

Electro Optical Components, Inc. 5464 Skylane Boulevard, Suite D, Santa Rosa, CA 95403

5464 Skylane Boulevard, Suite D, Santa Rosa, CA 95403 Toll Free: 855-EOC-6300 www.eoc-inc.com | info@eoc-inc.com









### 1. Product Feature and Specifications

Description : GUVX-T1XGS8-L series is portable instruments with LCD display. GUVX-T1XGS8-LA9.2 series is probe type portable instruments with LCD displa

Item	TOTAL UV (UVA+B)	UVB	UVC	UVC -LED	Far UV	Blue light	UV INDEX
Model Name	1)GUW- T10GS8	<sup>2)</sup> GUVB- T11GS8	<sup>3)</sup> GUVC- T10GS8	<sup>4)</sup> GUVL- T11GS8	<sup>5)</sup> GFUV- T10GS8	<sup>6)</sup> GVBL- T12GS8	<sup>7)</sup> GUVI- T11GS8
Detection	0.00 ~ 99.99 ≡₩/orii *						0~50.0 UVI
Spectral Detection Range	230 ~ 395 n	220 ~ 320 n	220 ~ 280 n	220 ~ 320 n	~250nm	330 ~ 445	220 ~ 320nm
Calibration Peak Point	365 nm (LED)	306 nm (Lamp)	254 nm (Lamp)	285 nm (LED)	222nm r lamp	385/405 nm (LED)	Solar simulator
Resolution	0.1 uW/cm²						0.1 UVI
Function	Absolute Power (mW/cm), DOSE (J/cm, Accumulative time : Max. 24hour.), Max Power (mW/cm)						Index(UVI)
Conversion	2 Times /Sec						
Display	128x64 Graphic LCD						
LCD Size	17 x 35 mm						
Operation	0 ~ 60 °C						
Operation	RH 10 ~ 85 %						
Accuracy	±10 % (NIST Traceable)						
Product Size	73 x 139 x 31 mm						
Weight	Main body : 100 g (without battery)						
Power Source	DC 9V Battery						

\* Customization is available (Maximum of detection power : 10W/cm)

Genicom Co., Ltd

Page 3



# Electro Optical Components, Inc.

5464 Skylane Boulevard, Suite D, Santa Rosa, CA 95403 Toll Free: 855-EOC-6300 www.eoc-inc.com | info@eoc-inc.com





### Electro Optical Components, Inc.

5464 Skylane Boulevard, Suite D, Santa Rosa, CA 95403 Toll Free: 855-EOC-6300

### 5. Product Operation Guide

#### 5-1) Battery check



Open the battery cover in the back of main unit and check for a 9V battery is or isn't.

### 5-2) Warning for battery replacement



Pulling the connector forcibly can cause it to break. Please hold the battery connector and detach the battery

Genicom Co., Ltd

Page 7

### 5-3) Power ON and Off

Press the ESC button shortly for power ON, Press 3 second for Power OFF.





Press OK button for 1 second to start logging. Press again for 1 second to exit at logging.

Press 1

second

logging.







# Electro Optical Components, Inc. 5464 Skylane Boulevard, Suite D, Santa Rosa, CA 95403

Toll Free: 855-EOC-6300 www.eoc-inc.com | info@eoc-inc.com





Press the DOWN button for 1 second to cycle into measurement mode, information mode, DOSE Graph mode, UVC Safer mode and measurement mode.



Press the ESC button shortly to pause the measured value. Press again shortly to displays the measured value.



Press the ESC button for 1 second to resets DOSE, Min, Max, Avg, and measured values to 0.



### Electro Optical Components, Inc. 5464 Skylane Boulevard, Suite D, Santa Rosa, CA 95403

5464 Skylane Boulevard, Suite D, Santa Rosa, CA 9540 Toll Free: 855-EOC-6300 www.eoc-inc.com | info@eoc-inc.com

Genicom Co., Ltd

Page 9



#### 5-5) Menu Setting

Press the OK button for 3 seconds to display the setting menu. In the setting menu, you can set the date, time, set the network mode, adjust the backlight brightness, export the saved log, set the relay, set the sleep time, and check the serial number.

To exit from the menu mode, press the ESC button or select 8.Exit and press the OK button for 3 second to exit the measurement mode.



Mode

#### Date and Time Setting

In the menu mode, select 1.Setup Date & Time by using the UP and DOWN buttons.



Menu

Adjust Date & Time

Move using the Merreand right buttons and press the UP and DOWN buttons to increase or decrease the number.

After completing the adjustment, press the OK button for 1 second to save and return to the menu mode.

To cancel the time adjustment, press the ESC button for 1 second to return to the menu mode.

Genicom Co., Ltd

Page 11

#### Changing Network Mode

In the menu mode, select 2. Network Mode by using the UP and DOWN buttons.



Mode Select a mode using the left and right buttons, and press the OK button for 1 second to reflect the network mode and return to the menu mode. When using the network mode, battery consumption is large, so if you set it to None after using it for log transmission, you can reduce battery consumption.

### Export Log

In the menu mode, select 3.Export Log by using the UP and DOWN buttons.



Mode 'd' means a directory and 'f' means a file.

Select the year in which the log is saved by using the UP and DOWN buttons and press the OK button.

Select the month in which the log is saved by using the UP and DOWN buttons and press the OK button.

Select the log file and press the OK button to send the log file to the serial. When the transmission is finished, it returns to the measurement mode.

Page 12

2021-\

### Electro Optical Components, Inc.

5464 Skylane Boulevard, Suite D, Santa Rosa, CA 95403

Toll Free: 855-EOC-6300



### Changing a LCD backlight brightness

In menu mode, select 4.LCD Backlight by using the UP and DOWN buttons and press the OK button.



Menu

Set the brightness by using the UP and DOWN buttons, and press the OK button for 1 second to reflect the brightness and return to the menu mode. If you use it brightly, it consumes a lot of battery, so if you set it low, you can

reduce battery consumption.

### Changing a relay operation condition

In the menu mode, select 5.Relay Control by using the UP and DOWN buttons.



Mode

Use the button to set the light intensity, unit, and relay operation to operate the relay, and press the OK button for 1 second to save and return to the menu mode. If cancel adjust condition, Press ESC Button for 3 second.

Genicom Co., Ltd

Page 13

#### Changing a sleep time

In the menu mode, select 6.Sleep Time by using the UP and DOWN buttons.



Mode 1m of 'm' means minutes, 1h of 'h' means hours, and 'inf' means keep working. Select the mode using the left and right buttons and press the OK button for 1 second to reflect the Sleep Time and return to the menu mode.

If the sleep time is long, battery consumption is high, so setting the minimum value of 1m can reduce batterv consumption.

#### Checking a serial umber

In the menu mode, select 7 serial number by using the UP and DOWN buttons.



Check the serial number and press ESC button to return to measurement mode.

Page 14

2021-VD.1-CH.LEE

## Electro Optical Components, Inc.

5464 Skylane Boulevard, Suite D, Santa Rosa, CA 95403 Toll Free: 855-EOC-6300



#### Exit from Menu Mode

In the menu mode, select 8.exit by using the UP and DOWN buttons and press the OK button.



Menu Measurement Mode

Downloading Modefile using a smartphone or laptop in AP mode.



Select AP in network setting mode and press OK button for 1 second to return to menu mode.

In the menu mode, Select 8.exit and return to measurement mode. Turn the power off and on again.

- Turn on the WiFi of your smartphone or laptop and connect it to the MGx.
- 2) Turn on your Internet browser and enter http://192.168.0.1/log/.
- 3) Move to the desired directory and click the log file.
- 4) To download, right-click and select Download.

Genicom Co., Ltd

Page 15

### 5-6) Measuring the light power



The sensor is located on the top of the body. The measurement surface of the sensor is positioned perpendicular to the UV light source or solar light that you want to measure.



If the LCD does not have any remaining battery meter, please replace the battery.

Page 16



### Electro Optical Components, Inc.

5464 Skylane Boulevard, Suite D, Santa Rosa, CA 95403 Toll Free: 855-EOC-6300

### 6. FAQ





### 7. A/S request in case of product failure

- Should any failure is found in product, please call the sales company or customer center for A/S.

Product warranty period is 1 year from the date of procurement with no charge.
However, failure which is caused by user's misuse or carelessness within warrant period or

any failure after the warrant period shall be chargeable for it's A/S. - Product inquiry and on-line customer service Tel : +82-42-862-3982, Fax : +82-42-862-2982

Page 18

E-mail : uvsensor@geni-uv.com Website : http://www.geni-uv.com



### Electro Optical Components, Inc.

5464 Skylane Boulevard, Suite D, Santa Rosa, CA 95403 Toll Free: 855-EOC-6300