LabMax Meters

Laser Power and Energy Meters



LabMax-TOP Power and Energy Meter

Features

- Measure power and energy
- Ergonomic design enhances user experience
- Directly compatible with PM Model and LM Model thermopiles
- Display beam position with LM Model thermopiles
- Log data to internal memory, directly onto USB flash drive, or to PC
- USB, RS-232, and GPIB PC interfaces
- Software:
- LabMax PC applications software
- LabVIEW instrument driver and ActiveX control
- XP/Vista (32-bit)/Windows 7 (32-bit and 64-bit) compatible

Models

- LabMax-TOP is compatible with thermopile, optical and pyroelectric (power & energy)
- LabMax-TOP w/GPIB adds IEEE-488 GPIB PC interface (cable included)
- LabMax-TO is compatible with thermopile and optical (power and long-pulse Joules)

LabMax is a versatile meter suitable for anyone who needs to analyze laser output. It analyzes and monitors laser output via onboard data logging. It also supports logging data directly to a USB flash drive, provides enhanced data analysis and statistics, as well as a form factor that allows flexible positioning and viewing angles so it can be used in areas with limited bench space. These meters provide direct compatibility with LM Model and PM Model sensors with no need for adapters.

Sensor Compatibility

LabMax displays beam position for quick and accurate setup, and is directly compatible with most Coherent thermal, pyroelectric and semiconductor sensors. These sensors offer wavelength coverage from 190 nm to 12 μ m, measure from nW to kW, from nJ to J, and from single shot to 10 kHz.

Beam Positioning

The position of the laser beam on the sensor can be displayed by LabMax when using an LM Model thermopile sensor.

This makes it easier to align the laser beam during setup, especially for infrared laser beams. There is also a trending feature to monitor the position of the beam over time, and the position data can be logged to a file.



LM-45 HTD sensor with beam position



Data logging of unlimited size can be performed directly to a USB flash drive, and additionally over 400,000 points can be retained onboard the meter itself in flash memory. The meter has a file management system that allows naming and renaming files, auto increments file names for repetitive logging events, folder creation and renaming, and transferring files and folders from the meter storage to a USB flash drive. Data can also be logged to a file with the LabMax PC applications software.

15.	52 mv	v (6	
Wavelength:	633 m	n Gain: OF	F Smoot	hing:ON
TARGET Large	RANGE 30 mW	UNITS Watts	POSITION	STATS

LabMax beam position display

CALIBRATION & SERVICE

DIAGNOSTICS

POWER

& ENERGY

Power & Energy Meters

USB/RS

Power Sensors

DB-25 Power Sensors

USB/RS

Energy Sensors

DB-25

Energy Sensors

Custom

& OEM

Laser Cross-Reference Index

> Model Name Index

LabMax Meters

Laser Power and Energy Meters

Ergonomic Design

LabMax features a large, backlit graphical display with an ergonomic interface with easily accessible buttons for all features and modes. The Measure, Tune, and Trend modes are directly accessible via front panel buttons.



Front panel buttons

Flexible Positioning

The LabMax display and meter can be positioned at many different angles within the limited bench space typically available in a laser lab, while still making the display easy to view.











Additional Inputs/Outputs

In addition to PC interfacing, LabMax also includes an analog output with user-selectable voltages of o to 1V, 2V, or 4V. Pyroelectric triggering can be achieved with an external trigger input or an internal trigger that is user-adjustable from 2% to 20% percent of full-scale range.

Measurement Analysis

LabMax meters contain several advanced analysis capabilities, including:

Onboard statistics – mean, minimum, maximum, standard deviation, range, three stability parameters, as well as missed pulses. Users can also select which statistical parameters to display, up to six at a time.

Trend charting – trend chart with statistical display and the ability to log data to a file.

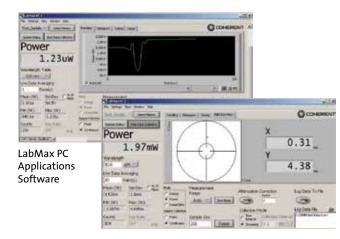
Digital tuning indicators – horizontal bar and trend chart formats with peak indicators.

		TUNE		
Live: 18.	5 mW	Max	c 18.6	mW
17.6	hand	erado s-air		
Wavelength:	633 nr	n Gain: OF	F Smoo	60 sec othing: ON
VIEW Strip	RANGE	VERT	HORE	RESET

LabMax Tune Chart

PC Interfacing and Applications Software

Data can also be analyzed directly on a PC through USB, RS-232, or GPIB connections, or by logging data to a USB flash drive attached directly to the meter. Installable applications software and LabVIEW drivers are provided to support PC interfacing.



POWER & ENERGY

Power & Energy Meters

USB/RS Power Sensors

> DB-25 Power Sensors

USB/RS Energy Sensors

DB-25 Energy Sensors

Custom & OEM

BEAM DIAGNOSTICS

CALIBRATION & SERVICE

Laser Cross-Reference Index

> Model Name Index

LabMax Meters

Laser Power and Energy Meters

	Device	Model	LabMax-TOP w/GPIB	LabMax-TOP	LabMax-TO	
OWER ENERGY	Specifications	Measurement Resolution		0.1 % of full-scale		
	ISO/IEC 17025:2005	Displayable Resolution	3 or 4 digits pyroelectric; 3, 4, or 5 digits 3, 4, or 5 digits 3, 4, or 5 digits (user-selectable)			
		Measurement Range	Sensor dependent (reference sensor specifications)			
Power & Energy Meters	CALIBRICA AC-1630	Accuracy Digital Meter System	±1.0% ±2LSD Meter accuracy + sensor accuracy			
		Analog Output (%)	±1.0			
JSB/RS		Calibration Uncertainty (%)(k				
Power Sensors		Power Sampling Rate (Hz)				
5015		Maximum Repetition Rate (H	7) 10.00	oo sampling (1000 Hz every pu		
		Minimum Positional Resolution				
DB-25 Power Sensors		Display	tion (mm) 0.1 112 x 78 mm backlight graphic LCD, 480 x 320 pixels. Adjustable contrast and viewing angle			
3013		Measurement Analysis	Min., max., mean, range, std. dev., dose, stability; trending, tuning, bean			
		Computer Interface			d RS-232	
3/RS		Pulse Triggering	Internal and exte	rnal (selectable)	_	
ergy		Analog Output (VDC)			1	
insors	Analog Output Update Rate					
-25		Temperature	I		1	
Energy Sensors		Operating Range	5 to 40°C (41 to 104°F)			
		Storage Range	-20 to 70°C (-68 to 158°F)			
		Instrument Power	90 to 260 VAC, 50/60 Hz			
Custom & OEM		Instrument Batteries	4400 mAH Rechargeable Li-ion Pack		ick	
		Compliance	CE, RoHS, WEEE, ISO 17025			
		Dimensions (H x W x D)	152 x 229 x 53 mm (6.0 x 9.0 x 2.1 in.)			
		Weight	1.25 kg (2.8 lbs.)			
		Front Panel				
AM DSTICS		PWR	Turn meter on and off			
USIICS		ZERO	Reset ambient offset for thermal and optical sensors		cal sensors	
		MEASURE	Main measure mode including statistics			
		TUNE	View tuning features			
		TREND	Display measured values over a period of time and log data to file		nd log data to file	
VICE		SETUP	Setup meter parameters		0	
		HELP	Onboard contr	ext sensitive help - available fro	om anv screen	
Laser		BACKLIGHT	Toggle backlight on and off			
er ss-		KNOB	Turn knob to change settings; press the knob to save settings		o save settings	
ence ex		Left Side Panel	USB flash drive port			
-			USB PC interface port			
				RS-232 PC interface port		
del				DB-25 sensor port		
Name Index			Power jack			
		Rear Panel	Analog output			
			External trigger input (BNC adapter incl.)		_	
			GPIB PC interface port		_	
		Part Number*	1104620	1104622**	1104619**	
		* Meter supplied with 4400 mAH Li-io		•		

* Meter supplied with 4400 mAH Li-ion battery, AC power adapter, power cord, 1.8-meter USB cable, RS-232 adapter, USB fl software and driver CD, soft carrying case, and certificate of calibration. LabMax-TOP w/GPIB also includes a GPIB cable.
**C24 Quick Ship program: eligible for next business day shipment.

ł