



### MEASURE WITH YOUR SMARTPHONE, TABLET OR PC

Display the results on your mobile device with the Gentec-EO BLU app available FREE on Google Play and Apple Store. Need to use it with a PC? Simply plug in the included Bluetooth receptor and use PC-Gentec-EO.





The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIC, Inc. and any use of such marks by Gentec-EO is under license.

### **KEY FEATURES**

# > ALL-IN-ONE DETECTOR + METER

This new line of All-in-One detectors combine a detector and a meter with Bluetooth connectivity in one convenient product. No need to carry a meter!

## > SAVE 50% ON CALIBRATION COSTS

One product = one calibration. Reduce your recalibration costs by half!

#### > EXTENSIVE COVERAGE

Receive data at up to 30m from the detector, with the same performance as the usual detector + PC interface combination.

# EASY TO SET UP

Perfect for field service, labs and OEM applications.

# > GO WIRELESS

No need to worry about cable length or PC interface location.

# > LONG BATTERY LIFE

The USB-rechargeable Li-ion battery lasts up to 5 continuous days with the device running

# WATCH OUT FOR THIS LOGO!

Available with





03/24 / V8 / RB-1F / gentec/blu-wireless-bluetooth-pc-interface

1

Laser Components S.A.S.
Tel: +33 1 39 59 52 25
Fax: +33 1 39 59 53 50
info@lasercomponents.fr
www.lasercomponents.fr

## Nordic Countries

Laser Components Nordic AB Tel: +46 31 703 71 73 Fax: +46 31 703 71 01 info@lasercomponents.se www.lasercomponents.se

2



Free software for smartphones and tablets







### **MAIN CONTROLS**

Connecting a BLU device is very simple in the mobile application. Just open the app and it will automatically search for all available devices. Then, tap on the desired device in the list.

If there are no devices within range, the app will propose a simulator.

When a BLU detector is connected to a phone or computer, no other device can communicate with it.

### **MEASUREMENT PARAMETERS**

The menu tab, available with the  $\equiv$  icon or by swiping from the left of the screen, allows you to configure the parameters related to your measurements:

Wavelength: Enter the wavelength of your laser and the software will apply the

appropriate correction factor on the measurements.

Range: Set the power or energy range to a fixed scale or let the software

automatically adjust the scale.

Select the type of measurement that will be displayed: power, in watts Measure Mode:

(default) or single shot energy, in joules (energy/calorimeter mode). Apply a multiplication factor and/or an offset to your measurements.

Corrections: Set the trigger level in 0.1% steps, from 0.1% to 99.9% (in energy Trigger Level:

mode only

Use this option to see the list of BLU devices within range. Connection:

# **MULTIPLE DISPLAYS**

Select the display that suits you best and watch your measurements in real time! Simply swipe the screen to switch between the various displays:

Scope: Line filling graph; grab screenshots to save & share easily with your

device

Needle: Fast analog-like needle

Real-time: Real-time value and corresponding bar graph

Statistics: Min, max, average, RMS and PTP stability and standard deviation

# **DATA ACQUISITION**

The acquisition screen allows you to enter the parameters for data acquisition:

Choose a sample rate (number of measurements per interval of time) and Power mode:

a duration (in days, hours, minutes and seconds) for the data acquisition.

Choose a sampling rate (1 pulse out of X pulses) and a duration (total number of pulses) for the acquisition of data. Energy mode:

Once the acquisition is complete, you can export the data to any of the data-sharing apps installed on your mobile device, or send it by email

Germany and Other Countries

Laser Components Germany GmbH Tel: +49 8142 2864-0 Fax: +49 8142 2864-11 info@lasercomponents.com www.lasercomponents.com

France

Laser Components S.A.S. Tel: +33 1 39 59 52 25 Fax: +33 1 39 59 53 50 info@lasercomponents.fr www.lasercomponents.fr

Nordic Countries

Laser Components Nordic AB Tel: +46 31 703 71 73 Fax: +46 31 703 71 01 info@lasercomponents.se www.lasercomponents.se