LabMax Touch

Laser Power and Energy Meters

The Coherent LabMax Touch is a full featured laser power and energy measurement instrument that makes extensive data acquisition and analysis capabilities easy to access through an intuitive, touchscreen interface. For example, measurement data and analytics—including live display, statistics, trending, tuning, histogram, and beam position information—are all reached with just a gesture or two on the display.

LabMax Touch provides full compatibility with the entire, comprehensive catalog of Coherent laser power and energy sensors. This includes thermopile, pyroelectric, and semiconductor sensors, plus our unique PowerMax Pro sensors for rapid power measurement of high-power beams.

The standard LabMax Touch samples up to 25 kHz with pyroelectric energy sensors and 10 Hz with power sensors. The LabMax Touch Pro model increases sample rate to 1 MHz with PowerMax-Pro sensors and adds advanced analytics like integrated energy and laser pulse width.



Features and Benefits

- Compatible with thermopile, optical, pyroelectric, and transverse thermoelectric sensors
- High-speed sampling up to 1 MHz with transverse thermoelectric and 25 kHz with pyroelectric sensors
- 7" touchscreen LCD
- USB, RS-232, and Ethernet PC interfaces
- Dual USB ports (for flash drive or mouse)
- HDMI output (for external monitor)
- External trigger input
- Trigger, Analog, and TTL outputs
- Compatible with Coherent
 Meter Connection PC software
- Windows 10 compatible
- ISO 17025 accredited

Applications

- R&D and Laboratory
- Scientific
- Manufacturing
- Quality Assurance
- Field Service



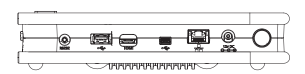
| DEVICE SPECIFICATIONS ¹ | LabMax Touch | LabMax Touch Pro |
|---|--|---|
| Sensor Compatibility ³ | Thermopile, Optical, Pyroelectric, and Transverse Thermoelectric | |
| Measurement Range | 1 μW to 30 kW, with 100 nW resolution in lowest range using corresponing thermopiles 100 pW to 5 W with 10 pW resolution in lowest range using corresponing optical sensors 10 nJ to 100 J with 1 nJ resolution in the lowest range using corresponing pyroelectric detectors 1 mW to 3 kW, with 100 μW resolution in lowest range using corresponing transverse thermoelectric sensors | |
| Display Resolution | 3 to 5 digits (user selectable) | |
| Meter Accuracy (%) | ±1 | |
| System Accuracy | Meter accuracy + sensor accuracy | |
| Calibration Uncertainty (%) (k = 2) | ±1 | |
| Channel Sampling Rate (Hz) Thermopile Optical Pyroelectric | 10 10 25,000 | |
| PowerMax Pro (Hz) | 10 | 10 to 1,000,000 |
| Analog Output (VDC) | 0.02 to 1, 2, or 4 (selectable) | |
| Analog Output Resolution (mV) | 0.1 | |
| Analog Output Accuracy (%) | ±0.04 (25% to full scale) ±0.26 (5% to 25% of full scale) ±1 (min to 5% of full scale) | |
| Analog Output Update Rate (Hz) | 500 | |
| Measurement Analysis | Trending, tuning, histogram, data logging, statistics (min., max., mean, range, std. dev., dose, stability) | LabMax Touch features + Pulse analysis, Pulse shape, and high speed analytics with PowerMax-Pro Sensors |
| Display | 1024 x 600 pixel color TFT LCD, 7" diagonal, capacative touch-screen, LED backlight | |
| Computer Interface | Ethernet, USB and RS-232 | |
| Pulse Triggering | Internal and External | |
| Battery Operating Temp. Range | 0 to 40°C [32 to 104°F (0 to 95% RH, non-condensing)] | |
| Power Adapter Operating Temp. Range | 0 to 50°C [32 to 122°F (0 to 95% RH, non-condensing)] | |
| Storage Temperature Range | -20 to 60°C [-4 to 140°F (0 to 95% RH, non-condensing)] | |
| Instrument Power (external supply) | 90 to 260 VAC, 50/60 Hz | |
| Compliance | CE, RoHS, WEEE, ISO 17025 | |
| Dimensions | 23.8 x 16.2 x 5.1 cm (9.37 x 6.38 x 2.01 in.) | |
| Weight | 1190 g (2.62 lbs) | |
| Top Panel and Front Panel | 2x Type A USB ports | |
| Top Panel | Illuminated power switch Miniature USB PC Interface port Ethernet RJ-45 port RS-232 port (2.5 mm stereo AUX socket) HDMI output Power supply input (12 VDC) | |
| Right Panel | Multi Output (Analog, Trigger, and 5V TTL) (3.5 mm AUX Socket) Trigger Input (3.5 mm AUX Socket) DB-25 sensor port | |
| Part Number | PN 2256258 | PN 2256259 |

Meter supplied with AC power adapter, power cord, USB cable, 2.5mm stereo AUX to DB9 RS-232 cable, 3.5mm AUX to BNC Trigger-in cable, Multi-Output cable (analog out, trigger out, flag out), and certificate of calibration.
 Coherent Meter Connection PC Software and User Manuals are available for download from Coherent website.
 Cat5 Ethernet cable and HDMI cable are customer supplied.



MECHANICAL SPECIFICATIONS

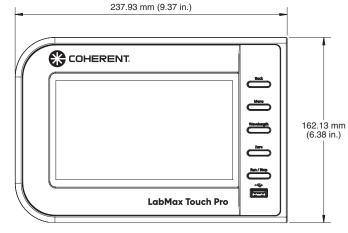
LabMax Touch

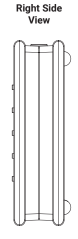


Front View

Top View

Left Side View





Bottom View





Coherent, Inc.,

5100 Patrick Henry Drive Santa Clara, CA 95054 p. (800) 527-3786 | (408) 764-4983 f. (408) 764-4646

tech.sales@coherent.com www.coherent.com

Coherent follows a policy of continuous product improvement. Specifications are subject to change without notice. Coherent's scientific and industrial lasers are certified to comply with the Federal Regulations (21 CFR Subchapter J) as administered by the Center for Devices and Radiological Health on all systems ordered for shipment after August 2, 1976.

Coherent offers a limited warranty for all LabMax Touch Meters. For full details of this warranty coverage, please refer to the Service section at www.coherent.com or contact your local Sales or Service Representative.

MC-0121-22-0M0422 Copyright ©2022 Coherent, Inc.