

# FieldMaxII Family

## **Laser Power and Energy Meters**

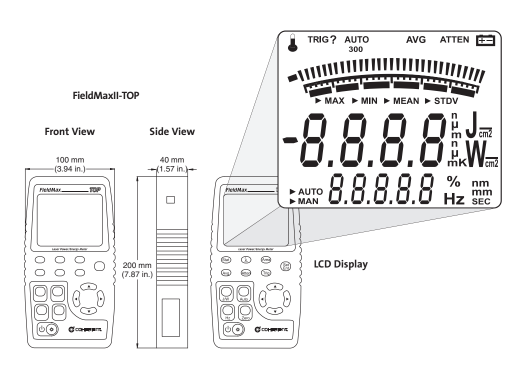


### **Features**

- FieldMaxII-TOP, -TO and -P models
- Large, bright, backlit LCD display
- Digital accuracy with analog-like movement for laser tuning
- Works with thermopile, optical, and pyroelectric sensors
- Measures energy up to 300 pps
- Intuitive button-driven user interface
- USB interface with complete host control capability

- Analog output with selectable full-scale voltage (1, 2, and 5V)
- LabVIEW drivers, applications software, ActiveX DLL server components
- Portable AC/DC operation
- Rechargeable battery pack
- Compact, rugged enclosure with stand

#### **Mechanical Specifications**



Front View Side View

100 mm
(3.94 in.)

FIEIGMAX. 170

200 mm
(7.87 in.)

**Superior Reliability & Performance** 



## FieldMax™II Family

Laser Power and Energy Meters

| Device Specifications |   | FieldMaxII-TOP                           | FieldMaxII-TO  | FieldMaxII-P                            |
|-----------------------|---|--|--|---|
|                       | Function  | Power and energy                         | Power  | Energy                                  |
|                       | Measurement Resolution (                          | %)                                       | o.1 of full-scale                                    |   |
|                       | Measurement Range                                 | Sensor depen                             | dent - reference sensor                              | specifications                          |
|                       | Accuracy  |  |  |   |
|                       | Digital Meter (%)<br>System                       | Moto                                     | ±1.0 ±2LSD   | Iracı,                                  |
|                       | Analog Output (%)                                 | Mete                                     | r accuracy + sensor acci<br>±1.0                     | uracy                                   |
|                       | Uncertainty (%)                                   |  | ±1.0   |   |
|                       | Power Sampling Rate (Hz)                          | 10                                       | 10   |   |
|                       | Maximum Pulse Rep. Rate (                         |  | _  | 300                                     |
|                       | Display (mm)                                      |  | xed-segment LCD with                                 |   |
|                       | Digital Tuning Indicator (msec) 100 time constant |  |  |   |
|                       | Statistics Mean, max., min., standard deviation   |  |  |   |
|                       | PC Interface USB 1.1                              |  |  |   |
|                       | Analog Output (VDC)                               |  | o to 1, 2, or 5 (selectable)                         |   |
|                       |   | 2 to 20% of full-scale, selectabl        |  | % to 20% of full-scale, selectable      |
|                       | Temperature                                       | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,  |  | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
|                       | Operating Range                                   |  | 5 to 40°C  |   |
|                       | Storage Range                                     |  | -20 to 70°C  |   |
|                       | Instrument Power (VAC)                            |  | 100 to 240, 50/60 Hz                                 |   |
|                       | Instrument Batteries                              | Rech                                     | argeable NiMH battery                                | pack                                    |
|                       | Regulations Met CE, RoHS, WEEE                    |  |  |   |
|                       | Dimensions $(H \times W \times D)$                | 200 X 100 X                              | 40 mm, 0.5 kg (7.87 x 3.9                            | 94 x 1.57 in.)                          |
|                       | Weight  |  | 0.5 kg (1.1 lbs.)                                    |   |
| Controls &            | Front Panel                                       |  |  |   |
| Connections           | PWR   | Toggl                                    | e power switch and bac                               | klight                                  |
|                       | HZ  | Display repetition rate                  | _  | Display repetition rate                 |
|                       | J/W   | Select joules or watts mode              | _  | _                                       |
|                       | ZERO  | Reset ambient offset for the             |  | s Zero stats                            |
|                       | AUTO  | Engage auto-ranging                      |  | _                                       |
|                       | STAT  | Display statisti                         | cs: mean, max., min., sta                            | ndard deviation                         |
|                       | AVG   |  | ngage display averaging                              | 2                                       |
|                       | λ   |  | th and engage wavelen                                |   |
|                       | ATTEN   |  | ation factor and engage                              |   |
|                       | AREA  | J/cm² (fluence)<br>W/cm² (power density) | W/cm² (power density)                                | J/cm² (fluence)                         |
|                       | HOLD  | – Hold                                   | s displayed values on so                             | reen –                                  |
|                       | TRIG Sele   | ect trigger level with energy ser        |  | ct trigger level with energy senso      |
|                       | SETUP/LOCAL                                       |  | n/Takes local control of                             |   |
|                       | ARROW KEYS  | Manually control range; Select           | Stats parameter; Select                              | and change numerical values             |
|                       | Left Side Panel                                   |  | Power jack<br>USB PC interface port<br>Analog output |   |
|                       | Ride Side Panel                                   |  | DB-25 sensor port                                    |   |
|                       | Part Number (RoHS)*                               | 1098580                                  | 1098579  | 1098581                                 |
|                       | ****  | rgeable battery pack, power cord, AC ada | J J, J   | DNIC                                    |

Coherent follows a policy of continuous product improvement. Specifications are subject to change without notice

Coherent's FieldMaxII meters are compliant with the EU Restriction of Hazardous Substances (RoHS) and Waste Electrical and Electronic Equipment [WEEE] Directives. They also meet the intent of Directive 89/336/EEC for Electromagnetic Compatibility (CE). CE compliance was demonstrated per testing to EN61326 Electromagnetic Compatibility Product Family Standard for Measurement, Control and Laboratory Equipment.

Coherent offers a Limited Warranty for all FieldMaxII meters. For full details of this warranty coverage, please refer to the "Warranty Information for Instruments" webpage under the Service section of our website at www.Coherent.com or contact your local Sales or Service representative.

LMC.sales@Coherent.com



Coherent, Inc., Corporate Headquarters 5100 Patrick Henry Drive Santa Clara, CA 95054 Coherent Portland
7470 SW Bridgeport Road
Portland, OR 97224
phone (800) 343-4912
(971) 327-2700
fax (971) 327-2778

Benelux +31 (30) 280 6060 China +86 (10) 6280 0209 France +33 (0)1 6985 5145 Germany +49 (6071) 968 0 Italy +39 (02) 34 530 214 Japan +81 (3) 5635 8700 Korea +82 (2) 460 7900 UK +44 (1353) 658 833