



## **gentec-**() PARTNERS for ACCURACY

# **MIRO ALTITUDE**

Touchscreen display device for power & energy measurement. Single-channel.



## PRODUCT FAMILY KEY FEATURES

# NEW: READS INTEGRA ALL-IN-ONE DETECTORS

With the latest firmware update (V1.01.04), MIRO ALTITUDE is now compatible with Gentec-EO's INTEGRA (USB) series.

- Power detectors: XLP, UP and PH series
- Energy detectors: QE series\*, UP and XLP series in energy mode

\*Except QE8 and PE detectors

## A SCREEN DESIGNED FOR PROFESSIONAL USE

 $10^{\prime\prime}$  high-resolution, anti-glare touchscreen, just like one would expect nowadays for a professional work tool.

#### A USER INTERFACE THAT WON'T LEAVE YOU SEARCHING AROUND

With its modern and intuitive user interface, MIRO ALTITUDE is so simple to use that it is literally plug-and-play. It was designed to take full advantage of its larger-than-life screen so you can see at a glance all that matters to your measurement at all times.

#### SUPER STRONG AND DURABLE

Remarkably strong and durable metal casing that you won't be afraid to break in the field or during transportation.

### CONNECTIVITY POSSIBILITIES

Support for analog output and external trigger, as well as USB keys to log data.

#### CONVENIENT WAYS TO USE IT

- Tabletop
- On a stand
- Handheld

### DISPLAY MODES FOR ALL USE CASES

MIRO ALTITUDE has 3 display modes, including one that lets you time-travel to check past data points without interrupting the current measurement session, and another mode with extra large size digits that you can view from across the room.

# FEATURING XNR ANTICIPATION<sup>TM</sup>

Measure up to 10x faster (detector-dependant) with XNR Anticipation<sup>TM</sup>, which is probably the fastest measuring capability ever brought to a measurement instrument in this industry.

#### **BUILT-IN DATA VIEWER**

View a recorded measurement session directly on your MIRO ALTITUDE.

#### **BUILT-IN FILE MANAGER**

Save and organize your recorded measurement sessions and screen shots or move your files to your USB stick.

#### READS MOST HEADS

 ${\sf MIRO}$  ALTITUDE is compatible with almost all Gentec-EO power and energy detectors with the standard DB15 output.

- Power detectors: XLP, UP and PH series
- Energy detectors: QE series\*, UP and XLP series in energy mode

\*Except QE8 detectors

### COMPATIBLE STAND

STAND-R-443

# **SPECIFICATIONS**





205516B

| CONTROLLER AND GUI SPECIFICATIONS                                |  |
|--|--|
| Digital display size   | 217 x 136 mm LCD - 1280 x 800 pixels   |
| Data display   | Real time, scope, statistics, digital tuning needle and averaging  |
| Analog output  | Coming soon  |
| External trigger   | 3.3 to 24 V  |
| Serial commands via  | USB-C or RS-232 (coming soon)  |
| Data storage via   | Internal memory or USB key   |
| Battery type   | Rechargeable Li-ion cell   |
| Battery life   | 6 hours  |
| External power supply  | 9-24 VDC 3.33 A, USB-C (min 18 W)  |
| POWER METER SPECIFICATIONS                                       |  |
| Power range  | 4 pW - 100 kW  |
| Device accuracy  | 0.5 % ±3 $\mu V$ for 20 % to full scale  |
| Statistics   | Current value, max, min, average, standard deviation, RMS & PTP stability, time  |
| Response time  | Current value, max, min, average, standard deviation, RMS & PTP stability, time  |
| ENERGY METER SPECIFICATIONS                                      |  |
| Energy range   | 2 fJ to 30 kJ  |
| Device accuracy  | 1 % ±50 μV (<500 Hz)<br>2% ±50 μV (500 Hz - 10 kHz)  |
| Software trigger level   | 0.1 to 99.9 %, 0.1 % resolution, default 2 %   |
| Repetition rate <sup>1</sup>                                     | 10 kHz   |
| Statistics   | Current value, max, min, average, standard deviation, RMS & PTP stability, pulse #,<br>repetition rate and average power |
| 1. Maximum repetition rate may vary with PC and detector speeds. |  |
| PHYSICAL CHARACTERISTICS   |  |
| Dimensions   | 268W x 196H x 36D mm   |
| Weight   | 1.36 kg  |

# ORDERING INFORMATION

MIRO ALTITUDE

Specifications are subject to change without notice. Refer to the user manual for complete specifications.

# **INTERESTED IN THIS PRODUCT?**

**GET A QUOTE** 

Find your local sales representative at gentec-eo.com/contact-us