QUAD

Position Sensing Power & Energy Detectors



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

CONNECTIVITY









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

ACCESSORIES

E QUAD-20-MT-E ergy) (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)

SEE ALSO

TECHNICAL DRAWINGS LIST OF ALL ACCESSORIES	142 196
APPLICATION NOTES LASER POSITION SENSING DETECTOR AND MONITOR	IS <u>201930</u>
SDC-500 DIGITAL OPTICAL CHOPPER	<u>202154</u>

Watch the Introduction video available on our website at <u>www.gentec-eo.com</u>

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Stand with Delrin Post (Model Number: 200428)



SDC-500 Digital Optical Chopper (for -P)



Additional 9V Power Supply (Model Number: 200960)



Pelican Carrying Case



USB Cable (Model Number: 202373)

MONITORS

ENERGY DETECTORS

POWER DETECTORS

QUAD-20-MT-E / QUAD-20-MT-P

20 mJ / 200 mW

1 µm / 10 µm

20 x 20 mm

0.1 - 3000 µm

20 mJ/Channel

 \geq 10 mm Ø

1.0 µJ

150 µs

1000 Hz

2.5 µsec

1000 V/J

200 mW

2μW

50 Hz

±4%

-E: 1 µm

-P: 10 µm

< 0.02 s

2000 V/W

QUAD

MAX ENERGY / AVG POWER

MAX POSITION RESOLUTION

MEASUREMENT CAPABILITY

Max Measurable Energy

Noise Equivalent Energy

Rise Time (0-100%)

Max Pulse Width

Sensitivity

For -P (Power sensors)

Max Repetition Rate

Max Measurable Power

Noise Equivalent Power

Max Chopping Frequency

Rise Time (0-100%)

Sensitivity

Calibration Uncertainty

Minimum Position Resolution

With QUAD-4Track Monitor

EFFECTIVE APERTURE

Spectral Range

Min Beam Size ^a

For -E (Energy sensors)

SPECIFICATIONS

QUAD-9-MT-E / QUAD-9-MT-P

20 mJ / 200 mW

1 µm / 10 µm

0.1 - 3000 µm

20 mJ/Channel

0.5 µJ

150 µs

1000 Hz

2.5 µsec

1000 V/J

200 mW

1μW

50 Hz

±4%

-E: 1 µm

-P: 10 µm

< 0.02 s

2000 V/W

 \geq 4.5 mm Ø

9 x 9 mm

NEEL (BAILS ()

POWER DETECTORS

			- F				
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	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						
Specifications are subject to change without notice							
a. For optimal performance.							



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SPECIAL PRODUCTS

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.

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.

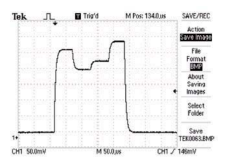
QUAD-4Track (Front View)

QUAD-4Track (Rear View)

SPECIAL PRODUCTS



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QUAD

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.

Beam F	ositio	n		DPQ Pulse	Track So	ftware		- 1.0	
-0.0	80	x		100-					1
-0.0	80	Y		1/4- 101- 140-					1
Total (sum)			10		(not			
108.	5	uJ		46					
26.6	27.6		9.89	440-					-
	- ware		Inggered	- 1/4-					
27.8	26.6	D	and the	4.00					-
Range		Tripper 1		40.			100	3.14	10 007
200 m	1.00	7	Anto			×			
Single Ch	annel Set	tings							
in the second	•	Average Data Data	and the second	Reen Henry Clear Hittory	Orto Steam . W	the long of	Andread Cal	Gentles 1	
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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.

Calibrate Beam Por		d' 4+ E a Manaret' 3 + 7 a Menaret' 3	- C'Mana	
et Postions	Measured Postions	Corrected Postions		Coefficients
-2.00E+0	-4.14E+0	-2.00E+0	н	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	D	6.40E-4
5.00E-1	1.50E+0	4.99E-1	c	-8.66E-4
1.00E+0	2.76E+0	1.00E+0	8	-2.17E-5
1.50E+0	3.62E+0	1.50E+0	A	5.12E-5
2.00E+0	4.11E+0	2.00E+0		Seat Configurate

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!

	Time	Energy (uJ)	х	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	
	1.1				
15	-				

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DHOTC

Catalogue 2017

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!

MONITORS

ENERGY DETECTORS

POWER DETECTORS

HIGH POWER SOLUTIONS

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