# gentec-ۥ)

# MIRO ALTITUDE

파워&에너지 계측용 터치스크린 디스플레이 장치, 단일채널 다중 출력,



주요 특징

### A SCREEN DESIGNED FOR PROFESSIONAL USE

10" 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 largerthan-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  ${\sf Anticipation}^{\sf TM},$  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 screenshots or move your files to your USB stick.

### **READS MOST HEADS**

MIRO ALTITUDE is compatible with almost all Gentec-EO power and energy detectors that have the standard DB15 output.

- Power detectors: XLP, HP (via DB15), UP and PH series
- Energy detectors: QE series, UP and XLP series in energy mode, calorimeters

호환 스탠드

STAND-R-443



	컨트롤러 및 GUI 사양
217x136mm LCD - 1280x800 픽셀	디지털 디스플레이 사이즈
Real time, scope, statistics, digital tuning needle and averaging	데이터 표시
0-1 볼트, 전체 범위, ±1%	아날로그 출력
3.3-24V	외부 트리거
Internal memory or USB key	데이터 저장
Rechargeable Li-ion cell	배터리 유형

배터리 수명	6시간
외부 전원	9-24 VDC 3.33 A, USB-C (min 18 W)
파워 미터 사양	
파워 범위	4 pW - 100 kW
모니터 정확성	0.5% ±3 µV, 전체 범위의 20%
इव	현재값, 최대, 최소, 평균, 표준 편차, RMS 및 PTP 안정성, 시간
응답 시간	현재값, 최대, 최소, 평균, 표준 편차, RMS 및 PTP 안정성, 시간
에너지 미터 사양	
에너지 범위	2 fJ to 30 kJ
모니터 정확성	1 % ±50 µV (<500 Hz) 2% ±50 µV (500 Hz - 10 kHz)
소프트웨어 트리거 수준	0.1~99.9%, 0.1% 해상도, 기본값 2%
반복률	10 kHz
통계	현재값, 최대, 최소, 평균, 표준 편차, RMS 및 PTP 안정성, 펄스 번호, 반복률 및 평균 출력
1. 최대 반복 속도는 PC 및 감지기 속도에 따라 달라질 수 있습니다.	
물리적 특성	
<b></b>	268W x 196H x 36D mm
중랑	1.36 kg
주문 정보	
MIRO ALTITUDE	205516B

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

# 이 제품에 관심이 있으십니까?

견적받기

gentec-eo.com/ko/contact-us에서 현지 영업 담당자를 찾으십시오.