# Panasonic®

LED UV Curing System Aicure SPOT Type UJ30/35 Series User's Manual

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Panasonic Electric Works SUNX Co., Ltd.

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### LED Product Classification

The light source of the LED head connected to this product is classified as 3B under the JIS C6802 "Safety of laser products."

Max output: 780mW Class 3B LED Product Wavelength: 365±5 nm JIS C6802: 2005

Max output: 940mW Class 3B LED Product Wavelength: 385±5 nm JIS C6802: 2005

# ▲ DANGER

Controlling or calibrating this product by other than the procedures stipulated here could cause exposure to dangerous LED radiation.

- Do not look directly at LED-UV light, or at LED-UV light reflected in a mirror or other reflective surface. Doing so could cause eye damage.
- Install the main unit so that humans are not exposed to LED-UV light. Exposure could injure the skin or cause other injury.
- Always turn off the key switch before cleaning the LED head. Cleaning the head while the switch is on could cause eye damage or injury to the skin.
- Never disassemble this product. Disassembling this product could cause exposure to LED-UV light, causing eye damage or injury to the skin.
- If there is a risk of the LED-UV light being exposed to UV reflective light, place the product inside a cover with proper reflectance and heat characteristics to block that reflected light.
- When operating the controller, set up the system so that the path of the LED-UV light is not at eye level.
- It is strongly recommended that a protective barrier be placed around the product, so that people cannot approach it while it is operating.
- Always wear the UV protective goggles when using this product.
- Never operate this product in a manner not described in this manual. Doing so risks exposure to LED-UV light.

## Safety Precautions for Users

JIS C6802 stipulates user guidelines pertaining to safety precautions to be taken by users and management standards.

In the case of this product, please implement safety precautions for a class 3B LED product. See JIS C6802, "Safety of laser products" for details. In the abroad, see the standard according each country.

## Laser products Preventive safety measures for users (summary)

#### [from JIS "Safety of laser products"]

Required item/	Classification						
Article	Class 1	Class 1M	Class 2	Class 2M	Class 3R	Class 3B	Class 4
Laser safety manager 10.1	Not neces appointed in	sary, but it is r the case of app can be direc	ecommended th lications where tly observed	at one be laser beams	Not necessary in the case of visible light beams. Necessary in the case of invisible light beams.	Necessary	
Remote interlock 10.2	Not necessary					Connected to a	a room or door cuit
Key control 10.3			Not necessary	1		Remove the key	when not in use
Beam attenuator 10.4	Not necessary					Avoid careless i: u	rradiation during se
Emission indication device	Not necessary Not necessary at an invisible wavelength.				Indicates that la	aser is operating	
Warning indication 10.5	Not necessary				Follow warni preventive	ing indication e measures	
Beam path 10.6	Not necessary	Same as Class 3B for Class 1M	Not necessary	Same as Class 3B for Class 2M	Terminate b	eam at end of effe	ctive length
Specular reflection 10.7	No necessary items	Same as Class 3B for Class 1M	No necessary items	Same as Class 3R for Class 2M	Avoi	Avoid unintended reflection	
Eye protection 10.8	No necessary items				Necessary if it i execute technical procedures, and permissible expo	s not possible to and management d if MPE (max. sure) is exceeded	
Protective clothing 10.9	No necessary items				Sometimes necessary	Specific instructions are necessary	
Training 10.10	No necessary items	Same as Class 3R for Class 1M	No necessary items	Same as Class 3B for Class 2M	Necessary fo	r all operators and personnel	maintenance

#### Safety features

This product is equipped with the following safety features, based on JIS C6802 "Safety of laser products."

#### Remote interlock

UV irradiation can be stopped by opening the INPUT terminal "INTERLOCK (11)" on the rear of the controller. It is shorted with a shorting bar as a factory default.



#### Control by a key switch

The controller unit of this product is started via a key switch. Ensure that the key is removed while this product is not in use.



#### LED radiation emission warning

Turning ON the key switch enables the irradiation of LED UV light, which turns on the irradiation warning indicator on the front panel of the controller. If the LED connection cable is longer than 2 m, or if the controller unit is installed in an invisible part of the equipment, another warning indicator needs to be provided in a visible location around the LED head.

(OUTPUT terminals "+5V" (23) and "COM" (24) on the rear of the controller output signals when the key switch is turned ON.)



#### Emergency reset

If an error occurs, eliminate the cause and then hold down "SET" for more than one second to clear the error.

Labels

The LED irradiation warning labels (shown below specified by JIS C6802) shown below are attached to the LED heads before this product is shipped from the factory. Warning labels in Chinese that comply with GB standards and those in English that comply with IEC/EN standards are also included.



#### Warning labels in Chinese (GB standards)

If this product is used in China, apply the labels shown below over the Japanese labels.





#### ■ Warning labels in English (IEC/EN standards)

If this product is used outside Japan or China, attach the labels shown below over the Japanese labels.





## Safety precautions

The purpose of the following caution indications is to ensure the safe and correct use of this product, in order to protect users from injury and prevent property damage.

The caution indications to prevent possible human injury and property damage caused by incorrect use are classified by "DANGER" and "WARNING" depending on their degree and severity.

All caution indications are critical for ensuring safety and must be strictly observed.



Failure to observe the instructions can result in death or serious injury.

**MARNING** 

Failure to observe the instructions can result in injury or property damage.

### Symbol examples

 $(\bigcirc)$ 



This symbol denotes a **Prohibited** action. The left-hand example denotes "Do not disassemble".



This symbol denotes a Mandatory action or an Instruction. The left-hand example denotes "Mandatory".

	▲ DANGER		
$\bigcirc$	• Do not use this product in a space in which combustible gases may be present. (To avoid the risk of explosion.)		
Prohibited	(To avoid the risk of batteries or electronic parts exploding.)		
	• While the LED is lit do not look at direct or reflected radiation, and do not allow anyone to approach.		
Mandatory	<ul> <li>Always wear UV protective goggles and protective gear when using this product.</li> <li>(To avoid the risk of risk of injury or inflammation to eyes and skin.)</li> </ul>		
Do not disassemble	•Never try to disassemble or modify this product. (To avoid the risk of generating abnormal heat or smoke. Also, disassembling the LED head may expose eyes and skin to LED-UV radiation, resulting in injury or inflammation.)		
	∕∆ WARNING		
	• To prevent the generation of abnormal heat or smoke, always use this product with an adequate margin of safety with respect to its guaranteed characteristics and performance values.		
	●Do not touch the terminals while they are electrically powered. (To avoid the risk of electric shock.)		
Mandatory	• Make sure to connect the power cable and connectors securely. (To avoid the risk of generating abnormal heat or smoke )		
	<ul> <li>Make sure to plug in the AC adapter securely.</li> <li>(To avoid the risk of generating abnormal heat or smoke.)</li> </ul>		
-	•Never insert any foreign substances such as liquid, flammable materials, or metals inside the product. (To avoid the risk of generating abnormal heat or smoke.)		
$\bigcirc$	•Never perform any setup work (e.g., connection, disconnection) with the power cable plugged in (To avoid the risk of electric shock )		

Never place anything on top of the product or obstruct the ventilation openings in any way. (To avoid the risk of burning due to overheating.)

Prohibited

- General precautions
- Never connect any LED head, connection cable, AC adapter, or UV sensor to the main unit, other than those designated by Panasonic. Otherwise, any failure, loss, or damage that may occur will not be covered under warranty.
- Never try to disassemble or modify the product, or to alter its internal settings. Any failure or damage that occurs after disassembling or modifying the product will not be covered under warranty.
- Installation environment
- Ambient temperature Controller: 0 to  $+35^{\circ}$ C (with no condensation)

LED head: +5 to  $+35^{\circ}$ C (with no condensation)

- Ambient humidity: 30 to 85% RH (at 25°C, with no condensation)
- A location free of dirt, smoke or soot, conductive dust, and corrosive or flammable gases, where there is no risk of exposure to water, oil, or chemicals
- · A location not subject to sudden temperature changes, or to vibration and physical shock
- · A location not exposed to direct sunlight
- Power supply
- Supply electric power of 100 to 240 V AC (frequency: 50/60 Hz).
- Supply electric power of 5 to 28 V DC to the input/output terminals.
- The supplied power cable is for use in Japan, at 100 V. If using this product outside Japan, make sure to use a suitable cable with the appropriate plug, certified for use in the particular country.
- Do not connect this product to a power supply that is shared with equipment that includes an electric motor or other high-power usages. Use a separate power supply and make sure to provide a protection circuit (e.g., a fuse).
- · Take care to prevent excessive static electricity accumulation.
- If using multiple units of this product, do not tie their AC adapters together in a bundle. Otherwise, the AC adapters may overheat, resulting in failure.
- If the product is to remain unused for any length of time, disconnect the power plug from the power socket.
- Wiring
- If any device connected to this product is connected to a DC induction load (motor or relay), connect a noise absorption device (e.g., noise suppressor) on the side of the load.
- When connecting an external power source to the input/output terminals, make sure that the polarity is correct.
- Make sure to perform wiring so that no physical or electrical load is added to the connection cable. Also, avoid bending too close (less than 80 mm) to the base (connector part) and make sure that the radius of bends is at least 33 mm.
- Make sure to hold the connector (plug) part while connecting or disconnecting the power plug.
- If the connection cable is longer than 2 m, or if the product is installed inside a larger item of equipment, set up a display near the LED head so that the "LED radiation warning" can be readily seen. If you use OUTPUT terminals "+5V" (23) and "COM" (24) at the rear of the controller, these will output a signal when the power is switched ON.

- Setup
- Check that the rubber feet of the product are always horizontally level. Never incline the product, or position it on its side, or upside down. Otherwise, overheating may occur, resulting in failure and damage.
- Never place anything on top or below the product, or obstruct the ventilation openings in any way. Otherwise overheating and burning may occur. Provide for sufficient ventilation space around the product: Top: 50 mm; Sides: 20 mm; Rear: 80 mm.
- Precautions when powering ON
- Check that all connections are correct before powering ON.
- Other precautions
- When disposing of this product, it should be treated as industrial waste.

## Warranty Period

 The Warranty Period for this product (excluding LED head) is 3 years from either the date of purchase or the date on which the product is delivered to the location specified by the Buyer. However, the Warranty Period shall be valid only until 42 months from the date of manufacture which includes a maximum of 6-month distribution period. The warranty period for the LED head extends until one year from the time of delivery, or until 5,000 hours of cumulative irradiation, whichever is sooner.

## Extent of Warranty

In the event of any failure or defect in the product or non-conformity of specifications due to the reasons solely attributable to the Seller, Seller shall remedy such malfunctioning or defective product at its own cost in one of the following ways to be selected by SELLER:

 (i) repair such product, (ii) replace such product, (iii) supply of replacement parts.

However, this Warranty shall not cover the damages or defects that arise due to the reasons any of the followings.

- 1. Specifications, standards or handling procedures specified by the Buyer.
- 2. Modifications to the structure, performance or specifications performed by a party other than the Seller after the date of purchase or the date on which the product is delivered.
- 3. Phenomena that could not have been foreseen with the technology that was put into practical use at the time of purchase.
- 4. Exceeding the ranges, conditions, circumstances or environment described in the Manuals or Specification sheet.
- 5. Damages that could be avoided if Seller's product have the functions and structures generally accepted in the industry, when incorporating the product in to Buyer's product.
- 6. Natural disasters or an Act of God.
- 7. Consumable goods such as batteries and relays, or optional accessories such as cables.

• SELLER SPECIFICALLY DISCLAIMS ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND/OR FITNESS FOR A PARTICULAR USE OR PURPOSE, AS WELL AS LIABILITY FOR INCIDENTAL, SPECIAL, INDIRECT, CONSEQUENTIAL OR OTHER DAMAGES RELATING TO THE PRODUCT.

Product EOL ("end of life")

Please understand that production of this product may be discontinued at any time for a variety of possible circumstances. Note that repair services are not provided after a product is discontinued.

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The ANUJ 3000/3500 is an UV curing device that quickly hardens UV resins (inks, adhesives, and coatings) via irradiation with UV light from an LED light source. The focused application of UV radiation to UV resins coated on minute surfaces (2 to 3 mm dia.) such as the lenses of CD, MD, and DVD players, and the LCD panels of notebook PCs, enables precise adhesion.

■ High-power irradiation: 10,000 mW/cm<sup>2</sup> (with ANUJ6423 lens) Higher radiation intensity and a wider range of applications. Shorter production cycles.

■Long LED life: 20,000 hours (LED life: Total irradiation time before UV intensity falls to 70% of initial value)

At least six times longer LED life than a comparable lamp model, enabling reduced running costs.

UV curing without temperature increases

Uses a single 365-nm LED UV light source that does not emit any infrared radiation, eliminating the risk of heat damaging the workpiece.

■UV intensity stabilization UV intensity is kept constant, even if the ambient or LED temperature changes.

Easy-to-install LED head

At 12 mm dia. by 50 mm len., the LED is easy to mount on a jig. Mounting the LED head in place reduces overheating and increases UV intensity.

■ No cooling fan, enabling cleanroom use There is no need to deal with exhaust.

Programmable UV irradiation with four independently controlled heads

Each LED head can be controlled independently. The heads can also be controlled all together or in combination. Up to eight different operation programs can be stored for each channel, including one program for the constant intensity irradiation and seven programs composed of up to 10 steps each.



#### The Universal design for easy operation

Easy operation has been achieved by the product's universal design, including the large-sized color LED display with a high level of visibility and the operation switches located at optimal locations.

After connecting the head, UV irradiation can be started simply by selecting a channel (CH), setting the UV power (%) and irradiation time (TIME), and then pressing [EMISSION].



#### ■ Multiple safety features

Circuit breaks and short circuits of the LED head are automatically detected. If the LED overheats due to high ambient temperature or other reason, it turns itself off. UV irradiation can be brought to an emergency by opening INPUT terminal "INTERLOCK" (11) on the rear of the controller. Irradiation can also be stopped by short-circuiting "STOP" (9) and "COM" (12).

#### Detachable terminal blocks for external connection

The detachable terminal blocks facilitate connections with external equipment.

#### ■ Universal power supply

The supplied AC adapter is a universal type for 100 to 240 V  $\pm$  10%.

(The supplied AC adapter power cable is 100 V AC cable for use in Japan





## Controller

## Front of the controller



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YYNNYYYY

 $\odot$ 

RS232C

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> > Ð

1135

UV sensor (option)

Rear of the controller







Description	Function	Remark
(1) EMISSION switch	UV is irradiated and stopped by selected irradiating CH head. Red lamp is turned on during UV irradiation.	
(2) READY indicator	Indicates that UV irradiation is enabled (ready to start).	
(3) CH1-CH4 operation switch	Selects the LED head channels for irradiation.	
(4) CH1-CH4 selector/indicator	Red = irradiation, green = standby, yellow = error	
(5) Key operated power switch	Commences/finishes operation of the controller.	
(6) UV sensor connection port	Connects the special UV sensor.	UJ35 only
(7) UV check button	Views/calibrates values measured by the special UV sensor	UJ35 only
(8) Operation unit switch	Specifies irradiation conditions (intensity and time), replacement time settings, and initial values, and switches the display.	
(9) Display unit	Displays irradiation conditions (intensity and time), replacement time settings, head temperature, and initial values.	
(10) Input/output terminal block	Connects a PLC, foot switch, or other external device	
(11) RS232C connector	Connects a PC, PLC, or other external device with RS232C.	UJ35 only
(12) AC adapter connector	Connects the special AC adapter.	
(13) CH1-CH4 head connecting connector	Cconnects LED heads.	
(14) Protective seal	Protects connectors.	

Install and set up the product according to the following conditions.

### 4.1 Installation conditions

1) Ambient temp.: Controller: 0 to +35°C

Head: +5° to +35°C

- 2) Relative humidity: 30 to 85% (at 25°C, no condensation)
- 3) When setting up the controller, make sure that its rubber feet are horizontally level.
- 4) To prevent damage due to overheating, make sure that the area around the controller is free of any obstructions.
- 5) The dimensions of the controller are 80 mm (L) × 130 mm (H) × 145 mm (D), but remember that the controller will have one or more LED heads attached during use. The radius of the LED head connector cable should be no less than 33 mm, otherwise the cable may become damaged.

Warning

Never place anything on top or below the controller, or obstruct the ventilation openings in any way. Otherwise, overheating and burning may occur.



5

#### General guidelines for irradiation distance and UV intensity 4.2

Fix the LED head to a jig at the appropriate distance from the workpiece, according to the size of the area to be irradiated (irradiation diameter) and the required UV intensity.

General guidelines for work distance (WD) and UV intensity are offered below.

UV intensity data (typical characteristics)

#### LED head: ANUJ6170 14,000 2.000 (mW/cm<sup>2</sup>) ),000 Irradiation distance vs ANUJ6428 4,000 intensity and area 3,000 UV intensity If an irradiation area of 6 mm diameter 3,000 3.500 (mVV/cm<sup>2</sup>) is irradiated at an intensity of 500 mW/cm2 3,000 1.000 or higher, draw lines on the graph at ±3 mm 2,500 2.000 and 500 mW/cm<sup>2</sup>. Find the irradiation UV intensity 2,000 0 distance line that covers the area surrounded 1.500 -3 -2-10123 4 by the drawn lines. In this example, Irradiation area (mm) 1.000 the ANUJ6428 head can maintain 500 an intensity of 500 mW/cm2 or higher **ΝUJ6424** (φ4m 12,000 for a 6-mm diameter area (mW/cm<sup>2</sup>) -5 -3-2-10 1 2 0,000 by setting the irradiation distance to 50 mm. -4 3 4 Irradiation area 8.000 (mm) UV intensity 6.000 4.000 2,000 0 -5 -4-3-2-10 1 2 3 4 5 Irradiation area (mm) NUJ6426 6.000 UV intensity (mW/cm<sup>2</sup>) 5,000 4,000 3,000 2,000 1,000 0 -5 -3 -2 -1 0 1 2 3 4 5 ANUJ6428 4.000 3,500 UV intensity (mW/cm<sup>2</sup>) 3,000 2,500 2,000 1,500 1,000 500 0 -5 -3-2-10 1 2 3 4 Irradiation area (mm) ANUJ6420 ( \$\$ 10m 2,000 ,800 ,600 UV intensity (mW/cm<sup>2</sup>) 400 ,200 .000 800

[UV intensity level: 100% Room temperature: 25°C With a cooling device attached] \* See page 11 for the dimensions of the cooling device.

600 400 200

> -7-6-5-4-3-2-10 1 2 3 4 5 6 7 iation area (mm)

Cylindrical lens data (typical characteristics)



#### **Rod lens data (typical characteristics)**













Side-view lens

After connecting the necessary cords, lastly plug in the power cord. This section describes the steps up to turning on the power.

### 5.1 Hooking up the connection cable

Plug the connection cable (for the LED head) into its connection port.





Plug the female side of the connection cable into the main unit. Plugging in the wrong side (the male connector) could bend the connector pins or cause other issues.

## 5.2 Connecting the LED

Connecting the head



## Getting started

Rear panel



<Procedure>

- 1. Plug in the connection cable.
- 2. Connect the LED head to the connection cable.
- 3. Remove the protective cap from the LED head.



Set the LED jig in place.

#### <Reference> Heat dissipation device (aluminium)

(A metal fixture attached to the head)



If the LED head is not fixed to a jig, the LED head can become very hot during irradiation. For this reason, do not touch the head directly with your hands during irradiation.

Warning

## 5.3 Connecting the external control signals



The external control connectors on the back of the controller (two blocks of 12 pins) are removable.

External control connectors (12 pin  $\times$  2) MINI COMBICON Plug 12P (Phoenix Contact MC 1.5/12-ST-3.5) (Osada OS-85-12P)



Compatible wire (stranded)

Size	Conductor section area
AWG#24 to 16	0.2 to $1.25$ mm <sup>2</sup>

Tightening torque: 0.22 Nm to 0.25 Nm

Cover stripping length

## 5.4 Connecting the AC adapter

Plug the connector of the supplied AC adapter into the AC adapter connector on the rear panel. To ensure that the controller is completely disconnected from t he power supply, unplug this connector.

Only connect the power plug end of the AC adapter to a power socket after the controller is fully set up.



The supplied power cable is a 100 V (AC) cable for use in Japan.



## 5.5 Power-on operation

To start up the controller, insert the supplied power key into the power key switch and turn it clockwise.

When the power is turned on a beep will sound and the display will indicate startup status. The display will then change to operation mode (under the default setting).



## 6.1 Operation mode (default mode when power is turned on)

Status check



Display	Descriptions
	EMISSION switch.
EMISSION	Pressing it will start irradiation.
	Stays on during irradiation.
	Indicates that irradiation is ready to start.
READY	Stays on while irradiation is ready to start.
	Stays off during irradiation.
	Indicates CH selection and active CH during
	irradiation. Also indicates temperature
CH1~4	warnings and errors.
	Green: During selection
	Orange: Temperature warning or error
	Red: During irradiation
	The "CH" indicators of 7-seg flash during
	irradiation.
	UV intensity modulation (0-100%)
	LED replacement time (0.01-999 $\times$ 100 hrs)
Green (7-seg) display	CH of temp. warning or error (CH1-4)
	UV intensity setting ("," 0.01-49.9 $W/cm^2$ )
	Irradiation time (Con, 0.00-999 sec.)
	LED head temp. (0-999TEMP)
Red (7-seg) display	Cumulative LED use (0-999 × 100 hrs)
	Error code (E00~E99)
	UV intensity setting (0.00-49.9 W/cm <sup>2</sup> )
<u></u>	Appears when UV intensity modulation is
%0	displayed
sec	Appears when irradiation time is displayed
TEMP	Appears when LED temperature is displayed
	Appears when LED replacement time and
×100hrs	cumulative LED use are displayed
W/cm2	Appears when UV intensity is displayed
LOCK	Settings are locked (no changes can be made)

Displays in Operation mode

#### ■ How to operate the controller

1) Setting irradiation conditions

Setting the irradiation intensity and irradiation time separately for each of CH1 to CH4.

## The displayed values apply to the flashing channel.









#### 1. Selecting channels

Select the channel to be set by pressing CH1 to CH4. The selected channel is indicated by a green light (flashing or still).

\* It is not possible to select a CH unless an LED head is connected to it.

2. Setting irradiation intensity

Hold down the SET switch to select the CH to be set. (The selected channel is indicated by a green light.) Initially, only "%" (intensity) appears in the green (7-seg) display. Use  $\Delta/\nabla$  to set the desired intensity value, then press SET again to confirm. Note that while setting the irradiation intensity you can press the EMISSION switch to start UV irradiation. This makes it easy to make adjustments.

3. Setting irradiation intensity

When you have finished setting the intensity, the green display will automatically display only "sec." Use  $\Delta/\nabla$  to set the desired time value, then press the SET switch again to confirm. Note that if you use  $\nabla$  to decrease the setting below "0.0 sec" the display will show "Con." At this setting irradiation will be continuous with no time limit.

4. Completing settings

After setting irradiation time and pressing SET the controller will return to Operation mode. To continue settings for other channels, repeat the procedure above from step 1 for each channel you wish to set.

(It is possible to switch the display even during irradiation. The displayed values are stored in memory even when the controller is powered off. After the controller is powered on again it will restore the display to its last state. Note, however, that unless a channel is selected nothing will be appeared on the display.)

#### 2) Timer irradiation

Irradiation using the EMISSION switch of the controller

#### The displayed values apply to the flashing channel.

(1)	Starting	irrad	iation
(1)	Starting	muu	iuuon



(2) Stopping irradiation

Select the channel/s for irradiation.
 Press the EMISSION switch

(Irradiation will start on all the active channels (green indicator).

The EMISSION switch glows red during irradiation.)

\* Irradiation stops after irradiation is finished on all ch

While irradiation is in progress press the EMISSION switch again.
 (Irradiation will stop on all channels.)

#### 3) Continuous irradiation

Irradiation using the EMISSION switch of the controller

### $\Im$ The displayed values apply to the flashing channel.



- 1. Select the channel/s for irradiation.
- 2. Press the EMISSION switch

(Irradiation will start on all channels indicated by red lights. The EMISSION switch glows red during irradiation.)

- (2) Stopping irradiation
- 3. While irradiation is in progress press the EMISSION switch again. (Irradiation will stop on all channels.)

#### 4) Irradiation using an external start signal

Irradiation can be started externally using the INPUT terminals on the rear of the controller-either "START ALL" or "START1-4."

(1) Starting irradiation



#### 1. Turn on the START signal.

(Irradiation is activated under the conditions summarized below.)

Start signal	INPUT terminal		
setting	START ALL	START1-4	
PULSE	0	0	
STATUS	•	•	

- ○…Irradiation starts when the start signal is switched from OFF to ON. (Duration is per timer setting.)
- ••••Irradiation starts when the start signal is switched from OFF to ON, and stops with an OFF signal (at "Con" setting)
- Case of START ALL: When the START ALL signal is turned ON irradiation starts simultaneously on all selected channels.
- Case of START1-4: When the signal of a START No. terminal is switched ON irradiation starts on the corresponding CH No.

(2) Stopping irradiation

2. Switch the STOP signal to ON.

(Irradiation can also be stopped by pressing the EMISSION switch.)

## Operation modes

5) Display of head management information



• If you are using an LED head with other controllers, it is possible to input the cumulative irradiation time via a serial data connection. This makes it possible to effectively manage the lifetime of the head.

6) Panel lock function

This function allows all the settings of the controller's front panel to be locked.



- 1. In operation mode, hold down  $\Delta/\nabla$ . The settings will become locked and the "LOCK" indicator will light up.
- 2. To unlock the settings, hold down  $\Delta/\nabla$  again.

[Locked settings]

- Irradiation intensity
   Irradiation time
   Head lifetime
- UV intensity CH selection/deselection

## 6.2 UV measurement and Auto tuning mode

It is possible to make UV measurements and Auto tunings.

\* To use this mode it is necessary to have a compatible UV sensor (option).

#### Operation

1) Measuring UV intensity

#### (1) Connecting a UV sensor

Panasonic UJ35	EMISSION

Panasonic UJ35	EMISSION	READY
<b>:88</b> ,	, <b>5</b>	

- 1. While in operation mode, press the UV CHK switch.
- 2. The intensity setting value (green) and intensity measurement value (red) will be displayed.
- 3. Select the CH for UV intensity measurement.
- 4. While the intensity setting value (green) and intensity measurement value (red) are displayed, hold down the SET switch.
- 5. The intensity setting value (green) is displayed.
- 6. Use  $\Delta/\nabla$  to change the intensity setting value to "---."
- 7. Press the SET switch.
- 8. The intensity setting value (green) and intensity measurement value (red) are displayed.
- Press the EMISSION switch to start irradiation and begin the UV intensity measurement. The irradiation modulation (%) and measured intensity value (W/cm2) are displayed.
- 10. Press EMISSION again to stop irradiation.
  - \* Press the MODE switch to switch the measurement range. (0.00 range/00.0 range)
  - \* If a measured value exceeds the measurement range the display value will start flashing.
  - \* It is possible to change the irradiation modulation (%) during a UV intensity measurement, using  $\Delta/\nabla$ .



#### (2) Making a UV measurement



#### 2) Auto tuning

(1) Switching to calibration mode



- 1. While in operation mode, press the UV CHK switch.
- 2. The intensity setting value (green) and intensity measurement value value (red) are displayed.
- 3. Select the CH for UV intensity measurement.
- 4. While the intensity setting value (green) and intensity measurement value (red) are displayed, hold down the SET switch.
- 5. The intensity measurement value (green) is displayed.
- 6. Use  $\Delta/\nabla$  to change the intensity setting to the desired value.
- 7. Press the SET switch.
- 8. The intensity measurement value (red) is displayed.
- 9. Press the SET switch.
- The intensity setting value (green) and intensity measurement value (red) are displayed.
- Press the EMISSION switch to start irradiation and begin calibration.
   When calibration is completed, irradiation will automatically stop.

#### (2) Starting Auto tuning



\* If the EMISSION switch is pressed during Auto tuning, irradiation will stop and an error will be generated.



### 6.3 Default settings mode

This mode is used for the units ( $^{\circ}C/^{\circ}F$ ) for head temperature readings, for switching between READY/BUSY signal, and for setting the buzzer ON/OFF.

\* The default values are Celsius (°C) for temperature display, BUSY, and buzzer ON.



[Default settings mode]

- 1. While pressing down the MODE switch power ON the controller.
- 2. When the display starts up 1 C/F is displayed.

[Switching between °C/°F display]

1. Use  $\Delta/\nabla$  to switch between °C (Celsius)/°F (Fahrenheit).

2. Press the SET switch. 2 A/b will be displayed.

[Switching between READY/BUSY signal]

1. Use  $\Delta/\nabla$  to switch between A=READY/b=BUSY.

2. Press the SET switch. <u>3</u> On/oFF will be displayed. [Switching the buzzer ON/OFF]

1. Use  $\Delta/\nabla$  to switch between buzzer ON/OFF.

2. Press the SET switch. 1 C/F will be displayed.

[Exiting from default settings mode]

1. Hold down the SET switch to switch to operation mode.





#### [Restoring default settings

(all settings are restored to their initial default values)]

- 1. While in default settings mode, press the MODE switch.
- 2. EE ||| will be displayed.
- 3. Hold down  $\Delta/\nabla$ .
- 4. will be displayed.

5. Hold down SET. EE will be displayed. When

EE CLr appears all settings have been restored to their original default values, and the controller returns to operation mode.

### 6.4 Timing chart

1) Batch irradiation:

Heads selected <sup>(\*1)</sup> with CH1 through 4 operation button in front of the controller are processed in batch irradiation mode.

- Preparation of batch irradiation: READY All is ON<sup>(\*2)</sup>.
- Batch irradiation start: Press EMISSION button in front of the controller or turn on START ALL input signal on the backside.
- · Batch stop: Press EMISSION button during irradiation or turn on STOP input on the backside.
- ① Batch timer irradiation



② Continuous (Con) batch irradiation



#### 2) Individual irradiation

When START 1~4 input on the backside of the controller is turned on, individual CH is irradiated.

- Preparation of individual irradiation: READY 1~4 applicable to each CH is ON<sup>\*2)</sup>
- Individual start: Turn on START 1~4 input signals on the backside of the controller.
- · Batch stop: Press EMISSION button during irradiation or turn on STOP input on the backside.
- ① Individual timer irradiation



2 Continuous (Con) individual irradiation



\*1) It is not possible to select a particular channel unless it has an LED head connected to it.

<sup>\*2)</sup>Conditions under which the signals below are set to ON.

- READY ALL: ON when CHs are selected on the front panel of the controller, and all selected channels are ready $^{*3)}$  for irradiation.

- READY1-4: ON when the corresponding CH is ready for irradiation. Note that even if the CH is not

selected on the front of the controller, if the channel is ready<sup>\*3)</sup> for irradiation, the signal will be ON. - BUSY1-4: ON while irradiation is in progress on the corresponding channel.

\*3) Irradiation-ready state

- The INTERLOCK input on the rear of the controller is set to ON.
- Irradiation conditions (intensity and time) have been set, and the 1STEP time value is not set to 0.

## 7 External control

## 7.1 External input/output control

■ External control connectors (12 pin × 2) MINI COMBICON Plug 12P

(PHOENIX CONTACT: MC 1.5/12-ST-3.5) (Osada: OS-85-12P)



Compatible wiring (stranded)

Size	Conductor section area
AWG#24-16	$0.2 - 1.25 \text{ mm}^2$

Tightening torque: 0.22 to 0.25 Nm





Warning

Precautions for wiring

- · Carefully strip the cover so as not to damage the core wires.
- · Connect the core wires without twisting them.
- Connect the core wires without soldering them; otherwise, they may break due to vibration.
- After connection, do not apply stress to the cable.
- Because of the terminal structure, if the wire is tightened by a counterclockwise rotation, the connection will fail. In such cases, pull out the wire, check the terminal hole, and then connect it again.

■ Input/output terminal table

INPUT

Pin No	Signal name	Description	
1	START 1	CH1 irradiation start signal	
2	START 2	CH2 irradiation start signal	
3	START 3	CH3 irradiation start signal	
4	START 4	CH4 irradiation start signal	
5	TYPE Chg1	Product type switching signal	
6	TYPE Chg2	Product type switching signal	UI25 only
7	TYPE Chg3	Product type switching signal	0J35 Olly
8	UV CHECK	UV intensity control mode signal	
9	STOP	Irradiation stop signal, Error reset	
10	START ALL	CH1-CH4 irradiation start signal	
11	INTERLOCK	Interlock (normally ON)	
12	COM	Common terminal for input/output signals	

OUTPUT

Pin No	Signal name	Description	
13	READY ALL	ON when irradiation is ready to start	
14	READY1/BUSY1	ON when CH1 irradiation is ready to start/in progress	READY/BUSY
15	READY2/BUSY2	ON when CH2 irradiation is ready to start/in progress	singal is changed
16	READY3/BUSY3	ON when CH3 irradiation is ready to start/in progress	over by changing the
17	READY4/BUSY4	ON when CH4 irradiation is ready to start/in progress	initial setting mode.
18	ERROR	Error signal	
19	ALARM	Warning signal (temperature/time warning)	
20	COM	Common terminal for input/output signals	
21	COM	Common terminal for input/output signals	
22	FG	Frame gland	
23	+5V	5 V DC output (for display or output signals)	
24	COM	Common terminal for input/output signals	

\* Pin Nos. 12, 20, 21 and 24 are connected internally.



The ON time of input signal pulses must be 100 ms or more.

Type No.	Pin No.7	Pin No.6	Pin No.5	Remark
0	OFF	OFF	OFF	Product type switching is enabled when all pins are off.
1	OFF	OFF	ON	
2	OFF	ON	OFF	When an external signal is on, the product
3	OFF	ON	ON	type set by the external signal has priority.
4	ON	OFF	OFF	* The green display will show a flashing "."
5	ON	OFF	ON	(period). Irradiation intensity and irradiation time settings cannot be performed using the
6	ON	ON	OFF	controller.
7	ON	ON	ON	

Product type switching table

Operation via external signals



#### **Output Specification**

- •Rated load voltage: 5 V DC to 28 V DC
- Max. load current: 100 mA (per 1 output) When 5 V internal voltage is used, set the total of maximum load current to less than 250mA.
- Maximum voltage drop is less than 0.9 V when output is given.

### 7.2 Serial communication control





D-sub 9-pin connector (male pins) (JAE: DELC-J9PAF-10L9E)

[Connection cable specifications]

For the cable connector use a D-sub 9-pin connector (female pins). Cable (shielded).

UI30/35	Controller	side
0,00,00	Controller	siuc

Signal	Name	Pin No.	]	Pin No.	Name	Signal
Unconnected	_	1		1	—	Unconnected
Send data	SD	2		2	RD	Send data
Receive data	RD	3		3	SD	Receive data
Unconnected		4		4	—	Unconnected
Signal ground	SG	5		5	SG	Signal ground
Unconnected	_	6		6	_	Unconnected
Unconnected		7		7	—	Unconnected
Unconnected		8		8	—	Unconnected
Unconnected —		9		9	—	Unconnected

#### ■ Communication specifications

Interface	RS232C			
Communication method	Half duplex			
Synchronization	Asynchronous communication method			
Transmission medium	3-core shielded wire			
Transmission distance	15 m max.			
Transmission speed	38400bps			
Transmission code	ASCII			
	Data length: 8 bits			
Transmission format	Parity check: None			
	Stop bit: 1 bit			

Commands and responses

- Instructions sent to the controller are called commands.
- Messages returned from the controller are called responses.
- The communications are two-way. (When a command is sent, a response is always returned.)
- Data is sent in <u>ASCII format</u>.



- When a response is not received, this indicates that the transmission format is wrong, the command has not yet reached its destination, or the controller is not in operation. Check the communication specifications, such as the transmission speed, data lengths, and parity.
- When a response with "!" instead of "\$" stored is received, it indicates that the command has not been processed correctly. Check the communication error code stored in the response to identify the error.

Command/response format

Command message



Normal response

<	0	1	\$ R	D	Read data (initial)	 Read da	ata (final)	BCC	C <sub>R</sub>
					x16 <sup>1</sup> x16 <sup>0</sup> x16 <sup>3</sup> x16 <sup>2</sup>	x16 <sup>1</sup> x16 <sup>0</sup>	x16 <sup>3</sup> x16 <sup>2</sup>	x16 <sup>1</sup> x16 <sup>0</sup>	
					(Lower) (Higher)	 (Lower)	(Higher)		

#### Error response

<	0	1	!	Error x16 <sup>1</sup>	code x16º	BC x16 <sup>1</sup>	CC ×16°	C <sub>R</sub>	
---	---	---	---	---------------------------	--------------	------------------------	------------	----------------	--

Block check code BCC (H) (L)

Binary hexadecimal 00-FF (ASCII-encoded)

- To improve the reliability of transmission data, this encoding enables error detection using longitudinal parity bits. However, if "\*\*" appears instead of BCCs, transmission is possible without BCCs. Even in this case, however, BCCs will be included in the response.
- BCCs are created by taking the exclusive OR from the header (<) to the final character of the text, and then encoding this 8-bit word into a 2-character ASCII code.

#### Control commands

Name	Character	ASCII	Descriptions	
Header	<	3CH	Beginning of the message	
Command	imand # 23H		Command message	
Response (Normal)	\$	24H	Normal response message	
Response (Error)	!	21H	Error response message	
Terminator	C <sub>R</sub>	0DH	End of the message	

#### ■ Support commands

An instruction for the controller is called a "command," while the message sent back from the controller is a "response." The commands below marked by  $\circ$  are supported.

If an unsupported command is received by the controller it returns an error response including a "NOT supported error" code.

No.	Command name	Code	Description	Support
1	Data area read	RD	Reading from data area	0
2	Data area write	WD	Writing to data area	0

Error codes

Binary hexadecimal 00-FF (ASCII-encoded)

Description of generated errors

Error code	Error name	Descriptions and troubleshooting
40H	BCC error	The command data caused a BCC error. <troubleshooting> Check the BCC code and resend the data.</troubleshooting>
41H	Format error	For example, the transmission format of the command data is not correct, or the address does not exist. <troubleshooting> Correct the format or command.</troubleshooting>
42H	NOT supported error	The sent address was outside the range. <troubleshooting> Check the address.</troubleshooting>
45H	Address error	The sent address was outside the range. <troubleshooting> Check the address.</troubleshooting>

Data areas

#### [WD] Write data area

This writes the contents of the data area.

### To write the contents of DT

#### Command



#### Normal response (Write successful)

	Source	\$ w	D	BC	с	C <sub>R</sub>
<	×10 <sup>1</sup> ×10 <sup>0</sup>			×16 <sup>1</sup>	×16 <sup>0</sup>	

#### Error response (Write error)

	Source	!	Error code	BCC	CR
<	×10 <sup>1</sup> ×10 <sup>0</sup>		×16 <sup>1</sup> ×16 <sup>0</sup>	×16 <sup>1</sup> ×16 <sup>0</sup>	

Data code	
Data	Notation
Data register D	г "D"

### [RD] Read data area

This reads the contents of the data area.

#### To read the contents of DT

Command

	Destination #	# R	Data code 1 cha	- Starti	ng word	No. s			Endir 5 c	ng wor characte	d No. ers	ľ	вс	)C	C <sub>R</sub>
<	×10 <sup>1</sup> ×10 <sup>0</sup>		acter	×10 <sup>4</sup> ×10	<sup>13</sup> × 10 <sup>2</sup>	× 10 <sup>1</sup>	×10 <sup>0</sup>	×10 <sup>4</sup>	×10 <sup>3</sup>	× 10 <sup>2</sup>	× 10 <sup>1</sup>	×10 <sup>0</sup>	×16 <sup>1</sup>	×16 <sup>0</sup>	

#### Normal response (Read successful)

	Source	¢	0	-	First register contents	Last register contents	BCC	6
<	×10 <sup>1</sup> ×10 <sup>0</sup>	\$	ĸ	U	4 characters $\times 16^1 \times 16^0 \times 16^3 \times 16^2$	$\begin{array}{c c} & 4 \text{ characters} \\ & \times 16^1 & \times 16^0 \times 16^3 & \times 16^2 \end{array}$	×16 <sup>1</sup> ×16 <sup>0</sup>	ΟR

(lower word) (higher word)

#### Error response (Read error)

	Source	Erro	r code	в	) C	C⋼
<	×10 <sup>1</sup> ×10 <sup>0</sup>	× 16 <sup>1</sup>	×16 <sup>0</sup>	×16 <sup>1</sup>	×16 <sup>0</sup>	- 11

(lower word) (higher word)

Data code	
Data	Notation
Data register DT	"D"

## 7.3 Communications address map

### Address for reading (1 address = 16 bits)

	ON			
Address	UN	Name	Data	Description
	DIES			
05000		LED1 total irradiation time (higher byte)	n agannn	Current total irradiation time for CH1 (units: 0.1 br. 1-0.1 br)
05001		LED1 total irradiation time (lower byte)	0-00000	
07000		I EBO destal investigations there (brinds on by dec)		
05002		LED2 total irradiation time (nigher byte)	0-999000	Current total irradiation time for CH2 (units: 0.1 hr. 1=0.1 hr.)
05003		LED2 total irradiation time (lower byte)		
05004		LED3 total irradiation time (higher byte)		
			0-999000	Current total irradiation time for CH3 (units: 0.1 hr, 1=0.1 hr)
05005		LED3 total irradiation time (lower byte)		
05006		LED4 total irradiation time (higher byte)		
00007		· TO 4 total investigation time (businer bute)	0-999000	Current total irradiation time for CH4 (units: 0.1 hr, 1=0.1 hr)
05007		LED4 total irradiation time (lower byte)		
05010	Γι	Current selection product type	0-7	Displays product type (0-7)
05010		UV CHK owitching	0.1	4:107 CHK mode
03013		OV OIN SMIGHING	0,1	1. UV-Chircinoac
05020		Current UV sensor measurement	0-9990,10000	UV intensity readings during UV measurement and TYPE0 calibration (0-9990 (×0.01) W/cm2, 10,000=vorrange) (The UV values are retained only after completion of calibration; not during measurement.)
05021		Collibration in progress	0.1	1: Collevation in programs
05021		Calibration in progress	0,1	1: Calibration in progress
05022		Calibration complete	0,1	1: Calibration complete (reset by starting a calibration)
05023		Modulation during calibration	0-100	Modulation (%) of TVPE0 during calibration (reset by starting a calibration)
00020		Modulation and and anon	0-100	Wouldation (30) of FTT E0 during cullist attest (receively starting a callet attest)
05024		Current UV measurement range	0,1	0: LOW range (0.00-9.99), 1: HIGH range (0.0-50.0)
05025		Interlock "1"; ON	0,1	0: Interlock OFF, 1: Interlock ON
				o, interioek or r , r, interioek or r
05030		LED1 warning temperature level	0-500	
05031		LED2 warning temperature level	0-500	VA/arping temperature level (°C/°E) x 0.1
				("40" = 4.0°C)
05032		LED3 warning temperature level	0-500	(10 = 1.0 C)
05033		LED4 warning temperature level	0-500	
25005				
05035		LED1 remaining time before replacement	0-65535	
05036		I FD2 remaining time before replacement	0-65535	
05007		1770 11 K hadana perdaganant		Remaining time before LED replacement (units: hr, 1 = 1 hr)
05037		LED3 remaining time before replacement	0-65535	
05038		LED4 remaining time before replacement	0-65535	
05000				
USUBU	0	LED1 connecting	-	For each bit, "0" = not connected, "1" = connected.
	1	LED2 connecting	-	(If I FD1 is connecting: 1 if LED2 is connecting: 2)
l				(if LED3 is connection: 4 if LED4 is connection: 8)
l	2	LED3 connecting	-	(ILLEDG IS CONTICULING, 4, ILLEDF IS CONTICULING, 0)
1 <sup></sup>	3	LED4 connecting	-	
J+	1	-		
l	4	LED1 irradiating	-	
1 <sup></sup>	5	LED2 irradiating	-	
1	5	LED2 imadiation		For each bit, "0" = not irradiating, "1" = irradiating
	•	LEDS Irradiaulig	-	
	7	LED4 irradiating	-	
05061		LIV CHK made massi iromettin prograss		
05061	8	UV-CHK hidde hieasurehierit in progress	-	
	9	-	-	
	10	READY ALL		For each hit "1" - signal output is ON
	10			
	11	ERROR	-	
	12	ALARM	-	
05000				
05062	0	LED1 temperature warning	-	
	1	LED2 temperature warning	-	
		15501		For each bit, "1" = temperature warning is active.
	2	LED3 temperature warning	-	
	з	LED4 temperature warning	-	
	4	LED1 exerction time werning		
	4	LED1 operation time warning	-	
	5	LED2 operation time warning	-	
	e	LED3 operation time warping		For each bit, "1" = time warning is active.
		LEDS Operation time warning	-	
	7	LED4 operation time warning	-	
05063		LED1 coppection error		
00000		ELDT CONNECTION ENTOR	-	4
	1	LED2 connection error	-	(E10)
	2	LED3 connection error	_	For each bit, "1" = error has occurred
	<u>د</u>	LEDG CONTECTION		
	з	LED4 connection error	-	
	4	LED4 connection error	-	
	5	LED3 temperature error	-	[E40]
	6	LED2 temperature error	-	For each bit, "1" = error has occurred.
	_	LEDI town over a sure		
		LEDT temperature error	-	
	8	LED1 operation time error	-	
	0	LED2 operation time error		(520)
				[ESU]
	10	LED3 operation time error	-	For each bit, "1" = error has occurred.
	11	LED4 operation time error	_	
		EED4 operation time entor	-	
05064	0	LED1 emergency stop error	-	
	1	LED2 emergency stop error	-	reool
	· · ·	·		Eco and hit "it" - array has appured
	2	LED3 emergency stop error	-	For each bit, "I" = error has occurred.
	з	LED4 emergency stop error	-	
	-			
	4	LED1 short-circuit error	-	
	5	LED2 short-circuit error	-	(E30)
				For each bit "1" = error bes occurred
	6	LED3 short-circuit error	-	For each bit, 1 = error has occurred.
	7	LED4 short-circuit error	-	
		1554		
	8	LED1 open circuit error	-	
	9	LED2 open circuit error	-	(E20)
	10	LED2 ener eineut enner		For each bit "1" = error bas occurred
	10	LEDS Open circuit error	-	
	11	LED4 open circuit error	-	
	10	LED1 collibration error		
	12	LEDT Calibration error	-	TVDEO
	13	LED2 calibration error	-	17760
		LED2 libu-ti		[E60]
	14	LEDS Calibration error	-	For each bit, "1" = error has occurred.
1 <sup>m</sup>	15	LED4 calibration error	I	1

## External control

8 ddrooo	ON	Name Dis		Description
	bits		0.0100	Description
05070		Current LED1 temperature	0-2120	
05071		Current LED2 temperature	0-2120	0-999 Celsius/Fahrenheit (°C/⁰F) ×0.1
05072		Current LED3 temperature	0-2120	
05073		Current LED4 temperature	0-2120	
05075		Current LED1 step	0-10	
05076		Current LED2 step	0-10	STEP1-10 Return to current STEP
05077		Current LED3 step	0-10	
05078		Current LED4 step	0-10	
05080		Current LED1 elapsed time (displayed)	0-65535	
05081		Current LED2 elapsed time (displayed)	0-65535	Displays elapsed time during irradiation in real time (×0.1s)
05082		Current LED3 elapsed time (displayed)	0-65535	
05083		Current LED4 elapsed time (displayed)	0-65535	
05092		Current LED1 UV intensity	0-100	
05093		Current LED2 UV intensity	0-100	Displays current intensity during irradiation (0-100%)
05094		Current LED3 UV intensity	0-100	
05095		Current LED4 UV intensity	0-100	
05100		LED1 is selection (CH1)	0,1	
05101		LED2 is selection (CH2)	0,1	For each hit "0" - not selected, "1" - selected
05102		LED3 is selection (CH3)	0,1	To calmar, o -norsciclada, T -scicada.
05103		LED4 is selection (CH4)	0,1	
05104		Type 0 LED1 intensity	0-100	0-100%
05105		Type 0 LED1 time	1-9990,9999	0.1-999 SEC, 9999 = continuous irradiation
05106		Type 0 LED2 intensity	0-100	0-100%
05107		Type 0 LED2 time	1-9990,9999	0.1-999 SEC, 9999 = continuous irradiation
05108		Type 0 LED3 intensity	0-100	0-100%
05109		Type 0 LED3 time	1-9990,9999	0.1-999 SEC, 9999 = continuous irradiation
05110		Type 0 LED4 intensity	0-100	0-100%
05111		Type 0 LED4 time	1-9990,9999	0.1-999 SEC, 9999 = continuous irradiation
05124		Type 1 LED1 STEP1 intensity	0-100	0-100%
05125		Type 1 LED1 STEP1 time	1-9990,9999	0.1-999 SEC, 9999 = continuous irradiation
5		5	5	ş
05142		Type 1 LED1 STEP10 intensity	0-100	0-100%
05143		Type 1 LED1 STEP10 time	1-9990,9999	0.1-999 SEC, 9999 = continuous irradiation
05144		Type 1 LED2 STEP1 intensity	0-100	0-100%
05145		Type 1 LED2 STEP1 time	1-9990.9999	0.1-999 SEC. 9999 = continuous irradiation
5		21 5	5	۲
05162		Type 1   ED2 STEP10 intensity	0-100	
05163		Type 1 LED2 STEP10 time	1-9990 9999	0.1-999 SEC. 9999 = continuous irradiation
05164		Type 1 LED3 STEP1 Intensity	0-100	0-100%
05165		Type 1 LED3 STEP1 time	1-9990.9999	0.1-999 SEC. 9999 is continuous irradiation.
5		1	1	{
05182		Type 1 LED3 STEP10 intensity	0-100	0-100%
05183		Type 1 LED3 STEP10 time	1-9990 9999	0.1-999 SEC. 9999 = continuous irradiation
05184		Type 1 LED4 STEP1 intensity	0-100	n-100%
05185		Type 1 LED4 STEP1 time	1-9990 9999	0.1-999 SEC. 9999 is continuous irradiation
5		1	1	
05202		Type 1 LED4 STEP10 intensity	0-100	0-100%
05203		Type 1 LED4 STEP10 time	1-9990 9999	0.1-999 SEC 9999 = continuous irradiation
05214		Type 2 LED1 STEP1 intensity	0-100	0-100%
05215		Type 2 LED1 STEP1 time	1-9990 9999	0.1-999 SEC 9999 = continuous irradiation
5		1	1	{
05232		Type 21 ED1 STEP10 intensity	0-100	0.100%
05233		Type 2 LED1 STEP10 time	1-9990 9999	0.1-999 SEC 9999 = continuous irradiation
05234		Type 2 LED2 STEP1 intensity	0-100	0-100%
05235		Type 2 LED2 STEP1 time	1-9990 9999	0.1-999 SEC. 9999 = continuous irradiation
5		s	1	
05252		Type 2 LED1 STEP10 intensity	0-100	0.100%
05253		Type 2 LED1 STEP10 time	1-9990 9999	0.1-999 SEC. 9999 = continuous irradiation
05254		Type 2 ED2 STEP1 intensity	0-100	0.100%
05255		Type 2 LED 2 STEP1 time	1-9990 9999	0.1-999 SEC. 9999 = continuous irradiation
(		(	,-0000,0000	(
05272		7 Type 2 LED3 STEP10 intensity	, 0-100	γ Π_100%
05272		Type 2 LEDG STEP10 fine	1-9990 9999	0.1_999 SEC_9999 = continuous invariation
05273		Type 2 LED4 STEP10 time	0-100	0.1-333 SEC, 3333 - CUI MI MUUS ITTAMAMUT
05274		Type 2 LED4 STEPT Intensity	1.9990.0000	0-100%
33213		i yyo z LED4 SIEFT UNIB	,-000,000	Concession of the second secon
,		, Type 21 ED4 STEP10 interativ	, 0-100	, 0_100%
05282		Tupo 21 ED4 STEP10 Intensity	1 0000 0000	0-100%
05293		Type 2 LED4 STEP10 time	1-3330,3333	0.1-333 SEC, 3333 = CONTINUOUS Irradiation
05304		Type 3 LED4 STEP1 power	1 0000 0000	U-100%
05305		rype 3 LED1 STEP1 time	1-9990,9999	U.1-999 SEC, 9999 IS continuous irradiation.
,		) Turne 21 ED4 CTCC10 Torrest	)	)
05322		Type 3 LED1 STEP10 power	0-100	U-100%
05323		Type 3 LED1 STEP10 time	1-9990,9999	U.1-999 SEC, 9999 = continuous irradiation
05324		Type 3 LED2 STEP1 power	U-1UÚ	U-100%
05325		Type 3 LED2 STEP1 time	1-9990,9999	U.1-999 SEC, 9999 = continuous irradiation
)		)	)	)
U5342		Type 3 LED2 STEP10 power	U-100	U-1U0%
U5343		Type 3 LED2 STEP10 time	1-9990,9999	0.1-999 SEC, 9999 = continuous irradiation

## External control

Address ON bits	Name	Data	Description
05344	Type 3 LED3 STEP1 intensity	0-100	0-100%
05345	Type 3 LED3 STEP1 time	1-9990,9999	U.1-999 SEC, 9999 = continuous irradiation
05362	Type 3 LED3 STEP10 intensity	0-100	0-100%
05363	Type 3 LED3 STEP10 time	1-9990,9999	0.1-999 SEC, 9999 = continuous irradiation
05364	Type 3 LED4 STEP1 intensity	0-100	0-100%
5	s s s s s s s s s s s s s s s s s s s	1-3330,3333	0.1-999 SEC, 9999 = Continuous irradiation
05382	Type 3 LED4 STEP10 intensity	0-100	0-100%
05383	Type 3 LED4 STEP10 time	1-9990,9999	0.1-999 SEC, 9999 = continuous irradiation
05394	Type 4 LED1 STEP1 intensity Type 4 LED1 STEP1 time	0-100	0-100% 0.1-999 SEC. 9999 = continuous irradiation
5	5	1 0000,0000	5
05412	Type 4 LED1 STEP10 intensity	0-100	0-100%
05413	Type 4 LED1 STEP10 time	1-9990,9999	0.1-999 SEC, 9999 = continuous irradiation
05415	Type 4 LED2 STEP1 time	1-9990,9999	0.1-999 SEC, 9999 = continuous irradiation
5	\$	5	\$
05432	Type 4 LED2 STEP10 intensity	0-100	0-100%
05433	Type 4 LED2 STEP10 time Type 4 LED3 STEP1 intensity	0-100	0.1-999 SEC, 9999 = continuous irradiation 0-100%
05435	Type 4 LED3 STEP1 time	1-9990,9999	0.1-999 SEC, 9999 = continuous irradiation
5	\$	5	\$
05452	Type 4 LED3 STEP10 intensity Type 4 LED3 STEP10 time	0-100	0-100% 0.1-999 SEC. 9999 = continuous irradiation
05454	Type 4 LED4 STEP1 intensity	0-100	0-100%
05455	Type 4 LED4 STEP1 time	1-9990,9999	0.1-999 SEC, 9999 = continuous irradiation
\$	} Tupe 4 LED4 STEP10 internety	۶ 0.100	\$ 0.400%
05473	Type 4 LED4 STEP10 Intensity	1-9990,9999	0.1-999 SEC, 9999 = continuous irradiation
05484	Type 5 LED1 STEP1 intensity	0-100	0-100%
05485	Type 5 LED1 STEP1 time	1-9990,9999	0.1-999 SEC, 9999 = continuous irradiation
05502	) Type 51 ED1 STEP10 intensity	0-100	) 0-100%
05503	Type 5 LED1 STEP10 time	1-9990,9999	0.1-999 SEC, 9999 is continuous irradiation.
05504	Type 5 LED2 STEP1 intensity	0-100	0-100%
05505	Type 5 LED2 STEP1 time	1-9990,9999	0.1-999 SEC, 9999 = continuous irradiation
05522	, Type 5 LED2 STEP10 intensity	, 0-100	, 0-100%
05523	Type 5 LED2 STEP10 time	1-9990,9999	0.1-999 SEC, 9999 = continuous irradiation
05524	Type 5 LED3 STEP1 intensity	0-100	0-100%
05525	Type 5 LED3 STEP1 time	1-9990,9999	0.1-999 SEC, 9999 = continuous irradiation
05542	Type 5 LED3 STEP10 intensity	0-100	0-100%
05543	Type 5 LED3 STEP10 time	1-9990,9999	0.1-999 SEC, 9999 = continuous irradiation
05544	Type 5 LED4 STEP1 intensity	0-100	0-100% 0.1.999 SEC. 9999 – continuous irrediation
5	s s s s s s s s s s s s s s s s s s s	1-5556,5555	5
05562	Type 5 LED4 STEP10 intensity	0-100	0-100%
05563	Type 5 LED4 STEP10 time	1-9990,9999	0.1-999 SEC, 9999 = continuous irradiation
05575	Type 6 LED1 STEP1 time	1-9990,9999	0.1-999 SEC, 9999 = continuous irradiation
5	\$	\$	\$
05592	Type 6 LED1 STEP10 intensity	0-100	0-100%
05593	Type 6 LED1 STEP1 intensity	1-9990,9999	0.1-999 SEC, 9999 = continuous irradiation 0-100%
05595	Type 6 LED2 STEP1 time	1-9990,9999	0.1-999 SEC, 9999 = continuous irradiation
5	\$	5	\$
05612	Type 6 LED2 STEP10 intensity Type 6 LED2 STEP10 time	0-100	0-100% 0.1-999 SEC 9999 is continuous irrediation
05614	Type 6 LED3 STEP1 intensity	0-100	0-100%
05615	Type 6 LED3 STEP1 time	1-9990,9999	0.1-999 SEC, 9999 = continuous irradiation
5	S Turne R LED2 STED40 internetity	ر ۱۹۹۵	5
05633	Type 6 LED3 STEP10 linensity	1-9990,9999	0.1-999 SEC, 9999 = continuous irradiation
05634	Type 6 LED4 STEP1 intensity	0-100	0-100%
05635	Type 6 LED4 STEP1 time	1-9990,9999	0.1-999 SEC, 9999 = continuous irradiation
, 05652	Type 6 LED4 STEP10 intensity	) 0-100	) 0-100%
05653	Type 6 LED4 STEP10 time	1-9990,9999	0.1-999 SEC, 9999 = continuous irradiation
05664	Type 7 LED1 STEP1 intensity	0-100	0-100%
US65 5	Type 7 LED1 STEP1 time	1-9990,9999 5	U.1-999 SEC, 9999 = continuous irradiation
05682	Type 7 LED1 STEP10 intensity	0-100	0-100%
05683	Type 7 LED1 STEP10 time	1-9990,9999	0.1-999 SEC, 9999 = continuous irradiation
05684	Type 7 LED2 STEP1 intensity	0-100	0-100%
5	s sperile steps and steps	1-3330,9999	0.1-555 SEC, 5555 - Continuous irradiation
05702	Type 7 LED2 STEP10 intensity	0-100	0-100%
05703	Type 7 LED2 STEP10 time	1-9990,9999	0.1-999 SEC, 9999 = continuous irradiation
05704	Type 7 LED3 STEP1 Intensity Type 7 LED3 STEP1 time	0-100 1-9990,9999	0.1-999 SEC, 9999 = continuous irradiation
5	5	5	\$
05722	Type 7 LED3 STEP10 intensity	0-100	0-100%
05723	Type 7 LED3 STEP10 time	1-9990,9999	0.1-999 SEC, 9999 is continuous irradiation.
05725	Type 7 LED4 STEP1 line	1-9990,9999	0.1-999 SEC, 9999 = continuous irradiation
5	\$	5	\$
05742	Type 7 LED4 STEP10 intensity	0-100	0-100%
05743	Type 7 LED4 STEP10 time	1-9990,9999	0.1-999 SEC, 9999 = continuous irradiation

Address	ON	Name	Data	Description
06500	DITS	READY/BUSY switching	0.1	External output READY/BUSY switching (0: READY/1: BUSY)
06501	0	Buzzer (when error occurs)	-	
	1	Buzzer (when SET switch is ON)	-	
	2	Buzzer (when EMISSION switch is ON)	-	
	3	Buzzer (when MODE switch is ON)	-	
	4	Buzzer (when CH1-4 switch a turned ON)	-	
	-	Buzzer (UV CHK: switch ON, at time of external		
	5	input or communication)	-	For each the MAN - Decrement OFF
	6	Buzzer (when communication data is changed or when writing to memory)	-	For each bit. "I" = Buzzer OFF
	_	Buzzer (start/stop: at time of external input or		
		communication)	-	
	8	Buzzer (when ▲▼ switch is ON)	-	
	9	Buzzer (lock function is set)	-	
	10	Buzzer (when calibration is completed)	-	
	11	Buzzer (when power is turned ON)	-	
06502		Temperature display setting	0,1	0: = °C display, 1 = °F display
06505		Each display of the controller	0-3	For all displays, (0: %, SEC, 1: TEMP, 2: ×100hrs, 3: W/cm2)
06510		LED1 replacement time setting (higher byte)	0-999000	CH1 current replacement time (units: 0.1 hr. 1= 0.1 hr)
06511		LED1 replacement time setting (lower byte)		
06512		LED2 replacement time setting (higher byte)	0-999000	CH2 current replacement time
06513		LED2 replacement time setting (lower byte)		
06514		LED3 replacement time setting (higher byte)	0-999000	CH3 current replacement time
06515		LED3 replacement time setting (lower byte)		
06516		LED4 replacement time setting (higher byte)	0-999000	CH4 current replacement time
06517		LED4 replacement time setting (lower byte)		
06526	0	READY1	-	
	1	READY2	-	
	2	READY3	-	
	з	READY4	-	For each bit, "1" = current signal output,
	4	BUSY1	-	
	5	BUSY2	-	
	6	BUSY3	-	
	7	BUSY4	-	
06530		UV measurement value during STEP1 calibration	0-9990	
06531		UV measurement value during STEP2 calibration	0-9990	
06532		UV measurement value during STEP3 calibration	0-9990	
06533		UV measurement value during STEP4 calibration	0-9990	Each STEP for types 1 to 7
06534		UV measurement value during STEP5 calibration	0-9990	UV measurement value during calibration (0-9990 (×0.01) W/cm2)
06535		UV measurement value during STEP6 calibration	0-9990	(The UV measurement value is retained when calibration is completed.)
06536		UV measurement value during STEP7 calibration	0-9990	
06537		UV measurement value during STEP8 calibration	0-9990	
06538		UV measurement value during STEP9 calibration	0-9990	
06539		calibration	0-9990	
06540		UV intensity during STEP1 calibration	0-100	
06541		UV intensity during STEP2 calibration	0-100	
06542		UV intensity during STEP3 calibration	0-100	
06543		UV intensity during STEP4 calibration	0-100	Each STEP for types1 to 7
06544		UV intensity during STEP5 calibration	0-100	UV modulation 1-100%> Reset when starting calibration
06545		UV intensity during STEP6 calibration	0-100	(The UV modulation value is retained when calibration is completed.)
06546		UV intensity during STEP7 calibration	0-100	
06547		UV intensity during STEP8 calibration	0-100	
06548		UV intensity during STEP9 calibration	0-100	
06549		UV intensity during STEP10 calibration	0-100	
06551		LED1 calibration error STEP1-10	-	TYPE1-7
06552		LED2 calibration error STEP1-10	-	[E60-69]
06553		LED3 calibration error STEP1-10	-	For each bit, "1" = error.
06554		LED4 calibration error STEP1-10	-	

- Address for writing ("1 address = 16bit")
  - ...New settings take effect when the address of the data setting is executed. (The settings are saved to memory when power is turned OFF.) To save new settings, rewrite to memory and then execute the address. Note: Memory can be rewritten up to one million times. If you rewrite to memory frequently, you may only be able to execute data settings, so write only the final data to memory.

Data, operation, and memory inputs and commands are accepted at any time, but during operation they will be reflected only after the controller returns to standby mode. Note, however, that changes to replacement time and cumulative irradiation time settings are not accepted during irradiation. It is also possible to read the WRITE addresses.

Address	ON bits	Name	Data	Description	Timing of reflection to controller operation
07002		UV-CHK measurement	0,1	UV-CHK 1: measurement mode	Referenced even during measurement and calibration.
07004		UV-CHK calibration	0,1	UV-CHK 1: calibration mode	(Addresses 07002 and 07004 cannot be "1" at the same time.)
07005		RESET	0,1	1: Error reset and return to initial screen	
07018		All start (EMISSION)	0,1	1: Start irradiation on selected CH	
07021		UV-CHK TYPE0 intensity input	1-4990	Set TYPE0 calibration (setting value ×0.01) 0.01-49.9 W/cm2	Writing to memory can be done at any time. Changes are reflected in operation at the start of calibration.
07023		Switch UV measurement range	0-2	1: Switch to LOW range, 2: Switch to HIGH range ("0" does nothing.)	Reflected during measurement, but cannot be accepted during calibration
07024					
07025		Interlock ON/OFF order	0,1	"1" = ON/OFF suitching. (Locks SET suitch, so that no settings can be changed)	Reflected to locking operation only in standby mode (for operation mode and UV CHK mode). Communication settings can be changed even when lock is activated.
07044		Switch TYPE (0-7)	0-8	"0" for no TYPE switching, "1" for TYPE0, "8" for TYPE7	Switches from one TYPE to another (only when I/O is not set). Reflected in actual operation only in standby mode.
07100		Selection LED1	0,1	0: No selection, 1: CH1 selected	New settings take affect when the address of the data setting is everyted. (The settings are sayed to
07101		Selection LED2	0,1	0: No selection, 1: CH2 selected	memory when power is turned OFF.)
07102		Select LED3	0,1	0: No selection, 1: CH3 selected	To save new settings, rewrite to memory and then execute the address. (Note: Memory can be rewritten
07103		Selection LED4	0,1	0: No selection, 1: CH4 selected	up to one million times.)
07104		TYPE0 LED1 intensity	0-100	Set CH1 irradiation intensity (0-100%)	
07105		TYPE0 LED1 time	0-9990,9999	Set CH1 irradiation time (0-9990s, 9999 = continuous) ×0.1	
07106		TYPE0 LED2 intensity	0-100	Set CH2 irradiation intensity (0-100%)	New settings take effect when the address of the data setting is executed. (The settings are saved to
07107		TYPE0 LED2 time	0-9990,99999	Set CH2 irradiation time (0-9990s, 9999 = continuous) ×0.1	memory when power is turned OFF.)
07108		TYPE0 LED3 intensity	0-100	Set CH3 irradiation intensity (0-100%)	To save new settings, rewrite to memory and then execute the address. (Note: Memory can be rewritten up to one million times )
07109		TYPE0 LED3 time	0-9990,9999	Set CH3 irradiation time (0-9990s, 9999 = continuous) ×0.1	op to the million times.)
07110		TYPE0 LED4 intensity	0-100	Set CH4 irradiation intensity (0-100%)	
07111		TYPE0 LED4 time	0-9990,9999	Set CH4 irradiation time (0-9990s, 9999 = continuous) ×0.1	
07124		Type 1 LED1 SEP1 intensity	0-100	Set CH1 STEP1 irradiation intensity (0-100%)	
07125		Type 1 LED1 STEP1 time	0-9990,9999	Set CH1 STEP1 irradiation time (0-9990s, 9999 = continuous) ×0.1	
}		}	3	}	
07142		Type 1 LED1 STEP10 intensity	0-100	Set CH1 STEP10 irradiation intensity (0-100%)	
07143		Type 1 LED1 STEP10 time	0-9990,9999	Set CH1 STEP10 irradiation time (0-9990s, 9999 = continuous) ×0.1	
0/144		Type 1 LED2 STEP1 intensity	0-100	Set CH2 STEP1 irradiation intensity (U-100%)	
07145		Type 1 LED2 STEP1 time	(	Set CH2 STEP1 Irradiation time (U-999US, 9999 = continuous) ×U:1	
, 07162		Tune 1 LED2 STEP10 intensity	, 0.100	, Set CH2 STEP10 irrediation intensity (0.100%)	
07163		Type 1 LED2 STEP 10 Intensity Type 1 LED2 STEP10 time	0.0000.0000	Set CH2 STEP10 invadation time (0.9990e, 9999 - continuous) v0.1	New settings take effect when the address of the data setting is executed. (The settings are saved to
07164		Type 1 LED3 STEP1 intensity	0-100	Set CH3 STEP1 irradiation intensity (0-100%)	To save new settings, rewrite to memory and then execute the address. (Note: Memory can be rewritten
07165		Type 1 LEDG STEP1 time	0.000 0000	Set CH3 STEP1 irradiation time (0.9990s 9999 = continuous) x0.1	up to one million times.)
5		5	5	}	
07182		Type 1 LED3 STEP10 intensity	0-100	Set CH3 STEP10 step irradiation intensity (0-100%)	
07183		Type 1 LED3 STEP10 time	0-9990,9999	Set CH3 STEP10 irradiation time (0-9990s, 9999 = continuous) ×0.1	
07184		Type 1 LED4 STEP1 intensity	0-100	Set CH4 STEP1 irradiation intensity (0-100%)	
07185		Type 1 LED4 STEP1 time	0-9990,9999	Set CH4 STEP1 irradiation time (0-9990s, 9999 = continuous) ×0.1	
5		ş	5	ş	
07202		Type 1 LED4 STEP10 intensity	0-100	Set CH4 STEP10 irradiation intensity (0-100%)	
07203		Type 1 LED4 STEP10 time	0-9990,9999	Set CH4 STEP10 irradiation time (0-9990s, 9999 = continuous) ×0.1	
07214		Type 2 LED1 STEP1 intensity	0-100	Set CH1 STEP1 irradiation intensity (0-100%)	
07215		Type 2 LED1 STEP1 time	0-9990,9999	Set CH1 STEP1 irradiation time (0-9990s, 9999 = continuous) ×0.1	
5		\$	5	\$	
07232		Type 2 LED1 STEP10 intensity	0-100	Set CH1 STEP10 irradiation intensity (0-100%)	
07233		Type 2 LED1 STEP10 time	0-9990,9999	Set CH1 STEP10 irradiation time (0-9990s, 9999 = continuous) ×0.1	
07234		Type 2 LED2 STEP1 intensity	0-100	Set CH2 STEP1 irradiation intensity (0-100%)	
07235		Type 2 LED2 STEP1 time	0-9990,9999	Set CH2 STEP1 irradiation time (0-9990s, 9999 = continuous) ×0.1	
)		)	)	)	
07252		Type 2 LED2 STEP10 Intensity	0-100	Set CH2 STEP10 irradiation line (8.0000	New settings take effect when the address of the data setting is executed. (The settings are saved to
07253		Type 2 LED2 STEP10 title	0-9990,9999	Set CH3 STEP1 invariation intensity (0.100%)	memory when power is turned OPE.) To save new settings, rewrite to memory and then execute the address, (Note: Memory can be rewritten
07254		Type 2 LEDG STEP1 Intensity	0-100	Set CH3 STEP1 invariation time (0-9990 = continuous) v0.4	up to one million times.)
1		. , po a capo orar i uno	- 5650,6569 {	(	
07272		Type 21 ED3 STEP10 intensity	0-100	Set CH3 STEP10 irradiation intensity (0-100%)	
07273		Type 2 LED3 STEP10 time	0-9990,9999	Set CH3 STEP10 irradiation time (0-9990s, 9999 = continuous) ×0 1	
07274		Type 2 LED4 STEP1 intensity	0-100	Set CH4 STEP1 irradiation intensity (0-100%)	
07275		Type 2 LED4 STEP1 time	0-9990,9999	Set CH4 STEP1 irradiation time (0-9990s, 9999 = continuous) ×0.1	
5		ş	5		
07292		Type 2 LED4 STEP10 intensity	0-100	Set CH4 STEP10 irradiation intensity (0-100%)	
07293		Type 2 LED4 STEP10 time	0-9990,9999	Set CH4 STEP10 irradiation time (0-9990s, 9999 = continuous) ×0.1	

Address	ON	Name	Data	Description	Timing of reflection to controller operation
07204	bits	Turne 2   ED4 STER4 internetty	0.100	Set CH4 STED4 invadiction intensity (0.1909(1)	
07304		Type 3 LEDT STEPT Intensity	0-100	Set CHT STEPT Intadiation filterisity (0-100%)	
07305		Type 3 LED'I STEP1 time	0-9990,9999	Set CH1 STEP1 Invadiation time (U-999US, 9999 = continuous) ×U.1	
)		)	)	)	
07322		Type 3 LED1 STEP10 intensity	0-100	Set CH1 STEP10 irradiation intensity (U-100%)	
07323		Type 3 LED1 STEP10 time	0-9990,9999	Set CH1 STEP10 Irradiation time (U-99905, 9999 = Continuous) ×0.1	
07324		Type 3 LED2 STEP1 intensity	0-100	Set CH2 STEP1 irradiation intensity (U-100%)	
07325		Type 3 LED2 STEP1 time	0-9990,9999	Set CH2 STEP1 irradiation time (U-999US, 9999 = continuous) ×U.1	
)		)	)	)	
07342		Type 3 LED2 STEP10 intensity	0-100	Set CH2 STEP10 irradiation intensity (0-100%)	New settings take effect when the address of the data setting is executed. (The settings are saved to memory when nower is turned OFE.)
07343		Type 3 LED2 STEP10 time	0-9990,9999	Set CH2 STEP10 irradiation time (0-9990s, 9999 = continuous) ×0.1	To save new settings, rewrite to memory and then execute the address. (Note: Memory can be rewritten
07344		Type 3 LED3 STEP1 intensity	0-100	Set CH3 STEP1 irradiation intensity (0-100%)	up to one million times.)
07345		Type 3 LED3 STEP1 time	0-9990,9999	Set CH3 STEP1 irradiation time (0-9990s, 9999 = continuous) ×0.1	
)		}	)	}	
07362		Type 3 LED3 STEP10 intensity	0-100	Set CH3 STEP10 irradiation intensity (0-100%)	
07363		Type 3 LED3 STEP10 time	0-9990,9999	Set CH3 STEP10 irradiation time (0-9990s, 9999 = continuous) ×0.1	
07364		Type 3 LED4 STEP1 intensity	0-100	Set CH4 STEP1 irradiation intensity (0-100%)	
07365		Type 3 LED4 STEP1 time	0-9990,9999	Set CH4 STEP1 irradiation time (0-9990s, 9999 = continuous) ×0.1	
5		5	5	3	
07382		Type 3 LED4 STEP10 intensity	0-100	Set CH4 STEP10 irradiation intensity (0-100%)	
07383		Type 3 LED4 STEP10 time	0-9990,9999	Set CH4 STEP10 irradiation time (0-9990s, 9999 = continuous) ×0.1	
07394		Type 4 LED1 STEP1 intensity	0-100	Set CH1 STEP1 irradiation intensity (0-100%)	
07395		Type 4 LED1 STEP1 time	0-9990,9999	Set CH1 STEP1 irradiation time (0-9990s, 9999 = continuous) ×0.1	
5		\$	\$	\$	
07412		Type 4 LED1 STEP10 intensity	0-100	Set CH1 STEP10 irradiation intensity (0-100%)	
07413		Type 4 LED1 STEP10 time	0-9990,9999	Set CH1 STEP10 irradiation time (0-9990s, 9999 = continuous) ×0.1	
07414		Type 4 LED2 STEP1 intensity	0-100	Set CH2 STEP1 irradiation intensity (0-100%)	
07415		Type 4 LED2 STEP1 time	0-9990,9999	Set CH2 STEP1 irradiation time (0-9990s, 9999 = continuous) ×0.1	
5		i	5	\$	
07432		Type 4 LED2 STEP10 intensity	0-100	Set CH2 STEP10 irradiation intensity (0-100%)	New settings take effect when the address of the data setting is executed. (The settings are saved to
07433		Type 4 LED2 STEP10 time	0-9990,9999	Set CH2 STEP10 irradiation time (0-9990s, 9999 = continuous) ×0.1	To save new settings, rewrite to memory and then execute the address, (Note: Memory can be rewritten
07434		Type 4 LED3 STEP1 intensity	0-100	Set CH3 STEP1 irradiation intensity (0-100%)	up to one million times.)
07435		Type 4 LED3 STEP1 time	0-9990,9999	Set CH3 STEP1 irradiation time (0-9990s, 9999 = continuous) ×0.1	
s		ş	\$	\$	
07452		Type 4 LED3 STEP10 intensity	0-100	Set CH3 STEP10 irradiation intensity (0-100%)	
07453		Type 4 LED3 STEP10 time	0-9990,9999	Set CH3 STEP10 irradiation time (0-9990s, 9999 = continuous) ×0.1	
07454		Type 4 LED4 STEP1 intensity	0-100	Set CH4 STEP1 irradiation intensity (0-100%)	
07455		Type 4 LED4 STEP1 time	0-9990,9999	Set CH4 STEP1 irradiation time (0-9990s, 9999 = continuous) ×0.1	
5		1	5	\$	
07472		Type 4 LED4 STEP10 intensity	0-100	Set CH4 STEP10 irradiation intensity (0-100%)	
07473		Type 4 LED4 STEP10 time	0-9990,9999	Set CH4 STEP10 Irradiation time (0-9990s, 9999 = continuous) ×0.1	
07484		Type 5 LED1 STEP1 intensity	0-100	Set CH1 STEP1 irradiation intensity (0-100%)	
07485		Type 5 LED1 STEP1 time	0-9990,9999	Set CH1 STEP1 irradiation time (0-9990s, 9999 = continuous) ×0.1	
5		\$	5	\$	
07502		Type 5 LED1 STEP10 intensity	0-100	Set CH1 STEP10 irradiation intensity (0-100%)	
07503		Type 5 LED1 STEP10 time	0-9990,9999	Set CH1 STEP10 irradiation time (0-9990s, 9999 = continuous) ×0.1	
07504		Type 5 LED2 STEP1 intensity	0-100	Set CH2 STEP1 irradiation intensity (0-100%)	
07505		Type 5 LED2 STEP1 time	0-9990,9999	Set CH2 STEP1 irradiation time (0-9990s, 9999 = continuous) ×0.1	
5		i	5	\$	
07522		Type 5 LED2 STEP10 intensity	0-100	Set CH2 STEP10 irradiation intensity (0-100%)	New settings take effect when the address of the data setting is executed. (The settings are saved to
07523		Type 5 LED2 STEP10 time	0-9990,9999	Set CH2 STEP10 irradiation time (0-9990s, 9999 = continuous) ×0.1	To save new settings, rewrite to memory and then execute the address, (Note: Memory can be rewritten
07524		Type 5 LED3 STEP1 intensity	0-100	Set CH3 STEP1 irradiation intensity (0-100%)	up to one million times.)
07525		Type 5 LED3 STEP1 time	0-9990,9999	Set CH3 STEP1 irradiation time (0-9990s, 9999 = continuous) ×0.1	
5		5	5	\$	
07542		Type 5 LED3 STEP10 intensity	0-100	Set CH3 STEP10 irradiation intensity (0-100%)	
07543		Type 5 LED3 STEP10 time	0-9990,9999	Set CH3 STEP10 irradiation time (0-9990s, 9999 = continuous) ×0.1	
07544		Type 5 LED4 STEP1 intensity	0-100	Set CH4 STEP1 irradiation intensity (0-100%)	
07545		Type 5 LED4 STEP1 time	0-9990,9999	Set CH4 STEP1 irradiation time (0-9990s, 9999 = continuous) ×0.1	
3		3	)	)	
07562		rype 5 LED4 STEP10 intensity	0-100	Set CH4 STEP10 irradiation intensity (0-100%)	
07563		Type 5 LED4 STEP10 time	0-9990,9999	Set CH4 STEP10 irradiation time (0-9990s, 9999 = continuous) ×0.1	
07574		Type 6 LED1 STEP1 intensity	0-100	Set CH1 STEP1 Irradiation Intensity (0-100%)	
07575		Type 6 LED1 STEP1 time	0-9990,9999	Set CH1 STEP1 irradiation time (0-9990s, 9999 = continuous) ×0.1	
)		)	)		
07592		Type 6 LED1 STEP10 intensity	0-100	Set CH1 STEP10 irradiation intensity (0-100%)	
07593		rype 6 LED1 STEP10 time	0-9990,9999	Set CH1 STEP10 irradiation time (U-9990s, 9999 = continuous) ×0.1	
07594		Type 6 LED2 STEP1 intensity	0-100	Set CH2 STEP1 irradiation intensity (0-100%)	
07595		Type 6 LED2 STEP1 time	0-9990,9999	Set CH2 STEP1 irradiation time (U-999Us, 9999 = continuous) ×U.1	
)		)	)		Mary antilana talan affant salam ilan addanan af ilan dainWe - 'n sana (-1, 4%),We
07612		Type 6 LED2 STEP10 intensity	0-100	Set CH2 STEP10 irradiation intensity (0-100%)	Inverwiserungs take effect when the address of the data setting is executed. (The settings are saved to memory when power is turned OFF.)
07613		Type 6 LED2 STEP10 time	0-9990,9999	Set CH2 STEP10 irradiation time (0-9990s, 9999 = continuous) ×0.1	To save new settings, rewrite to memory and then execute the address. (Note: Memory can be rewritten
07614		Type 6 LED3 STEP1 intensity	0-100	Set CH3 STEP1 irradiation intensity (0-100%)	up to one million times.)
07615		Type 6 LED3 STEP1 time	0-9990,9999	Set CH3 STEP1 irradiation time (0-9990s, 9999 = continuous) ×0.1	
)		)	)	)	
07632		Type 6 LED3 STEP10 intensity	0-100	Set CH3 STEP10 irradiation intensity (0-100%)	
07633		Type 6 LED3 STEP10 time	0-9990,9999	Set CH3 STEP10 irradiation time (0-9990s, 9999 = continuous) ×0.1	
07634		Type 6 LED4 STEP1 intensity	0-100	Set CH4 STEP1 irradiation intensity (0-100%)	
07635		Type 6 LED4 STEP1 time	0-9990,9999	Set CH4 STEP1 irradiation time (0-9990s, 9999 = continuous) ×0.1	
5		ş	5	\$	
07652		Type 6 LED4 STEP10 intensity	0-100	Set CH4 STEP10 irradiation intensity (0-100%)	
07653		Type 6 LED4 STEP10 time	0-9990,9999	Set CH4 STEP10 irradiation time (0-9990s, 9999 = continuous) ×0.1	

## External control

Address	ON	Name	Data	Description	Timing of reflection to controller operation	
07004	bits	Turne T I ED4 CTED4 interativ	0.400	Cot CLIR CTERS investment interesting a good h		
07004		Type 7 LED1 STEP1 filtensity	0-100	Set CH1 STEP1 in adiation line (0.0000a, 0000 a centiousus) v0.1		
01000		(	0-8880,8888	(		
, 07682		/ Type 7 LED1 STEP10 intensity	, 0-100	Set CH1 STEP10 irradiation intensity (0.100%)		
07683		Type 7 LED1 STEP10 time	0.000 0000	Set CH1 STEP10 irradiation time (0.9990s, 9999 = continuous) x0.1		
07684		Type 7 LED2 STEP1 intensity	0-100	Set CH2 STEP1 irradiation intensity (0-100%)		
07685		Type 7 LED2 STEP1 time	0-9990,9999	Set CH2 STEP1 irradiation time (0-9990s, 9999 = continuous) ×0.1		
5		5	5	5		
07702		Type 7 LED2 STEP10 intensity	0-100	Set CH2 STEP10 irradiation intensity (0-100%)	New settings take effect when the address of the data setting is executed. (The settings are saved to	
07703		Type 7 LED2 STEP10 time	0-9990,9999	Set CH2 STEP10 irradiation time (0-9990s, 9999 = continuous) ×0.1	memory when power is turned OFF.)	
07704		Type 7 LED3 STEP1 intensity	0-100	Set CH3 STEP1 irradiation intensity (0-100%)	To save new settings, rewrite to memory and then execute the address. (Note: Memory can be rewritten up to one million times )	
07705		Type 7 LED3 STEP1 time	0-9990,9999	Set CH3 STEP1 irradiation time (0-9990s, 9999 = continuous) ×0.1	op to one million times.)	
5		ş	5	\$		
07722		Type 7 LED3 STEP10 intensity	0-100	Set CH3 STEP10 irradiation intensity (0-100%)		
07723		Type 7 LED3 STEP10 time	0-9990,9999	Set CH3 STEP10 irradiation time (0-9990s, 9999 = continuous) ×0.1		
07724		Type 7 LED4 STEP1 intensity	0-100	Set CH4 STEP1 irradiation intensity (0-100%)		
07725		Type 7 LED4 STEP1 time	0-9990,9999	Set CH4 STEP1 irradiation time (0-9990s, 9999 = continuous) ×0.1		
s		i	5	ş		
07742		Type 7 LED4 STEP10 intensity	0-100	Set CH4 STEP10 irradiation intensity (0-100%)		
07743		Type 7 LED4 STEP10 time	0-9990,9999	Set CH4 STEP10 irradiation time (0-9990s, 9999 = continuous) ×0.1		
08500		LED1 start (EMISSION)	0,1	1: CH1 start signal ON, 0: CH1 start signal OFF	Starts irradiation for each CH.	
08501		LED2 start (EMISSION)	0,1	1: CH2 start signal ON, 0: CH2 start signal OFF	(Start ON is not accepted during calibration.) Referenced even during measurement and calibration	
08502		LED3 start (EMISSION)	0,1	1: CH3 start signal ON, 0: CH3 start signal OFF	When operation is started from this address, operation will stop when value is switched to "0."	
08503		LED4 start (EMISSION)	0,1	1: CH4 start signal ON, 0: CH4 start signal OFF		
08510		Stop irradiation	0,1	1: Stop irradiation (stops irradiation of selected CH)	Reflected in operation only during irradiation (except during UV measurement and calibration). (Irradiation will stop.)	
08600		TYPE switching data memory	0.1	"1" when writing TYPE switch to memory	TYPE switch is written to memory. Changes back to "0" after completion of WRITE.	
08601		TYPE switching setting	0.1	1: Changes TYPE switching data	TYPE switching data is changed. Changes back to "0" after completion of change.	
08619	0	TYPEO TYPE data setting	-	- "		
	1	TYPE1 TYPE data setting	-			
	2	TYPE2 TYPE data setting	-		Only the local data with a state of the share and a data are share and Only an an and the	
	з	TYPE3 TYPE data setting	-		Unly the infaulation intensity and time data of the changed addresses are changed. Settings are saved to imemory when power is turned OFF. Changes back to "0" after completion of change.	
	4	TYPE4 TYPE data setting	-	For each bit, "1" changes the setting.		
	5	TYPE5 TYPE data setting	-			
	6	TYPE6 TYPE data setting	-			
	7	TYPE7 TYPE data setting	-			
08620	0	TYPEO TYPE data memory	-			
	1	TYPE1 TYPE data memory	-			
	2	TYPE2 TYPE data memory	-		Only the irradiation intensity and time data of the changed addresses are changed. (Note: Memory can be	
	з	TYPE3 TYPE data memory	-	For each hit "1" writes to memory	rewritten up to one million times.) Changes back to "0" after completion of change	
	4	TYPE4 TYPE data memory	-	r or each bit, if writes to monory.	Writing to memory can be done at any time. Changes are reflected in actual operation only in standby mode.	
	5	TYPES TYPE data memory	-			
	6	TYPE6 TYPE data memory	-			
	7	TYPE7 TYPE data memory	-			
08700		READY/BUSY switching	0,1	0: READY, 1: BUSY (switches READY/BUSY external output)	Can be reflected in operation and saved to memory at anytime.	
08702		%/SEC, TEMP, × 100hrs display	0-3	1: displays %/SEC, 2: displays TEMP, 3: displays ×100hrs (*0* does nothing.)	Reflected in operation only in irradiation mode (in standby mode during irradiation). Is ignored at other times.	
00700				0: "C, 1: "F (switches units of head temperature display between		
08703		Temperature display switching	0,1	Celsius/Fahrenheit)	Can be reflected in operation and saved to memory at any time.	
08705		CH1 UV measurement intensity input	0-100	UV intensity control mode, UV measurement intensity input "000-100"%		
08706		CH2 UV measurement intensity input	0-100	UV intensity control mode, UV measurement intensity input "000-100"%	Reflected in operation only during UV measurement (during irradiation). Is ignored at other times.	
08707		CH3 UV measurement intensity input	0-100	UV intensity control mode, UV measurement intensity input "000-100"%		
08708		CH4 UV measurement intensity input	0-100	UV intensity control mode, UV measurement intensity input "000-100"%		
08710		byte)	0.0000007	Set CH1 total irradiation time (×100hrs)		
08711		LED1 total irradiation time (lower	0-999000	(units: 0.1 hr, 1=0.1 hr)		
		byte) I ED2 total irradiation time (highog				
08712		byte)	0.000000	Set CH2 total irradiation time (×100hrs) (units: 0.1 hr. 1–0.1 hr.)		
08713		LED2 total irradiation time (lower	0-999000	(units, u.i.inf, 1=0.1 fff)	Can be sufficiently in examples and as real to many at the first time strength the Web to the State	
		byte) LED3 total irradiation time (hinker			Use reflected in operation and saved to memory at any time except during irradiation. Is ignored during irradiation time. (It will not be automatically reflected and saved to memory after irradiation stops )	
08714		byte)	0-999000	Set CH3 total irradiation time (×100hrs) (units: 0.1 br. 1=0.1 br.)	(	
08715		LED3 total irradiation time (lower	3-333000	(oneo: o.i.ii, 1=0.110.)		
00710		LED4 total irradiation time (higher				
08716		byte)	0-999000	Set CH4 total irradiation time (×100hrs) (units: 0.1 br. 1=0.1 br)		
08717		LED4 total irradiation time (lower	0 000000	(4.10.0.111,1.0.111)		
08724	0	Buzzer (when an error occurs)				
	- 1	Buzzer (when SET switch is ON)	-			
	2	Buzzer (when EMISSION suitch is ON)	-			
	3	Buzzer (when MODE switch is ON)	-			
	4	Stzzer (nies CH1-4 switch is trined OIG	-			
		Buzzer (UV CHK: switch ON, at				
	5	time of external input or	-			
		communication) Buzzer (when communication		When set to OFF the buzzer sounds when an error occurs.	Can be reflected in operation and saved to memory at any time.	
	6	data is changed or when writing	-			
		to memory)				
	7	external input or communication)	-			
	8	Buzzer (when▲▼switch is ON)	-			
	9	Buzzer (when look function is set)	-			
	10	Buzzer (when calibration is completed)	-			
	11	Buzzer (when power is turned ON)	-			

## External control

Address	ON bits	Name	Data	Description	Timing of reflection to controller operation	
08726		UV-CHK switch	0,1	1: UV-CHK switch ON (shift to UV intensity control mode)	Reflected in operation in standby mode during irradiation, or in UV CHK mode. Is ignored at other times.	
08728		UV-CHK STEP1 intensity input	0-4990			
08729		UV-CHK STEP2 intensity input	0-4990			
08730		UV-CHK STEP3 intensity input	0-4990			
08731		UV-CHK STEP4 intensity input	0-4990			
08732		UV-CHK STEP5 intensity input	0-4990	Set calibration settings for each STEP of TYPE1-7		
08733		UV-CHK STEP6 intensity input	0-4990	Setting values ×0.01 (0.00-49.9 W/cm2)	Writing to memory can be done at any time. Reflected in operation at the start of calibration.	
08734		UV-CHK STEP7 intensity input	0-4990			
08735		UV-CHK STEP8 intensity input	0-4990			
08736		UV-CHK STEP9 intensity input	0-4990			
08737		UV-CHK STEP10 power input	0-4990			
08738	0	CH1 total time setting				
	1	CH2 total time setting	-		Can be reflected in operation and saved to memory at any time except during irradiation. Is ignored during	
	2	CH3 total time setting	-		irradiation time. (It will not be automatically reflected and saved to memory after irradiation stops.)	
	з	CH4 total time setting	-			
	4	CH selection setting	-			
	5	Temperature display switch setting	-		Writing to memory can be done at any time.	
	6	Buzzer ON/OFF setting	-		reflected in operation in standby mode.	
	7	Interlock ON/OFF setting	-	For each bit, "1" is to set data.	Reflected in locking operation only in standby mode (for operation mode and UV CHK mode). Communication settings can be changed even when lock is activated.	
	8	READY/BUSY switch setting	-		Can be reflected in operation and saved to memory at any time except during irradiation.	
	9	CH1 replacement time setting	-			
	10	CH2 replacement time setting	-		Can be reflected in operation and saved to memory at any time except during irradiation. Is ignored during	
	11	CH3 replacement time setting	-		irradiation time. (It will not be automatically reflected and saved to memory after irradiation stops.)	
	12	CH4 replacement time setting	-			
	13	UV intensity setting	-		Writing to memory can be done at any time.	
	14	UV intensity setting	-		Reflected in operation at the start of calibration.	
08739	0	CH1 total time memory	-			
	1	CH2 total time memory	-		Can be reflected in operation and saved to memory at any time except during irradiation. Is ignored during	
	2	CH3 total time memory	-		irradiation time. (It will not be automatically reflected and saved to memory after irradiation stops.)	
	з	CH4 total time memory	-			
	4	CH selection memory	-			
	5	Temperature display switch memory	-		Writing to memory can be done at any time. Reflected in operation in standby mode	
	6	Buzzer ON/OFF memory	-		nonoccum operation in acunaty mode.	
	7	Interlock ON/OFF memory	-	For each bit, "1" is to write data to memory.	Reflected in locking operation only in standby mode (for operation mode and UV CHK mode). Communication settings can be changed even when lock is activated.	
	8	READY/SUSY switching data memory	-		Can be reflected in operation and saved to memory at any time except during irradiation.	
	9	CH1 replacement time memory	-			
	10	CH2 replacement time memory	-		Can be reflected in operation and saved to memory at any time except during irradiation. Is ignored during	
	11	CH3 replacement time memory	-		irradiation time. (It will not be automatically reflected and saved to memory after irradiation stops.)	
	12	CH4 replacement time memory	-			
	13	UV intensity setting memory	-		Writing to memory can be done at any time. Reflected in operation at the start of calibration.	
	14	UV intensity setting memory	-		······	
08740		(binder byte)		Set CH1 replacement time setting		
08741		LED1 replacement time setting	0-999000	(units: 0.1 hr, 1=0.1 hr)		
00141		(lower byte)				
08742		(higher byte)		Set CH2 replacement time setting		
08743		LED2 replacement time setting	0-999000	(units: u.i.rir, i=u.i.hr)		
		(lower byte) LED3 replacement time setting			Lan be renected in operation and saved to memory at any time except during irradiation. Is ignored during irradiation time. (It will not be automatically reflected and saved to memory after irradiation stops.)	
08744		(higher byte)	0.000000	Set CH3 replacement time setting	n reasonance cannos cannon an an anno an annonana anno anno	
08745		LED3 replacement time setting	0-999000	(units. u.i.in, i=u.i.fit)		
		(lower byte) LED4 replacement time setting				
08746		(higher byte)	0.999000	Set CH4 replacement time setting (units: 0.1 br. 1=0.1 br.)		
08747		LED4 replacement time setting	5-333000	Comos estin (1=estin)		
		(lower byte)				

#### ■ WRITE procedure

• Communication data is accepted at each address, and the accepted data will be confirmed by the execution of the data setting address and data memory address.

-Data confirmed by the setting address will be written to memory when the controller is powered OFF.

Data confirmed by the memory address will be written to memory and be retained even after the controller is powered OFF.

Note: Memory can be rewritten up to one million times. If you rewrite to memory frequently, you may only be able to execute data settings, so write only the final data to memory.

	Procedure	Address	Bits	Data	Comments	
suitch TYPE	Q	07044		Sets "1" for TYPED, sets "8" for TYPE7	Switches TYPE (only when I/O is not set).	
(In case of data setting)	(2)	08601	$\sim$	"1" sets data.	Confirms the setting (setting is restored to memory when power is turned OFF)	
(In case of data memory)	(2)	08600	$\sim$	"1" writes data to memory.	Confirms the setting and writes it to memory (Use communication to revert to TYPED)	
CH selection	D.	07100~07103		Select LED1-4. "1" selects.	Sets CH selection (CH1-4)	
(in case of data setting)	1(2))	08738	4	"1" sets data for each bit.	Confirms the setting (setting is restored to memory when power is turned OFF)	
(in case of data memory)	1(2))	08739	4	"I" writes data to memory for each bit	Confirms the setting and writes it to memory	
TYPED irradiation intensity irradiation time		07104 07111		TURES LEDI Alexandra des CTERI antos	Care CHI at a state in a state state state.	
setting	w.	0/104~0/111	<u> </u>	TTPED LEDT-4 Intensity, time (STEPT only)	Sets CH1-4 intadiation intensity and intadiation time	
(in case of data setting)	(2))	D8619	0	"1" sets data for each bit.	(setting is restored to memory when power is turned OFF)	
(in case of data memory)	(@)	D862D	Ð	"I" writes data to memory for each bit.	Confirms the setting and writes it to memory	
TYPE1 irradiation intensity irradiation time setting	o I	07124~07203		TYPE1 LED1-4 intensity, time (STEP1-10)	Sets CH1-4 irradiation intensity and irradiation time	
(In case of data setting)	(2))	08619	1	"I" sets data for each bit.	Confirms the setting	
(in case of data memory)	(2))	08620	1	"I" writes data to memory for each bit.	Confirms the setting and urites it to memory	
TYPE2 irradiation intensity irradiation time	m	07214~07293		TYPE2 LED1-4 intensity, time (STEP1-10)	Sets CH1-4 irradiation intensity and irradiation time	
setting		000000	<u> </u>	1919	Confirms the setting	
(in case of data setting)	(2)	Decia	2	i sets data for each bit.	(setting is restored to memory when power is turned OFF)	• Only the sent address
(In case of data memory) TVBE2 irradiation intensity irradiation time	(2)	08620	2	"I" writes data to memory for each bit.	Confirms the setting and untes it to memory	· Unsent addresses do not
setting	©.	07304~07383		TYPE3 LED1-4 intensity, time (STEP1-10)	Sets CH1-4 irradiation intensity and irradiation time	change.
(in case of data setting)	(23)	08619	3	"I" sets data for each bit.	Contrims the setting (setting is restored to memory when power is turned OFF)	Sets irradiation time by
(in case of data memory)	(2))	08620	3	"I" writes data to memory for each bit.	Confirms the setting and writes it to memory	multiplying by 10.
TYPE4 irradiation intensity irradiation time setting	œ	07394~07473	$\square$	TYPE4 LED1-4 intensity, time (STEP1-10)	Sets CH1-4 irradiation intensity and irradiation time	In the case of 0.1 s
(In case of data setting)	(@)	D8619	4	"I" sets data for each bit.	Confirms the setting (setting is restored to memory when power is turned OFF)	→ "1"
(In case of data memory)	1000	08620	4	"I" writes data to memory for each bit.	Confirms the setting and writes it to memory	→ "100"
TYPE5 irradiation intensity irradiation time		07484~07583		TYPES LED1-4 intensity, time (STEP1-10)	Sets CH1-4 irradiation intensity and irradiation time	
setting		01404 -01303	<u> </u>		Confirms the setting	
(In case of data setting)	(2))	08619	•	"T sets data for each bit.	(setting is restored to memory when power is turned OFF)	
(in case of data memory)	(2))	08620	6	"I" writes data to memory for each bit.	Confirms the setting and urites it to memory	
setting	Ð	07574~07653		TYPE8 LED1-4 intensity, time (STEP1-10)	Sets CH1-4 irradiation intensity and irradiation time	
(In case of data setting)	(2))	D8619	6	"I" sets data for each bit.	Confirms the setting (setting is restored to memory when power is turned OFF)	
(In case of data memory)	(2))	08620	6	"I" writes data to memory for each bit.	Confirms the setting and unites it to memory	
TYPE7 irradiation intensity irradiation time	œ	07664~07743		TYPE7 LED1-4 intensity, time (STEP1-10)	Sets CH1-4 irradiation intensity and irradiation time	
(in case of data setting)	(73)	08619	7	"I" sets data for each bit.	Confirms the setting	
(in cases of data momony)	10%	08620	7	"I" writes, data to memory, for each bit	(setting is restored to memory when power is turned OFF)	
(in case of data memory)	(Q)/	07019		Prate al implation (D4929108), state on quiteb from "0" to "1"	Strate involution on coloridad CH	
te di cident lum dinten	w o	01010	$\leftarrow$		Oracle Induction on Selected Crit	
	w o	00500~00503		Starts LED1-4 (Existence), starts on soliton from to to 1	Access insulation on each on a	
In diation stop	U O	00706	$\leftarrow$	stops insulation, stops on select from 0 to 1	Scops instalation on selected C.H.	
OV intensity measurement	U O	07000			Switches to GV intensity control mode	
no particular unting order	8	07002		1 IS OV CHK measurement mode.	Sets OV intensity measurement mode	
<u>_</u>	0	08/05~08/08		CHI-4 OV measurement intensity input D - 100	Sets induation intensity when measuring CH1-4 OV intensity	
(start measurement)	((6))	0/010		i starts an (Ewission).	scarts inaciation and 0 v measurement on selected C n	
	(6)	08500~08503		i start each of LEDI-4 (Ewission).	starts insolation and 0 v measurement on each CH	
Calibration (ITPED)	- 0	U8720		T turns UV CHK seiten UN.	Switches to UV intensity control mode	
No particular writing order		07004	<	I IS OV CRIX Calification mode.	somenes to canoration mode	
	0	0/021	<u> </u>	UV UNK TYPED INTENSITY INPUT 10-100	Sets catoration setting for ITPED.	- \
(In case of data setting)	(6)	U8/38	13	i sets oatal for each bit.	Commissions second for 11 MEU (second are restored to memory when power is turned OFI	9
(in case of data memory)	(6)	03010		Interes data to memory for each bit.	Commits second for 11 MED and writes it to memory	
(Start calibration)	(5)	U/U18		starts an (collission).	coants intradiation on Selected CH	
	(5)	08500~08503	$ \leftarrow$	starts LEU1-4 (EMISSION).	surtones to UV intensity control mode	
Calibration (TYPE1-7)	0	08726		"I"tums UV CHK suitch DN.	Switches to UV intensity control mode	
No particular	©	07004	$ \leq$	T IS UV CHK calibration mode.	sets caloration mode	
	0	08728~08737		UV CHK STEP1-10 intensity input '0"-"100"	Sets calibration setting for each STEP of TYPE1-7	
i ∰ +6 ! (in case of data setting)	(6)	08738	14	"1" sets data for each bit.	Contirms setting of TYPE1-7 (Settings are restored to memory when power is turned OF	1.]
E i (in case of data memory)	(6)	08739	14	"I" writes data to memory for each bit.	Confirms setting of TYPE1-7 and writes it to memory	
a (Start calibration)	(5)	07018		starts ar (EWISSION)	starts madiation on selected CH	
	(5)	08500~08503	$\vdash$	start Leo I-4 (BAISSIUN)	peares manaalon on each CH	
newurzeus risutching	0	08700		U UNER NEHUT, "I" WHEN BUST	Somenes news roots t status of external output	
(in case of data setting)	(2)	00730	8	i set data for each DR.	Continues securing (sectings are restored to memory when power is turned DFF.)	
(in case of data memory)	(2)	U8/39	l°>	I is to unite data into the memory for each bit.	communis second and onnes it to memory	
wooe aspudy sutching	0	08702	<	u when nounny is displayed	-	
				i wnen wyseu is displayed	Switches the display	
			$ \leq$	2 Unen I HMP is displayed		
			$\checkmark$	"3" when ×100hrs is displayed		

	Procedure	Address	Bit	Data	Comments
Temperature display switching	©.	08703		"D" when "C, "1" when "F	Switches head temperature display units between "C/"F.
(In case of data setting)	(2)	08738	5	"1" sets data for each bit.	Confirms the setting (setting is restored to memory when power is turned OFF)
(in case of data memory)	(2)	08739	5	"1" writes data to memory for each bit.	Confirms the setting and writes it to memory
Interlock	Ð	07025		Interlock ON/OFF switching command, "1" switches interlock ON/OFF.	Looks the SET switch. Settings cannot be modified in this state
(In case of data setting)	(2)	D8738	7	"1" sets data for each bit.	Confirms the setting (setting is restored to memory when power is turned OFF)
(in case of data memory)	(@)	08739	7	"1" writes data to memory for each bit.	Confirms the setting and unites it to memory
Error reset	Ð	07005	0	Resets (on switch from "D" to "1")	Clears errors and returns controller to previous state.
CH1 total irradiation time setting	Ð	08710~08711		LED1 total irradiation time (higher byte), (lower byte)	Sets CH1 cumulative irradiation time
(in case of data setting)	(2))	08738	0	"1" sets data for each bit.	Confirms the setting (setting is restored to memory when power is turned OFF)
(in case of data memory)	(2))	08739	D	"1" writes data to memory for each bit.	Confirms the setting and unites it to memory
CH2 total imadiation time setting	œ	08712~08713		LED2 total irradiation time (higher byte), (lower byte)	Set CH2 oursulative irradiation time
(in case of data setting)	(2))	08738	1	"1" sets data for each bit.	Confirms the setting (setting is restored to memory when power is turned OFF)
(in case of data memory)	(D)	08739	1	"1" writes data to memory for each bit.	Confirms the setting and unites it to memory
CH3 total irradiation time setting	D D	08714~08715		LED3 total irradiation time (higher byte), (lower byte)	Set CH3 ournulative irradiation time
(in case of data setting)	(2))	08738	2	"1" sets data for each bit.	Confirms the setting (setting is restored to memory when power is turned OFF)
(in case of data memory)	(2))	08739	2	"1" writes data to memory for each bit.	Confirms the setting and unites it to memory
CH4 total irradiation time setting	D D	08716~08717		LED4 total irradiation time (higher byte), (lower byte)	Set CH4 cumulative irradiation time
(In case of data setting)	(2))	08738	3	"1" sets data for each bit.	Confirms the setting (setting is restored to memory when power is turned OFF)
(in case of data memory)	(2)>	08739	3	"1" writes data to memory for each bit.	Confirms the setting and writes it to memory
CH1 head replacement time setting	Q	08740~08741		LED1 replacement time setting values (higher byte), (lower byte)	Set CH1 replacement time setting values
(In case of data setting)	(2)>	D8738	9	"1" sets data for each bit.	Confirms the setting (setting is restored to memory when power is turned OFF)
(in case of data memory)	(2)>	08739	9	"1" writes data to memory for each bit.	Confirms the setting and writes it to memory
CH2 head replacement time setting	œ	08742~08743		LED2 replacement time setting (higher byte), (lower byte)	Set CH2 replacement time setting values
(In case of data setting)	(2)	D8738	10	"1" sets data for each bit.	Confirms the setting (setting is restored to memory when power is turned OFF)
(In case of data memory)	(2)	08739	10	"1" writes data to memory for each bit.	Confirms the setting and writes it to memory
CH3 head replacement time setting	Ð	08744~08745		LED3 replacement time setting (higher byte), (lower byte)	Set CH3 replacement time setting values
(In case of data setting)	(2)	08738	11	"1" sets data for each bit.	Confirms the setting (setting is restored to memory when power is turned OFF)
(In case of data memory)	(2)	08739	11	"1" writes data to memory for each bit.	Confirms the setting and writes it to memory
CH4 head replacement time setting	œ	08746~08747		LED4 replacement time setting values (higher byte), (lower byte)	Set CH4 replacement time setting values
(In case of data setting)	(2)	08738	12	"1" sets data for each bit.	Confirms the setting (setting is restored to memory when power is turned OFF)
(in case of data memory)	(2)	08739	12	"1" writes data to memory for each bit.	Confirms the setting and writes it to memory
Buzzer setting	œ	08724	D	"0" sets buzzer to sound when an error occurs.	The buzzer will sound continuously when an error occurs.
			1	"D" sets buzzer to sound when SET switch is turned ON.	The buzzer will make a short sound when the SET switch is turned ON.
			2	"0" sets buzzer to sound when EMISSION switch is turned ON.	The buzzer will make a short sound when the BMISSION switch is turned ON.
* 1 to not sound the buzzer			3	"0" sets buzzer to sound when MODE switch is turned ON.	The buzzer will make a short sound when the MODE switch is turned ON.
			4	"0" sets buzzer to sound when CH1-4 suitch is turned ON.	The buzzer will make a short sound when the CH1-4 switch is turned ON.
			5	"0" sets buzzer to sound when UV CHK switch is turned ON, or when external output or communication occurs.	The buzzer will make a short sound when the controller is suitched to UV CHK mode.
			6	"0" sets buzzer to sound when communication data changes and when	The buzzer will make a short sound when communication data is changed or written to memory.
			7	"D" sets buzzer to sound when external output or communication	The buzzer will make a short sound when external input or communication starts/stops.
			8	starts/stops. '0" sets buzzer to sound when ▲▼switch is turned ON.	The buzzer uill make a short sound when the Avsuitch is ON.
			9	"0" sets buzzer to sound when lock function is set.	The buzzer will make a short sound when the look function is set.
			10	"D" sets buzzer to sound when calibration is completed.	The buzzer will make a short sound when calibration is completed.
			11	"D" sets buzzer to sound when power is turned ON.	The buzzer will make a short sound when the power is turned ON.
(In case of data setting)	(2)	08738	6	"1" sets data for each bit.	Confirms the setting (setting is restored to memory when power is turned OFF)
(In case of data memory)	(2)>	08739	6	"1" writes data to memory for each bit.	Confirms the setting and writes it to memory

## 7.4 Setup tool application for UJ35

- Operation from a PC
  - Application can be downloaded from the web.
  - · Compatible with Windows XP, Windows Vista, and Windows 7.



1. Open the Aicure UJ35 application

9 AicureUJ35	
File (E) Communication Help (H)	
Set UJ TYPE Setting	OFFLINE
Setup 1 Setup 2	
TYPE selection	
TYPE(0-7)	
0 1 4 1 4.	

#### 2. Select initial settings

🛿 Aic	ureUJ35						🕽 Port	
File (F) Set UJ	Communication Online	Help ( <u>H</u> )	1		OF	FLINE	Port No	n:
Setup 1	✓ Offline Batch Upload (	UJ->PC)	-			-		
	Batch Downloa	d (PC->UJ)	_					
	Set Port		p	-	1			
	Set Port	a l w	0	Cano	el			



- Select the port for UJ35 controller connection (default setting is COM 1)
- 3. Using the Menu Bar

1) File (F)	
AicureUJ35	
File (E) Communication Help (H)	
Open (0) g	OFFLINE
New (N)	
Save (S)	
Save as (A) pn	
Close (2) TYPE(0-7) 0 •	
Read Write	Cancel

- Open (O) ...
- Opens a UJ35 data file (\*.ai3).
- New (N) Cancels current settings to create new settings.
- Save (S) Overwrites existing data file with current settings.
- Save as (A)... Creates new data file with current settings.
- Exit (X)
- Quits the application.

#### 2) Communication

🛛 Aicı	ureUJ35				
File ( <u>F</u> )		Help ( <u>H</u> )			
Set UJ	Online				OFFLINE
Setup 1	✔ Offline				
	Batch Upload (	UJ->PC)			1
	Batch Downloa	d (PC->UJ)			
	Set Port		0	•	
			_		
	Read	V V	rite	Cancel	

- Online
- Enables use of UV.CHK mode and AUTO mode.
- Offline
- Sets Aicure UJ35 offline when application is open.
- Batch Download(UJ->PC) Reads all data from UJ35 controller into computer.
- Batch Upload(PC->UJ) Writes existing settings data from computer to UJ35 controller.
- Set Port
- Selects the COM port for UJ35 controller connection.
- 3) Help (H)

🛿 AicureUJ35	. 🗆 🔀	🛿 Aicure UJ35 Version 🛛 🔀
File (E) Communication Help (H) [Set UJ] TYPE Setting Version (A)	OFFLINE	Aicure UJ36 Communication Tool
Setup 1   Setup 2   TYPE selection	1	Version 1.00 Copyright(C) Panasonic Electric Works Co., Ltd. 2010
TYPE(0-7)		Warning:
Read Write Cancel		(OK)

• Version (A) - Displays the version of the application software.

#### 4. Using the operation setting screen

[Settings 1]

1) Set UJ – Selects Type from 0 to 7 (does not switch CH selection).

\*During Type selection Type Change is highlighted.

€ AicureUJ35		🛿 AicureUJ35		AicureUJ35	
File (E) Communication Help (H)		File (E) Communication Help (H)		File (E) Communication Help (H)	
Set UJ TYPE Settine	OFFLINE	Set UJ TYPE Setting	OFFLINE	Set UJ TYPE Setting	OFFLINE
Setup 1 Setup 2		Setup 1 Setup 2		Setup 1 Setup 2	
TYPE selection		TYPE selection		TYPE selection	
туре(0-7) 0 💌		TYPE(0-7) 0		TYPE(0-7)	
		Read Wri 2	Cancel	Read Write Cano	el

• Read

• Write

Reads the current Type setting from UJ35 controller into computer.

- Uploads current Type from computer to UJ35 controller.
- Cancel Cancels current Type setting operation and return to start.
- 2) "Switch Display"... Switches the display mode of the controller.

\*Settable only when UJ35 controller is online.

🛿 AicureUJ35
File (E) Communication Help (H)
Set UJ TYPE Setting UV.CHK AUTO AUTO ONLINE
Setup 1 Setup 2
TYPE selection
TYPE(0-7)
Read Write Cancel
LED Display
@ %-SEC C TEMP C x100hrs

• "% / SEC" • "TEMP" For display of irradiation intensity and time. For display of head temperature.

• "×100hrs"

For display of lifetime setting and cumulative irradiation time.

3) "INTERLOCK"... Locks and unlocks the UJ35 controller settings.

\*Settable only when UJ35 controller is online.

AicureUJ35	AicureUJ35
File (E) Communication Help (H)	File (E) Communication Help (H)
Set UJ TYPE Setting UV.CHK AUTO ONLINE	Set UJ TYPE Setting UV.CHK AUTO ONLINE
Setup 1 Setup 2	Setup 1 Setup 2
TYPE selection	TYPE selection
TYPE(0-7)	TYPE(0-7)
Read Write Cancel	Read Write Cancel
LED Display	LED Display
G %-SEC C TEMP C x100krs	©%-SEG ⊂ TEMP ⊂ x100hrs
INTERLOCK OFF ON/OFF	

- [INTERLOCK OFF]
- [INTERLOCK ON]

Switches interlock off (state on UJ35 controller side) Sets interlock ON (highlighted on screen) (state on UJ35 controller side)

• ON/OFF

Toggles UJ35 controller interlock ON and OFF

- 4) "Cumulative irradiation time ( $\times 100$ hrs)"... To set the cumulative irradiation time
  - (\*During setting "Cumulative irradiation time (×100hrs)" is highlighted.)

🛿 AicureUJ35	X AicureUJ35	
File (E) Communication Help (H)	File (E) Communication Help (H)	
Setup 1 Contra 2	Setup 1 Dour of	J MOTO   ONLINE
TYPE selection	TYPE calestian	
TYPE(0-7)	TYPE Selectori TYPE(0-7) 0 Read Write	Cancel
LED Display C %-SEC C TEMP C x100ms	LED Display	×100hrs
INTERLOOK	INTERLOCK	ON/OFF
Total Irradiation time(x100hrs)	Total Bradiation time(x100kms)	
LED1 LED2 LED3 LED4	LED1 LED2 LED3 L 5.00 0.00 0.00	ED4 0.00
Read Write Cancel	Read Write	Cancel
	Download Successful (PC->UJ)	

- Read Reads the current value of cumulative irradiation time from the UJ35 controller into the PC.
- Write Uploads the current cumulative irradiation time from the PC to the UJ35 controller.
- Cancel Cancels the current cumulative irradiation time setting operation and reverts to the original settings.

#### [Settings 2]

1) "Set MODE"... To switch the mode of the controller

(\*While changing mode settings, the modes, "TEMP," "OUTPUT," and "Buzzer OFF" are highlighted.)

AicureUJ35	🖉 AicureUJ35				
File (E) Communication Help (H)	File (E) Communication Help (H)				
Set UJ TYPE Setting UV/CHK AUTO AUTO ONLINE Set UJ TYPE Setting UV/CHK AUTO ONLIN					
Setup 1 [Setup 2]	Setup 1 Setup 2				
TEMP DISPLAY	CUTPUTSELSOT				
ERROR CH1-4 SW Lock ON/OFF	EUZZET OFF				
SET UV CHK Calibration finish	□ SET 🔽 🖾 Calibration finish				
EMISSION SW Communication Power ON	EMISSION SW Communication Power ON				
MODE SW	MODE SW				
Read Write Cancel	Read Write Cancel				

- [TEMP]
- [OUTPUT]
- [Buzzer OFF]
- Read
- WriteCancel
- Switches external output signals between READY/BUSY. Switches the buzzer ON/OFF for each operation. Reads the MODE settings from the UJ35 controller into the PC. Uploads the MODE settings from the PC to the UJ35 controller. Cancels the current MODE setting operation and reverts to the original settings.

Switches head temperature display between °C/°F.

- 2) "Replacement time (×100hrs)"... To set the LED replacement time
  - (\* While changing replacement time settings, "Replacement time (×100hrs)" is highlighted.

🛿 AicureUJ35 📃 🗖 🗙	🕽 AicureUJ35 📃 🗖 🗙				
File (E) Communication Help (H)	File (E) Communication Help (H)				
Set UJ TYPE Setting UV.CHK AUTO ONLINE Set UJ TYPE Setting UV.CHK AUTO ONLINE					
Setup 1 Setup 2	Setup 1 Setup 2				
TEMP DISPLAY	TEMP DISPLAY				
€ 10 C 17 € BUSY C READY	ento cife en BUSY CIREADY				
Buzzer OFF	Buzzer OFF				
ERROR CH1-4 SW Lock ON/OFF	ERROR CHI-4 SW Lock ON/OFF				
SET UV CHK Calibration finish	SET 🔽 UV CHK 🕅 Calibration finish				
EMISSION SW Communication Power ON	EMISSION SW Communication Power ON				
□ MODE SW □ ▲▼ SW □ External start/stop	☐ MODE SW ☐ ▲▼ SW ☐ External start/stop				
Read Write Cancel	Resd Write Cancel				
EXCHANGE ALARM SETTING(x100hrs)	EXCHANGE ALARM SET TING (x100ms)				
LED1 LED2 LED3 LED4 200 200 200 200	LED1 LED2 LED3 LED4 200 200				
Read Write Cancel	Read Write Cancel				

- Read Reads the current replacement time setting from the UJ35 controller into the PC.
- Write Uploads the current replacement setting from the PC to the UJ35 controller.
- Cancel Cancels the current replacement time setting operation and reverts to the original settings.
- 5. Using the Type Set screen
  - ... For particular Type 0-7), select the CH.
  - ... For particular Type (0-7), enter the program settings (STEP (%, s) for particular CH (1-4).

\*When new CH settings are being entered, Type Change is highlighted.

🛿 AicureUJ35	🤋 AicureUJ35	AicureUJ35
File (E) Communication Help (H)	File (E) Communication Help (H) Fil	le (E) Communication Help (H)
Set UJ TYPE Setting UV.CHK   AUTO   AUTO ONLINE	Set UJ TYPE Setting UV.CHK AUTO AUTO ONLINE Se	et UJ TYPE Settine UV.CHK AUTO ONLINE
TYPE selection	TYPE 0	1797E selection 0-70
CH Copy Paste	CH (1-4) 1 Copy Paste	CH Copy Paste
STEP (0-100) (0.0-999,CON) STEP (0-100) (0.0-999,CON)	STEP         UV.PWR (0-100)         TIME (0.0-999,CON)         STEP         UV.PWR (0-100)         TIME (0.0-999,CON)	STEP UV.PWR TIME UV.PWR TIME (0-100) (0.0-999,CON) STEP (0-100) (0.0-999,CON)
1 0 x 00 S 6 x S	1 100 x 100 S 6 x S	1 100 x 0.0 S 6 x S
2 % S 7 % S	2 <b>*</b> S 7 <b>*</b> S	2 % S 7 % S
3 % 5 8 % 5 8	3 X S 8 X S	3 * 5 8 * 5
4 X S 9 X S	4 <b>%</b> S 9 <b>%</b> S	4 % S 9 % S
5 X S 10 X S	5 % S 10 % S	5 <b>%</b> S 10 <b>%</b> S
UV.PWR 50 STEP 0 1 2 3 4 5 6 7 8 9 10	100 UV/PWR 50 STEP 0 1 2 3 4 5 6 7 8 9 10	UV PWR 50 STEP 0 1 2 3 4 5 6 7 8 9 10
Read Write Cancel	Read Write Cancel Dow	Read Write Cancel

Lower graph: orange bar, irradiation enabled timing; gray bar, irradiation disabled timing

• [TYPE(0-7)] Selects particular TYPE (0-7) for setting and read out. • [CH(1-4)] Selects particular TYPE CH (1-4) for setting and read out. • [UV.PWR(0-100)] For each STEP (1-10) enter UV strength (0%-100%) or display values read from UJ35 controller. • [TIME(0.0-999, CON)] For each STEP (1-10) enter irradiation time (0-999 s, CON) or display values read from UJ35 controller. • Copy Copies settings for STEP 1-10. • Paste Pastes copied settings for STEP 1-10. • Read Reads the current TYPE CH (CH1 only) settings from the UJ35 controller. • Write Uploads current TYPE CH (CH1 only) settings and CH selection from computer to UJ35 controller. • Cancel Cancels current setting entry operation and return to start.

6. Using the AUTO screen (only available in online mode)

- Displays all UJ35 controller information in real time.
- Enables irradiation START/STOP and emergency STOP control from computer.





- LED status for each CH differentiated by color
- When irradiation is possible, READY ON is highlighted

During irradiation, counts down the time remaining from the value that was set for the current STEP. Continuous irradiation: Indicates the total irradiation time (so far) for the current step

During irradiation shows the UV strength for the current STEP.

Constantly shows the LED temperature for each connected CH.

Also, indicates READY ON/OFF status of each channel.

Starts irradiation on all selected channels together. Also used to start irradiation on individual channels.

- If an error occurs, an error number is displayed
- · Panel showing error list can be displayed at any time
- During irradiation START is highlighted

• [TYPE]

No Error (No Error)

"" (% Error)
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ULLD Has reached ED : LED Time Error (LED has reached replacement time) E00-69 : STEP1-10 Calibration Error (Could not increase to required intensity) E98 : Communication Error (Not communicating to UJ35)

E99 : Communication Error (Communication time out)

- [STEP]
- $\cdot$  [TIME(s)]
- [UV.PWR(%)]
- [TEMP.]
- [Replacement time(h)] Shows the LED head replacement time setting

Shows current TYPE (0-7).

Shows remaining LED head life to when replacement is necessary. • [Remaining time before replacement (h)]

Indicates READY ALL ON/OFF status.

During irradiation, current STEP is displayed.

- · [ERROR No.] When an error occurs, error number is displayed.
- [Total Irradiation time (h)] Shows cumulative time that LED head has been ON.
- [CH SELECT] Uploads CH selection to the UJ35 controller.
- BUSY ON/OFF Indicates BUSY ON/OFF status of each channel.
- · READY ON/OFF
- START
- STOP
- RESET Resets errors.
- · ERROR No. Displays error list panel.

---If Batch Download (Communication menu) is executed, values set in UJ35 controller are displayed.

During irradiation, performs emergency stop.

7. Using the UV.CHK screen (only available in online mode).

- ... Displays all UJ35 controller information in real time.
- ... Enables measurement calibration of optional UV sensor and set UV strength values.

🦸 Aicure UJ35	Aicu
File (E) Communication Help (H) File (E) Communication Help (H) File (C) Communication Help (H) File (E) Communication Help (H) File (H)	
Set UJ   YPE Setting UVORA AUIO   NOIO UNLIKE Set UJ   YPE Setting UVORA AUIO   NOIO UNLIKE	EL
	E
🖬 Iradiation 🗰 Temp Warning 🗖 Iradiation 🗰 Temp Warning	E
TYPE:0 CH1 CH2 CH3 CH4 TYPE:0 CH1 CH2 CH3 CH4	E
Temp(°F) 78.4 78.8 77.3 82.7 Temp(°F) 78.4 78.4 77.3 82.7	j E4
ERROR No ERROR No	] Et
Measurement Calibration Measurement Calibration	E
Set strength         1 <th1< th="">         1         <th1< th=""> <th1< td=""><td>E</td></th1<></th1<></th1<>	E
Write STEP1 0.00 00 Write	ES
Measured value 000	
(W/cm2) Range STEP4 000 - Range	
High STEP5 000 - High Range STEP6 000 - Range	
STEP7 000	
START STEP8 0.00 START	
STOP STEP10 000 - STOP	
RESET RESET	
CH1         CH2         CH3         CH4         ERROR No.         CH1         CH2         CH3         CH4         ERROR No.	

AicureU	J35	×
- : No	Error	
E00 : 1	interlock Emergency Interrupt (Stopped due to Interlock Interrupt)	
E10 : I	Head Connection error (Lost connection during irradiation)	
E20 : I	LED Break down (LED wire disconnect )	
E30 : I	LED Breakdown (LED wire short circuit)	
E40 : I	LED Temp. Error (LED has reached warning temp.)	
E50 : I	LED Time Error (LED has reached replacement time)	
E60-6	9 : STEP1-10 Calibration Error (Could not increase to required intensity)	
E98 : 0	Communication Error (Not communicating to UJ35)	
E99 : 0	Communication Error (Communication time out)	

- LED status for each CH differentiated by color
- · If an error occurs, an error number is displayed
- · Panel showing error list can be displayed at any time
- · Shows measured value in real time
- [TYPE] Displays the current TYPE (0-7).
- [TEMP.] Constantly shows the LED temperature for each connected CH.
- [ERROR No.] Displays error list panel.

1) "Measurement"... Shows measured UV strength of selected CH.

- \*When values are being changed for a CH (1–4), Set strength (1–100) is highlighted.
- [CH SELECT] Selects the CH to be measured.
- [Set strength (1-100%)] Enables entry of strength (%) to be measured, can be changed

during measurement.

- [Measured value (W/cm<sup>2</sup>)] Shows measured value in real time.
- Write Uploads UV entered strength (%) to UJ35 controller.
- Low Range Sets measurement range to 0.00-9.99 W/cm<sup>2</sup>.
- High Range Sets measurement range to 0.0-49.9 W/cm<sup>2</sup>.
- START Starts irradiation on the selected CH.
- STOP During irradiation, performs emergency stop.

2) "Calibration"... For the selected TYPE, corrects the UV strength for CH and STEP.

- [CH SELECT] Selects the CH to be calibrated.
- [Set strength (0.00-49.9W/cm<sup>2</sup>)] Enables entry of strength (%) to be calibrated.
- [Measured value (W/cm<sup>2</sup>)] Shows measured strength in real time.
- [Calibration strength (%)] Shows strength (%) during calibration.
- Write Uploads UV entered strength (%) to UJ35 controller.
- Low Range Sets measurement range to 0.00-9.99 W/cm<sup>2</sup>.
- High Range Sets measurement range to 0.0-49.9 W/cm<sup>2</sup>.
- START Starts irradiation for calibration.
- STOP Performs emergency stop during calibration.
- RESET Resets errors.
- ERROR No. Displays error list panel.

## 8 Warning indications

In the event of an error during irradiation, a warning will be displayed on the display panel of the controller (in operation mode).

#### Temperature warning

When the LED head temperature reaches the warning level during irradiation in operation mode, "TEMP" (units indicator) will start to flash, and the LED lights next to the switch of the affected channel will turn orange (mixture of green and red) and the external output signal "ALARM" will be turned ON.



#### Temperature warning

When the measured LED head temperature reaches the warning level, "TEMP" (units indicator) will start to flash, and the LED light next to the switch of the affected channel will turn orange. When the temperature reaches an abnormal level, an error code (E40) will be displayed and the buzzer will sound, and the external output signal "ERROR" will be turned ON. When the temperature drops below the abnormal level the warning is cleared and the warning indicators will change back to green. If the color does not change to green for a considerable time, there may be a problem with the LED temperature detection line, such as a short-circuit. In this case, remove the LED head and the connection cable from the connector and check the wiring.

#### Time warning

When the warning time is reached in operation mode during irradiation, "×100hrs" (units indicator) will start to flash, and the "ALARM" external output signal will be turned ON. After the time warning is detected, "×100hrs" will continue to be displayed until the cumulative time (head management item) is reset.



#### Time warning

When the cumulative total irradiation time of an LED head reaches to within 30 hours of the set LED replacement time, "×100hrs" (units indicator) will start to flash. When the LED replacement time is reached, an error (E50) will be displayed and the buzzer will sound, and the external output signal "ERROR" will be turned ON. To reset after this error, hold down the "SET" switch. This will reset the controller and turn OFF the buzzer and "ERROR" output signal, but the error code will still be displayed. The error display will be cleared only after replacing the LED head and resetting the cumulative time.

If irradiation is continued without replacing the LED head, the error message (E50) will be displayed again and the buzzer will sound.

\* To check which channels are subject to time warnings, switch the display mode to show cumulative irradiation time (×100hrs) for the channel. If the "×100hrs" indicator is flashing, the channel is under a time warning.

### Error codes

When an error occurs, the three-digit display will indicate the error code.

Display	Error name	Error description
EOO	Interlock emergency stop	The interlock contact was opened during irradiation.
CH1-4 E10	Connection error	The LED head was disconnected.
CH1-4 E20	LED break error	A circuit break was detected in the LED head during irradiation.
CH1-4 E30	LED short-circuit error	A short-circuit of the LED head was detected during irradiation.
CH1-4 E40	LED temperature error	The LED head temperature reached an abnormal level.
CH1-4 E50	LED time error	The cumulative time of the LED has reached the set replacement time.
CH1-4 E60	STEP1 calibration error	
CH1-4 E61	STEP2 calibration error	
CH1-4 E62	STEP3 calibration error	
CH1-4 E63	STEP4 calibration error	
CH1-4 E64	STEP5 calibration error	The set UV intensity was not reached
CH1-4 E65	STEP6 calibration error	The set of v intensity was not reached.
CH1-4 E66	STEP7 calibration error	
CH1-4 E67	STEP8 calibration error	
CH1-4 E68	STEP9 calibration error	
CH1-4 E69	STEP10 calibration error	



e

### 9.1 Safety circuit

Aicure UJ35 is equipped with a safety circuit, which functions as follows, in case of a malfunction or accident.

- 1) If the cable between the LED head and the controller is broken, an error signal will be output and an error screen displayed.
- 2) If the LED head is short-circuited, an error signal will be output and an error screen displayed.
- 3) If the LED head temperature becomes excessively high, a warning signal will be output with a warning screen displayed.
- 4) If 5 V and GND are shorted by mistake during external terminal connections, the 5 V circuit will stop operation. When the short circuit is removed, the controller will automatically recover. Note, however, that if the short-circuited state lasts for an extended period, this product may be damaged.

## 10.1 **Outline of specifications**

Controller specifications

Item		ANUJ3000 ANUJ3500			
No. of connected heads		1-4 heads			
UV sensor connection		Not supported	1 (special UV sensor for ANUJ3800, sold separately)		
UV irradiat	ion	Simple mode, 1 pattern irradiation All heads together/separately	Simple mode, 1 pattern, and programmed pattern irradiation (max. 10 steps, 7 patterns) All heads together/separately		
Type switch	ning	No (1 type)	Yes (8 types) Stores up to 7 types of irradiation pattern Type switching by external control		
Modulation control	/irradiation	Digital modulation: 0-100% (1% increment Continuous (CON) or timer-based (0.1-99	nts) .9 s, 100-999s) irradiation control		
Timer preci	sion	+0.04s			
Settings/ope	eration	Settings via operation switches Power supply key switch	Settings via operation switches Power supply key switch Settings via RS-232C (UJ35 setting tool)		
Default sett	ings	Buzzer ON/OFF, BUSY/READY output, switched (Default values: Buzzer ON, BUSY output	, and °C/°F LED temperature display can all be t, °C temperature LED display)		
Display		Large 7-seg LED display: Irradiation time, LED head temperature (°C or °F units, switchable), cumulative time, error codes, UV intensity (UJ35) Small 7-seg LED display: Modulation, replacement time, UV measurement modulation (UJ35), calibration measurement UV intensity (UJ35)			
LED head t display	emperature	Displays LED temperature of each head			
	Format	Parallel I/O	RS-232C <sup>*1</sup> Parallel I/O		
External	Ext. input	Individual irradiation, irradiation stop, all irradiation, interlock, UV CHK (UJ35), type switching (UJ35), max. 28 V DC rating, 100 mA (per input)			
	Ext. output	READY ALL, BUSY/READY for each head (switchable), warnings, errors, +5 V (max. 250 mA)			
Power supp	ly voltage	AC adapter included (100 to 240 V AC±10%), 50/60 Hz (Note that included power cable is 100 V AC.)			
Power cons	umption	60 VA (at 100 V AC)			
Operating temperature/humidity range		0 to +35°C, 30 to 85% RH (at 25°C, no condensation)			
Storage temperature/humidity range		-10 to +60°C, 30 to 85% RH (at 25°C, no condensation)			
Protective s	tructure	IP30			
Weight		Approx. 940 g (excl. AC adapter)	Approx. 960 g (excl. AC adapter)		
		adapter)	Approx. 1,700 g (packaged, incl. AC adapter)		
Accessories		AC adapter, keys (2), INSTRUCTION MA	ANUAL		

\*1: Serial communication specifications (ANUJ3500 only)

DS 222C	Communications method: asynchronous, transmission speed: 38,400 bps
KS-232C	Connector: D-sub 9-pin connector (male pins)

#### Head specifications

The LED head for controller, as a set, is a CE conformed product.

High-power head

Item		ANUJ6170 · ANUJ6171					
I	Spot diameter	φ 3mm	$\phi$ 4mm	$\phi$ 6mm	$\phi$ 8mm	$\phi$ 10mm	
Lenses	Lens model	ANUJ6423	ANUJ6424	ANUJ6426	ANUJ6428	ANUJ6420	
UV intensity (mW/cm <sup>2</sup> )		10170	8610	3910	2010	710	
Working distance		10mm	12mm	20mm	25mm	30mm	
Light source		Max. output: 780 mW, wavelength: 365±5 nm, Class 3B, LED					
Estimated life of light source 20,000 hrs (at 60°C LED temperature inside head)							
Operating temperature/humidity range +5 to +35°C, 30 to 85% RH (at 25°C, no condensation)							
Storage temperature/humidity range -10 to +60°C, 30 to 85% RH (at 25°C, no condensation)							

#### Standard head

Item		ANUJ6172 · ANUJ6173					
т	Spot diameter	φ 3mm	$\phi$ 4mm	$\phi$ 6mm	$\phi$ 8mm	$\phi$ 10mm	
Lenses	Lens model	ANUJ6423	ANUJ6424	ANUJ6426	ANUJ6428	ANUJ6420	
UV intensity (mW/cm <sup>2</sup> )		9360	7960	3600	1710	640	
Working distance		10mm	12mm	20mm	25mm	30mm	
Light source		Max. output: 780 mW, wavelength: 365±5 nm, Class 3B, LED					
Estimated life of light source		20,000 hrs (at 60°C LED temperature inside head)					
Operating temperature/humidity range +5 to +35°C, 30 to 85% RF		to 85% RH (at 2	5°C, no condensati	on)			
Storage temperature/humidity range		$-10 \text{ to } +60^{\circ}\text{C}, 3$	0 to 85% RH (at 2	25°C, no condensat	tion)		

385 nm head

Item		ANUJ6174 · ANUJ6175					
I	Spot diameter	φ 3mm	$\phi$ 4mm	$\phi$ 6mm	$\phi$ 8mm	$\phi$ 10mm	
Lenses	Lens model	ANUJ6423	ANUJ6424	ANUJ6426	ANUJ6428	ANUJ6420	
UV intensity (mW/cm <sup>2</sup> )		12860	10370	4950	2620	870	
Working distance		10mm	12mm	20mm	25mm	30mm	
Light source		Max. output: 940 mW, wavelength: 385±5 nm, Class 3B, LED					
Estimated life of light source 20,000 hrs (at 60°C LED temperature inside head)							
Operating temperature/humidity range +5 to +35°C, 30 to 85% RH (at 25°C, no condensation)							
Storage temperature/ht	umidity range	-10 to +60°C, 30 to 85% RH (at 25°C, no condensation)					

High-power head

Item		ANUJ6160 • ANUJ6161					
Lenses	Spot diameter	φ 3mm	$\phi$ 4mm	$\phi$ 6mm	$\phi$ 8mm	$\phi$ 10mm	
	Lens model	ANUJ6423	ANUJ6424	ANUJ6426	ANUJ6428	ANUJ6420	
UV intensity (mW/cm <sup>2</sup> )		8000	6850	2990	1740	580	
Working distance		10mm	12mm	20mm	25mm	30mm	
Light source		Max. output: 660 mW, wavelength: 365±5 nm, Class 3B, LED					
Estimated life of light source		20,000 hrs (at 60°C LED temperature inside head)					
Operating temperature/humidity range		+5 to +35°C, 30 to 85% RH (at 25°C, no condensation)					
Storage temperature/humidity range		-10 to +60°C, 30 to 85% RH (at 25°C, no condensation)					

#### Standard head

Item		ANUJ6162 · ANUJ6163					
I	Spot diameter	$\phi$ 3mm	$\phi 4 \mathrm{mm}$	$\phi$ 6mm	$\phi$ 8mm	$\phi$ 10mm	
Lenses	Lens model	ANUJ6423	ANUJ6424	ANUJ6426	ANUJ6428	ANUJ6420	
UV intensity (mW/cm <sup>2</sup> )		7500	6400	2800	1600	550	
Working distance		10mm	12mm	20mm	25mm	30mm	
Light source		Max. output: 660 mW, wavelength: 365±5 nm, Class 3B, LED					
Estimated life of light source		20,000 hrs (at 60°C LED temperature inside head)					
Operating temperature/humidity range		+5 to +35°C, 30 to 85% RH (at 25°C, no condensation)					
Storage temperature/humidity range		-10 to +60°C, 30 to 85% RH (at 25°C, no condensation)					

#### 385 nm head

Item		ANUJ6164 · ANUJ6165					
Lenses	Spot diameter	$\phi$ 3mm	$\phi 4 \mathrm{mm}$	$\phi$ 6mm	$\phi$ 8mm	$\phi$ 10mm	
	Lens model	ANUJ6423	ANUJ6424	ANUJ6426	ANUJ6428	ANUJ6420	
UV intensity (mW/cm <sup>2</sup> )		9220	7600	3540	2060	610	
Working distance		10mm	12mm	20mm	25mm	30mm	
Light source		Max. output: 800 mW, wavelength: 385±5 nm, Class 3B, LED					
Estimated life of light source		20,000 hrs (at 60°C LED temperature inside head)					
Operating temperature/humidity range		+5 to +35°C, 30 to 85% RH (at 25°C, no condensation)					
Storage temperature/humidity range		-10 to +60°C, 30 to 85% RH (at 25°C, no condensation)					

### UV sensor specifications

Item		ANUJ3800		
UV intensity	High range	0 to 49.9 W/cm <sup>2</sup> (min. reading $0.1 \text{ W/cm}^2$ )		
measurement range	Low range	0 to 9.99 W/cm <sup>2</sup> (min. reading 0.01 W/cm <sup>2</sup> )		
Measurement precision		±5% (+5 to +35°C) ±1% (at 25°C, repeatability)		
Data communication		RS-422 level communication, proprietary format, 9,600 bps		
Power supply voltage		8.1 to 13.2 V DC		
Power consumption		$\leq$ 30 mA		
Operating temperature/humidity range		+5 to +35°C, 30 to 85% RH (at 25°C, no condensation)		
Storage temperature/humidity range		$-10$ to $+60^{\circ}$ C, 30 to 85% RH (at 25°C, no condensation)		
Connector		mini-DIN connector (TECHNICAL DENSHI D6-175J-201)		
Weight		Approx. 220 g (Body + sensor head + 2 m connection cable) Approx. 350 g (incl. packaging)		
Accessories		2 m connection cable, INSTRUCTION MANUAL		



## 12 Option and spare parts list

## 12.1 **Options and spare parts**

#### 1) Controller

Name	Description	Product number
UJ30 controller	4 head connection (incl. AC adapter)	ANUJ3000
	4 head connection (incl. AC adapter)	
UJ35 controller	RS-232C communication, supports UV sensor	ANUJ3500
	(specially for UJ35)	

2)Heads

Name	Description	Product number
Uich nowen bood *	$\phi$ 12×L50 mm head (cable length 200 mm), 365 nm	ANUJ6170/6160
High-power head	$\phi$ 12×L120 mm head (cable length 130 mm), 365 nm	ANUJ6171/6161
Standard head *2	$\phi$ 12×L50 mm head (cable length 1,900 mm), 365 nm	ANUJ6172/6162
	$\phi$ 12×L120 mm head (cable length 1,830 mm), 365 nm	ANUJ6173/6163
205 1 1*1	$\phi$ 12×L50 mm head (cable length 200 mm), 385 nm	ANUJ6174/6164
565 min nead	$\phi$ 12×L120 mm head (cable length 130 mm), 385 nm	ANUJ6175/6165

\*1: For connection to a controller, a connection cable is needed (sold separately).

\*2: Connects directly to the controller.

#### 3) Lenses

Name	Description	Product number
	φ3	ANUJ6423
	φ4	ANUJ6424
Standard lens	φ6	ANUJ6426
	$\phi 8$	ANUJ6428
	φ 10	ANUJ6420
	$\phi$ 6, angle 90°	ANUJ6426SV
Side-view lens	$\phi$ 8, angle 90°	ANUJ6428SV
	$\phi$ 10, angle 90°	ANUJ6420SV
	Cylindrical, R5	ANUJ6450S
Cylindrical lens	Cylindrical R7.5	ANUJ6475S
D 11	$\phi$ 4 R7 L=43mm	ANUJ6447L
Kod lens	$\phi$ 6 R7 L=43mm	ANUJ6467L

#### 4)Connection cables

Name	Description	Product number
	1.7 m, cable diameter: 5.5 mm	ANUJ6220
	3.0 m, cable diameter: 5.5 mm	ANUJ6230
Connection cable	5.0 m, cable diameter: 7.6 mm	ANUJ6250
	7.0 m, cable diameter: 7.6 mm	ANUJ6270
	10.0 m, cable diameter: 7.6 mm	ANUJ6200

Name	Description	Product number	
UV sensor	Special UV sensor for UJ35 controller	ANUJ3800	
AC adapter	100 to 240 V AC adapter	ANUJ6802	
	(Included cable is 100 V AC)		
200 V AC power cable	200 V power cable for ANUJ6802	ANUJ6803	
Mounting bracket	Split type	ANUJ6804	
Goggles	UV protective goggles	ANUP5001SG	

5) Options and spare parts

### 12.2 How to replace the lens unit



- 1) Rotate the lens unit to attach it to the LED head. (Tightening torque: 0.2 Nm)
- 2) Stick on the included seal to prevent looseness.

Warning

• When attaching a lens unit, take care to prevent any dirt or other foreign substance from getting inside.

• Do not touch the lens with bare hands. If you touch the lens or if the lens becomes dirty, clean the lens by wiping with a soft cloth dipped in alcohol.

## 12.3 Fitting the mounting bracket



- $1 \ ) \$  Insert the LED head into the mounting bracket.
- $2\,)\;$  Tighten the 2 torque screws to fix the LED head.

(Tightening torque: 1 Nm)

Symptoms	Checks/Remedies
LED does not irradiate.	Did you select the target channel for the product type? (When selected, the channel switch is lit or flashing.) $\rightarrow$ Select the target channel when setting the product type. If the target channel is selected but does not irradiate, check if the irradiation time is set to 0.0sec for the channel program for the target product type. $\rightarrow$ Select the irradiation time to 0.0sec or the channel program for the target product type.
	- I so, set the manation time to 0.0sec of longer.
When a warning message is displayed:	
Temperature warning	The channel connection indicator changes to orange (mixture of green and red) when the LED head temperature has reached the warning level. If you continue the operation in this condition, the product life will be significantly shortened, and the temperature may exceed the upper limit, causing an emergency stop. →Set the UV intensity level (%) lower or improve the heat radiation performance of the LED head to keep the temperature lower than the warning level.
Time warning	When the total irradiation time of the LED reaches the point 30 hours before the preset LED replacement point, the time warning is issued and "x100hrs" will be lit. When the time reaches the LED replacement point, the irradiation process will make an emergency stop. $\rightarrow$ Prepare a new LED head. After replacement, clear the total irradiation time.
When an error occurs:	F
Interlock emergency stop "The interlock contact was opened during irradiation."	<ul> <li>The emergency stop contact was opened during irradiation.</li> <li>→Check the emergency stop contact or the external input terminal block.</li> <li>Close the contact and then restart irradiation.</li> <li>* If the emergency stop contact is open, normal resetting is not available.</li> <li>Hold down SET to forcibly reset the interlock.</li> </ul>
Connection error "The LED was disconnected during irradiation."	It is possible that the connection cable or LED head was broken. →Reset the error status, check the connection of the cable and LED head with the channel in question, and replace them if necessary.
LED wire broken "LED circuit opening was detected during irradiation."	The current detection was stopped during irradiation. It is possible that the connection cable or LED head was broken. →Reset the error status, check the connection of the connection cable and LED head with the channel in question, and replace them if necessary.
LED short-circuited "LED short-circuiting was detected during irradiation."	<ul> <li>An overcurrent was detected during irradiation. It is possible that the connection cable or LED head was short-circuited.</li> <li>→Reset the error status, check the connection of the cable and LED head with the channel in question, and replace them if necessary.</li> </ul>
LED temperature error "The LED temperature reached an abnormal temperature."	The LED temperature exceeded the upper limit. →Set the UV intensity level (%) lower or improve the heat radiation performance of the LED head to keep the temperature lower than the warning level.
LED time error "The total irradiation time reached the replacement point."	The total irradiation time of the LED reached the preset LED replacement point. (Or, it is possible that the LED replacement point was set ahead the total irradiation time.) →Reset the error status, replace the LED head, and then clear the total irradiation time. (Or, go to the mode setting screen and correctly set the LED replacement point.)
LED calibration error "Calibration uncompleted"	Calibration was stopped before completion. Or, the calibration was not successful. It is possible that the setting is too high, or there is a problem in the dedicated UV sensor (option). →Reset the error status, check the connection of the UV sensor, review the setting, and then retry calibration.

## Manual revision history

Manual No.	Issued	Revision Details
ARCT1F510E	2010.05	Initial version
ARCT1F510E-1	2010.10	2 <sup>nd</sup> edition
ARCT1F510E-2	2011.9	3 <sup>rd</sup> edition

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