

# **UNO**

Economical display device for power measurement. Single-channel.



# PRODUCT FAMILY KEY FEATURES

#### **READS ALL POWER DETECTORS**

Thermopiles and optical detectors of the PH100 & PH20 series

#### LARGE LCD DISPLAY

- 76 x 57 mm
- 32 mm digits

# UNIQUE ERGONOMIC DESIGN

Great for both handheld and tabletop use

#### ACCURATE

24 bit A/D converter for high resolution measurements

## SINGLE-BUTTON NAVIGATION

Direct access and long press access to all the functions

# EXTREMELY LOW CONSUMPTION

Lasts 670 hours with 4 AA alkaline batteries

#### **ECONOMICAL**

Get the best value for your money with this inexpensive and simple to use power monitor.

# **SPECIFICATIONS**

### CONTROLLER AND GUI SPECIFICATIONS 76 x 57 mm LCD Digital display size Real time Data display 32 mm Digit height None External trigger Battery type 4 x AA Alkaline 670 hours with detector Battery life 9 VDC 1.66 A External power supply POWER METER SPECIFICATIONS 1 pW Digital resolution ±1 % Device accuracy **ENERGY METER SPECIFICATIONS** PHYSICAL CHARACTERISTICS 210W x 122H x 44D mm Dimensions Weight 0.47 kg ORDERING INFORMATION UNO 200982

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



**GET A QUOTE** 

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