Instruction Manual MG-05.1 (UV Radiometer)



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1. Product Features and Application

1) Features

Display is 5 types : Relative Power (RP), Accumulative Time (AT) and Absolute Power (AP)

Max power, Dose display (mJ/cm2)

Output is 3 types : DC Voltage, DC Current and Relay

2) Applications

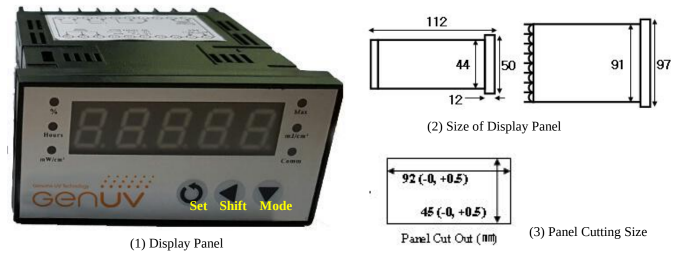
UV Lamp Monitoring / Water Sterilizer / Air Cleaner/ UV Hardener / UV Irradiator

2. Product Specification and Configuration

1) Display Panel

- Panel Size: $97 \times 50 \times 112 \text{ mm}^3$, Panel cutting size : $92 \times 45 \text{ mm}^2$ (Tolerance : -0, + 0.5 mm)
- Power Supply: 85 ~ 265 VAC (50/60 Hz), Consumption : \leq 5 W
- Operating Temperature: 0~50 °C, Operating Humidity: 35 ~ 85 % RH

- Relay : 250AC 3A, Current Output : 4-20 mA 300 Ω Max.





2) Sensor Probe

Green Line : #18, Red Line : #19, Black Line : #20

Information of Sensor Probe is in the enclosed Certificate of Quality (CQ)

- 3) Power cable and output cable (4-20 mA current output, 1-5V voltage output, relay) are not supplied.
- 4) RS485 Communication : #B(-) # A (+)

3. Production Installation

- 1) Mounting the Sensor Probe
 - a. Operation temperature of Sensor Probe is -30 ~ 85 °C (-22 ~ 185°F)
- b. UV sensor of Sensor Probe and UV light source should be fixed in set distance to do verticality.

Distance is your choice. But optical power should not exceed the 100.00 mW/cm² because it is the maximum of Display. Once a mounting distance has been determined, make sure to use the same distance for any additional sensors used for other lamps; doing so will provide a more accurate comparison of irradiance among different lamps.

- c. In LW series, Sensor Probe connects after close teflon tape 3~4 times in screw page.
- d. After mounting and positioning the sensor probe, make sure the window of Sensor Probe is clean and dry.If it is not clean, then gently wipe it off with a lint free swab.
- 2) Mounting the Display Panel
 - a. Mount the Display Panel in a temperature & humidity of less than 50 °C (122°F) & 35 ~ 85 % RH.
 - b. 3 wires of Sensor Probe connect to #18, #19, and #20 of Display.

[18 : Vin (Green), 19 : +5V (Red), 20 : GND (Black)].

- c. Power cable connect to #1and #2 of Display. (Power is AC voltage. Be careful!)
- d. Voltage Output is 1~5 V DC along relative power, and it is the # 7 (-) and # 8(+) of Display.
- e. Current Output is 4-20 mADC (300 Ω max load) along relative power, and it is the #9(-) and #10(+) of Display.
- f. Relay can use the 5A / 230VAC, and its criterion is the setting value of C-01.

5 is N/O (Normal Open), # 4 is N/C (Normal Close), and # 6 is Comm (Common).

If you want to get the short signal under 70 %, you should set 70 in C-01and connect the each wires

in #5 and #6 of Display.

g. RS 485 communication Terminal is #11 B(-), #12 A(+).

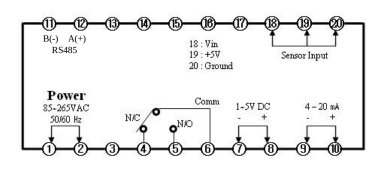


Fig. 2 Connection Diagram of UV Radiometer 5

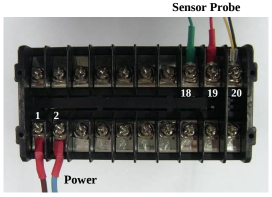
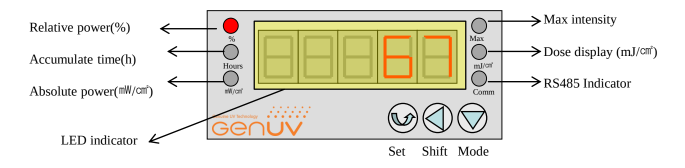


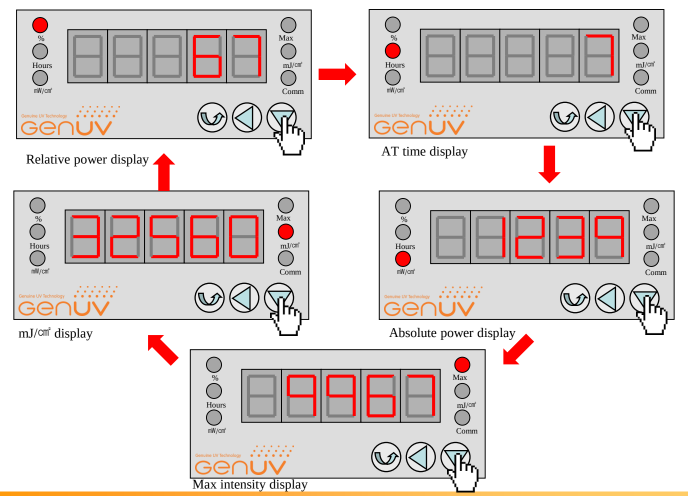
Fig. 3 Connection picture of UV Radiometer 5

4. Front panel explanation



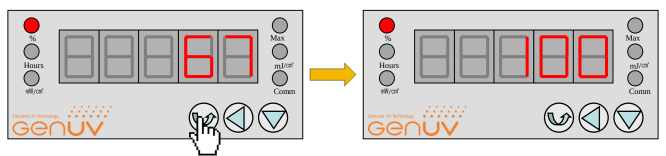
5. Function explanation

- 1) Basic function description
 - Set button : Resetting RP(%) Power , Reset Max power
 - Shift button : Reset dose display
 - Mode button : Switchover the display mode
 - you can change display mode to press mode button



① Setting Relative power

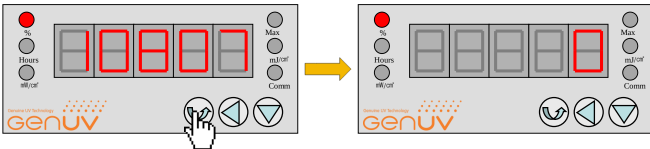
- In the Relative power display mode , Press the set button for 3 seconds.
- Press the Set button over 3 second, current optical power will be 100%.



2 Reset Accumulate time

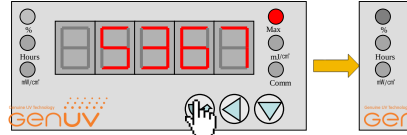
- In the Accumulate time , Press set button for 3 seconds.

- Press the Set button over 3 second, Accumulate time value will set to zero.



③Reset Max Power

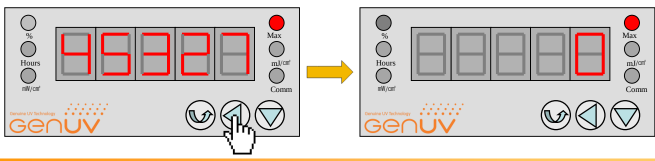
- In the Max power display mode, Press set button for 3 seconds.
- Press the Set button over 3 second, Max power display value will set to 0.





(4) Measuring mJ/Cm^2 value

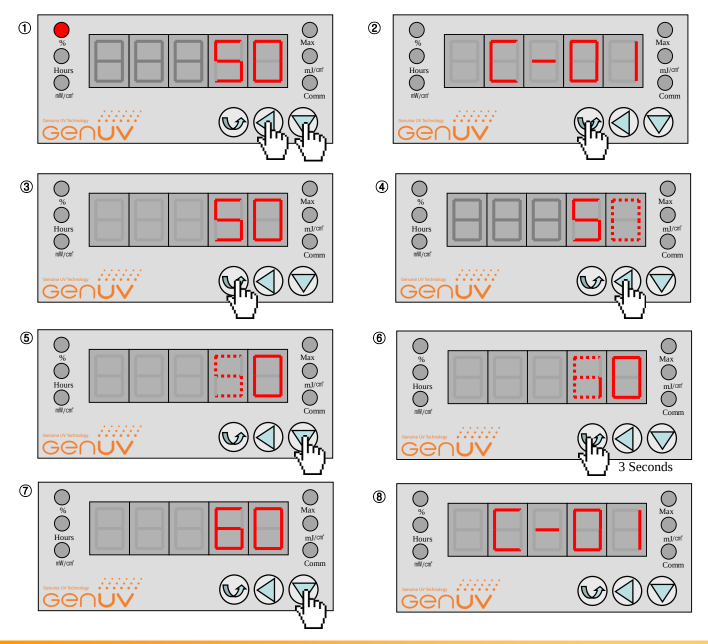
- In the Dose mJ/ $\ensuremath{\texttt{CM}^2}$ display mode , press shift button.
- Then the mJ/cm2 value will set to zero and calculate the mJ/cm2



2) Entering setting mode

- a. Push Shift + Mode button , When switch on the parameters setting plate , C-01 ~ C- 09 would shown.
- c. Then press the "set" button ,then will show now time parameters values
- d. Re-press the "set" button , enter in the parameters setting mode .
- e. The value you setting will flashing ,press the "Mode button" to adjust value.
- f. Shift button to change the setting unit
- g. After all setting ,press the "SET" button 3s to quit setting mode and return to value-shown mode.
- h. Press the "mode "button return to code-shown mode .

i. at the code-shown mode press "Shift + Mode" button , then exit the setting mode



3) Function setting table

| Function Settings | | | |
|-------------------|---|-------------------|--|
| Symbol | Item | Adjust range | Note |
| C – 01 | RP Power(%) Alarm | 0 ~ 99 | |
| C – 02 | AT Time Alarm | 0 ~ 19999 | Hours |
| C - 03 | Setting of maximum value for displayed intensity. | 0 ~ 19999 | Please Do not change this setting to the factory setting |
| C - 04 | Decimal Point setting | 0000.0 ~ 0.0000 | Please Do not change this setting to the factory setting |
| C - 05 | Max. intensity display Toggle | ON / OFF | |
| C – 06 | mJ/cm [*] display Toggle | ON / OFF | |
| C – 07 | RS485 Device No. Setting | 0 ~ 99 | |
| C – 08 | RS485 Baud rate | 2400, 4800 , 9600 | |
| C - 09 | MJ / cm2 Measurement time | 0 ~ 3600 | |

6. Relative Reaction Curves of UV Sensors

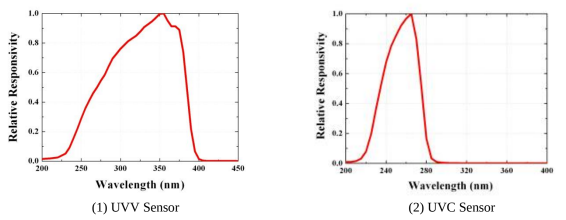


Fig. 4 Relative Responsivity Curve of UV Sensor

7. A/S Request in Case of Product Failure

- 1) Should any failure is found in product, please call the sales company or customer center for A/S.
- 2) 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.

3) Product inquiry and on-line customer service

Tel: +82-42-862-3982, Fax: +82-42-862-2982

E-mail : <u>uvsensor@geni-uv.com</u>

Web site : http://www.geni-uv.com

8. Notes

1) CAUTION

TURN ALL POWER OFF. NEVER EXPOSE EYES OR SKIN TO UV LIGHT FROM ANY SOURCE

WEAR GLOVES, FACE SHIELD/GLASSES(PER ANSI Z87.1)

AND COVER ALL EXPOSED SKIN. DO NOT TOUCH LAMP GLASS WITHOUT GLOVES.

2) NOTE

Read this entire instruction sheet before starting the installation.

9. Relay Operation method

1) Wiring diagram

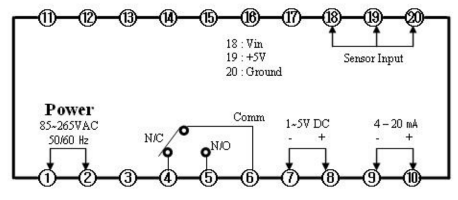


Fig5 Wiring diagram of UV Radiometer 5

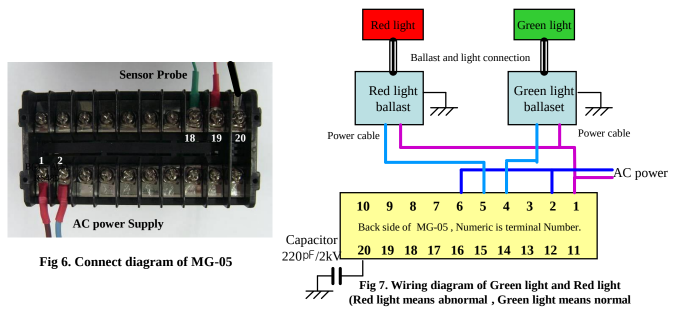
- a. Connect AC power Terminal #1 and #2 and connect Sensor cable to terminal #18 (Green wire) #19 (Red wire)
 #20 (Black wire). Please refer to Fig 6.
- b. Relay output terminal is (#4 ~#5), Voltage output terminal is #7 and #8, current output terminal is #9 and #10. Please turn off the indicator before connect output signal cable.
 - If you want to use relay output please use with #6 and #5 (N/O, Normal open, in normal case the terminal status is open
 - , but if the signal is ON , the terminal will be closed. OR #6 and #4 (N/C , Normal Close, in normal case the terminal status

is close, but if the signal is ON, the terminal will be Open).

In normal status the relay will contact #6 and #4 and In abnormal status the relay will close #6 and #5

If you use large capacity ballast , please use capacitor (220 pF/2 kV) as Fig7.

c. Voltage output(1~5Vdc) terminal is #8(+) and #7(-) and Current output(4-20^{mA}) terminal is #10(+) and #9(-).



In normal status, the relay will connect #6 and #4, the Green light will be ON and Red light will be off. In abnormal status, the relay will connect #6 and #5, the Green light will be of and Red light will be ON.