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 developped 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



QS SERIES



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
- Includes Powerful LabView Software with Diagnostic Features

THE FASTEST ENERGY METER ON THE MARKET: MEASURE EVERY PULSE UP TO 200 KHz

DISCRETE PYROS

- T05/T08 Discrete or Hybrid Pyroelectric Detectors
- Available in 5 Sizes: 1, 2, 3, 5 and 9 mm Ø Apertures
- 5 Families of products to choose from
- Test Box Available for Hybrid Detectors
- DISCRETE OR HYBRID PYROS
- SMALL TO5/TO8 PACKAGES





MONITORS

ENERGY DETECTORS

POWER DETECTORS

HIGH POWER SOLUTIONS

PHOTO DETECTORS

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

POSITION SENSING QUADRANT DETECTORS



PRESENTATION



CUSTOM PRODUCTS

After 40 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!









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



See page **166**

MACH 6

THZ DETECTORS

OEM DETECTORS

SPECIAL PRODUCTS

- M6-6-Si • M6-6-Si-L
 - M6-6-In
 - M6-6-In-L
 - M6-6-PY
 - M6-12.5-PY
 - All M6 heads need to be used with the Mach 6 Energy Meter

AVAILABLE MODELS

ACCESSORIES



Stand with Delrin Post (Model Number: 200428)



APM Analog Power Supply (Model Number: 201848)



6 mm Ø, Silicon Sensor (0.35-1.1 µm)

6 mm Ø, InGaAs Sensor (1.0-1.6 µm)

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

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

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

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

Additional 9V Power Supply (Model Number: 200960)



M5-UV-QED Relative Measurements in UV



Mach 6 Module

MACH 6

nerov M.

USB Cable (Model Number: 202373)



Pelican Carrying Case

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

SEE ALSO

170
186
<u>201923</u>
<u>201932</u>

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

BEAM DIAGNOSTICS

CE

NEEE (BLUDS

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				
EFFECTIVE APERTURE	6 mm Ø	12.5 mm Ø				
MEASUREMENT CAPABILITY	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				
Max Repetition Rate	200 000 Hz	200 000 Hz				
Max Pulse Width	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	12.5 mm Ø				
Sensor	Silicon	Silicon	InGaAs	InGaAs	Pyroelectric	Pyroelectric
Dimensions	38.1 Ø x 58.4D mm	76H x 111W x 76D				
Weight (Head only)	150 g	N/A				
ORDERING INFORMATION						
Product Name	M6-6-Si	M6-6-Si-L	M6-6-In	M6-6-In-L	M6-6-PY	M6-12.5-PY
Product Number	202115	202116	202117	202118	202119	202120
Module	Mach 6: 202090					

Specifications are subject to change without notice

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 µm. Using the M6-Si detector and the M5-UC-QED accessory, you can make relative measurements at 266 nm.

SPECIFICATIONS & FEATURES

	MACH 6
Compatible Detector Heads	M6
Maximum Repetition Rate	200 000 Hz
Analog Output	0-3 V
External Trigger (TTL)	Optically Coupled
Internal Trigger	2-20 %
Trigger Delay (User-Selectable)	38-3825 ns
Computer Input Connector	USB2.0
Product Number	202090

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.

1.232E-3180



MACH 6 (Front View)

MACH 6 (Rear View)

THZ DETECTORS

OEM DETECTORS

SPECIAL PRODUCTS

BEAM DIAGNOSTICS

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MACH 6

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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.

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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.

BEAM DIAGNOSTICS

DISCRETE PYROS

THZ DETECTORS

0EM DETECTORS

SPECIAL PRODUCTS

5 families of products to choose from:

- QS-L Discrete Pyro Detectors, Low Noise Level
- QS-H Discrete Pyro Detectors, High Average Power
- QS-VL Hybrid Pyro Detectors, Voltage Mode, Low Noise Level
- QS-IF Hybrid Pyro Detectors, Current Mode, Fast Response
- QS-IL Hybrid Pyro Detectors, Current Mode, Low Noise Level

ACCESSORIES



Evaluation Test Box (current)



Pelican Carrying Case



QS-V-TEST Evaluation Test Box (voltage)



(Various types available)

SEE ALSO

TECHNICAL DRAWINGS ABSORPTION CURVES LIST OF ALL ACCESSORIES APPLICATION NOTES	132 134 186
COMPENSATING CURRENT MODE	201025
HOW TO HANDLE SENSITIVE	201923
PYROELECTRIC DETECTORS	<u>202181</u>
THERMAL SATURATION IN HYBRID PYROELECTRIC DETECTORS	<u>201926</u>
HOW THEY WORK: QS-I-TEST & QS-V-TEST	<u>201927</u>
HIGHEST PERFORMANCE WITH QS DETECTORS	<u>201928</u>
QS DETECTORS PIN-OUTS & DESCRIPTIONS	<u>201931</u>
QS-I-TEST SPECIFICATIONS	202187

KEY FEATURES

1. BROAD SPECTRAL RESPONSE From 0.1 to 1000 µm

2. EASY TO INTEGRATE FORMAT

T05 and T08 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 0.2 – 3.0 µm

- Quartz:
- Barium Fluoride: Sapphire:
- 0.2 17.5 µm 0.1 – 7.0 µm
- Silicon: $1.1 - 9.0 \,\mu m$ and $50 - 1000 \,\mu m$ AR Germanium:
 - . 8 14 μm



Approved or in the process of being approved*

WEEE/RoHS

QS-L

Discrete Pyro Detectors, Low Noise Level

SPECIFICATIONS

	QS1-L	QS2-L	QS3-L	QS5-L	QS9-L
CURRENT RESPONSIVITY	1 μA/W	0.5 µA/W	0.5 µA/W	0.25 μA/W	0.25 µA/W
EFFECTIVE APERTURE	1 mm Ø	2 mm Ø	3 mm Ø	5 mm Ø	9 mm Ø
PACKAGE	T05	T05	T05	T05	Т08
MEASUREMENT CAPABILITY					
Spectral Range	0.1 - 1000 µm				
Max Average Power	50 mW				
Capacitance (at 1000 Hz)	15 pF	22 pF	60 pF	90 pF	250 pF
Current Responsivity (at 630 nm)	1 µA/W	0.5 µA/W	0.5 µA/W	0.25 µA/W	0.25 µA/W
Thermal Frequency (3 dB)	3.5 Hz	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	0.2%/°C
PHYSICAL CHARACTERISTICS					
Effective Aperture	1 mm Ø	2 mm Ø	3 mm Ø	5 mm Ø	9 mm Ø
Package	T05	T05	T05	T05	T08
Sensor	Pyroelectric	Pyroelectric	Pyroelectric	Pyroelectric	Pyroelectric
Absorber	MT	MT	MT	MT	MT
Dimensions	8.3Ø x 6.4D mm	13.6Ø x 6.4D mm			
Weight	1.0 g	1.0 g	1.0 g	1.0 g	1.5 g
ORDERING INFORMATION					
Product Name	QS1-L	QS2-L	QS3-L	QS5-L	QS9-L
Product Number	201657	201659	201662	201664	201666

Specifications are subject to change without notice

MONITORS

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QS-H



Discrete Pyro Detectors, High Average Power

SPECIFICATIONS

	QS1-H	QS2-H	QS3-H	QS5-H	QS9-H
CURRENT RESPONSIVITY	500 mW				
EFFECTIVE APERTURE	1 mm Ø	2 mm Ø	3 mm Ø	5 mm Ø	9 mm Ø
PACKAGE	T05	T05	T05	T05	T08
MEASUREMENT CAPABILITY					
Spectral Range	0.1 - 1000 µm				
Max Average Power	500 mW				
Capacitance (at 1000 Hz)	3 pF	12 pF	30 pF	90 pF	250 pF
Current Responsivity (at 630 nm)	0.25 µA/W				
Thermal Frequency (3 dB)	5 Hz				
Temperature Coefficient	0.2%/°C	0.2%/°C	0.2%/°C	0.2%/°C	0.2%/°C
PHYSICAL CHARACTERISTICS					
Effective Aperture	1 mm Ø	2 mm Ø	3 mm Ø	5 mm Ø	9 mm Ø
Package	T05	T05	T05	T05	T08
Sensor	Pyroelectric	Pyroelectric	Pyroelectric	Pyroelectric	Pyroelectric
Absorber	MT	MT	MT	MT	MT
Dimensions	8.3Ø x 6.4D mm	13.6Ø x 6.4D mm			
Weight	1.0 g	1.0 g	1.0 g	1.0 g	1.5 g
ORDERING INFORMATION					
Product Name	QS1-H	QS2-H	QS3-H	QS5-H	QS9-H
Product Number	201658	201661	201663	201665	201667

Specifications are subject to change without notice

PHOTO DETECTORS

Approved or in the process of being approved*

WEEE/RoHS

QS-VL

Hybrid Pyro Detectors, Voltage Mode, Low Noise Level

SPECIFICATIONS

	QS1-VL	QS2-VL	QS3-VL	QS5-VL	QS9-VL
VOLTAGE RESPONSIVITY	900 V/W	200 V/W	90 V/W	25 V/W	15 V/W
CURRENT RESPONSIVITY	1 µA/W	0.5 µA/W	0.5 µA/W	0.25 µA/W	0.25 µA/W
EFFECTIVE APERTURE	1 mm Ø	2 mm Ø	3 mm Ø	5 mm Ø	9 mm Ø
PACKAGE	T05	T05	T05	T05	T08
MEASUREMENT CAPABILITY					
Spectral Range	0.1 - 1000 µm	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	50 mW
Noise Equivalent Power ^a	3x10 ⁻¹⁰ W/(Hz) ¹ ∕₂	6x10 ⁻¹⁰ W/(Hz) ¹ / ₂	1x10 ⁻⁹ W/(Hz) ^{1/2}	2x10 ⁻⁹ W/(Hz) ³ / ₂	5x10 ⁻⁹ W/(Hz) ^{1/2}
Detectivity ^a	2.9x108 cm(Hz)1/2 /W	3.0x10 ⁸ cm(Hz) ^{1/2} /W	2.7x10 ⁸ cm(Hz) ^{1/2} /W	2.2x10 ⁸ cm(Hz) ^{3/2} /W	1.6x108 cm(Hz)1/2 /W
Capacitance (at 1000 Hz)	15 pF	22 pF	60 pF	90 pF	250 pF
Current Responsivity (at 630 nm)	1 µA/W	0.5 μA/W	0.5 µA/W	0.25 µA/W	0.25 µA/W
Voltage Responsivity ^b	900 V/W	200 V/W	90 V/W	25 V/W	15 V/W
Thermal Frequency (3 dB)	3.5 Hz	1.6 Hz	0.8 Hz	0.5 Hz	2.5 Hz
Load Resistor	$300~{ m G}\Omega$	$300~{ m G}\Omega$	100 G Ω	100 GΩ	100 GΩ
Supply Voltage	+9 to +15 V	+9 to +15 V	+9 to +15 V	+9 to +15 V	+9 to +15 V
PHYSICAL CHARACTERISTICS					
Effective Aperture	1 mm Ø	2 mm Ø	3 mm Ø	5 mm Ø	9 mm Ø
Package	T05	T05	T05	T05	T08
Sensor	Pyroelectric	Pyroelectric	Pyroelectric	Pyroelectric	Pyroelectric
Absorber	MT	MT	MT	MT	MT
Dimensions	8.3Ø x 6.4D mm	8.3Ø x 6.4D mm	8.3Ø x 6.4D mm	8.3Ø x 6.4D mm	13.6Ø x 6.4D mm
Weight	1.0 g	1.0 g	1.0 g	1.0 g	1.5 g
ORDERING INFORMATION					
Product Name	QS1-VL	QS2-VL	QS3-VL	QS5-VL	QS9-VL
Product Number	201673	201674	201676	201677	201678

Specifications are subject to change without notice

a. 630 nm, 5 Hz, 1 Hz Bandwidth

b. 630 nm, 15 Hz



QS-V-TEST EVALUATION TEST BOX

	QS-V-TEST
Batteries	+9V
R _r Resistors	$10^{5} - 10^{10} \Omega$
C _r Compensating	NO
Package	101.6H x 127W x 58.4D
Optical Mount	1/4-20 Threaded
Front Bezel	SM1 (1.035-40)
Product Number	201694

* For details, contact vour Gentec-EO representative -eo.com **gentec-co.com** BEAM DIAGNOSTICS

QS-IF



Hybrid Pyro Detectors, Current Mode, Fast Response

SPECIFICATIONS

	QS1-IF	QS2-IF	QS3-IF	QS5-IF	QS9-IF
VOLTAGE RESPONSIVITY	100 V/W	50 V/W	50 V/W	25 V/W	25 V/W
CURRENT RESPONSIVITY	1 μA/W	0.5 µA/W	0.5 µA/W	0.25 µA/W	0.25 µA/W
EFFECTIVE APERTURE	1 mm Ø	2 mm Ø	3 mm Ø	5 mm Ø	9 mm Ø
PACKAGE	T05	T05	T05	T05	T08

MEASUREMENT CAPABILITY					
Spectral Range	0.1 - 1000 µm	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	50 mW
Noise Equivalent Power ^a	5x10 ⁻⁸ W/(Hz) ^{1/2}	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	1.8x106 cm(Hz)1/2 /W	2.2x10 ⁶ cm(Hz) ^{1/2} /W	3.3x10 ⁶ cm(Hz) ^{1/2} /W	2.8x106 cm(Hz)1/2 /W	5.0x10 ⁶ cm(Hz) ^{1/2} /W
Capacitance (at 1000 Hz)	15 pF	22 pF	60 pF	90 pF	250 pF
Current Responsivity (at 630 nm)	1 μA/W	0.5 μA/W	0.5 µA/W	0.25 µA/W	0.25 µA/W
Voltage Responsivity ^b	100 V/W	50 V/W	50 V/W	25 V/W	25 V/W
Thermal Frequency (3 dB)	3.5 Hz	1.6 Hz	0.8 Hz	0.5 Hz	0.25 Hz
Feedback Resistor	100 MΩ	100 MΩ	100 MΩ	100 MΩ	100 MΩ
Supply Voltage	± 12 V	± 12 V	± 12 V	± 12 V	± 12 V
PHYSICAL CHARACTERISTICS					
Effective Aperture	1 mm Ø	2 mm Ø	3 mm Ø	5 mm Ø	9 mm Ø
Package	T05	T05	T05	T05	T08
Sensor	Pyroelectric	Pyroelectric	Pyroelectric	Pyroelectric	Pyroelectric
Absorber	MT	MT	MT	MT	MT
Dimensions	8.3Ø x 6.4D mm	8.3Ø x 6.4D mm	8.3Ø x 6.4D mm	8.3Ø x 6.4D mm	13.6Ø x 6.4D mm
Weight	1.0 g	1.0 g	1.0 g	1.0 g	1.5 g
ORDERING INFORMATION					
Product Name	QS1-IF	QS2-IF	QS3-IF	QS5-IF	QS9-IF
Product Number	201679	201680	201681	201682	201683

Specifications are subject to change without notice

a. 630 nm, 15 Hz, largeur de bande de 1 Hz

b. 630 nm, 15 Hz



QS-I-TEST EVALUATION TEST BOX

	QS-I-TEST
Batteries	+9V/-9V
R _r Resistors	$10^{5} - 10^{10} \Omega$
C, Compensating	OUI
Package	101,6H x 127L x 58,4P
Optical Mount	Filetage 1/4-20
Front Bezel	SM1 (1,035-40)
Product Number	201693

DEM DETECTORS

QS-IL

CE NST*

Hybrid Pyro Detectors, Current Mode, Low Noise Level

SPECIFICATIONS

	QS1-IL	QS2-IL	QS3-IL	QS5-IL	QS9-IL
VOLTAGE RESPONSIVITY	50 kV/W	25 kV/W	25 kV/W	13 kV/W	13 kV/W
CURRENT RESPONSIVITY	1 μA/W	0.5 µA/W	0.5 µA/W	0.25 µA/W	0.25 µA/W
EFFECTIVE APERTURE	1 mm Ø	2 mm Ø	3 mm Ø	5 mm Ø	9 mm Ø
PACKAGE	T05	T05	T05	T05	T08

MEASUREMENT CAPABILITY					
Spectral Range	0.1 - 1000 µm	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	50 mW
Noise Equivalent Power ^a	8x10 ⁻¹⁰ W/(Hz) ^{1/2}	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	1.1x108 cm(Hz)1/2 /W	9.0x10 ⁷ cm(Hz) ^{1/2} /W	1.3x10 ⁸ cm(Hz) ^{1/2} /W	7.0x10 ⁷ cm(Hz) ^{1/2} /W	1.3x10 ⁸ cm(Hz) ^{1/2} /W
Capacitance (at 1000 Hz)	15 pF	22 pF	60 pF	90 pF	250 pF
Current Responsivity (at 630 nm)	1 μA/W	0.5 µA/W	0.5 μA/W	0.25 µA/W	0.25 µA/W
Voltage Responsivity ^b	50 kV/W	25 kV/W	25 kV/W	13 kV/W	13 kV/W
Thermal Frequency (3 dB)	3.5 Hz	1.6 Hz	0.8 Hz	0.5 Hz	0.25 Hz
Feedback Resistor	100 GΩ	100 GΩ	100 GΩ	100 GΩ	100 GΩ
Supply Voltage	±5 to ±12 V	±5 to ±12 V	±5 to ±12 V	±5 to ±12 V	±5 to ±12 V
PHYSICAL CHARACTERISTICS					
Effective Aperture	1 mm Ø	2 mm Ø	3 mm Ø	5 mm Ø	9 mm Ø
Package	T05	T05	T05	T05	T08
Sensor	Pyroelectric	Pyroelectric	Pyroelectric	Pyroelectric	Pyroelectric
Absorber	MT	MT	MT	MT	MT
Dimensions	8.3Ø x 6.4D mm	8.3Ø x 6.4D mm	8.3Ø x 6.4D mm	8.3Ø x 6.4D mm	13.6Ø x 6.4D mm
Weight	1.0 g	1.0 g	1.0 g	1.0 g	1.5 g
Product Name	QS1-IL	QS2-IL	QS3-IL	QS5-IL	QS9-IL

Specifications are subject to change without notice

a. 630 nm, 5 Hz, 1 Hz Bandwidth

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, Compensating	OUI
Package	101,6H x 127L x 58,4P
Optical Mount	Filetage 1/4-20
Front Bezel	SM1 (1,035-40)
Product Number	201693

* For details, contact your Gentec-EO representative eo.com **gentec-co.com**

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)-A-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 TO-5 or TO-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 TO can. These discrete pyro detectors are ideal for pulsed laser applications.



QS-VL Pin-Out

QS-VL VOLTAGE MODE HYBRID PYROS

Pyroelectric Detectors are high impedance (>10¹³ Ω) devices that require use in an impedance converting circuit when trying to achieve the highest sensitivity (high D*). Our QS-VL Series detectors include our pyroelectric element mated to an ultra-low noise FET in a source follower circuit. These are in turn packaged in a miniature TO-5 or TO-8 can. The equivalent circuit and Pin-out for this series are shown at the left. They are also available is sizes ranging from 1 to 9 mm diameter. These models are ideal for analytical instrumentation applications like Broadband IR Radiometers, Optical Pyrometer, and/or FTIR Spectrometers.

QS-IF AND QS-IL CURRENT MODE HYBRID PYROS

These detectors offer high gain (>10⁶ 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-IF and QS-IL Pin-Out

OEM DETECTORS

PRODUCTS

DISCRETE PYROS



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.



Typical QS-IL Voltage Output in Power Measurement Mode

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

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 μ m to 15 μ m. There are currently no traceable optical standards for measurements > 15 μ m.

pulse width of your source is determined by the RC time constant you select and there is no limit as to



Typical QS-IL Voltage Output in Energy Measurement Mode



Absorption Curves of QS Pyroelectric Detectors

Catalogue 2016_V1.0

T 418.651.8003 | 1888 5GENTEC | F 418.651.1174 | info@gentec-eo.com

BROAD SPECTRAL RESPONSE

how short the pulse can be!

HIGH POWER SOLUTIONS

MONITORS

ENERGY DETECTORS

POWER DETECTORS

DUAI

Position Sensing Power & Energy Detectors



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

CONNECTIVITY





QUAD-9-MT-E (9 x 9 mm-For Energy)

ACCESSORIES

Stand with Delrin Post

(Model Number: 200428)

QUAD-20-MT-E (20 x 20 mm-For Energy) QUAD-9-MT-P



QUAD-20-MT-P (9 x 9 mm-For Power) (20 x 20 mm-For Power)

SEE ALSO

TECHNICAL DRAWINGS LIST OF ALL ACCESSORIES	132 186
APPLICATION NOTES LASER POSITION SENSING DETECTOR AND MONITOR	RS <u>201930</u>
SDC-500 DIGITAL OPTICAL CHOPPER	<u>202154</u>

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

MONITORS

ENERGY DETECTORS

POWER DETECTORS

HIGH POWER SOLUTIONS



SDC-500 Digital Optical Chopper (for -P)



Additional 9V Power Supply (Model Number: 200960)



Pelican Carrying Case



(Model Number: 202373)



QUAD



MONITORS

ENERGY DETECTORS

POWER DETECTORS

HIGH POWER SOLUTIONS

PHOTO DETECTORS

THZ DETECTORS

OEM DETECTORS

SPECIAL PRODUCTS

SPECIFICATIONS

	QUAD-9-MT-E / Q	UAD-9-MT-P	QUAD-20-MT-E / C	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	\geq 4.5 mm Ø		\geq 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		< 0.02 s		
Max Chopping Frequency	50 Hz	50 Hz				
Sensitivity	2000 V/W		2000 V/W			
Calibration Uncertainty	±4%		±4%			
Minimum Position Resolution	-Ε: 1 μm Ρ: 10 μm		-Ε: 1 μm Ρ: 10 μm			
DAMAGE THRESHOLDS	-i . io pili		4 . TO pill			
Max Average Power Density (@ 1.064 um)	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	QUAD-9-MT-P	QUAD-20-MT-E	QUAD-20-MT-P		
Product Number	201774	201776	201775	201777		
Product Name (Module)	QUAD-4Track					
Product Number	201517					
	Speci	fications are subject to change with	out notice			

a. For optimal performance.

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* 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 µJ 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 pigtail cable for this purpose.

Tek 1 Trig'd M Pos: 134.0,us SAVE/REC Action Save Tile About Savie Iter Tek0053.BMP

M 50.0,us CH1 / 146mV

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.



0

CH1 50.0mV

POWER DETECTORS

HIGH POWER SOLUTIONS

QUAD-4Track (Front View)

QUAD-4Track (Rear View) 0

MONITORS

QUAD

am Positi

-0.524

2.878

Total (s

108.0

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.

DPQ Pulse Track Soft

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.

met - R a Massert? 7 - E -	Minarol 9 - California 9 - Distance	P.C.E. Manual VI (Fallmand 2	THis	ent of
et Postiena	Measured Postions	Corrected Postions		Coefficients
-2.00E+0	-4.14E+0	-2.00E+0	.0	7.32E-3
-1.50E+0	-3.66E+0	-1.50E+0	G	3.14E-1
-1.00E+0	-2.77E+0	-9.99E-1	*	-4.03E-3
-5.00E-1	-1.51E+0	-5.01E-1		9.94E-3
0.00E+0	-1.86E-2	1.46E-3	0	6.40E-4
5.00E-1	1.50E+0	4.99E-1	¢	-8.66E-4
1.00E+0	2.76E+0	1.00E+0		-2.17E-5
1.50E+0	3.62E+0	1.50E+0		5.12E-5
2.00E+0	4.11E+0	2.00E+0		Lass Continuous

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 (+2.000 to - 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!

A	8	c	Ð	E	F
Time	Energy (u)) X	Y			
54:01.9	100.3	-0.008	-0.023		
54:05.9	100.3	-0.013	-0.024		
54:09.9	100.4	-0.015	-0.02		
54:13.9	100.4	0.04	0.025		
54:17.9	100.4	0.029	-0.069		
54:22.0	100.4	-0.376	-0.08		
54:26.0	100.3	-0.041	-0.069		
54:30.0	100.4	-0.036	-0.073		

DATA LOGGING

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!



After 40 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 SIMULTANEOUSLYUSER-SETTABLE INTERFACE

6-ELEMENT DETECTOR BAR



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 µm to 3.0 µm.

MEASURES INDIVIDUAL PULSE ENERGIES IN A PULSE BURST

HIGH POWER SOLUTIONS

PHOTO DETECTORS

THZ DETECTORS

OEM DETECTORS

SPECIAL PRODUCTS

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 for let through an electron beam

SHORT PULSES, HIGH ENERGIESVARIOUS 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.

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

gained over 40 years of experience in thermal-based energy measurement make Gentec-EO 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.

BEAM DIAGNOSTICS

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.

* Source: Wikipedia.

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.



2. Fuel is compressed by the rocket-like blowoff of the hot surface material.



3. During the final part of the capsule implosion, the fuel core reaches 20 times the density of lead and ignites at 100,000,000 °C.

many times the input

energy.

4. Thermonuclear burn spreads rapidly through the compressed fuel, yielding

Aperture Sizes: Up to 420 x 427 mm

Typical pulse values

for these lasers are in the range:

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.



POWER DETECTORS

TECHNICAL ASPECTS

EXAMPLES OF CUSTOM CALORIMETERS

SPECTRAL RANGE	MINIMUM ENERGY	MAXIMUM ENERGY
1053 nm	500 J	16 000 J
351/532/1053 nm	200 J	5 000 J
351/532/1053 nm	1 J	50 J
351/532/1053 nm	200 J	5 000 J
532/1064 nm	100 J	1 500 J
351 nm	20 J	500 J
0.35 - 1.1 μm	200 J	1 500 J
0.3 - 1.1 µm	1 J	500 J
0.19 - 10 µm	15 mJ	200 J
0.19 - 25 μm	1 mJ	2.3 J
0.19 - 10 µm	1 mJ	23 J
	SPECTRAL RANGE 1053 nm 351/532/1053 nm 351/532/1053 nm 351/532/1053 nm 353/532/1064 nm 351/532/1064 nm 0.35 - 1.1 µm 0.35 - 1.1 µm 0.3 - 1.1 µm 0.19 - 10 µm 0.19 - 10 µm	SPECTRAL RANGE MINIMUM ENERGY 1053 nm 500 J 351/532/1053 nm 200 J 351/532/1053 nm 1 J 351/532/1053 nm 200 J 351/532/1053 nm 100 J 351/532/1053 nm 200 J 351/532/1054 nm 200 J 351/532/1054 nm 200 J 351/532/1054 nm 200 J 351/532/1054 nm 100 J 351 nm 20 J 0.35 - 1.1 µm 200 J 0.35 - 1.1 µm 1J 0.35 - 1.1 µm 1J 0.19 - 10 µm 1 J 0.19 - 10 µm 1 mJ 0.19 - 10 µm 1 mJ

MONITORING

MONITOR

		de.	1 st		
0	0	D	0	/	/
0	-	-	y	/	

Dual Channel (up to 4 on request) Power & Energy PC-Based (USB or Ethernet)

S-LINK & P-LINK

The P-LINK and S-LINK are PC-Based power and energy monitors. The S-LINK comes with 1 or 2 channels and the P-LINK with 1 or 4 channels. They are the perfect choice to be integrated into your system and used remotely. You have the choice between USB, RS-232 or Ethernet connection and both come with a complete acquisition software.

See pages **28** & **30**.

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

All dimensions in mm

M5/M6 (6 mm Ø)





View



View

QS (TO5-BASED)





View











0EM DETECTORS

SIDE

ABSORPTION CURVES





Wavelength (µm)

MONITORS

ENERGY DETECTORS

POWER DETECTORS

HIGH POWER SOLUTIONS

PHOTO DETECTORS

THZ DETECTORS

OEM DETECTORS

SPECIAL PRODUCTS