in Watts, either continuously or by the batch. Select full scale, auto scale or use our manual scaling option.

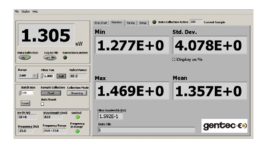
INSTRUMENT CONTROL AND TUNING NEEDLE

The "TUNE" tab selects the very useful "Tuning Needle" display. This is a simulated analog meter whose speed is determined by the "filter tau" setting. It is expected to be used during the set-up of a radiometer with a source. The "tau" value is usually set to a small value when aligning the probe to the source (i.e. when peaking the reading). There is a button control to select "full scale", "min-max" or "reset". In the "min-max" mode, the indicators are "blue" for the minimum power and "red" for the maximum power.



PHOTODETECTORS

THZ-B



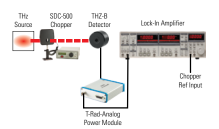
INSTRUMENT CONTROL AND STATISTICS

In the "Statistics" tab there are 4 large windows that contain the statistics for the selected batch, including: Minimum, Maximum, Standard Deviation and Mean, expressed in Engineering Notation. Standard Deviation can be displayed in Watts or as a % that is user-selectable. There is also a window that shows the bandwidth of the Digital Band Pass Filter based on the user selected "Filter Tau" (0.100 to 100 seconds). A lower time constant is helpful when setting up, and a longer one when making measurements, especially on the lower ranges of the instrument.



THZ-B-DA DETECTOR AND OSCILLOSCOPE

Here is a basic analog set up that would be useful if the optical power of the source was about 5 μ W or greater. The output of the THZ5B-BL-DA detector would be approximately 600 mV @ 5 Hz chopping frequency, giving plenty of signal for an oscilloscope. Simply read the voltage output and divide by the Rv factor (V/W) of the detector to measure the intensity of the source in Watts. Also consider applying a wavelength correction factor under certain circumstances.



THZ-B-DA DETECTOR AND LOCK-IN AMPLIFIER

This is another analog set-up option that we recommend if you have to measure very low power levels (i.e. less than 5 μ W) where the signal may be buried in the broadband noise. The voltage output of the analog THZ-B-DA detector, powered by our T-Rad-Analog, is routed to the Lock-In Amplifier input, and the Sync Output of our SDC-500 Chopper is connected to the reference input. The Lock-In Amplifier will lock on the chopping frequency and you can dial in a long integrating time and measure a very low RMS voltage. The voltage divided by our Voltage Responsivity (V/W) equals the power of the source.

THZ-B-DZ DETECTOR AND T-Rad MODULE



Although analog solutions are available, for simplicity, convenience and sensitivity, we recommend you choose our THZ-B-DZ detectors and the T-Rad Digital Radiometer. Our unique DSP Lock-In Amplifier software provides a function much like the Analog Lock-In, but is so much easier to use. It also addresses thermal drift of the sensor and allows you to display the power measurement and complete statistics directly in digital and graphic formats. Set the range, null the background, set the filter tau (bandwidth) and make the measurement. It's that easy!

QS-THZ

Hybrid THz Detectors



* Pictures for indicative purposes only

AVAILABLE MODELS

• QS5-THZ-BL 5 mm Ø, Pyroelectric Sensor with Organic Black Coating in TO5 Packaging

• QS9-THZ-BL 9 mm Ø, Pyroelectric Sensor with Organic Black Coating in TO8 Packaging

KEY FEATURES

1. RELATIVE MEASUREMENTS FROM 0.1 TO 30 THz

Broadband, room temperature operation, easier to use and less expensive than a Golay cell

2. EASY TO INTEGRATE FORMAT

TO5 and TO8 packages make the QS-THZ detectors small and easy to integrate in an existing system

3. SEVERAL SENSOR SIZES AVAILABLE

Choice of 5 and 9 mm Ø

4. CALIBRATED AT 0.63 µm

All THz detectors are calibrated at a single wavelength (0.63 µm) and include a typical wavelength correction data from 0.25 to 440 µm. They are used for relative measurements outside that range.

5. TEST BOX AVAILABLE

Can be used with our QS-I-TEST test box which provides mounting and power supply

6. PERMANENT IR WINDOW OPTIONS

Every model can be fitted with a permanent IR window to narrow the wavelength range: S5/8: Sapphire (0.3 - 4.5 and 100 - 1000 μ m) Q5/8: Quartz (0.25 - 3.0 and 50 - 1000 μ m) Si5/8: Silicon (1.2 - 8.0 and 50 - 1000 μ m)

ACCESSORIES



QS-I-Test **Evaluation Test Box**



(Various types available)



Optical Chopper

SDC-500 Digital

Pelican Carrying Case

SEE ALSO

ECHNICAL DRAWINGS	146
IST OF ALL ACCESSORIES	206

APPLICATION NOTES

PIN-OUTS

THZ IVIEASUREIVIENT:	
PYROELECTRIC VS GOLAY CELL	20192

QS-I-TEST SPECIFICATIONS 202187

HOW TO HANDLE PYROS 202181

202931

SDC-500 DIGITAL OPTICAL CHOPPER 202154

PHOTODETECTORS

145

QS-THZ

SPECIFICATIONS

	QS5-THZ-BL	QS9-THZ-BL
VOLTAGE RESPONSIVITY	70 kV/W	30 kV/W
EFFECTIVE APERTURE	5 mm Ø	9 mm Ø
PACKAGE	T05	T08

MEASUREMENT CAPABILITY		
Spectral Range ^a		
Frequency	0.1 - 30 THz	0.1 - 30 THz
Wavelength	3000 - 10 μm	3000 - 10 μm
Max Power Density	50 mW/cm ²	50 mW/cm ²
Noise Equivalent Power	1.0 x 10 ⁻⁹ W/(Hz) ^½	3.0 x 10 ⁻⁹ W/(Hz) ^{1/2}
Detectivity ^b	4.10 ⁸ cm(Hz) ^{1/2} /W	2.7.10 ⁸ cm(Hz) ^½ /W
Voltage Responsivity ^b	70 kV/W	30 kV/W
PHYSICAL CHARACTERISTICS		
Effective Aperture	5 mm Ø	9 mm Ø
Package	T05	T08
Sensor	Pyroelectric	Pyroelectric
Absorber	BL	BL
Dimensions (Excluding Pins)	9.1Ø x 6.4D mm	15.2Ø x 6.4D mm
Weight	45 g	45 g

ORDERING INFORMATION		
Product Name	ΩS5-THZ-BL	QS9-THZ-BL

202289

Specifications are subject to change without notice

Product Number

b. 630 nm, 5 Hz



QS-I-TEST EVALUATION TEST BOX

	QS-I-TEST
Batteries	+9V/-9V
R _f Resistors	$10^5 - 10^{10} \Omega$
C _f Compensating	YES
Package	101.6H x 127W x 58.4D
Optical Mount	1/4-20 Threaded
Front Bezel	SM1 (1.035-40)
Product Number	201693

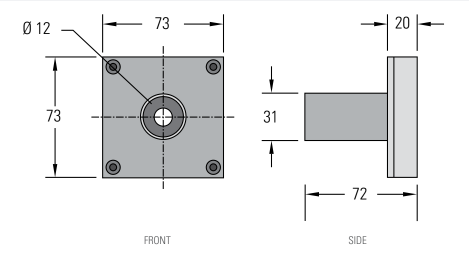
201690

a. Projected Spectral Range.
From 10 to 440 µm, spectrometer measurement.
From 440 to 3000 µm, relative measurement only.
This spectral range is subject to change.

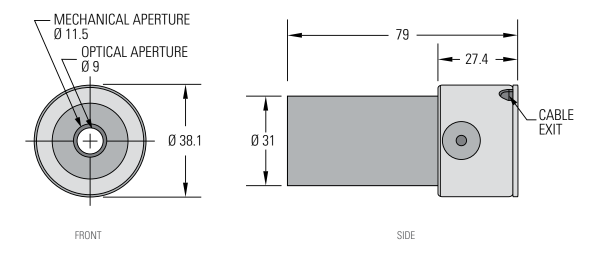
^{*} For details, contact your Gentec-EO representative

DEM DETECTORS

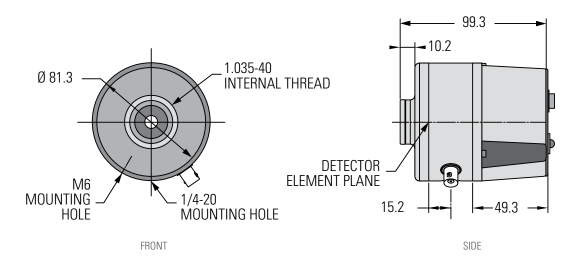
THZ12D-3S-VP



THZ9D-20mS-BL



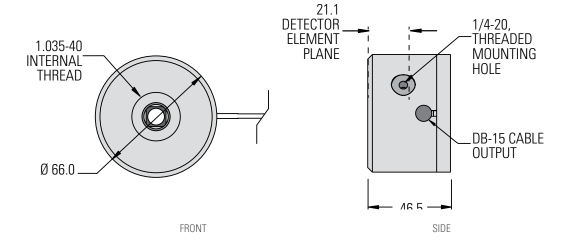
THZ-I-BNC



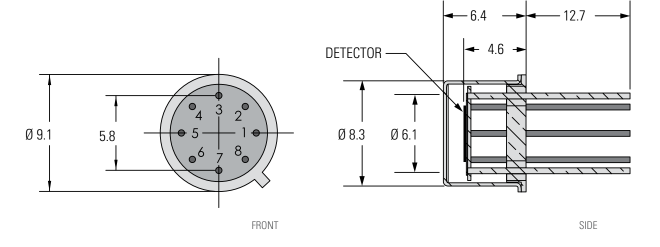
TECHNICAL DRAWINGS

All dimensions in mm

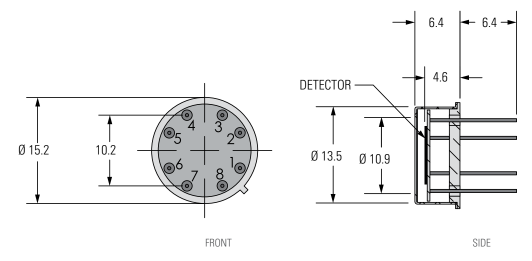
THZ-B



QS-THZ (TO5-BASED)



QS-THZ (TO8-BASED)

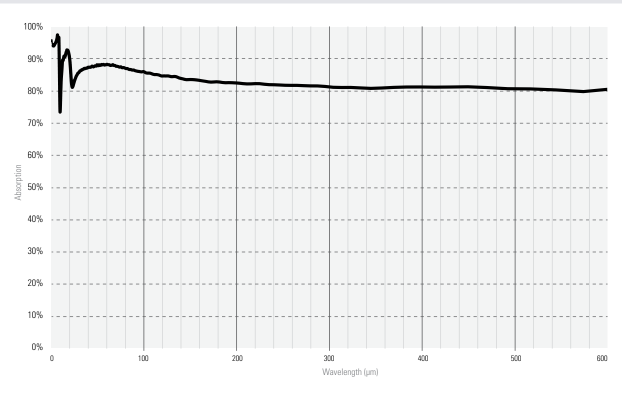


DISPLAYS & PC INTERFACES

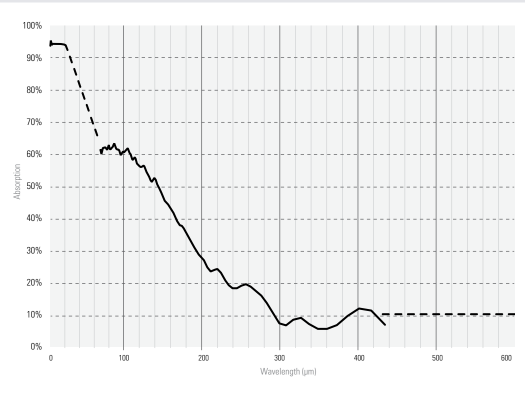
ENERGY DETECTORS

ABSORPTION CURVES

THZ12D-3S-VP



THZ-BL, THZ-I-BL AND QS-THZ-BL



POWER DETECTORS

OEM DETECTORS

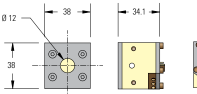
PRESENTATION PRODUCT CHARACTERISTICS

Gentec-EO offers OEM customers the highest flexibility so that you make no compromise. Whether you want a different housing, a specific sensitivity or another output connector, we have a solution for you. We will customize existing models or design a whole new detector to meet your needs.



COMPACTNESS

As an OEM, we know space is often a constraint. This is why we offer very compact detectors to ease the integration inside machines. We have built our expertise on detector compactness on our exclusive modular design. Users can mix and match existing detectors and cooling modules from a large set of combinations, thus obtaining the smallest detector possible.





PERFORMANCE

If you select an Ultra Disk (UD Series), you can use our external PCB for signal anticipation, amplification and filtering. We can also integrate a PCB inside complete detectors. See the UP SERIES WITH PCB (Page **156**) for details.



ANTICIPATION

0-95% of the signal in as quickly as 0.3 sec with the small UD12-70-H5 and in 0.6 sec with the UD19-200-H5 using our external PCB.

AMPLIFICATION

Adjust your disk sensitivity to get the perfect voltage for your acquisition system. Disks can be adjusted from 0.6 to 2 V/W.

FILTERING

Eliminate the high frequency noise coming from the environment with the integrated low-pass filter of our PCB.

CONNECTIVITY

Gentec-EO offers you several types of output connectors, from the more standard DB-15, BNC and Molex to any exotic type you may need.



DB-15

This connector contains an EEPROM with custom calibration data for both Power and Energy Detectors.

BNC

The BNC output gives you fast, easy installation and the best EMI noise shielding. Perfect for the sensitive Energy Detectors.

MOLEX

The internal PCB gives an amplified signal output that can be accessed via a Molex connector and cable. It is convenient for integrated systems and easy to unplug for service.

PRESENTATION

OVERVIEW OF THE DIFFERENT MODELS

Almost anything you see in our product line can be turned into an OEM unit! We also offer standard OEM products, at different levels of integration: from the simple thermopile disk to a complete head with internal PCB for signal anticipation and amplification.



UD SERIES

- Thermal Sensor Disks
- Designed for Integration
- Many Sizes and Absorber Choices:
 10, 12, 19, 25, and 55 mm Ø Apertures
 Broadband or High Damage Threshold Coatings
- THERMAL SENSOR DISKS

See page 152



- Complete Thermal Heads with Cooling Modules
- Several Sizes, Coolings and Absorber Choices:
 10, 12, 19, 25, 50 and 55 mm Ø Apertures
 Broadband or High Damage Threshold Coatings
 Convection, Fan or Water-Cooled
- BNC, Molex or DB-15 Connectors

See page 154





UP SERIES WITH PCB

- Complete Thermal Heads with Cooling Modules
- Internal PCB for Amplification, Anticipation and Filtering
- Several Sizes, Coolings and Absorber Choices:
 10, 12, 19, 25, 50 and 55 mm Ø Apertures
 Broadband or High Damage Threshold Coatings
 Convection, Fan or Water-Cooled
- BNC, Molex or DB-15 Connectors

THERMAL SENSOR HEADS WITH PCB

See page **156**

UD SERIES

Thermal Sensor Disks, 10 - 55 mm Ø, 200 µW - 500 W



KEY FEATURES

1. DESIGNED FOR INTEGRATION

With a broad bandwidth and high power densities

2. VERY THIN PROFILES

Starting at only 2 mm deep

3. VARIOUS APERTURE SIZES

Choose your aperture from 10 mm Ø to 55 mm Ø

4. 2 LEVELS OF INTEGRATION

- Disk alone
- Disk + PCB

5. CUSTOM PRODUCTS

Contact us for more options!

AVAILABLE MODELS



UD10-2-H5-L (10 mm-2 W)



UD12-70-H5 (12 mm-70 W)



UD19-50-W5 (19 mm-100 kW/cm²)



UD19-200-H9 (19 mm-200 W)



UD25-350-H12 (25 mm-350 W)



UD55-700-HD (55 mm-700 W)

HOW TO USE SENSOR DISKS

The Ultra Disks were designed for integration into laser systems. They are the solution if you are engineering the cooling and signal processing into your system already.

The chart below and on the next page show the various Possibilities that Gentec-EO offers to OEM users. The choice of a level of integration depends on your needs in terms of calibration, output signal level, cooling avaibility, etc.

Disk Alone

Thermal Sensor Disk

2



Disk + PCB

- Thermal Sensor Disk
- Amplification Anticipation Filtering

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LIST OF ALL ACCESSORIES 206

PHOTODETECTORS

UD SERIES





SPECIFICATIONS

	UD10-2-H5-L	UD12-70-H5	UD19-50-W5	UD19-200-H9	UD25-350-H12	UD55-700-HD
MAX AVERAGE POWER (WATER-COOLED / FAN-COOLED)	2 W / 2 W	70 W / 30 W	50 W / 50 W	200 W / 110 W	350 W / 250 W	700 W / 400 W
EFFECTIVE APERTURE	10 mm Ø	12 mm Ø	19 mm Ø	19 mm Ø	25 mm Ø	55 mm Ø
MEASUREMENT CAPABILITY						
Spectral Range	0.19 – 20 μm	0.19 – 20 μm	0.19 — 10 μm	0.19 – 20 μm	0.19 – 20 μm	0.19 — 10 μm
Noise Equivalent Power	0.1 mW	1 mW	1 mW	3 mW	10 mW	45 mW
Rise Time (nominal) a, b	3.0 sec	1.6 sec	5 sec	4.5 sec	7.9 sec	14 sec
Sensitivity (typ into 100 kΩ load) b	2 mV/W	0.53 mV/W	0.65 mV/W	0.23 mV/W	0.1 mV/W	0.03 mV/W
Energy Mode						
Sensitivity	2.4 mV/J	0.84 mV/J	0.33 mV/J	0.23 mV/J	0.05 mV/J	0.008 mV/J
Maximum Measurable Energy	c 3 J	5 J	200 J	25 J	40 J	200 J
Noise Equivalent Energy ^a	5 mJ	20 mJ	23 mJ	60 mJ	200 mJ	250 mJ
DAMAGE THRESHOLDS						
Maximum Average Power Density	36 kW/cm ²	36 kW/cm ²	100 kW/cm ²	45 kW/cm ²	45 kW/cm ²	45 kW/cm ²
Maximum Energy Density						
1064 nm, 360 μs, 5 Hz	5 J/cm ²	5 J/cm ²	100 J/cm ²	9 J/cm ²	9 J/cm ²	9 J/cm ²
1064 nm, 7 ns, 10 Hz	1 J/cm ²	1 J/cm ²	1.1 J/cm ²	1 J/cm ²	1 J/cm ²	1 J/cm ²
532 nm, 7 ns, 10 Hz	0.6 J/cm ²	0.6 J/cm ²	1.1 J/cm ²	0.6 J/cm ²	0.6 J/cm ²	0.6 J/cm ²
266 nm, 7 ns, 10 Hz	0.3 J/cm ²	0.3 J/cm ²	0.7 J/cm ²	0.3 J/cm ²	0.3 J/cm ²	0.3 J/cm ²
PHYSICAL CHARACTERISTICS						
Absorber	H5	H5	W5	Н9	H12	HD
Dimensions	44Ø x 3D mm	36Ø x 2D mm	44Ø x 3D mm	44Ø x 3D mm	54Ø x 3D mm	85Ø x 4D mm
Weight (head only)	7 g	4 g	7 g	7 g	13 g	180 g
ORDERING INFORMATION						
Product Name	UD10-2-H5-L	UD12-70-H5	UD19-50-W5	UD19-200-H9	UD25-350-H12	UD55-700-HD
Product Number	202832	200382	200761	200576	202378	203757

Specifications are subject to change without notice

a. These characteristics depend on the thermal management and electronics provided by the user. Packaging, cooling and electronics similar to our UP Series detectors will provide similar performances. See UP Series specifications sheets for more details. Actual performance depends on the tradeoffs in a user's design. It may be possible to enhance some performance parameters at the expense of others.

b. Without anticipation algorithm or circuitry.

c. For 360 µs pulses. Higher pulse energy possible for long pulses (ms), less for short pulses (ns).

UP SERIES

Thermal Sensor Heads, 10 - 55 mm Ø, 50 µW - 700 W





KEY FEATURES

1. FULLY INTEGRABLE THERMOPILE SENSOR **HEADS**

OEM Sensors designed to integrate easily into existing systems

2. MODULAR CONCEPT

Increase the power capability of your detector: 5 different cooling modules

3. VERY HIGH DAMAGE THRESHOLDS

Up to 100 kW/cm² in average power density

4. CHOICE OF CONNECTORS

DB-15, BNC, Molex

5. integra OPTIONS

We can customize the serial commands and cable length for any detector with INTEGRA options (see page 36 for details)

6. GO WIRELESS



Ask for the BLU option for an integrated Bluetooth PC interface (see page 38 for details)

AVAILABLE MODELS







UP12-H (12 mm Ø-Up to 110 W)



UP19-H (19 mm Ø-Up to 200 W)



UP25-H (25 mm Ø-Up to 350 W)



UP55-H/HD (55 mm Ø-Up to 700 W)



UP19-W (18 mm Ø-100 kW/cm²) (50 mm Ø-100 kW/cm²)



UP50-W

202

LEVELS OF INTEGRATION



Head Only

- Thermal Sensor Head (with natural response)
- Connector



3







Head with PCB & Connector

- Thermal Sensor Head
- Amplification Anticipation Filtering
- Connector





Head & Display

- Thermal Sensor Head
- Connector
- Display

SEE ALSO

HOW IT WORKS

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S-LINK	26
P-LINK	28
M-LINK	32
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PHOTODETECTORS

UP SERIES



SPECIFICATIONS

	UP10-H	UP12-H	UP19-H	UP25-H	UP55-H/HD	UP19-W	UP50-W
MAX AVERAGE POWER ^a (CONTINUOUS / 1 MINUTE)	2 W / 2 W	70 W / 110 W	200 W / 200 W	350 W / 350 W	700 W / 700 W	50 W / 85 W	50 W / 85 W
EFFECTIVE APERTURE	10 mm Ø	12 mm Ø	19 mm Ø	25 mm Ø	55 mm Ø	17 mm Ø	50 mm Ø
MEASUREMENT CAPABILITY							
Spectral Range	0.19 – 20 μm	0.19 – 20 μm	0.19 – 20 μm	0.19 – 20 μm	0.19 – 20 μm	0.19 — 10 μm	0.19 – 10 μm
Available Cooling Modules (Max. Power)							
Standalone (S)	2 W	10 W	15 W	40 W	40 W	15 W	40 W
Heatsink (H)		20 W	30 W	100 W	100 W	30 W	50 W
Large Heatsink (L)			50 W			50 W	
Fan (F)			110 W	250 W	300 W	50 W	50 W
Water (W)		70 W	150 W	350 W	500 W	50 W	50 W
Water (W)			200 W		700 W (HD)		
Noise Equivalent Power	0.05 mW ^b	1 mW	1-3 mW	3-10 mW	5-45 mW	1 mW	5 mW
Rise Time (nominal)	2.7 sec	1.6 sec	2.8-4.5 sec	5-7.9 sec	11-18 sec	5 sec	16 sec
Sensitivity (typ into 10 $M\Omega$ load)	2 mV/W	0.53 mV/W	0.23-0.65 mV/W	0.1-0.23 mV/W	0.03-0.12 mV/VV	0.65 mV/W	0.12 mV/W
Maximum Average Power Density b	36 kW/cm ²	36 kW/cm ²	36-45 kW/cm ²	45 kW/cm ²	45 kW/cm ²	100 kW/cm ²	100 kW/cm ²
PHYSICAL CHARACTERISTICS							
Effective Aperture	10 mm Ø	12 mm Ø	19 mm Ø	25 mm Ø	55 mm Ø	17 mm Ø	50 mm Ø
Absorber	H5	H5	H5/H9	H9/H12	H9/H12/HD	W5	W9
Dimensions ^c	50H x 50W x 20.6D mm	38H x 38W x 14D mm	50H x 50W x 20.6D mm	89H x 89W x 32D mm	89H x 89W x 32D mm	50H x 50W x 20.6D mm	89H x 89W x 32D mm
Weight ^c	160 g	130 g	160 g	680 g	620 g	160 g	620 g
DRDERING INFORMATION							
Standalone	UP10K-2S-H5-L-D0	UP12E-10S-H5-D0	UP19K-15S-H5-D0	UP25N-40S-H9-D0	UP55N-40S-H9-D0	UP19K-15S-W5-D0	UP50N-40S-W9-D
Heatsink		UP12E-20H-H5-D0	UP19K-30H-H5-D0	UP25N-100H-H9-D0	UP55N-100H-H9-D0	UP19K-30H-W5-D0	UP50N-50H-W9-D
Large Heatsink			UP19K-50L-H5-D0			UP19K-50L-W5-D0	
Fan-Cooled			UP19K-110F-H9-D0	UP25N-250F-H12-D0	UP55N-300F-H12-D0	UP19K-50F-W5-D0	UP50N-50F-W9-D

Specifications are subject to change without notice

UP19K-200W-H9-D0 ---

UP19K-150W-H5-DO UP25M-350W-H12-DO UP55M-500W-H12-DO UP19K-50W-W5-DO UP50M-50W-W9-DO

UP55M-700W-HD-D0 ---

UP12E-70W-H5-D0

Water-Cooled

a. For model with the most efficient cooling module available.

b. 0.2 mW with anticipation.

c. At 1064 nm, 10 W CW.

d. For standalone version. Ask gentec-EO for dimensions of other versions.

UP SERIES + PCB

Thermal Sensor Heads with Internal PCB, 10 - 55 mm Ø, 50 µW - 700 W



AVAILABLE MODELS

 UP10-H 10 mm Ø, 12 W, Standard Broadband Coating (H5), 50 μm Noise Level

 UP12-H 12 mm Ø, 10 W, With Rear Molex Output

 UP19-H 19 mm Ø, 15-30-50-110-150-200 W, Standard Broadband Coating (H5 or H9) 25 mm Ø, 40-100-250-350 W, Standard Broadband Coating (H9 or H12) UP25-H 55 mm Ø, 40-100-300-500-700 W, Standard Broadband Coating (H9/H12 or HD) UP55-H/HD UP19-W 17 mm Ø, 15-30-50 W, High Damage Threshold 100 kW/cm² Coating (W5) UP50-W

50 mm Ø, 40-50 W, High Damage Threshold 100 kW/cm² Coating (W9)

KEY FEATURES

1. FULLY INTEGRABLE THERMOPILE SENSOR **HEADS**

OEM Sensors designed to integrate easily into existing systems

2. WITH INTERNAL PCB

Integrated amplification, anticipation and filtering

3. MODULAR CONCEPT

Increase the power capability of your detector: 5 different cooling modules

4. VERY HIGH DAMAGE THRESHOLDS

Up to 100 kW/cm² in average power density

5. LARGEST CHOICE OF CONNECTORS

DB-15, BNC, Molex or custom

6. RS232 DIGITAL OUTPUT

Use Serial Commands directly with your detector. Available for UP19K-15S-H5-DR and UP19K-15S-H5-MDR only.

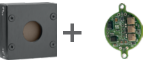
7. integra OPTIONS

We can customize the serial commands and cable length for any detector with INTEGRA options (see page **36** for details)

LEVELS OF INTEGRATION

2

3





Head Only

- Thermal Sensor Head (with natural response)
- Connector

Head with PCB & Connector

- Thermal Sensor Head
- Amplification Anticipation Filtering
- Connector
- Digital output available with -DR and -MDR models

Head & Display

- Thermal Sensor Head
- Connector
- Display

SEE ALSO

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PHOTODETECTORS

UP SERIES + PCB



SPECIFICATIONS

	UP10-H	UP12-H	UP19-H	UP25-H	UP55-H/HD	UP19-W	UP50-W
MAX AVERAGE POWER ^a (CONTINUOUS / 1 MINUTE)	2 W / 2 W	10 W / 10 W	200 W / 200 W	350 W / 350 W	700 W / 700 W	50 W / 85 W	50 W / 85 W
EFFECTIVE APERTURE	10 mm Ø	12 mm Ø	19 mm Ø	25 mm Ø	55 mm Ø	17 mm Ø	50 mm Ø
MEASUREMENT CAPABILITY							
Spectral Range	0.19 – 20 μm	0.19 – 20 μm	0.19 – 20 μm	0.19 – 20 μm	0.19 – 20 μm	0.19 — 10 μm	0.19 — 10 μm
Available Cooling Modules (Max. Power	·)						
Standalone (S)	2 W	10 W	15 W	40 W	40 W	15 W	40 W
Heatsink (H)			30 W	100 W	100 W	30 W	50 W
Large Heatsink (L)			50 W			50 W	
Fan (F)			110 W	250 W	300 W	50 W	
Water (W)			150 W	350 W	500 W	50 W	85 W
Water (W)			200 W		700 W (HD)		
Noise Equivalent Power	0.05 mW ^b	0.2 mW	0.2 mW	1-10 mW	2-45 mW	0.2 mW	3 mW
Rise Time (anticipated)	0.8 sec	0.3 sec	0.5 sec	1.3 sec	2-5 sec	1.4 sec	3.5 sec
Sensitivity (typ into 10 $M\Omega$ load)	1 V/W	400 mV/W	30-400 mV/VV	24-150 mV/W	8-150 mV/W	400 mV/W	120-150 mV/W
Maximum Average Power Density ^c	36 kW/cm ²	36 kW/cm ²	36-45 kW/cm ²	45 kW/cm ²	45 kW/cm ²	100 kW/cm ²	100 kW/cm ²
PHYSICAL CHARACTERISTICS							
Effective Aperture	10 mm Ø	12 mm Ø	19 mm Ø	25 mm Ø	55 mm Ø	17 mm Ø	50 mm Ø
Absorber	H5	H5	H5/H9	H9/H12	H9/H12/HD	W5	W9
Dimensions ^d	50H x 50W x 25.6D mm	38H x 38W x 37D mm	50H x 50W x 25.6D mm	89H x 89W x 32D mm	89H x 89W x 32D mm	50H x 50W x 25.6D mm	89H x 89W x 32D mm
Weight ^d	200 g	200 g	200 g	680 g	620 g	200 g	620 g
ORDERING INFORMATION d							
Standalone	UP10K-2S-H5-L-MT	UP12E-10S-H5-MT-B	UP19K-15S-H5-MT	UP25N-40S-H9-MT	UP55N-40S-H9-MT	UP19K-15S-W5-MT	UP50N-40S-W9-N
Digital Output (DB-9 connector)			UP19K-15S-H5-DR				
Digital Output (Molex connector)			UP19K-15S-H5-MDR				
Heatsink			UP19K-30H-H5-MT	UP25N-100H-H9-MT	UP55N-100H-H9-MT	UP19K-30H-W5-MT	UP50N-50H-W9-N
Large Heatsink			UP19K-50L-H5-MT			UP19K-50L-W5-MT	

UP19K-200W-H9-MT

Specifications are subject to change without notice

Fan-Cooled

Water-Cooled

UP19K-150W-H5-MT UP25M-350W-H12-MT UP55M-500W-H12-MT UP19K-50W-W5-MT UP50M-50W-W9-MT

UP55M-700W-HD-MT ---

^{*} Other Sizes Available Upon Request

a. For model with the most efficient cooling module available.

b. 0.2 mW with anticipation.

c. At 1064 nm, 10 W, CW.

d. For convection-cooled models. Contact Gentec-EO for the weights and dimensions of the other cooling modules or see the specifications sheets of the corresponding UP Detectors.

PRESENTATION

OVERVIEW OF THE DIFFERENT PRODUCTS

Gentec Electro-Optics specializes in the measurement of laser radiation, in all its forms. This is why we have developed very specialized products over the years, that were first aimed at customized applications, but that became standard products as the demand grew stronger.



MACH 6



ULTRAFAST JOULEMETER

- High Speed Digital Joulemeter: Measures EVERY PULSE up to 200 kHz
- Capture and Store up to 4 Million Pulses at the Maximum Repetition Rate
- Track Missing Pulses and Pulses below Threshold
- Wide Energy Range: Measure from pJ to mJ
- Spectral Range from 0.35 to 2.5 μm
- Sensors include Si, InGaAs and Pyroelectric
- Easy USB 2.0 Connection







- T05/T08 Discrete or Hybrid Pyroelectric Detectors
- Available in 4 Sizes: 2, 3, 5 and 9 mm Ø Apertures
- 4 Families of products to choose from
- Test Box Available for Hybrid Detectors

■ DISCRETE OR HYBRID PYROS

■ SMALL TO5/TO8 PACKAGES

See page 160

See page 56



QS SERIES



QUAD

POSITION SENSING DETECTORS

- Position Sensing QUADrant Pyroelectric Detectors
- Available for both Power (QUAD-P) and Energy (QUAD-E) Measurements
- Measure, Track and Align your Beam in Real Time
- For Wavelengths from UV to IR and even THz
- Large Apertures up to 20 x 20 mm





See page 166

PRESENTATION



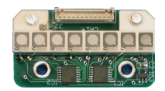
CUSTOM PRODUCTS

After over 45 years of experience in the Laser Beam Measurement business, we have developed many customized solutions, sometimes for very unusual applications! This section is only a small portion of the projects we have accomplished for our customers, so do not hesitate to contact us with any special need you may have. We are always striving to find the perfect solution for your application!

See page **170**









CALORIMETERS

A Gentec-EO calorimeter is the only reliable solution available for the largest and highest energy laser beams. Through cooperation with several leading research facilities around the world, Gentec-EO has become the expert in manufacturing, calibrating and servicing calorimeters for use in high energy inertial confinement fusion calorimetric measurement.

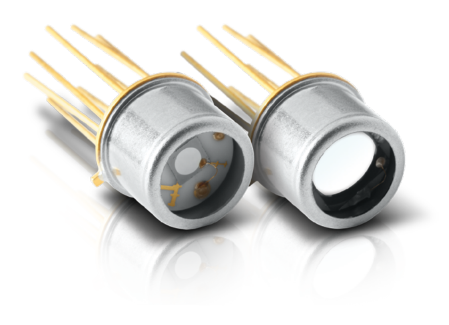
■ EXTRA LARGE APERTURES UP TO 16 000 JOULES/PULSE



T 418.651.8003 | F 418.651.1174 | info@gentec-eo.com

See page 174

DISCRETE PYROS



KEY FEATURES

1. BROAD SPECTRAL RESPONSE

From 0.1 to 1000 μm

2. EASY TO INTEGRATE FORMAT

TO5 and TO8 packages make the QS detectors small and easy to integrate in an existing system

3. LARGE AREA SENSORS

5~mm Ø and 9~mm Ø diameter pyroelectric sensors make optical alignment easier

4. SEVERAL IR WINDOWS IN OPTION

Quartz: 0.2 – 3.0 μm
 Barium Fluoride: 0.2 – 17.5 μm
 Sapphire: 0.1 – 7.0 μm

• Silicon: $1.1 - 9.0 \, \mu \text{m}$ and $50 - 1000 \, \mu \text{m}$

• AR Germanium: 8 – 14 μm

AVAILABLE MODELS

4 families of products to choose from:

QS-L Discrete Pyro Detectors, Low Noise Level
 QS-H Discrete Pyro Detectors, High Average Power
 QS-IF Hybrid Pyro Detectors, Current Mode, Fast Response
 QS-IL Hybrid Pyro Detectors, Current Mode, Low Noise Level

ACCESSORIES



QS-I-TEST Evaluation Test Box (current)



Permanent IR Windows (Various types available)



Pelican Carrying Case

SEE ALSO

FECHNICAL DRAWINGS LIST OF ALL ACCESSORIES APPLICATION NOTES	146 206
COMPENSATING CURRENT MODE AMPLIFICATION USING QS-I-TEST	201925
HOW TO HANDLE SENSITIVE PYROELECTRIC DETECTORS	202181
THERMAL SATURATION IN HYBRID PYROELECTRIC DETECTORS	201926
HOW THEY WORK: QS-I-TEST	201927
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QS DETECTORS PIN-OUTS & DESCRIPTIONS	201931
QS-I-TEST SPECIFICATIONS	202187

QS-L & QS-H



SPECIFICATIONS

Discrete Pyro Detectors, Low Noise Level

	QS2-L	QS3-L	QS5-L	QS9-L
CURRENT RESPONSIVITY	0.5 μA/W	0.5 μA/W	0.25 μA/W	0.25 μA/W
EFFECTIVE APERTURE	2 mm Ø	3 mm Ø	5 mm Ø	9 mm Ø
PACKAGE	T05	T05	T05	T08
MEASUREMENT CAPABILITY				
Spectral Range	0.1 - 1000 μm			
Max Average Power	50 mW	50 mW	50 mW	50 mW
Capacitance (at 1000 Hz)	22 pF	60 pF	90 pF	250 pF
Current Responsivity (at 630 nm)	0.5 µA/W	0.5 µA/W	0.25 μA/W	0.25 μA/W
Thermal Frequency (3 dB)	1.6 Hz	0.8 Hz	0.5 Hz	0.25 Hz
Temperature Coefficient	0.2%/°C	0.2%/°C	0.2%/°C	0.2%/°C
ORDERING INFORMATION				
Product Name	QS2-L	QS3-L	QS5-L	QS9-L
Product Number	201659	201662	201664	201666

Discrete Pyro Detectors, High Average Power

QS2-H

MAX AVERAGE POWER	500 mW	500 mW	500 mW	500 mW
EFFECTIVE APERTURE	2 mm Ø	3 mm Ø	5 mm Ø	9 mm Ø
PACKAGE	T05	T05	T05	T08
MEASUREMENT CAPABILITY				
Spectral Range	0.1 - 1000 μm			
Max Average Power	500 mW	500 mW	500 mW	500 mW
Capacitance (at 1000 Hz)	12 pF	30 pF	90 pF	250 pF
Current Responsivity (at 630 nm)	0.25 μA/W	0.25 µA/W	0.25 μA/W	0.25 μA/W
Thermal Frequency (3 dB)	5 Hz	5 Hz	5 Hz	5 Hz
Temperature Coefficient	0.2%/°C	0.2%/°C	0.2%/°C	0.2%/°C
ORDERING INFORMATION				
Product Name	QS2-L	QS3-L	QS5-L	QS9-L
Product Number	201661	201663	201665	201667

QS5-H

QS9-H

QS3-H

Effective Aperture	2 mm Ø	3 mm Ø	5 mm Ø	9 mm Ø
Package	T05	T05	T05	T08
Sensor	Pyroelectric	Pyroelectric	Pyroelectric	Pyroelectric
Absorber	MT	MT	MT	MT
Dimensions (Excluding pins)	9.1Ø x 6.4D mm	9.1Ø x 6.4D mm	9.1Ø x 6.4D mm	15.2Ø x 6.4D mm
Weight	1.0 g	1.0 g	1.0 g	1.5 g

Specifications are subject to change without notice

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THZ DETECTORS

BEAM DIAGNOSTICS

QS-IF



SPECIFICATIONS

Hybrid Pyro Detectors, Current Mode, Fast Response

	QS2-IF	QS3-IF	QS5-IF	QS9-IF
VOLTAGE RESPONSIVITY	50 V/W	50 V/W	25 V/W	25 V/W
CURRENT RESPONSIVITY	0.5 μA/W	0.5 μA/W	0.25 μA/W	0.25 μA/W
EFFECTIVE APERTURE	2 mm Ø	3 mm Ø	5 mm Ø	9 mm Ø
PACKAGE	T05	T05	T05	T08

MEASUREMENT CAPABILITY				
Spectral Range	0.1 - 1000 μm	0.1 - 1000 μm	0.1 - 1000 μm	0.1 - 1000 μm
Max Average Power	50 mW	50 mW	50 mW	50 mW
Noise Equivalent Power ^a	8x10 ⁻⁸ W/(Hz) ^{1/2}	8x10 ⁻⁸ W/(Hz) ^{1/2}	1.6x10 ⁻⁷ W/(Hz) ^{1/2}	1.6x10 ⁻⁷ W/(Hz) ^{1/2}
Detectivity ^a	$2.2x10^6 \text{ cm(Hz)}^{\frac{1}{2}} / \text{W}$	$3.3x10^6 \text{ cm(Hz)}^{1/2} \text{ /W}$	$2.8x10^{6} \text{ cm(Hz)}^{1/2} \text{ /W}$	$5.0x10^6 \text{ cm(Hz)}^{1/2} / \text{W}$
Capacitance (at 1000 Hz)	22 pF	60 pF	90 pF	250 pF
Current Responsivity (at 630 nm)	0.5 μA/W	0.5 μA/W	0.25 μA/W	0.25 μA/W
Voltage Responsivity b	50 V/W	50 V/W	25 V/W	25 V/W
Thermal Frequency (3 dB)	1.6 Hz	0.8 Hz	0.5 Hz	0.25 Hz
Feedback Resistor	100 MΩ	100 MΩ	100 MΩ	100 MΩ
Supply Voltage	± 12 V	± 12 V	± 12 V	± 12 V
PHYSICAL CHARACTERISTICS				
Effective Aperture	2 mm Ø	3 mm Ø	5 mm Ø	9 mm Ø
Package	T05	T05	T05	T08
Sensor	Pyroelectric	Pyroelectric	Pyroelectric	Pyroelectric
Absorber	MT	MT	MT	MT
Dimensions	9.1Ø x 6.4D mm	9.1Ø x 6.4D mm	9.1Ø x 6.4D mm	15.2Ø x 6.4D mm
Weight	1.0 g	1.0 g	1.0 g	1.5 g

ORDERING INFORMATION					
Product Name	QS2-IF	QS3-IF	QS5-IF	QS9-IF	
Product Number	201680	201681	201682	201683	

Specifications are subject to change without notice

b. 630 nm, 15 Hz



QS-I-TEST EVALUATION TEST BOX

	QS-I-TEST
Batteries	+9V/-9V
R _f Resistors	10^5 - $10^{10} \Omega$
C _f Compensating	Yes
Package	101.6H x 127L x 58.4P
Optical Mount	1/4-20 Threaded
Front Bezel	SM1 (1.035-40)
Product Number	201693

a. 630 nm, 15 Hz, 1 Hz bandwidth

PHOTODETECTORS

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QS-IL



SPECIFICATIONS

Hybrid Pyro Detectors, Current Mode, Low Noise Level

	QS2-IL	QS3-IL	QS5-IL	QS9-IL
VOLTAGE RESPONSIVITY	25 kV/W	25 kV/W	13 kV/W	13 kV/W
CURRENT RESPONSIVITY	0.5 μA/W	0.5 μA/W	0.25 μA/W	0.25 μA/W
EFFECTIVE APERTURE	2 mm Ø	3 mm Ø	5 mm Ø	9 mm Ø
PACKAGE	T05	T05	T05	T08

MEASUREMENT CAPABILITY				
Spectral Range	0.1 - 1000 μm	0.1 - 1000 μm	0.1 - 1000 μm	0.1 - 1000 μm
Max Average Power	50 mW	50 mW	50 mW	50 mW
Noise Equivalent Power ^a	2x10 ⁻⁹ W/(Hz) ^{1/2}	2x10 ⁻⁹ W/(Hz) ^{1/2}	6x10 ⁻⁹ W/(Hz) ^{1/2}	6x10 ⁻⁹ W/(Hz) ^{1/2}
Detectivity ^a	9.0x10 ⁷ cm(Hz) ^{1/2} /W	1.3x108 cm(Hz)½ /W	$7.0x10^7 \text{ cm(Hz)}^{1/2} \text{ /W}$	1.3x10 ⁸ cm(Hz) ^{1/2} /W
Capacitance (at 1000 Hz)	22 pF	60 pF	90 pF	250 pF
Current Responsivity (at 630 nm)	0.5 μA/W	0.5 μA/W	0.25 μA/W	0.25 μA/W
Voltage Responsivity ^b	25 kV/W	25 kV/W	13 kV/W	13 kV/W
Thermal Frequency (3 dB)	1.6 Hz	0.8 Hz	0.5 Hz	0.25 Hz
Feedback Resistor	100 GΩ	100 GΩ	100 GΩ	100 GΩ
Supply Voltage	± 5 to ± 12 V	\pm 5 to \pm 12 V	± 5 to ± 12 V	\pm 5 to \pm 12 V
HYSICAL CHARACTERISTICS				
Effective Aperture	2 mm Ø	3 mm Ø	5 mm Ø	9 mm Ø
Package	T05	T05	T05	T08
Sensor	Pyroelectric	Pyroelectric	Pyroelectric	Pyroelectric
Absorber	MT	MT	MT	MT
Dimensions	9.1Ø x 6.4D mm	9.1Ø x 6.4D mm	9.1Ø x 6.4D mm	15.2Ø x 6.4D mm
Weight	1.0 g	1.0 g	1.0 g	1.5 g

ORDERING INFORMATION				
Product Name	QS2-IL	QS3-IL	QS5-IL	QS9-IL
Product Number	201685	201686	201687	201688

Specifications are subject to change without notice

b. 630 nm, 15 Hz



QS-I-TEST EVALUATION TEST BOX

	QS-I-TEST	
Batteries	+9V/-9V	
R _f Resistors	$10^5 - 10^{10} \Omega$	
C _f Compensating	Yes	
Package	101.6H x 127L x 58.4P	
Optical Mount	1/4-20 Threaded	
Front Bezel	SM1 (1.035-40)	
Product Number	201693	

a. 630 nm, 5 Hz, 1 Hz Bandwidth

THZ DETECTORS

DISCRETE PYROS

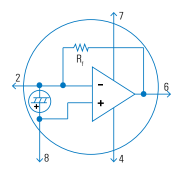
PYROELECTRIC THERMAL DETECTORS

Our pyroelectric detectors are a class of room temperature thermal detectors that produce a current output that is directly proportional to the rate of change of temperature when exposed to a source of radiation. They are best described by an AC current source, capacitor and resistor. Their current output is governed by the equation $I = p(T) \cdot A \cdot dT/dt$, where I is current, p(T) is the Pyro Coefficient, A is the area as defined by the front electrode, and dT/dt is the rate of temperature change of the pyro crystal. The advantages of a pyroelectric detector over other IR detectors are: room temperature operation, broad spectral response, high sensitivity (D*) and fast response (sub-nsec into 50 Ω).

QS-L (left) and QS-H (right) Pin-Outs

QS-L AND QS-H DISCRETE PYROS

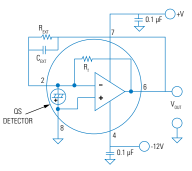
Our passive Discrete Pyroelectric Detectors range from 1 to 9 mm in diameter and are provided in two configurations: high sensitivity or high average power. They present a pyroelectric detector element covered with our metallic coating (MT) and are packaged in a miniature T0-5 or T0-8 can. The diagram shown left identifies the Pin-out for both types of detectors. Our organic black coating (BL), increases the optical absorption and helps flatten the spectral response. We also offer a number of permanent IR Windows that can be added to the T0 can. These discrete pyro detectors are ideal for pulsed laser applications.



QS-IF and QS-IL Pin-Out

QS-IF AND QS-IL CURRENT MODE HYBRID PYROS

These detectors offer high gain (> 10^6 V/W) and/or high bandwidth (>10 MHz). In this configuration, the pyroelectric detector element is combined to a low noise operational amplifier. The QS-IL models are designed for high performance at low to medium frequencies, while the QS-IF models offer good performance at medium to high frequencies. These detectors are very easy to use. Simply supply the +/- 10 to 15 V to power the operational amplifier and add an external resistor, if required, to adjust the bandwidth and you are ready to measure pulsed, modulated or chopped sources, from nJ to mJ and nW to W. These detectors also make great candidates for any variety of broadband analytical instruments or laser measurement products.

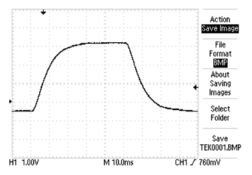


QS-VL and QS-IL Circuitry

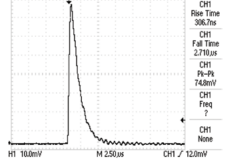
VOLTAGE OUTPUT VS. FREQUENCY

Our QS-VL and QS-IL Hybrid Detectors are designed to maximize voltage output at low frequencies and therefore include load and feedback resistors in the 100 G Ω to 300 G Ω range. They are also designed into 8-pin TO packages that allow the addition of an "external resistor" to lower the output and increase the bandwidth. The circuit diagram at the left shows a typical hook up for our QS5-IL detector (with our MT coating), using external resistors and capacitors. Our QS-IF series, on the other hand, are designed for high bandwidth applications and therefore include a smaller feedback resistor of 100 M Ω . For expert help on designing a detector circuit please contact us info@gentec-eo.com.

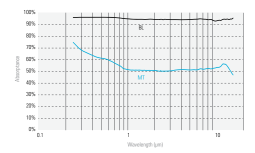
DISCRETE PYROS



Typical QS-IL Voltage Output in Power Measurement Mode



Typical QS-IL Voltage Output in Energy Measurement Mode



Absorption Curves of QS Pyroelectric Detectors

OPERATION IN POWER MEASUREMENT MODE

When using our QS-IL Hybrid Detector to measure the Power (in Watts) of your CW or High Rep Rate source (Quasi-CW), you will need to employ an optical chopper. The diagram at the left shows the typical voltage output of a QS5-IL when used with our QS-I-TEST evaluation test box. Note that the voltage output is an approximate "square wave" whose rise and fall times are governed by the RC time constant of the circuit. The optical power is directly proportional to the peak voltage minus the baseline voltage. We calibrate these devices when operating in this mode.

OPERATION IN ENERGY MEASUREMENT MODE

Our Pyroelectric Detectors are an ideal choice when measuring the performance of your pulsed laser in the range of nJ to mJ, across the full spectrum! The scope trace at the left represents the typical output from a QS9-IL, when used with our QS-I-TEST set up as an integrating Joulemeter. Note the fast rise to a peak and then slower decay governed by the RC time constant selected for the integrating circuit. In this configuration you can measure absolute pulse energy, rep rate, and pulse-to-pulse stability. The maximum pulse width of your source is determined by the RC time constant you select and there is no limit as to how short the pulse can be!

BROAD SPECTRAL RESPONSE

Unlike photoconductive and photovoltaic detectors, our Pyroelectric Thermal Detectors are not limited to a small part of the electromagnetic spectrum. They are truly broad spectrum detectors, sensitive from 0.1 µm to 3000 µm (EUV, FAR IR, and THz). Any and all radiation absorbed by our coatings or pyro crystal will result in a measurable signal. The two plots at the left show the relative spectral response of detectors with MT and BL coatings. Note that the well documented, NIST traceable calibrated portion of these curves runs from 0.25 µm to 15 µm. There are currently no traceable optical standards for measurements > 15 µm.

QUAI

Position Sensing Power & Energy Detectors



CONNECTIVITY



QUAD-9-MT-E (9 x 9 mm-For Energy)



QUAD-20-MT-E (20 x 20 mm-For Energy)



QUAD-9-MT-P (9 x 9 mm-For Power)



QUAD-20-MT-P (20 x 20 mm-For Power)

KEY FEATURES

1. MEASURE, TRACK AND ALIGN

With µm resolution in real time!

2. 4-CHANNEL DETECTORS

Unique pyrolectric QUADrant detector technology handles high peak power without saturation

3. FOR CW, PULSED AND HIGH REP RATE **LASERS**

- QUAD-E: Energy per pulse from µJ to mJ
- QUAD-P: Powers from μW to mW

4. FROM UV TO FIR AND THZ

Broadband detectors cover the full spectrum, from UV to Sub-Millimeter wavelengths

5. LARGE AREA SENSORS

9 mm and 20 mm square detectors

6. FAST USB 2.0 CONNECTION

Ensures full speed tracking

7. INCLUDES APPLICATION SOFTWARE

Complete LabView Application Software included, with many features

ACCESSORIES



Stand with Delrin Post (Model Number: 200428)



Additional 9V Power Supply (Model Number: 200960)



(Model Number: 202373)



SDC-500 Digital Optical Chopper (for -P)



SEE ALSO

TECHNICAL DRAWINGS LIST OF ALL ACCESSORIES

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APPLICATION NOTES

LASER POSITION SENSING DETECTORS AND MONITOR 201930

SDC-500 DIGITAL OPTICAL CHOPPER 202154

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

DISPLAYS & PC INTERFACES

ENERGY DETECTORS

POWER DETECTORS

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SPECIFICATIONS

	QUAD-9-MT-E / QL	JAD-9-MT-P	QUAD-20-MT-E / Q	UAD-20-MT-P
MAX ENERGY / AVG POWER	20 mJ / 200 mW		20 mJ / 200 mW	
MAX POSITION RESOLUTION	1 μm / 10 μm		1 μm / 10 μm	
EFFECTIVE APERTURE	9 x 9 mm		20 x 20 mm	
MEASUREMENT CAPABILITY				
Spectral Range	0.1 - 3000 μm		0.1 - 3000 μm	
Min Beam Size ^a	≥ 4.5 mm Ø		≥ 10 mm Ø	
For -E (Energy sensors)				
Max Measurable Energy	20 mJ/Channel		20 mJ/Channel	
Noise Equivalent Energy	0.5 μJ		1.0 μJ	
Rise Time (0-100%)	150 μs		150 μs	
Max Repetition Rate	1000 Hz		1000 Hz	
Max Pulse Width	2.5 µsec		2.5 µsec	
Sensitivity	1000 V/J		1000 V/J	
For -P (Power sensors)				
Max Measurable Power	200 mW		200 mW	
Noise Equivalent Power	1 μW		2 μW	
Rise Time (0-100%)	< 0.02 s		< 0.02 s	
Max Chopping Frequency	50 Hz		50 Hz	
Sensitivity	2000 V/W		2000 V/W	
Calibration Uncertainty	± 4%		± 4%	
Minimum Position Resolution With QUAD-4Track PC interface	-E: 1 μm -P: 10 μm		-E: 1 μm -P: 10 μm	
DAMAGE THRESHOLDS				
Max Average Power Density (@ 1.064 µm)	100 mW/cm ²		100 mW/cm ²	
Max Energy Density (@ 1.064 µm 10 ns)	50 mJ/cm ²		50 mJ/cm ²	
PHYSICAL CHARACTERISTICS				
Effective Aperture	9 x 9 mm		20 x 20 mm	
Sensor	Pyroelectric		Pyroelectric	
Absorber	MT		MT	
Dimensions	63.5Ø X 40.6D mm		63.5Ø X 40.6D mm	
Weight	181 g		181 g	
ORDERING INFORMATION				
Product Name (Detectors)	QUAD-9-MT-E-D0	QUAD-9-MT-P-D0	QUAD-20-MT-E-D0	QUAD-20-MT-P-D0
Product Number (without stand)	201774	201776	201775	201777
Product Name (Module)	QUAD-4Track			
Product Number (without stand)	201517			

a. For optimal performance.

Specifications are subject to change without notice // Compatible stand: P/N 200160

^{*} For details, contact your Gentec-EO representative

QUAD



QUAD-4TRACK

The QUAD-4Track is a Laser Position Sensing system designed to support our unique Pyroelectric Quadrant Detectors, QUAD-P and QUAD-E. It is a 4-channel microprocessor-based system that measures the voltage output of each QUAD element and does the math necessary to provide a measurement of the X and Y displacement of a laser beam or image. It is fast and can be used to track, align and/or measure movement in real time, with a resolution of just a few microns!



SPECIFICATIONS & FEATURES

QUAD-4TRACK	
Number of Channels	4
Full Scale Ranges (4 Decades) (E / P)	
Joulemeter Mode (with QUAD-E)	$20~\mu J$ to $20~mJ$
Radiometer Mode (with QUAD-P)	200 μW to 200 mW
USB Connection to Computer	YES (USB 2.0 Full Speed)
Power Supply	9VDC
Power On Light	YES
Detector Input	DB-25 Connector
Detector Analog Output	BNC Connector (0-2 V)
Trigger Input (TTL)	BNC Connector with LED Indicator
Product Number	201517

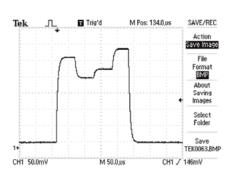
QUAD DETECTORS

Our large area Pyroelectric Quadrant Detectors provide unique advantages over other position sensing detectors like Silicon quads or lateral effect photodiodes. They are fast, handle high peak power of pulsed lasers without saturation and respond to lasers across the spectrum, from UV to Far IR and even THz. The QUAD-E is intended for use with pulsed sources at up to 1000 Hz, while the QUAD-P is designed for CW and High Repetition Rate (Quasi CW) sources. Both types of detectors can also be used as standalone units, in an analog mode, for incorporation into your own system application. We can provide a Lemo cable for this purpose.



ANALOG OUTPUT

The analog output of the QUAD-4Track provides voltage that is directly proportional to the pulse energy or laser power irradiating each QUAD element. When the four voltage outputs are equal, the beam is centered on the QUAD detector. This provides a very useful tool when setting up our QUAD probes with your source for optical alignment.

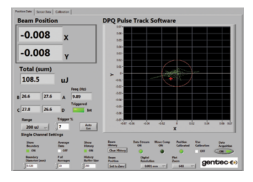


PHOTODETECTORS

| Poster Date | Security | Securi

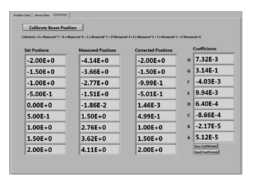
MEASUREMENT SCREEN

QUAD-4Track includes powerful, stand alone, LabView Software which is used to control the instrument, process the data, and display X and Y position. It also displays the energy or power of your source and repetition rate. The large graphic in this screen shows the position of the centroid of the beam and tracks its movement in real time. The software includes many handy features like: set boundary, zoom (2X to 128X), set resolution, data logging, and many more. The green line represents the tracking history.



TRACKING THE BEAM OVER TIME

In the measurement screen shown on the left, we are tracking the beam stability of a pulsed Nd:YLF laser at 10 Hz. The resolution was set at 0.001 μ m, the boundary is at 20 μ m (red circle), and the zoom feature is at 64X. The total energy is 108.5 μ J, the final position of the laser is at -8 μ m in X and -8 μ m in Y. The green tracking line shows the movement of the laser about the zero position over a few hundred pulses.



POSITION CALIBRATION SCREEN

We've developed a unique position calibration routine which allows you to calibrate our QUAD-4Track system when working with a uniformly round laser beam. It requires the use of a micrometer-driven linear stage (1-axis only). As you can see from the calibration screen on the left, the procedure involves zeroing the instrument, moving the QUAD probe to nine discrete positions (\pm 2.000 to \pm 2.000 mm) and then capturing the QUAD readings. It then determines correction coefficients (last column) and applies them to the raw data to arrive at "corrected positions". The QUAD probe is now calibrated!

DATA LOGGING Another very handy feature is "da

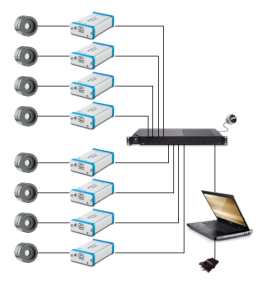
Energy (uJ) 54:01.9 -0.023 54:05.9 100.3 -0.013 -0.024 54:09.9 100.4 -0.015 54:13.9 100.4 0.04 0.025 0.029 54:17.9 -0.069 54:22.0 100.4 -0.376 -0.08 54:26.0 100.3 -0.041-0.069 Another very handy feature is "data logging". This allows you to set up the QUAD-4Track to follow the displacement, energy and/or power of your laser over several minutes, hours or even days. Need to measure the "beam steering" of your laser as it warms up? This is how you do it! Need to measure the beam displacement vs laser repetition rate or energy level? Data logging will help you measure it!

ENERGY DETECTORS

POWER DETECTORS

HIGH POWER SOLUTIONS

After over 45 years of experience in the Laser Beam Measurement business, we have developped many customized solutions, sometimes for very unusual applications! This section is only a small portion of the projects we have accomplished for our customers, so do not hesitate to contact us with any special need you may have. We are always striving to find the perfect solution for your application!



OCTOLINK

OCTOLINK is our multichannel software that was specifically designed for the simultaneous measurement of a large set of power detectors. As its name indicates, OCTOLINK allows the measurement of up to 8 devices simultaneously, all on a combined control screen. Furthermore, this tool offers full flexibility on the functionalities, allowing to control, compare and collect data of multiple detectors in a simple but effective manner. The channels can be user-set, allowing a transparent integration in the existing systems. Pass-fail feature and complete data logging make OCTOLINK an ideal and inexpensive solution for long term power monitoring.

- MEASURE 8 DETECTORS SIMULTANEOUSLY
- USER-SETTABLE INTERFACE

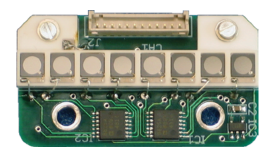




Custom detector integration that monitors multiple lasers in a system. This detector bar included six independent power sensors, covered by protection windows with anti-reflective coating, presence sensors, on-board signal conditioning and acquisition to instantly measure power and communicate with the system through industrial serial protocol.

- 6 ELEMENTS ON ONE BOARD
- INSTANTANEOUS POWER MEASUREMENT OF ALL 6 ELEMENTS
- DETECTOR ELEMENTS PROTECTED BY WINDOWS WITH AR COATING

8-CHANNEL ARRAY FOR THZ TOMOGRAPHY



The 8 element Pyroelectric Array and electronics were designed for a Fiber Laser-based, multibeam, THz Tomography project which was a joint venture between the Universities of Manchester, Southampton and Leeds in the UK.

The goal was to produce a high performance, low noise level, discrete array, capable of measuring 10 nW per channel in the 0.5 to 2 THz range.

- 8-CHANNEL PYROELECTRIC ARRAY
- 0.5 TO 2 THZ RANGE
- 10 nW PER CHANNEL

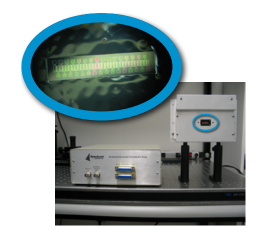




OPTICAL TRAP DETECTORS

Don't Lose Your Photons Anymore.

The TRAP detectors have the Highest Efficiency Detectors in the Photonics World with a Quantum efficiency (QE) >>99 %. They also present incredible spatial uniformity, better than 0.02 %. Their high QE and low calibration uncertainty (< 0.5%) make them an excellent, standalone, calibration transfer standard. Heads are optimized for both CW or Pulsed Lasers and can be used for low divergence or collimated beams. Measure power from pW to mW when used with the TRAP-PREAMP amplifier that provides a direct digital readout.



32-CHANNEL THZ PYROELECTRIC ARRAY

The SDX-1105 is a 32-element Pyroelectric Array combined to a 32-channel multiplexing electronics that was designed for a THz Spectrometer Application. The system was designed to be able to measure a few nanojoules of energy from a pulsed THz source in the 0.1 to 20 THz region. As the Pyroelectric detectors are based on a thermal effect, the same device can be used with pulsed lasers from the DUV to FIR. The detector elements of the array are 1 mm tall by 0.5 mm wide and spaced on 0.5 mm centers.



TEMPERATURE-CONTROLLED POWER METERS

Temperature Controlled Power Sensors and Controller:

Each head is composed of a low noise detector, thermistor, TE cooler and heat sink to compensate for any temperature change

The Ultimate Choice in Measurement Stability:

Temperature control down to 0.05° C from 20 to 30° C gives a temperature coefficient <0.01 %, thus a voltage output stable to 0.01 %

2 Sizes Available for the TP Sensors:

- TP5-BL: 5 mm Ø pyroelectric sensor with organic black coating
- TP9-BL: 9 mm Ø pyroelectric sensor with organic black coating

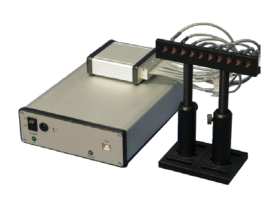


PULSE BURST ENERGY METER

This pulse burst energy meter was developed for Candela Corporation for a new 2-Color Medical Laser System that required measuring the power in multiple pulses and displaying total and sub-pulse energy and pulse width of a laser running in a burst mode.

It was designed to measure a single pulse or up to eight pulses in a burst. The spectral range was $0.5 \, \mu m$ to $3.0 \, \mu m$.

MEASURES INDIVIDUAL PULSE ENERGIES IN A PULSE BURST



10-CHANNEL ENERGY METER

This Energy Meter was designed for use with Mid-IR and Far-IR lasers and could be used in pairs to create a 10-Channel Digital Joulemeter. The energy sensors were based on fast Pyroelectric Detectors outfitted with KRS5 windows. The microprocessor instrument featured a full speed USB2.0 output, LabView application software and USB Drivers. It also included a multiplexed analog output for use with an oscilloscope that allowed viewing of the relative energy of each channel.

COMBINES 10 ENERGY MEASUREMENTS IN ONE APPLICATION



"HOLLOW" DETECTOR

This special calorimeter demonstrates the extent of Gentec-EO's customization capabilities. This product fulfills the requirements for the newest lasers for high energetic beam experimentation.

- High energy at low repetition rate for continuous measurement
- Femtosecond pulse
- Very large diameter with different shapes & sizes available
- Offers the flexibility to measure both power or energy
- Center hole option to let an electron beam through
- SHORT PULSES, HIGH ENERGIES
- **VARIOUS SHAPES & SIZES**

CALORIMETERS



A Gentec-EO calorimeter is the only reliable solution available for the largest and highest energy laser beams. Through cooperation with several leading research facilities around the world, Gentec-EO has become the expert in manufacturing, calibrating and servicing calorimeters for use in high energy inertial confinement fusion calorimetric measurement.

OEM DETECTORS

PRESENTATION



STATE-OF-THE-ART

We work with a wide range of materials from surface coatings to the most robust volume absorbers to provide the best solution for your specific application.

- OUTSTANDING SIGNAL TO NOISE RATIOS
- HIGH SENSITIVITY
- VACUUM COMPATIBILITY
- ATTENTION TO DETAIL AND WORKMANSHIP

With over 45 years of experience in thermal-based energy measurement, Gentec-EO is the ideal choice for all your high energy measurement needs.



ACCURATE

Using NIST traceable sources and proven calibration techniques, your Gentec-EO calorimeter is always the most accurate large aperture measurement device on the market.

With calibration uncertainties of $\pm 3\%$, and repeatabilities better than $\pm 2\%$ for very large beams, Gentec-EO offers the very best solution for extreme energy measurement and for balancing in multi laser systems.



CUSTOMIZED

We have designed calorimeters for 16 kJ beams. We have built them for beams as large as 420 x 427 mm in aperture size, to withstand pulse energy densities of more than 15 J/cm².

We have also provided highly sensitive, large-aperture size calorimeters for beam energies as low as 50 mJ for the most delicate applications.

Our calorimeters span the band from 190 nm to 25 microns. Moreover, we are happy to push these limits even further. We work with a wide range of materials from surface coatings to the most robust volume absorbers to provide the best solution for your specific application.

APPLICATIONS

LASER FUSION EXPERIMENTS

Inertial confinement fusion (ICF) is a process where nuclear fusion reactions are initiated by heating and compressing a fuel target, typically in the form of a pellet that most often contains a mixture of deuterium and tritium. To compress and heat the fuel, energy is delivered to the outer layer of the target using high-energy beams of laser light.* ICF is said to reproduce the energy generation process taking place in the core of the sun.

Several laser fusion projects are underway around the world right now, their main goal is to produce a clean, reliable and nearly unlimited source of energy. All these laser fusion experiments use very high energy lasers of sereval kJ per pulse for which a Gentec-EO calorimeter is the ONLY reliable measuring device available on the market. Over the years, we have been presented with increasingly large and energetic laser pulses to be measured and we have kept pace with the world's most demanding lasers.

LASER FUSION MECHANISM

Schematic of the stages of inertial confinement fusion using lasers. The blue arrows represent radiation; orange is blowoff; purple is inwardly transported thermal energy.









Laser beams or laserproduced X-rays rapidly heat the surface of the fusion target, forming a surrounding plasma envelope.

Fuel is compressed by the rocket-like blowoff of the hot surface material

During the final part of the capsule implosion, the fuel core reaches 20 times the density of lead and ignites at

Thermonuclear burn spreads rapidly through the compressed fuel, yielding many times the input energy.

Typical pulse values for these lasers are in the range:

Aperture Sizes: Up to 420 x 427 mm

Energy Range: Up to 16 kJ

Pulse Widths: Nanoseconds

Wavelengths: From UV to NIR

FEMTOSECOND LASERS

Femtosecond lasers are developping at a very fast pace. Some lasers now feature peak powers in the Petawatts (10¹⁵W). Furthermore, the beam sizes can be fairly small, which results in peak power densities too high for a standard detector. Typically, pulse values for these lasers are in the range:

> Beam Sizes: Up to 160 mm Ø Energy range: 1 J to 100 J

Pulse Widths: Femto & picosecond

Wavelengths: UV to NIR

For these, a Gentec-EO calorimeter is the only reliable solution. Furthermore, it can sometimes be used in power meter mode.



^{*} Source: Wikipedia.

TECHNICAL ASPECTS

EXAMPLES OF CUSTOM CALORIMETERS

MAIN SPECIFICATIONS	SPECTRAL RANGE	MINIMUM ENERGY	MAXIMUM ENERGY
RECTANGULAR APERTURES			
420 x 427 mm	1053 nm	500 J	16 000 J
420 x 427 mm	351/532/1053 nm	200 J	5 000 J
110 x 110 mm	351/532/1053 nm	1 J	50 J
400 x 400 mm	351/532/1053 nm	200 J	5 000 J
230 x 230 mm	532/1064 nm	100 J	1 500 J
ROUND APERTURES			
310 mm Ø	351 nm	20 J	500 J
310 mm Ø	0.35 - 1.1 μm	200 J	1 500 J
150 mm Ø	0.3 - 1.1 μm	1 J	500 J
50 mm Ø	0.19 - 10 μm	15 mJ	200 J
19 mm Ø	0.19 - 25 μm	1 mJ	2.3 J
17 mm Ø	0.19 - 10 μm	1 mJ	23 J

MONITORING

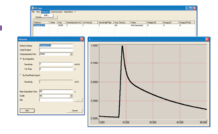
PC INTERFACE

Single Channel (up to 4 on request)
Power & Energy PC-Based (USB or Ethernet)

P-LINK

The P-LINK is the perfect PC interface to be integrated into your system and used remotely. You have the choice between USB, RS-232 or Ethernet connection and 1 or 4 channels. The P-LINK comes with a complete acquisition software (PC-CALO). S-LINK and MAESTRO are also available on special request as they require custom calibration and have limited features. See page 28.

ACQUISITION SOFTWARE



Can handle several calorimeters Saves Data to the PC Graphic Display

PC-CALO

The PC-Calo is a user-friendly PC interface that reads and controls several channels simultaneously via a USB or Ethernet connection. It reads the voltage outputs of the S-LINK, saves the data in a spreadsheet, displays the data graphically and analyzes the measured energy. The parameters are entered seperately and the data can be treated individually or simultaneously.

REMOTE SYSTEM DIAGNOSTIC



Validation of the Calibration Verification of the Signal Response

RSD

Do the on-site monitoring of your calorimeter using our special diagnostic tool. The verification is done remotely so you can control it from another location. The diagnostic includes the verification of the calorimeter's calibration and of the signal response and data acquisition.

TECHNICAL DRAWINGS

FRONT

All dimensions in mm

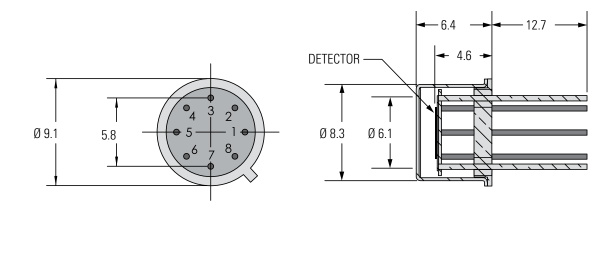
SIDE

DISPLAYS & PC INTERFACES

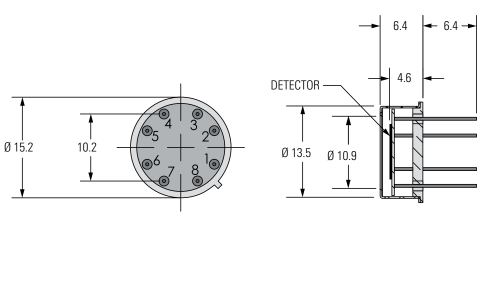
ENERGY DETECTORS

OEM DETECTORS

QS (TO5-BASED)



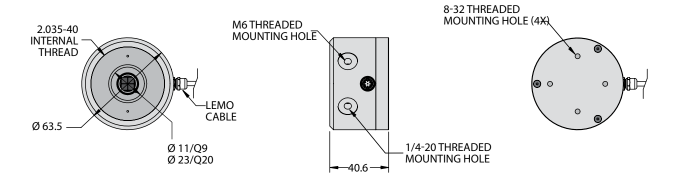
QS (TO8-BASED)



FRONT SIDE

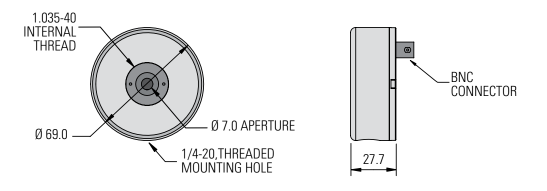
ABSORPTION CURVES

QUAD



FRONT **BACK** SIDE

TRAP



FRONT SIDE

gentec-ۥ).com

BEAM DIAGNOSTICS

PHOTODETECTORS

THZ DETECTORS

CAMERAS

PRESENTATION



BEAM PROFILING CAMERAS

Profiling a laser beam is a convenient complement to the measurement of its power or energy because it provides very useful additional information, like spatial energy or intensity distribution, beam widths, centroid, ellipticity and orientation, that may help you determine if your laser-based systems are operating optimally.

The Beamage is the most cost-effective USB3.0 Beam Profiling Camera on the market. It is available for UV to IR wavelengths and in 2 sizes. It comes with an intuitive and complete software that features an array of useful tools and functions. Its calculations are ISO compliant.



See page 182

MAIN SPECIFICATIONS

	BEAMAGE-3.0	BEAMAGE-3.0-IR	BEAMAGE-4M	BEAMAGE-4M-IR	BEAMAGE-4M-FOCUS
Wavelength Range					
Camera only	350 - 1150 nm	1495 - 1595 nm	350 - 1150 nm	1495 - 1595 nm	350 - 1150 nm
With UG11-UV Filter	250 - 370 nm		250 - 370 nm		
With B3-IR-Filter	1250 - 1350 nm		1250 - 1350 nm		
Pixel Count	2.2 MPixels	2.2 MPixels	4.2 MPixels	4.2 MPixels	4.2 MPixels
HxV	2048 x 1088	2048 x 1088	2048 x 2048	2048 x 2048	2048 x 2048
Sensor Size	11.3 x 6.0 mm	11.3 x 6.0 mm	11.3 x 11.3 mm	11.3 x 11.3 mm	20.5 x 20.5 mm
Frame Rate (Full Frame)	11 fps	11 fps	6.2 fps	6.2 fps	6.2 fps



BEAMAGE-M2

The performance of a laser in practical applications is critical in the design of optical systems and focusing applications, and it can be quantified by measuring M², the laser beam quality factor, which indicates how close a laser is to being an ideal Gaussian beam.

The Beamage-M2 acquires a sequence of beam profile measurements to automatically perform beam quality measurements within a few seconds. It is equipped with the largest optics on the market for easy alignment and fast measurements that you can trust. Its software is both intuitive and ISO compliant.



WAVELENGTH

BEAM SIZE

LASER POWER

YOU CAN MANAGE THEM WITH ACCESSORIES PRESENTED ON THE NEXT PAGE.

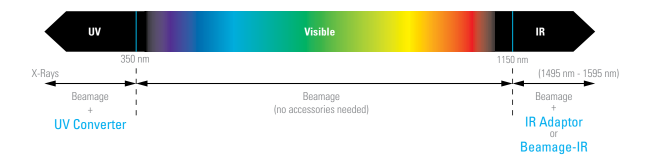
ACCESSORIES

PRESENTATION

MANAGETHE WAVELENGTH

See page **190**

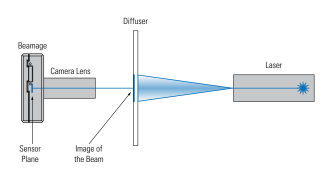
Since CMOS sensors are not sensitive to every frequency of the electromagnetic spectrum, we offer several wavelength management solutions to enhance the capabilities of the Beamage Beam Profiling Cameras.

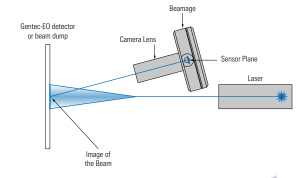


MANAGETHE BEAM SIZE

See page 193

A simple solution is offered to those who need to profile beams that are larger than the CMOS sensor (> 11.3 mm x 6.0 mm). This solution is a beam reducing optical component called Camera Lens. It works either by indirectly imaging the transmission of the beam after it has passed through a diffusing element or by directly imaging the beam that is incident on a Gentec-EO detector or beam dump.





MANAGETHE LASER POWER

See page **194**

CMOS sensors have low saturation levels as well as low damage thresholds. It is thus very important that you control your laser power to get the best measurement possible and avoid damaging the Beamage camera.





BEAMAGE

CMOS Beam Profiling Cameras



AVAILABLE MODELS



Beamage-3.0 and Beamage-3.0-IR (2.2 MPixels with 5.5 µm Pixels 6.0 x 11.3 mm Sensor)



Beamage-4M and Beamage-4M-IR (4.2 MPixels with 5.5 µm Pixels 11.3 x 11.3 mm Sensor)



 $\begin{array}{c} \text{Beamage-4M-FOCUS} \\ \text{(4.2 MPixels with 10 } \mu\text{m Effective Pixels} \\ \text{20.5 x 20.5 } \text{mm Effective Aperture)} \end{array}$

KEY FEATURES

1. USB 3.0 FOR THE FASTEST TRANSFER RATES

Up to 10X faster than regular USB 2.0 connections (also USB 2.0 compatible)

2. HIGH RESOLUTION

2.2 and 4.2 MPixels resolutions give accurate profile measurements of very small beams

3. LARGE APERTURES

- 11.3 x 6.0 mm for the Beamage-3.0
- 11.3 x 11.3 mm for the Beamage-4M
- 20.5 x 20.5 mm for the Beamage-4M-FOCUS

4. AVAILABLE WITH IR COATING

Beamage-IR cameras have a special Phosphor coating for IR wavelengths (1495-1595 nm)

5. ISO COMPLIANT

 $\text{D4}\sigma$ Definition of Diameter, Centroid, Ellipticity and Orientation are ISO 11146:2004 and 11146:2005 compliant

6. INTUITIVE SOFTWARE INTERFACE

Easy to navigate interface, with many displays and control features:

- 2D, 3D and XY Displays
- Background Subtraction Function
- Unique "Animate" Function
- Gaussian Fit
- Semi-Log Graph

7. EXTERNAL TRIGGER

To synchronize the camera with a pulsed laser

ACCESSORIES



Stand with Delrin Post (Model Number: 200428)



UV and IR Filters



BA Series Optical Attenuators



UV Converters & IR Adaptors



Stackable ND Filters (0.5, 1.0, 2.0, 3.0, 4.0 & 5.0)



Pelican Carrying Case

SEE ALSO

ACCESSORIES FOR BEAM DIAGNOSTICS 190
LIST OF REGULAR ACCESSORIES 206

APPLICATION NOTE

HOW TO CHOOSE A UV CONVERTER 202182

PROFILING AN IR LASER 202190

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

BEAMAGE-4M-IR

 \in

BEAMAGE-4M-FOCUS

BEAMAGE

BEAMAGE-3.0

SPECIFICATIONS

SENSOR TECHNOLOGY	CMOS	CMOS (with Phosphor Coating)	CMOS	CMOS (with Phosphor Coating)	CMOS (with Fiber Optic Taper)		
EFFECTIVE APERTURE	11.3 x 6.0 mm	11.3 x 6.0 mm	11.3 x11.3 mm	11.3 x 11.3 mm	20.5 X 20.5 mm ^b		
MEASUREMENT CAPABILITY							
Wavelength Range							
Camera Only	350 - 1150 nm	1495 - 1595 nm	350 - 1150 nm	1495 - 1595 nm	350 - 1150 nm		
With UG11-UV Filter	250 - 370 nm		250 - 370 nm				
With B3-IR-FILTER	1250 - 1350 nm		1250 - 1350 nm				
Pixel Count	2.2 MPixels	2.2 MPixels	4.2 MPixels	4.2 MPixels	4.2 MPixels		
HxV	2048 x 1088	2048 x 1088	2048 x 2048	2048 x 2048	2048 x 2048		
Minimum Measurable Beam	55 μm	70 μm	55 μm	55 μm	120 µm		
Frame Rate				6.2 fps @ 4.2 MPixels	(Full Frame)		
	11 fps @	2.1 MPixels (Full Frame)		11.4 fps @ 2.1 MPixels	(2048 x 2048)		
	20 fps @ 1	1.1 MPixels (2048 x 544)		18.6 fps @ 1.1 MPixels	(2048 x 544)		
	32 fps @ 0	.066 MPixels (256 x 256)		32 fps @ 0.066 MPixels	s (256 x 256)		
RMS Noise		1000:1 (60 dB) 1000:1 (60 dB)		B)			
ADC Level (User Settable)	12 bit (d	12 bit (default) / 10 bit (option) 12 bit (default) / 10 bit (option)			oit (option)		
DAMAGE THRESHOLDS ^a							
Maximum Average Power			1 W with ND f	filter			
Maximum Density (1064 nm)			CW: 10 W/cm ² ; Pulsed	l: 300 μJ/cm²			
SOFTWARE							
Displays		2D, 3D, XY and Beam Tracking					
Display Features		2D: Print Screen, Reset View, Show/Hide Beam Diameter 3D: Print Screen, Reset View, Top View XY: Save Data, Zoom, Gaussian Fit, Semi-Log, Show/Hide Cursor, Show/Hide FWHM, Show/Hide 1/e² Beam Tracking: Save Data, Print Screen, Reset View, Zoom					
Beam Diameter Definitions		D4 σ (ISO compliant)					

BEAMAGE-4M

BEAMAGE-3.0-IR

Buffer Controls

Printing and Reports

Custom (%) Open File, Save Current Data, Save All Data, Previous/Next Image, Clear Buffer, Animate

1/e² along crosshairs (13.5%) FWHM along crosshairs (50%)

Full Report in Print Ready Format (2D, 3D, XY, Measures, Parameters)

Print Screen in BMP format (2D and 3D)

PHYSICAL CHARACTERISTICS					
Sensor Size	11.3 x 6.0 mm	11.3 x 6.0 mm	11.3 x 11.3 mm	11.3 x 11.3 mm	11.3 x 11.3 mm
Sensor Area	0.67 cm ²	0.67 cm ²	1.28 cm ²	1.28 cm ²	1.28 cm ²
Effective Aperture	Same as sensor	Same as sensor	Same as sensor	Same as sensor	20.5 x 20.5 mm ^b
Dimensions (not including filter)	61H x 81.1W x 19.7D mm	61H x 81.1W x 46.5D mm			
Weight (head only)	138 g	138 g	138 g	138 g	235 g
ORDERING INFORMATION					
Product Name	Beamage-3.0	Beamage-3.0-IR	Beamage-4M	Beamage-4M-IR	Beamage-4M-FOCUS
Product Number (without stand)	201939	202360	202880	202955	203191
Specifications are subject to change without notice // Compatible stand: P/N 200428					

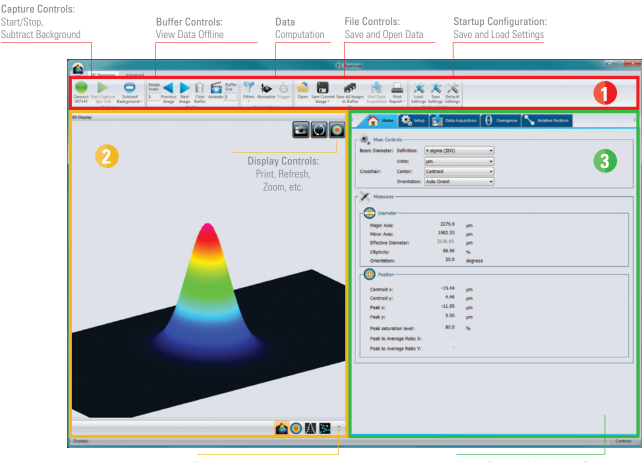
b. With a typical pixel multiplication factor (PMF) of 1.8.

Start/Stop,

OEM DETECTORS

BEAMAGE

INTUITIVE SOFTWARE INTERFACE



3D, 2D, XY Graphs and Beam Tracking

Home, Setup and Acquisition Tabs: Set your capture parameters and get the resulting measures

MAIN CONTROLS

The upper part of the software includes all the main controls in a ribbon format. These controls are grouped by family: Capture Controls, File Controls, Buffer Controls, M2 Controls and Data Computations. The last includes very useful filters and a normalizing function.

DISPLAYS

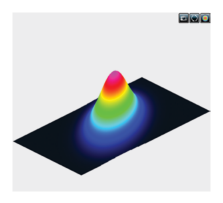
The left-hand side of the software is the display panel. Four displays are available: 3D, 2D, XY (cross-sectional graphs along the crosshairs) and Beam Tracking. The desired display is selected by clicking on the corresponding icon at the bottom of the panel. Print screen controls are available for the 3D, 2D and Beam Tracking displays. They allow the user to save an image of the current view in BMP format.

HOME AND SETUP TABS

The right-hand side of the software contains the Home, Setup and Data Acquisition tabs. The Home tab allows the user to select the main controls for his measurements (Beam Diameter Definition, Crosshair Center and Orientation) and displays the resulting measurements below. The Setup tab allows the user to set the measurement parameters (Exposure Time, Image Orientation and Averaging, Active Area, etc.) and the Data Acquisition tab allows the user to save measurements or measurements and full images, to enter the Sampling Rates and a Total Duration for the Acquisition. More tabs with advanced controls are available when clicking on the Show/Hide Options button in the Computations panel.

BEAMAGE

3D, 2D AND XY DISPLAYS



3D DISPLAY

The 3D display shows the actual shape of the beam. It is possible to easily zoom, pan and rotate the image. The very useful Reset button allows to put the data back in its original configuration. This display also features a Print Screen button to save the latest image in BMP format.



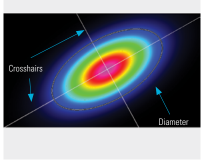
Print Screen





2D DISPLAY

The 2D display features the crosshairs (set to the major and minor axis or along specified angles) and the measured diameters of the beam. These diameters vary with the chosen definition (4-sigma, FWHM, 1/e², etc.) and the display can be turned ON or OFF. The Print Screen button allows to save a picture of the current screen in BMP format.





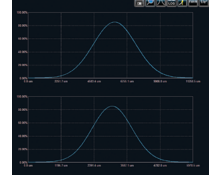






XY DISPLAY

The XY display plots cross-sectional graphs of the beam along the crosshairs. This display features many useful tools like zoom, cursor, and FWHM and $1/e^2$ level bars. It is also possible to display the graphs in semi-log format to enhance the details in the low intensity parts of the beam.











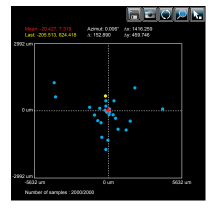






BEAM TRACKING DISPLAY

The Beam Tracking Display allows the user to visualize the variation of the beam's centroid position on the sensor. This display shows the latest calculated position as well as the previous ones, until the user resets the view. The display also shows the mean position of all computed values and gives information regarding position stability for both X and Y axes. This tool is great to monitor the beam pointing stability over time.













SPECIAL PRODUCTS

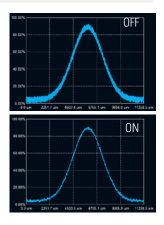
BEAMAGE

MAIN FUNCTIONS

FILTERS



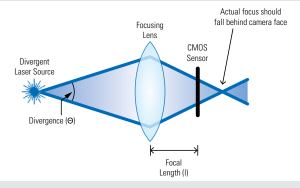
Filter out the noise in your beam profile by using one of the filter functions. The Beamage has both smoothing and despeckle filters. The Smoothing filter is a soft noise reduction method whereas the Despeckle filter is a much more aggressive spatial filter that is designed to remove speckles and noisy signals from very poor quality beam profiles. Instead of performing a 3x3 pixel smoothing filter with a relative weight of 20% for the central pixel and 10% for the others, the software performs a 9x9 pixels simple averaging, with all pixels having the same relative weight (1/81). The filter can be found in the Filters menu of the main controls.



DIVERGENCE



The Divergence of a beam is defined as the increase in beam radius with propagation from the optical aperture. For most applications, a lower-divergence beam is preferable. Using the Divergence tab in the PC-Beamage application, this parameter can now be computed for both mains axes (X, Y) according to the ISO 11146-1:2005 and 11146-2:2005 standards. A focal lens with a known focal length is required for the measurement of the divergence.



ACQUISITION



In the Acquisition tab, the user can define a total duration for the acquisition and can specify a name and a path for his saved files. The user can either choose to save measurements only or both measurements and full images. It is possible to save the data shown in the measure tab in a *TXT file, which includes a header that displays the custom acquisition settings above the data. Each line corresponds to a single frame. This file can be opened in a spreadsheet software such as Microsoft Excel. It is also possible to save the images associated with the measurements from the *.TXT logging file. Each image will be individually saved in a native *.BMG file. For measurements, it is possible to choose a sampling rate for the saved data. Similarly, for the full images, one can manually set a temporal interval at which the software will save the data. With these tools, the user will be able to store only the information that is useful to his work.

RELATIVE POSITION



In the "Relative Position" tab, the "Setup" section allows the user to select the parameter that will be considered as the origin position (0,0). "Centroid" (center of energy) and "Peak" (highest measured value) are the options. The "User Define" option allows the user to manually enter origin position values for both axes. It is also possible to position the origin by simply clicking with the mouse in the display. Once the origin position is determined by the user, the software calculates the difference between the coordinates of this new position and the latest computed one. The results are displayed in the "Measures" section. It is possible to save the data in the acquisition file if desired.

PHOTODETECTORS

BEAMAGE

MAIN FUNCTIONS

SUBTRACT BACKGROUND



The background subtraction function is a necessary tool to have an accurate measurement and to abide by the ISO 11146-3:2004 standards. By taking 10 images and averaging them pixel by pixel to compute the average background map, contamination of all images can be avoided with the help of environment noise subtraction.

ANIMATE



Give life to your measures with the animate function. With as much as 32 images temporarily saved in the buffer, simply pressing the animation button will create a movie with any display (2D, 3D and XY). This allows to visualize the beam while working offline and to have a recalculation process if the beam diameter definition or crosshair parameters are changed.

MULTIPLE CAMERAS

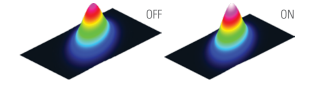


It is possible to use multiple Beamage cameras on one computer simultaneously. By running multiple PC-Beamage instances and selecting the desired camera for each one, the user will be able to stream multiple cameras simultaneously, thus effectively monitoring all the beams and easily switching from one to another.

NORMALIZE



The normalize function spreads the intensity over the full range (0% to 100%). This is especially useful with low level signals or to enhance the variations in the beam.



TRIGGER



For the case of pulsed laser sources, the trigger function will be useful to synchronize the system's capture rate with the source's repetition rate, especially when this one is so low that only a few pulses are captured during the exposure time. To be achieved, a TTL (0-5 V) or other (1.1-24 V) trigger signal can be connected to the Beamage camera via a BNC or SMA plug.

IMAGE AVERAGING

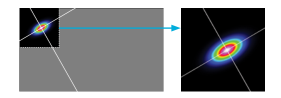


The image averaging function uses a temporal filter that captures 2, 5 or as much as 10 images of the beam to create a single time-averaged image with them. This process will smooth the beam fluctuations that can occur over time when working with unstable laser sources.

ACTIVE AREA (ROI)



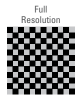
Increase the data transfer rate by reducing the area of the sensor that is scanned. This tool is perfect for small beams that don't need the full sensor area.

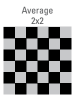


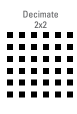
PIXEL ADDRESSING



Increase the data tranfer rate by using larger pixels or by reducing the number of pixels. This is great for large beams that don't need the full resolution.







OEM DETECTORS

BEAMAGE-M2

Automated M² Measurement System





KEY FEATURES

1. LARGE APERTURES

The only M^2 system on the market equipped with a complete set of 50mm (2") optics. Also, the sensor is 11.3 x 11.3mm

2. SIMPLE ALIGNMENT

Two beam-steering mirrors are included for quick and easy alignment of your laser into the system. The internal mirrors are factory-aligned and the pre-set height also simplify the alignment

3. COMPACT

The low-profile ingenious mechanics make it easy to fit the device on any optical table

4. ISO COMPLIANT

The calculations are fully compliant to the ISO 11146 and 13694 standards

5. FAST ACQUISITION

Make a complete, ISO-compliant measurement in only 20 seconds with the ROI feature and in less than a minute with full-frame acquisition

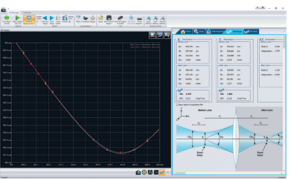
6. FLEXIBLE & INTUITIVE SOFTWARE

In the easy-to-navigate software, both automatic and manual settings are available, so data points can be added or removed even after an automatic scan is completed

USER INTERFACE



Enter measurement parameters in the M² Setup tab.



View and save results with the comprehensive M² Results tab.

SEE ALSO

ACCESSORIES FOR BEAM DIAGNOSTICS LIST OF REGULAR ACCESSORIES

190 206

BEAMAGE-M2



SPECIFICATIONS

NE

BEAMAGE-M2

SENSOR TECHNOLOGY

Beamage-4M included

48 mm optics
11.3 x 11.3 mm sensor

MEASUREMENT CAPABILITY

System Wavelength Range 350 - 1100 nm

Attenuation Range 3 Flip-mount attenuators for 8 levels of attenuation: no attenuation, ND0.5, ND1, ND2, ND1.5, ND2.5, ND3, ND3.5

Beam Diameter Range ^a 55 µm to 11.3/3 mm

Translation Stage

Mechanical Travel Range 200 mm

Effective Optical Path Range 400 mm

Lens Focal Length 3 AR-coated lenses included: 200 mm, 250 mm and 300 mm

Typical M² Accuracy b $\pm 5\%$ Typical M² Repeatability b $\pm 2\%$

Applicable Light Sources CW and pulsed

Typical Measurement Time 45 sec with full-frame acquisition

DAMAGE THRESHOLDS °

Maximum Average Power 1 W with ND filter

 $\begin{tabular}{ll} \textbf{Maximum Density (1064 nm)} & CW: 10 W/cm^2 \ ; Pulsed: 300 \ \mu J/cm^2 \end{tabular}$

PHYSICAL CHARACTERISTICS

Dimensions

 Main Enclosure
 357 mm (L) x 165 mm (W) x 135 mm (H)

 Total (including external mirrors)
 602 mm (L) x 193 mm (W) x 172 mm (H)

Optical Axis Height 86 mm
Weight 6.6 kg

Power Supply 48V DC, 1.25A out

SOFTWARE

Displays 2D, 3D, XY, Beam Tracking and M²

Beam Diameter Definitions D40

1/e² along crosshairs (13.5%) FWHM along crosshairs (50%)

Custom (%)

Beam Quality Definitions Laser beam quality M^2 : $M_{x'}^2$, M_y^2 (ISO compliant)

Beam Propagation Factor: BPP_x BPP_y Width at waist: W_x, W_y Waist location and offset: Z_x, Z_y, Δ Z Divergence angle: θ_x , θ_y Rayleigh length: Z_{Rx} , Z_{Ry} Astigmatism

Printing and Reports Full report in print-ready format

ORDERING INFORMATION

Product Name Beamage-M2
Product Number Call

Specifications are subject to change without notice

Specifications in the table above are for the use with a Beamage-4M beam profiler (included in the Beamage-M2 kit)

a. At the Beamage sensor

Catalogue 2019_V1.0

- b. Depending on the beam quality and optical configuration
- c. With ND4 filter at the Beamage

WAVELENGTH MANAGEMENT

UV CONVERTERS

UV Converters take advantage of a phenomenon called fluorescence to extend the performance range of the Beamage beam profiling camera to ultraviolet wavelengths. A fluorescent crystal located at the entrance of the converter absorbs UV wavelengths and reemits longer wavelengths (in the visible spectrum), which are less energetic and detected by the CMOS sensor.

MAIN CHARACTERISTICS

- Transforms wavelengths contained between X-Rays and 400 nm to visible and near-IR wavelengths.
- Images larger beams due to the magnification properties of the optics.
- Built with an iris at the output port for a control of the exposure on the CMOS sensor.
- Removable extension tube that is easily fixed onto the entrance port of the Beamage camera.
- Ready to use within minutes



SPECIFICATIONS

MODEL Input Aperture Ø Closest Standard Optical Camera Form Main Tube Length (L)	at	23 mm 2/3"	BSF23P23N 23 mm	BSF23R23N 23 mm	BSF23G23N
Closest Standard Optical Camera Form	at		23 mm	22 mm	8.8
· ·	at	2/3"		23 111111	23 mm
Main Tube Length (L)		2/0	2/3"	2/3"	2/3"
		76.3 mm	76.3 mm	76.3 mm	76.3 mm
Extension Tube Length (D)		30 mm	30 mm	30 mm	30 mm
Overall Length (OAL)		124.8 mm	124.8 mm	124.8 mm	124.8 mm
Max Input Beam Size		12.5 x 18.4 mm	12.5 x 18.4 mm	12.5 x 18.4 mm	12.5 x 18.4 mm
Max Beam Size on CMOS		6.0 x 8.8 mm	6.0 x 8.8 mm	6.0 x 8.8 mm	6.0 x 8.8 mm
Magnification		2.1	2.1	2.1	2.1
Crystal Type		С	Р	R	G
Wavelength Range		110 - 225 nm	110 - 350 nm	110 - 535 nm	X-ray - 400 nm
Relative Response	193 nm	22	48	100	480
	248 nm	0.17	15	8	480
	308 nm	0.03	1	0.18	112
Saturation Level	193 nm	400 mJ/cm ²	30 mJ/cm ²	50 mJ/cm ²	10 mJ/cm ²
	248 nm	N/A	30 mJ/cm ²	400 mJ/cm ²	10 mJ/cm ²
	308 nm	N/A	50 mJ/cm ²	400 mJ/cm ²	50 mJ/cm ²
Decay Time		3 - 5 μs	5 μs	3000 μs	0.5 μs
Max Repetition Rate		30 - 20 kHz	20 kHz	30 Hz	200 kHz
Product Number		202325	202329	202331	202327

This product must be purchased with BEAMAGE for in-factory tuning.

A complete procedure on how to choose the appropriate UV Converter (UV Converter Application Note) is available on our website at www.gentec-eo.com

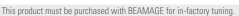
MAIN CHARACTERISTICS

- Converts wavelengths between 1495 nm and 1595 nm to shorter wavelengths between 950 nm and 1075 nm.
- Images larger beams due to the convergent properties of the optics (3.29X).
- Built with a high quality coated anti-reflection input window that allows wavelength conversion with low distortion and maximum image resolution.
- Removable and easily C-mounted onto the entrance port of the camera.
- Ready to use within minutes.

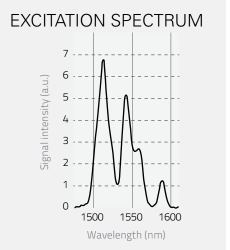


Catalogue 2019_V1.0

MODEL	IR ADAPTOR
Active Area	27.5 mm Ø
IR Spectral Range	1495 nm — 1595 nm
Peak IR Sensitivity	1510 nm and 1540 nm
Converted Wavelengths	950 nm — 1075 nm
Pixel Multiplication Factor	3.29
Minimum Beam Size	230 µm
Maximum Beam Size	19 mm
Maximum Resolution	12 lp/mm over active area 40 lp/mm at sensor focal plane
Distortion	-1.0% barrel distortion (inverted image)
Linearity	Non-Linear, IR converted output ☐ IR input intensity ^1.41
Spectral Transmission	360 nm − 2000 nm @ F30.8
Damage Threshold	1 W/cm ²
Dimensions	46 mm Ø x 97 mm L
Operating Temperature	-10°C to +40°C
Weight	210 g
Product Number	201061







^{*} The Beamage-3.0 is also offered with an optional phosphor coated CMOS sensor (Beamage-3.0-IR), which is sensitive to wavelengths between 1495 nm and 1595 nm. See page 179 for more details.

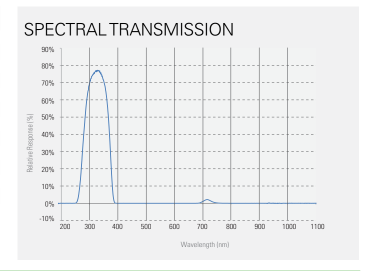
SPECIAL PRODUCTS

WAVELENGTH MANAGEMENT

UV BANDPASS FILTER

We also offer a color glass filter specially designed for the UV spectrum. Depending on the wavelength, the UG11-UV filter transmits 20% to 70% of the input beam power. It is particularly useful for applications with wavelengths contained between 250 nm and 370 nm. Other wavelengths are blocked by the filter. The UG11-UV is SM1 threaded and comes with a SM1 to C-mount adaptor.

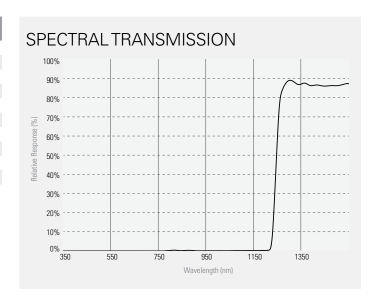
MODEL	UG11-UV
Spectral Range	250 nm — 370 nm
Diameter	25 mm Ø
Clear Aperture	80% of area
Dimensional Tolerance	+0.0/-0.2 mm
Thickness	3 mm
Thickness Tolerance	+0.0/-0.2 mm
Parallelism	< 3 arcmin
Surface Flatness	< \ /4
Maximum Power	1 W
Surface Quality	40-20 Scratch-Dig
Damage Threshold	30 W/cm² (typical)
Product Number	202602
* Data specified at 633 nm	



IR FILTER

The B3-IR-FILTER is a color glass filter specifically designed for IR applications. Acting as a longpass filter, the B3-IR-FILTER cuts all the wavelengths below 1250 nm and only lets the IR wavelengths pass. It transmits approximately 70% of the incident light. The B3-IR-FILTER is SM1 threaded and comes with a SM1 to C-mount adaptor so you can mount it on the Beamage camera.

MODEL	B3-IR-FILTER
Spectral Range	1250 — 1350 nm
Diameter	25 mm Ø
Clear Aperture	80% of area
Dimensional Tolerance	+0.0/-0.2 mm
Thickness	6.3 mm max
Parallelism	< 3 arcmin
Surface Flatness	< \ /4
Maximum Power	1 W
Surface Quality	80-50 Scratch-Dig
Damage Threshold	30 W/cm ² (Typical)
Product Number	202855



BEAM SIZE MANAGEMENT

CAMERA LENSES

Camera lenses work by indirectly imaging on the sensor the reflection or the transmission of a beam that previously went through a diffusing material such as glass (see diagrams below).

It is necessary to use a Camera Lens to image beams that are larger than the CMOS sensor (11.3 mm X 6.0 mm) of the Beamage beam profiling camera.

A Camera Lens can be directly C-mounted onto the aperture of the Beamage camera.

SPECIFICATIONS

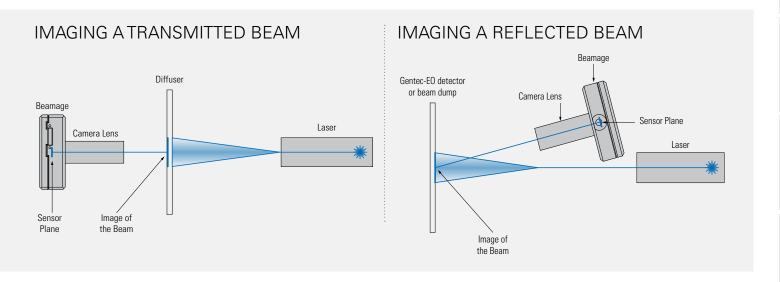
MODEL	CL-25	CL-50
Focal Length	25 mm	50 mm
Maximum Beam Size	2000 mm X 2000 mm (not a limiting factor)	2000 mm X 2000 mm (not a limiting factor)
Maximum Measurable Intensity / Energy	Very high because of indirect mechanism	Very high because of indirect mechanism
Inverted Image	Yes	Yes
Beam Distortion	Setup, lens aberration and speckles diffusing glass	from Setup, lens aberration and speckles from diffusing glass
Diffusing Material Needed	Yes	Yes
Magnification Calibration Needed	Yes	Yes
Possibility of Wavelength Conversion	Yes	Yes
Optical Filter Needed	Rarely to never	Rarely to never
Removable	Yes	Yes
Product Number	202343	202344



To determine which lens better fits your requirements, refer to the table below.

PRODUCT	PRODUCT NUMBER	FOCAL LENGTH	HORIZONTAL FOV	FOV AT 1 m	MINIMUM WORKING DISTANCE
CL-25	202343	25 mm	14°	245 mm	0.5 m
CL-50	202344	50 mm	7°	120 mm	1 m

To calculate linear FOV (Field of View) at distances other than 1 m, simply multiply the value found in the table by the distance in meters.



POWER MANAGEMENT

NEUTRAL DENSITY (ND) FILTERS - UP TO 1 W

We offer various SM1 threaded absorptive ND (Neutral Density) filters that can be fixed directly on the aperture of the Beamage camera via a SM1 to C-mount adaptor. We also offer SM2 threaded filters that can be fixed on the Beamage-4M-FOCUS via a SM2 to T-Mount adaptor. Subsequent filters can be stacked directly on each other. These filters reduce the intensity of all wavelengths without affecting the wavefront of the beam or distorting the image. Sets of 3 filters or 6 filters as well as individual filters are available. An empty SM1 threaded filter holder is also available for those who would like to use their own ND filters with their camera. It holds 25 mm wide filters.

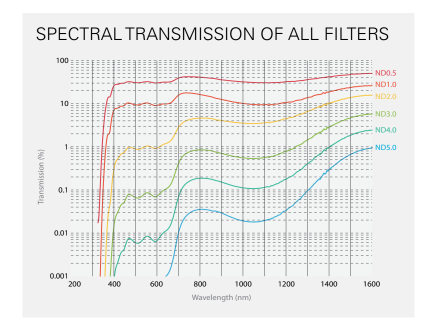
Each 25 mm filter and each holder comes with a SM1 to C-mount adaptor and each 50 mm filter comes with a SM2 to T-Mount adaptor.

MAIN SPECIFICATIONS

MODEL	ND0.5 TO ND5.0
Spectral Range	400 nm ^a - 1595 nm
Filter Diameter	25 mm Ø
Clear Aperture	22.5 mm Ø (90% of diameter)
Dimensional Tolerance	+0.0/-0.25 mm
Optical Density Tolerance	±5%
Parallelism	< 10 arcsec
Transmitted Wavefront Error	< \(\lambda / 10 \) at 633 nm
Surface Flatness	< \hbar{\lambda}/4
Surface Quality	40-20 Scratch-Dig
Maximum Power	1 W
Damage Thresholds	100 W/cm ² or 3 J/cm ²



a. For ND4.0 filter, lower limit with other models.



OVERVIEW OF THE MODELS

25 MM FILTERS		50 MM FILTI	ERS	EQUIVALENT ATTENUATION	TRANSMITTANCE @ 633NM	SUBSTRATE
MODEL	(P/N)	MODEL	(P/N)			
ND0.5	201094	ND0.5-F0CUS	203403	(1/3,16)	~32%	NG4
ND1.0	201045	ND1.0-F0CUS	203404	(1/10)	~10%	NG4
ND2.0	201046	ND2.0-F0CUS	203405	(1/100)	~1%	NG9
ND3.0	201047	ND3.0-F0CUS	203406	(1/1000)	~0.1%	NG9
ND4.0	202600	ND4.0-FOCUS	203407	(1/10 000)	~0.01%	NG9
ND5.0	202601	ND5.0-FOCUS	203408	(1/100 000)	~0.001%	NG9
"NDSET-6						
(Set of all 6 filters)"	202605	-		See Above	See Above	See Above
"NDSET-3						
(Set of 3 filters (ND1, ND2, ND3))"	202606	-		See Above	See Above	See Above
"ND-H						
(ND filter holder)"	202607	-				

POWER MANAGEMENT

OPTICAL ATTENUATORS - UP TO 500 W



* Stand sold separately, adaptor tube for Beam profiling camera is included

BA16-60S	BA16K-150S-H5-D0	BA16K-500F-H9-D0
60 W	150 W	500 W
16 mm Ø	16 mm Ø	16 mm Ø
Convection	Convection	Fan
200 nm - 2100 nm	200 nm - 2100 nm	200 nm - 2100 nm
None	UP19K-15S-H5-D0	UP19K-110F-H9-D0
N/A	N/A	12 VDC
1700 @ 1064 nm	1700 @ 1064 nm	1700 @ 1064 nm
16 mm Ø	16 mm Ø	16 mm Ø
UV Fused Silica (uncoated)	UV Fused Silica (uncoated)	UV Fused Silica (uncoated)
21 mm	21 mm	21 mm
90°	90°	90°
4°	4°	4°
Yes (pair of orthogonal wedges)	Yes (pair of orthogonal wedges)	Yes (pair of orthogonal wedges)
16 mm Ø	16 mm Ø	16 mm Ø
45H x 47W x 81L mm	54H x 50W x 86L mm	54H x 54H x 126L mm
0.26 kg	0.37 kg	0.46 kg
BA16-60S	BA16K-150S-H5-D0	BA16K-500F-H9-D0
203791	203792	203793
N/A	-INT	-INT
N/A	-IDR	-IDR
N/A	-BLU	-BLU
	60 W 16 mm Ø Convection 200 nm - 2100 nm None N/A 1700 @ 1064 nm 16 mm Ø UV Fused Silica (uncoated) 21 mm 90° 4° Yes (pair of orthogonal wedges) 16 mm Ø 45H x 47W x 81L mm 0.26 kg BA16-60S 203791 N/A N/A	60 W 150 W 16 mm Ø 16 mm Ø Convection Convection 200 nm - 2100 nm 200 nm - 2100 nm None UP19K-15S-H5-D0 N/A N/A 1700 @ 1064 nm 1700 @ 1064 nm 16 mm Ø 16 mm Ø UV Fused Silica (uncoated) UV Fused Silica (uncoated) 21 mm 21 mm 90° 90° 4° Yes (pair of orthogonal wedges) Yes (pair of orthogonal wedges) Yes (pair of orthogonal wedges) 16 mm Ø 16 mm Ø 45H x 47W x 81L mm 54H x 50W x 86L mm 0.26 kg 0.37 kg BA16-60S BA16K-150S-H5-D0 203791 203792 N/A -INT N/A -IDR

gentec-ۥ).com

OEM DETECTORS

POWER MANAGEMENT



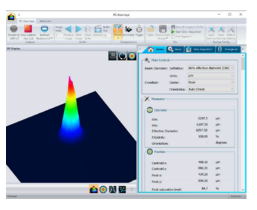


Towards beam dump Residua beam Sampled beam

(towards Beamage camera)

PRESERVES POLARIZATION

The BA Series Optical Attenuators use Fresnel reflection on two optical wedges to pick off a small percentage of the input beam. Since the wedges are oriented orthogonally, the S and P polarization states are switched when the reflected beam hits the second wedge, and the difference in reflectance between the two states cancels out. The incoming beam polarization state and irradiance are thus preserved. The wavefront distortion is negligible and the laser output power stability is not affected.





MONITOR POWER AND PROFILE SIMULTANEOUSLY

The BA16K models include a calibrated thermal power detector that also acts as a beam dump. Simply plug the detector into a Gentec-EO Power Meter to measure and display relative power in real time.

To obtain an absolute measurement of power, you will have to determine a correction factor for the BA16K. This can be accomplished in few simple steps. Note, however, that such a correction factor is dependent on the laser polarization and will only be valid if the polarization is stable over time.

In the near future, a power measurement feature will be added to the PC-Beamage software which will then be able to display the laser power density (i.e. W / cm²).

MODULAR CONCEPT



The "Sampled beam" port can be connected to the Beamage via the included adaptor tube. The adaptor tube is also compatible with our ND filters for additional attenuation (recommended for small beams at high power). An ND4 filter is always included with the purchase of a Beamage profiling camera.

The BA Series Optical Attenuators can also be used, stand-alone, as follows:

- OPTICAL PICK-OFF FOR USE WITH OUR ENERGY OR POWER DETECTORS
- ATTENUATOR FOR OUR HIGH SENSITIVITY DETECTORS LIKE M6, PH, ETC.
- POLARIZATION INSENSITIVE BEAM-SPLITTER WITH NO BACK REFLECTIONS

SEE ALSO

ACCESSORIES FOR BEAM DIAGNOSTICS LIST OF REGULAR ACCESSORIES

190 206

APPLICATION NOTE

HOW TO CHOOSE A UV CONVERTER PROFILING AN IR LASER

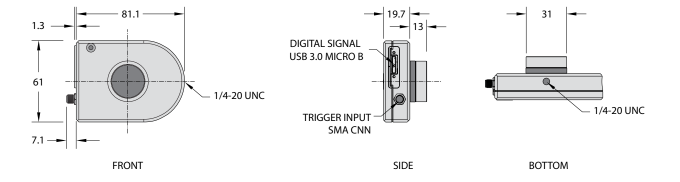
202182 202190

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

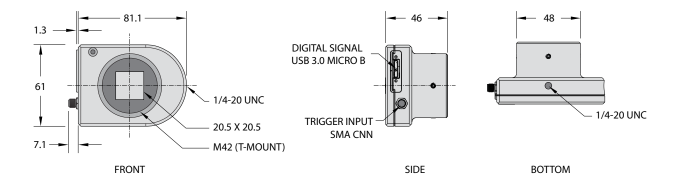
TECHNICAL DRAWINGS

All dimensions in mm

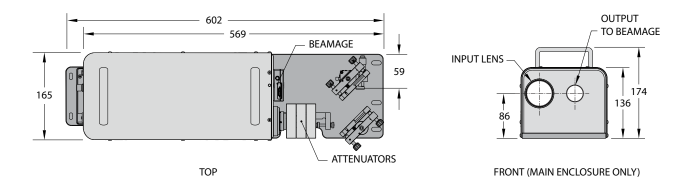
BEAMAGE



BEAMAGE-FOCUS



BEAMAGE-M2

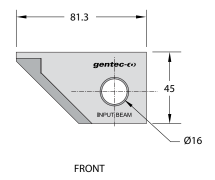


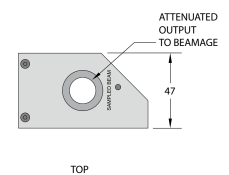
OEM DETECTORS

TECHNICAL DRAWINGS

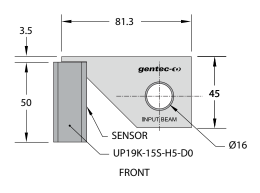
All dimensions in mm

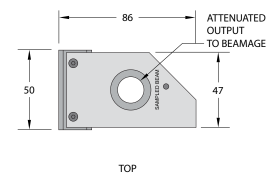
BA16K-60S



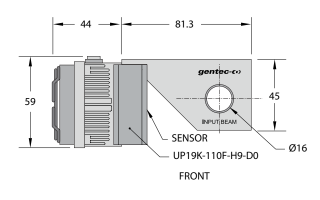


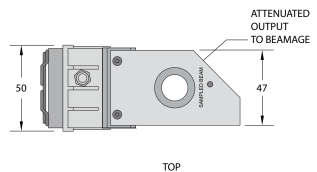
BA16K-150S-H5-D0





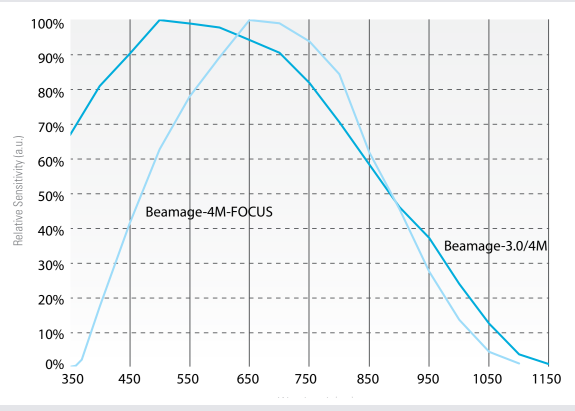
BA16K-500S-H5-D0



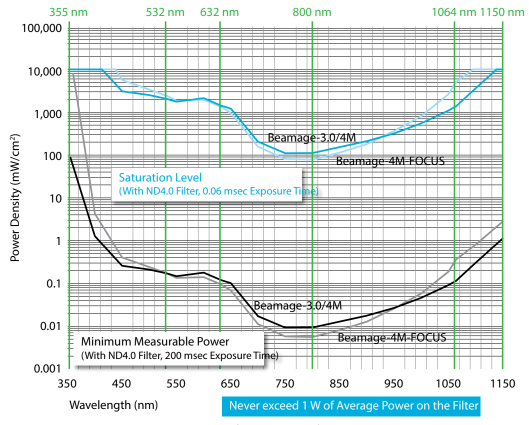


ABSORPTION CURVES

BEAMAGE RELATIVE RESPONSE



BEAMAGE OPERATING RANGE



DEM DETECTORS

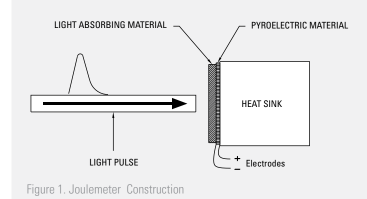
ENERGY DETECTORS

ENERGY DETECTORS AT GENTEC-EO

Gentec Electro-Optics provides a full range of products to meet your pulse energy measurement needs. They range from the lean and portable QE12 and QE25 series, the large aperture QE50, QE65 and QE95 series to our large world class custom calorimeters. Having introduced the first pyroelectric joulemeter over 45 years ago, Gentec-E0 is well established as an experienced source of energy measurement expertise. Be it in the laboratory or an OEM application Gentec-E0 will have a solution.



HOW THEY WORK



In the simplest terms, a pulse of light is absorbed by the surface of the detector and heats it up. That in turn, changes the temperature in a pyroelectric material underneath. This separates electrical charges in the pyroelectric which creates a voltage as the pulse of heat energy passes through it to a heat sink. The heat sink removes the heat energy to allow the pyroelectric to be ready for another pulse and to prevent it from over heating. The electrical voltage read by the measuring instrument is proportional to the energy. Figure 1 sketches out the basic structure of a pyroelectric joulemeter.

THE ABSORBER

The business end of the detector is the absorber that coats the side of the pyroelectric that is exposed to the laser. That material absorbs most of the light energy from the laser and converts it to heat. A small fraction is reflected. How much is shown by the spectral response curve for the material. The thermal mass of the absorber and its thickness determine how quickly the heat can flow to the pyroelectric detector and hence its response time. Lowering the thermal impedance by using an absorber with a lower thermal mass or reducing the thickness of the absorber will increase its speed. The metallic MT coating is a good example. It allows for a measurement of each pulse up to 4000-6000 Hz.

THE PYROELECTRIC

The heart of every Gentec-EO energy detector is a fast response pyroelectric material. It acts as a source of electrical current when subjected to changes in temperature provided by the absorber. Essentially it contains permanent electrical dipoles that are oriented in a specific direction. A rapid temperature change in the material will alter the orientation of these dipoles. That changes the internal electric field and causes an imbalance in electrical charge between the 2 large sides of the device. There are thin metal electrodes on these surfaces. They allow the charge to flow from one electrode into a circuit with a load resistor and then back to the crystal via the other electrode to eliminate the imbalance. The electrical current is converted into a voltage signal by the load resistor.

BEAM DIAGNOSTICS

ENERGY DETECTORS

THE VOLTAGE RESPONSE

The result is a voltage pulse that rises quickly with the response time of the device to a level proportional to the laser energy (Figure 2). It then decays exponentially over a longer period of time that is a function of the pyroelectric device and load impedance. Figure 2 also shows that there is a longer recovery time to return to the initial state of the detector. This is a function of thermal phenomena and is not affected by the load impedance as are the rise and decay times. The integrated pulse energy over this period is proportional to the peak voltage.

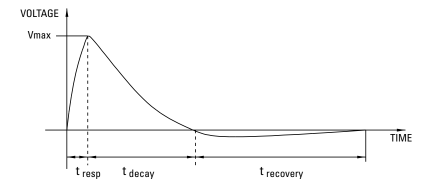


Figure 2. Typical voltage response of a Gentec-EO energy detector

THE MEASUREMENT

The laser energy is given by the change in voltage divided by the sensitivity (in Volts/Joule) of the detector. The measured voltage is the change from the initial reference voltage to the maximum voltage of the pulse. The sensitivity is provided by Gentec-EO on our NIST-traceable calibration certificate. We measure this with extreme care with a well known laser energy provided by an NIST standard. This sensitivity is for the specific load impedance that is requested. The user can measure the voltage on an oscilloscope or computer data acquisition system and use the sensitivity value to make the energy measurement. An easier option is to read it directly in Joules from a Gentec-EO MAESTRO or S-LINK, or when using our new integra series.

THERMALLY ROBUST

The energy detector will make accurate measurements in spite of changing temperature in the environment or heating of the detector as long as the maximum voltage does not saturate. This is because it is the difference between the initial and peak voltages that measures the pulse energy. This relative measurement is good until the peak voltage is prevented from reaching its natural value by the maximum voltage available in the electronics.

DAMAGE THRESHOLDS

Excessive pulse energy that is concentrated into to a small area can damage energy detectors. For the most demanding laser beams we offer the broadband MB coating which has pulse energy density thresholds that are among the best in the world. Slight discoloration from short pulses is due to a modification of the organic material in the absorber that does not affect the detector calibration. If enough of the coating is removed by ablation to expose the metal electrode underneath, then the output voltage may be affected too much for the application. Too much average power, (that is above the manufacturer's specification) can cause the detector to overheat. Contamination on the absorber surface can also interfere with the measurement or damage the detector by concentrating too much energy in one spot. Grease, dust, and fingerprints are some of the common contaminants to avoid.

View our complete line of pyroelectric Energy Detectors on page 40

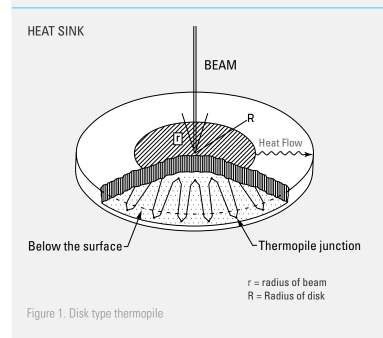
POWER DETECTORS

POWER DETECTORS AT GENTEC-EO

Well established in this field for over 45 years Gentec Electro-Optics has been a leader in the field of laser power and energy measurement. The average power density damage threshold of 100 kW/cm² that we introduced with the WB series in the mid 1990's is still unsurpassed. Gentec-EO also offers you broadband spectrally flat power detectors for general use in the UP12-H & UP19-H series, high peak power pulse damage resistance for specific UV and IR bands with the UP19-VR series, and high average power detectors in the air and water cooled High Power UP25-H, UP55-H & UP55-HD for the big jobs. All our detectors are available in OEM version and different size disks as well. Whatever your need Gentec Electro-Optics has a solution.



HOW THEY WORK



The basic laser power detector is essentially a thermopile. The more familiar application for thermopiles, in fact where the common name "thermo electric cooler" comes from, is when a voltage is applied to cool one side of the thermopile and whatever it is bonded to. Thermopiles for laser power measurement however are used in the opposite fashion. That is, a temperature difference is used to create a voltage. On one side is material heated by the laser and on the other is a heat sink. The laser energy absorbed by that material is converted to heat. With the hot absorber on one surface and the cold heat sink on the other, there is a temperature difference across the thermo electric device as the heat flows through it. This temperature difference causes the thermopile to generate a voltage. That voltage is proportional to the temperature difference which in turn is proportional to the laser power. The display device or PC interface measures this voltage to provide the laser power reading in watts. Figure 1 shows the fundamentals of the thermopile-based power detectors.

THE ABSORBER

The optically absorbing material is one of the most important parts of the detector. That is because its properties define much of the performance of the detector, especially its resistance to pulse damage. This material absorbs most of the light energy from the laser and converts it to heat. A fraction is reflected that can vary from a few percent to 50% of the total optical power, depending on the material and intended application. How much is shown by the spectral absorptivity response curve for the material. With an absorber like our broadband H coating, around 90% of the power may be absorbed across a very wide range of wavelengths (190 nm to $20 \text{ }\mu\text{m}$) with small variations. This is called a spectrally flat absorber. It is efficient and because of its low thermal mass it transfers the heat quickly.

POWER DETECTORS

THE HUMBLE BEGINNING

A thermopile is simply an array of thermocouples connected in series and close together. The fundamental technology of all state-of-the-art thermal laser power detectors actually goes back to 1821! That is when Thomas Seebeck joined two wires of dissimilar materials together at both ends and discovered electrical current flowing when he heated one end. Moreover, he found that the voltage between junctions was proportional to the temperature difference between them. That is called the Seebeck voltage and became the basis for the thermocouple. Years later Lord Kelvin (William Thomson) explained it. Essentially, the heat causes electrons to diffuse away from one end of a wire to the other. Since the effect is different for different metals, there is a net difference in voltage where the metals join, hence Seebeck's voltage. Peltier made his contribution in 1834 by observing that heat could be made to flow into, or out of, the junction depending on which way you make the current flow. Modern thermocouples are made by the joining of specially formulated metal alloys and even specially doped semiconductor materials.

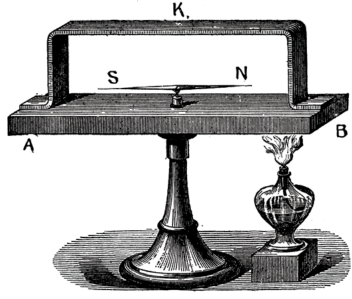


Figure 2. Seebeck's thermopile

THE THERMOCOUPLE

A practical view of a thermocouple is essentially 2 wires of different metals attached at both ends like in Figure 3. One junction goes to the "hot" side of the device and the other goes to the "reference" or cold side of the device. In laser power measurement, the hot junction is placed next to the absorber and the other next to the heat sink. Any temperature difference between the two junctions causes a voltage difference between them. That electrical voltage is proportional to the temperature difference, therefore to laser power. This is the voltage that is measured by the display device or PC interface to provide the power reading.

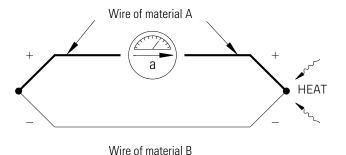


Figure 3.
The thermocouple

SPECIAL PRODUCTS

POWER DETECTORS

THE THERMOPILE

The amount of voltage that can be produced by one thermocouple is small, so an array of thermocouples is connected in series to increase sensitivity and multiply the output. In the array, instead of the two wires being joined twice to each other, each wire is joined to two wires of the other type, but a different one at each end. The junctions alternate back and forth so that each wire has a junction on the hot side, and another on the cold side. This is easier to visualize in Figure 1. The more numerous and closer together the junctions are, the more sensitive the thermopile will be. So it gives more voltage for the same laser power.

HOW THEY WORK

DISK THERMOPILE

Two kinds of thermopiles are used in laser power measurment. One is the disk thermopile shown in Figure 1 and the other is the wafer-type thermopile. The disk is made of one set of junctions laid out radially. One set of junctions is arrated under the aperture while the alternate set is near the edge of the disk which is attached to a massive heat sink. The laser power heats the absorber in the center and creates a temperature difference between the center and the edge. The thermocouples generate a voltage corresponding to this difference.

The primary difference with the second type is that the heat flows radially through the disk which can handle more average power, especially with blown air or water cooling. The disk thermopile also has a much faster natural response time. Gentec-EO offers a complete line that combines a new technology disk with different cooling ways like heat-sink, fan or water cooling module.

WAFER-TYPE THERMOPILE

The second one resembles a wafer, or sandwich, with thermocouples running between the two sides. One rectangular face of the wafer thermopile receives the heat. That creates a large temperature gradient across the small distance to the other face that is in contact with the massive heat sink. The array of solid state thermocouples in the thermopile generates a voltage proportional to this gradient just like in the disk thermopile. Because of the close spacing of the thermocouples to each other, the resulting large number of thermocouples in the wafer, and the large temperature gradient across the two surfaces, the output voltage of this thermopile is the most sensitive to laser power and the least sensitive to beam position and size.

ANTICIPATION

The voltage response of a thermopile to the incoming power is predictable. It can be modeled. All Gentec-EO displays and PC interfaces have circuitry and software that model the incoming pulse and accurately predict its peak value before it actually occurs. This "anticipation" circuitry allows the wafer type thermopiles to have a much faster accelerated response time when used with a Gentec-EO display or PC interface than the natural response time of the device.

POWER DETECTORS

DAMAGE THRESHOLDS

THE THERMOCOUPLE

An average power that is too high simply overheats the detector until it damages the thermocouple junctions. As a consequence, the thermopile itself and the cooling system determine the average power capacity of the detector. This is also what you risk if you exceed the manufacturer's specification for too long. To avoid overheating, we offer the UP series which can, with its newest design, take a lot more heat than the usual thermopile.

AVERAGE POWER DENSITY

Concentrating too much energy into too small an area can damage the absorber. Hence, the absorber determines how much energy and power density the detector can take. There are two fundamental types of damage. The first is from slow thermal effects and the second from short pulse impacts. The slow thermal damage is due to local heating when the average power density is too high. The result is melting, vaporizing and/or cracking of the absorber. CW, QUASI-CW and lasers with high repetition rates, such as used in micromachining can create high average power density, especially with small beam diameters. For these demanding laser beams, we offer the W5 and W9 Series which have, at 100 kW/cm², the highest average power density threshold available today. For the most challenging cases, expanding the beam is often the easiest way to reduce the power density to something manageable.

PEAK POWER DENSITY (PULSED)

When the pulse energy is concentrated into too short a time, as well as space, it explosively vaporizes some of the absorber material at the surface. That ablates or knocks away some of the absorber. When the thermopile underneath is eventually exposed, the sensitivity may be affected too much for the application. The VR series (volume absorbers) are designed to take the concentrated pulse energy by distributing it through a volume instead of just on the absorber surface. Unlike the broader band materials which absorb the energy right on the surface, the energy is absorbed throughout the thickness of the material. That spreads the energy throughout a cylindrical volume rather than just over an area of the beam diameter. Energy densities greater than 30 J/cm² and peak power densities above 100 GW/cm² can be handled this way depending on the wavelength. If damaged by excessive pulse energy density or peak pulse power density our absorbers can be easily replaced in the field.

WAVELENGTH

The other important consideration is wavelength. Energy from the longer wavelengths, like Mid and Far IR tends to penetrate deeper into the absorber. Damage from exceeding the specification may occur first at the absorber-thermopile interface and work its way up to the surface. In the shorter wavelengths the energy is concentrated closer to the absorber surface. In the case of UV the photons are so energetic and concentrated on the surface that they cause electronic as well as optical-thermal damage. Essentially, they knock electrons out of atoms in the absorber material. Gentec-EO offers broadband absorbers for all kind of wavelength as well as absorber for specific wavelength. In practice, a combination of the two mechanisms is often at play and both may be visible. If your application is pushing the limits pay attention to the damage thresholds provided by the manufacturer and the spectral absorptivity curve for the material to adjust for wavelength where necessary.

THE BOTTOM LINE

Damage to the absorber surface, whatever the mechanism (even if you scratch it), is only an issue when it changes the ratio of power reflected versus absorbed at your laser wavelength. Visible discolorations may not mean much at the wavelength of your laser if it is outside of the visible light spectrum. Then again they might. If more power is reflected, less will be absorbed so the detector will be less sensitive than when it was calibrated. When this damage is severe enough, and covers enough of the area under the beam to affect the accuracy required by the application, you should send the detector for recalibration, and possibly service. For many applications an annual recalibration is good policy.

ACCESSORIES

POWER SUPPLIES & BATTERIES









MODEL	DESCRIPTION	PART NUMBER
FAN-12V-US	Power supply, 12V (US), for fan-cooled detectors	200130B
FAN-12V-EU	Power supply, 12V (Europe), for fan-cooled detectors	200130C
FAN-12V-UK	Power supply, 12V (UK), for fan-cooled detectors	200130G
FAN-12V-CN	Power supply, 12V (China/Australia), for fan-cooled detectors	200130I
MON-9V-US	Power supply, 9V (US). For displays & PC interfaces.	200960B
MON-9V-EU	Power supply, 9V (Europe). For displays & PC interfaces.	200960C
MON-9V-UK	Power supply, 9V (UK). For displays & PC interfaces.	200960G
MON-9V-CN	Power supply, 9V (China/Australia). For displays & PC interfaces.	2009601
MON-BAT	Battery pack for: MAESTRO, SOLO 2.	201013
UPG-12V-V2-US	Power supply, 12V-6.66A, for UP55G (US)	202199B
UPG-12V-V2-EU	Power supply, 12V-6.66A, for UP55G (Europe)	202199C
UPG-12V-V2-UK	Power supply, 12V-6.66A, for UP55G (UK)	202199G
UPG-12V-V2-CN	Power supply, 12V-6.66A, for UP55G (China/Australia)	2021991

ADAPTORS & CABLES











MODEL	DESCRIPTION	PART NUMBER
DB-15-ADAPTOR	DB-15 to DB-15 replacement adaptor	Call
DB15-BNC	DB15 to BNC adaptor for XLE4, QE12, QE25, QE50, QE65, QE95.	200036
EXT-#	Extension cable (various lengths available)	Call
PLK-RS232	RS-232 cable for P-LINK (RS-232)	202375
MON-RS232	RS-232 cable for : SOLO 2 and SOLO X (RS-232)	200925
MON-USB	USB cable for : P-LINK, S-LINK, M-LINK, Mach 5, T-Rad and QUAD-4Track	202373
MAE-USB	USB cable for : MAESTRO (also used for SOLO PE, SOLO X)	202372
MAE-RS232	RS-232 cable for MAESTRO	201860
MAE-TRIG	External trigger cable for MAESTRO	201956
MAE-ANALOG	Analog output cable for MAESTRO	201958

FIBER OPTIC ACCESSORIES











MODEL	DESCRIPTION	PART NUMBER
FOA-19	Fiber optic adaptor (19 mm threaded) for UP19K-H Series.	200180
FOA-25	Fiber optic adaptor (25 mm threaded) for UP25 Series.	200261
FOA-50	Fiber optic adaptor (50 mm threaded) for UP50-55 Series.	200183
FOA-COVER12	Fiber optic adaptor cover for UP12E. 12 mm fiber adaptor cover for UP12E series.	202365
FOA-COVER50	Fiber optic adaptor cover for UP55. Reduces aperture from 55 to 50 mm.	202366
FOA-CYL50	Fiber optic adaptor: 50 mm conical cylinder for UP50 series.	200052
FOA-FULL-FC	Fiber optic adaptor FC with full cover. For: XLP12, -B heads (except THZ) PH and STEP.	202367
FOA-FULL-SMA	Fiber optic adaptor SMA with full cover. For: XLP12, -B heads (except THZ) PH and STEP.	202368
FOA-FULL-ST	Fiber optic adaptor ST with full cover. For: XLP12, -B heads (except THZ) PH and STEP.	202369
FOC-FC	Fiber optic connector FC. For UP Series.	200867
FOC-SC	Fiber optic connector SC. For UP Series.	200182
FOC-SMA	Fiber optic connector SMA. For UP Series.	200868
FOC-PLUG	Fiber optic connector, PLUG to close port of fiber cylinder. For UP50-55 Series.	202370
NEW Threaded Adaptor for Pronto-Si	Threaded adaptor for Pronto-Si. Can be used for any SM1-compatible optics, such as FOA-FULL-FC and ND filters.	203502

POUCHES AND CASES





MODEL	DESCRIPTION	PART NUMBER
MON-WALL	Wall support for: SOLO 2, TUNER, UNO.	201241
PEL-1450	Pelican carrying case (Model 1450). 15 x 11 x 6 in.	Call
PEL-1500	Pelican carrying case (Model 1500). 17 x 12 x 7 in.	Call
PEL-1550	Pelican carrying case (Model 1550). 19 x 15 x 8 in.	Call
PEL-1600	Pelican carrying case (Model 1600). 22 x 17 x 8 in.	Call

STANDS & HOLDERS



MODEL	DESCRIPTION	PART NUMBER
STAND-D-233	Stand with 2 x 3in base, 3in cylinder, Delrin post, 1/4-20 & 8-32 for : QE-B, QE12, QE25, QE50, QE65-S, QE95-S, Mach 6, UM-B, STEP, PH-B, PH, PE-B, TRAP, THZ-I-BNC, THZ-B, Beamage, QUAD.	200428
STAND-D-443	Stand with 4 x 4in base, 3in cylinder, Delrin post, 1/4-20 & 8-32 for : QE65-H, QE95-H	201284
STAND-S-233	Stand, 2 x 3in base, 3in cylinder, Steel post, 8-32 & 1/4-20 for : XLP12, UP12, UP17, UP19, THZ-D, Pronto-Si and Pronto-250	200160
STAND-S-443	Stand, 4 x 4in base, 3in cylinder, Steel post, 8-32 & 1/4-20 for : UP25, UP50, UP55 and Pronto-500/3K/6K/10K.	200234
STAND-S-443-C	Stand, 4 x 4in base, 3in cylinder, 3in Steel post, 8-32 & 1/4-20, with slip-on post collar for : UP55G, UP60G and HP.	201102

WINDOWS & FILTERS











MODEL	DESCRIPTION	PART NUMBER
IR-FILTER	IR-FILTER for XLP12.	Call
M6-UV-QED	Special attenuator for M6 ultrafast pyroelectric probes. Allows relative measurements in UV.	Call
QED-12	QE12 attenuator.	201200
QED-25	QE25 attenuator.	201199
QED-50	QE50 attenuator.	201198
QED-65	QE65 attenuator.	201282
QED-95	QE95 attenuator.	201323
OD0.3	OD0.3 attenuator for PH Series	Call
OD1	OD1 attenuator for PH Series	201082
OD2	OD2 attenuator for PH Series	202374
Various Windows	Interchangeable or permanent windows (Parium Quartz Cormanium Sapphire Silicon 7inc)	Call

MISCELLANEOUS











MODEL	DESCRIPTION	PART NUMBER
APM	Analog Power Module, to interface -B heads with oscilloscopes or lock-in amplifiers.	201848
BL	Organic Black (BL) Coating for QS pyroelectric detectors (not for QS-THZ).	Call
EXT-PCB	External PCB for UD Disks.	Call
QS-I-TEST	Evaluation Test Box for QS Detectors (in current mode).	201693
SDC-500	SDC-500 Digital Optical Chopper.	202171
UP19K-COVER	Threaded cover for UP19 Series detectors	202377
UP19K-TUBE	Isolation Tube for UP19K	202376
XLP12-TUBE	Isolation tube with SM1 thread for: XLP12, UP10P, PE-B, PH, QE-B, UM-B and THZ-B.	101449
HP-TUBE	Water-cooled tube for HP100A-4KW-HE and HP100A-12KW-HD. The HP detector needs to be sent back to be retrofitted and recalibrated (Calibration is included). It is NOT POSSIBLE to install the HP-TUBE in the field.	Call
HP-WF (Metric)	Water filter for HP Series	202984

POWER DETECTORS

SPECIAL PRODUCTS

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Countries with a calibration center

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TECHNICAL DOCUMENTATION

POWER & ENERGY DETECTORS	REFERENCE
Calibration Uncertainty of Photodetectors	<u>202174</u>
Challenges when making laser measurements in vacuum environments	<u>202178</u>
Energy Measurement Limits Using Joulemeter Probes	<u>201932</u>
Measuring High Powers with Low Power Detectors	<u>202188</u>
Measuring Low Powers with the XLP12 Thermopile Detector	<u>202200</u>
Measuring laser power with a thermopile detector: The basics!	<u>202175</u>
Recalibration options when using an extension cable	<u>202176</u>
Same laser, different measurements. What's the problem?	<u>202189</u>
Understanding the Spectral Characteristics of your Detectors	202202
Understanding your Calibration Certificate	<u>202184</u>

THZ TECHNOLOGY	REFERENCE
A Breakthrough in THz Calibration	<u>202155</u>
How to set up and use our THZ-B-DA and THZ-I-BNC Analog Radiometer Probes	<u>202177</u>
Permanent and Removable IR and THz Windows for our Pyroelectric Detectors	<u>202192</u>
SDC-500 Digital Optical Chopper	<u>202154</u>
THZ-WC-13 - Winston Cone Accessory for THZ-B	<u>202172</u>
THz Measurement: Pyroelectric vs Golay Cell	<u>201924</u>

PYRO TECHNOLOGY	REFERENCE
Compensating the current mode amplifier using the QS-I-TEST Evaluation Test Box	<u>201925</u>
How to handle our very sensitive pyroelectric detectors	<u>202181</u>
Optimizing Performance with QS-IL and UM-I-BNC Detectors	<u>201928</u>
Permanent and Removable IR and THz Windows for our Pyroelectric Detectors	<u>202192</u>
Photodiode vs Pyroelectric Detector for Measuring Pulsed UV Lasers? Choose wisely!	<u>202194UV</u>
Pyroelectric Detectors: A Perfect Match for your Pulsed Laser!	<u>202194</u>
QS Detectors Pin-Outs and Descriptions	<u>201931</u>
QS-I-TEST Specifications	202187_R1
QS-I-TEST Evaluation Test Box	<u>201927</u>
Thermal Saturation with QS-IF and QS-IL	<u>201926</u>
Measuring Laser Pulse Energy with a Pyroelectric Detector : The basics!	<u>202203</u>

SPECIAL PRODUCTS	REFERENCE
APM (LEMO) Specifications	<u>202186</u>
Laser Focus World April 2013: Measuring pulse energy of high-rep-rate lasers in real time	<u>LFW1304</u>
Laser Position Sensing Detectors and PC interface (QUAD)	<u>201930</u>
Long Pulse Joulemeter in Burst Mode	<u>202153</u>
Measure 200 kHz Pulse-to-Pulse Energy with MACH 6	<u>201923A</u>
Optical TRAP Detectors for Spectral Calibration	<u>202197</u>
OEM Printed Circuit Board (OEM PCB)	<u>202204</u>

BEAM DIAGNOSTICS	REFERENCE
How to choose a UV Converter	<u>202182A</u>
Manual M2 Measurement	<u>202198</u>
Profiling an IR Laser: Should I use an IR Adaptor or a Beamage-3.0-IR?	<u>202190</u>

CALIBRATION AND REPAIR SERVICE

All Gentec-EO products receive an NIST traceable calibration and are shipped with a Calibration Certificate to prove it. The certificate tells you the sensitivity of your power or energy head, the ambient calibration conditions, and a list of all the NIST traceable standards and instruments used in the calibration.

The actual need for recalibration depends on use and environmental conditions. Under typical operating conditions and laser exposures annual recalibration is the industry standard recommended by calibration experts such as NIST. Our highly professional service department is happy to recalibrate or repair your instrument any time you need it. In every case, you will get the same accurate calibration and detailed certificate as when your instrument was new. In addition, we do an incoming calibration test to let you know how the device was performing before service. We will help you meet any ISO and quality requirements. Here is how to send an RMA request:



BY PHONE

Mr. Nicolas Litalien 1-418-651-8003 ext. 302



BY E-MAIL

Mr. Nicolas Litalien

service@gentec-eo.com



USING OUR ONLINE RMA FORM

Go to http://gentec-eo.com/support

Fill out the online form and click "SUBMIT MY REQUEST"

IN ALL CASES, PLEASE PREPARE THE FOLLOWING INFORMATION BEFORE CONTACTING US:

- Model Name(s)
- Serial Number(s)
- If a repair is needed, please provide a description of the problem

WARRANTY

Annual recalibration is an industry standard that is recommended to ensure the most accurate measurements all the time. Now you can turn that into a Lifetime Warranty for Gentec-EO joulemeters or wattmeters. As long as the purchaser has returned the product once a year, every year, since purchase, they will get routine repairs for no additional charge. Your cost is just the modest calibration fee for your product. The only condition is that it must not have been subject to unauthorized service or damaged by misuse, including laser exposure outside of our published specifications. You always have parts, labor and recalibration service for no charge if service is necessary the first year after purchasing any of our products. Why stop there when you can protect your investment for the life of the product? Take advantage of our Lifetime Warranty.





LEADER IN LASER BEAM MEASUREMENT **SINCE 1972**