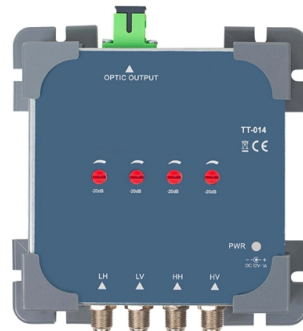


# FieldMate Optical Power Meter Usage Instructions



## Overview

Access the Coherent FieldMate Laser Power Meter, LM-thermopile, OP-2 IR, OP-2 VIS, OP-2 UV, PM10, PM10K, PM150, PM2, PM3 User Manual with AI-powered Q&A and PDF download. Wilsonville, OR 97070 FieldMate User Manual ii This document is copyrighted with all rights reserved. Under the copyright laws, this document may not be copied in whole or in part or reproduced in any other media without the express written. This manual contains user information for the FieldMate™ laser power meter. It is the policy of Coherent to comply strictly with U. In some. This latest member of Coherent's power meter line-up combines both a steady digital display and fast analog meter to provide the most economical way to make power measurements. Refer to. REF/dB key: Short press the dB to switch unit, click once nW/dBm/dB to enter the upper clear data, press and hold until REF is displayed on the screen, and set the current optical power as reference value, enter the relative optical power test mode, the screen will display the setted reference.

## Article Content

Yokogawa FieldMate User Manual

For detail installation and operation of FieldMate and additional functions, please refer to the FieldMate User's Manual. • The following general safety precautions

Coherent FieldMate Laser Power Meter | AI Chat & PDF | Manualzz

Access the Coherent FieldMate Laser Power Meter, LM-thermopile, OP-2 IR, OP-2 VIS, OP-2 UV, PM10, PM10K, PM150, PM2, PM3 User Manual with AI-powered Q& A and PDF download.

Fieldmate User Manual | PDF

fieldmate-user-manual - Free download as PDF File (.pdf), Text File (.txt) or read online for free. Manual de Usuário do Medidor de Energia Analógico da Fieldmaster.

Coherent FieldMate

Coherent FieldMate - Laser Power Meter Description □ Datasheet User's Manual FieldMate is compatible with all PowerMax thermal sensors and a variety of

User Manual FieldMate

viii Preface ix Preface This manual contains user information for the FieldMate™ laser power meter. U.S. Export Control Laws Compliance It is the policy of Coherent to comply strictly with U.S. export control

FieldMate Power Meter (RoHS)

FieldMate is compatible with all PowerMax thermal sensors and a variety of optical sensors, allowing its use with lasers from the ultraviolet to the infrared, from nW to kW.

fieldmate-user-manual | PDF | Calibration | Wavelength

The FieldMate™ Laser Power Meter User Manual provides essential information on the product's operation, safety, and technical support. It includes details on the device's features, user interface,

FieldMate\_DS\_4.qxd

FieldMate Laser Power Meter FEATURES FieldMate™ improves upon a familiar method of peaking and tweaking laser power output - the analog needle. With faster electronics and a sophisticated

Roithner Lasertechnik

Coherent® Laser Power And Energy Meters We are offering a broad line of laser power and energy meters to suit the needs of numerous different types of customers with work environments ranging

## User Manual FieldMate

There are no user-serviceable parts in the FieldMate laser power meter. For service information, refer to "Obtaining Service" on page 33. Use only the power cord specified for the meter. The grounding

Book.book

DESCRIPTION Thank you for purchasing the Coherent FieldMate™ laser power meter—a versatile, easy-to-use meter designed for field service, laser system production, and QA testing. Specific

FieldMate™

Power Meter Zero Adjustment Pressing this button toggles meter power on/off. This control adjusts the analog meter to account for mechanical offset. 15 FieldMate User Manual Zero Pressing the Zero

Optical Power Meter User Manual

This optical power meter is widely used in the construction, maintenance, inspection and acceptance of optical fiber communication network projects. The combination of fiber optic power meter & light

FieldMate

This meter also offers an economical way of measuring laser power when advanced data analysis is not necessary. FieldMate will be delivered with two alkaline 9V batteries, power cord, AC power adapter,

FieldMate

FieldMate is compatible with all PowerMax thermal sensors and a variety of optical sensors, allowing its use with lasers from the ultraviolet to the infrared, from nW to kW. Built-in wavelength compensation

Laser Power Meter

SECTION TWO: DESCRIPTION Meter Stand Thank you for purchasing the Coherent FieldMate™ laser power meter—a versatile, easy-to-use meter designed for field service, laser system

FieldMaxII\_Family\_DS

This latest member of Coherent's power meter line-up combines both a steady digital display and fast analog meter to provide the most economical way to make power measurements. These small,

Coherent® FieldMate Laser Power Meter 1098297

Coherent® Laser Power and Energy Meters feature FieldMaxII-TO, which is compatible with thermopile or optical sensors, while the FieldMaxII-TOP is compatible with thermopile, optical, or pyroelectric

#### FieldMate Power Meter (RoHS)

ISO 17025 accredited FieldMate, laser power meter, improves upon a familiar method of peaking laser power - the analog needle. With faster electronics and sophisticated digital processing, the

Laser Power Meters and Energy Meters Kits | Coherent FieldMate ...

For a limited time Coherent has authorized us to package some selected Laser Power Meters and Sensors into a Laser Power Meter Kit. This kit includes the FieldMate Meter and OP-2 VIS sensor.

#### FieldMate

FieldMate Laser Power Meter FEATURES FieldMate™ improves upon a familiar method of peaking and tweaking laser power output - the analog needle. With faster electronics and a sophisticated

## Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://fivesunsecoenergy.fr>

Email: [sales@fivesunsecoenergy.fr](mailto:sales@fivesunsecoenergy.fr)

Phone: +33 6 41 83 57 29

Address: 5 Rue de la Bourse, 75002 Paris, France

This document is for informational purposes only. Specifications subject to change without notice.

