# INSTALLATION MANUAL LUNA BEDSIDE PANEL Bedside Touch Panel

MODEL: LUNA-BEDSIDE





# **PRODUCT INFORMATION**

This product is a BUS-operated wall panel with touch buttons for smart control over lights, curtains, indoor climate, appliances, and preset scenarios. This switch is remotely conrollable and applicable in various types of buildings.

PRODUCT SPECIFICATIONS						
÷	OLED	Size	0.9"			
<b>C</b>	Touch	Active area Touch type	4.3" Capacitive			
Ļ	Input	Temp sensor IR receiver Using panel addition	Resistive temp sensor TIS infrared code receiver 2-3 Digital input			
Ţ	Output	Using panel addition 3R Using panel addition 3DL-12V Using panel addition 2DL-IRE	3 Relay output 3A/5A 12V DC 50mA output IR Emitter			
(TI SBUS)	TIS Bus	Number of devices on 1 line Bus voltage Current consumption	Max. 64 12-32 V DC <45 mA / 24 V DC			
t‡t	Operation	Touch buttons Backlight TIS bus Upgrading	12 buttons for AC / lights / moods 12 RGB indicators TIS Protocol messages and commands By Rs485 upgrading kit			
¢°	Functions	1 Press Long press Double click IR receiver	ON / OFF / Scene / AC control Dim or ramp the lights Extra Scene Music, scene, lights control			
Ŧ	Dimensions	Width $\times$ length $\times$ height	94mm × 129mm × 13mm			
	Housing	Materials Casing color Internal parts color IP rating	Fireproof PC / Glass in front Silver plating frame. Glass white or black Black & White IP 50			













# F

### **Read Instructions**

We recommend that you read this Instruction Manual before installation.



# Safety instructions

Electrical equipment should only be installed and fitted by electrically skilled persons.

Failure to follow the instructions may cause damage to the device and other hazards.

These instructions are an integral part of the product and must remain with the end customer.



### **Data Cable**

Use screened stranded RS485 data cable with four twisted pairs. Configure devices in a "Daisy Chain."

Do not cut or terminate live data cables.



### **Electrical Wires**

Warranty

each device.

The recommended wire size for light channels is 1.5mm - 2.5mm for loads, if you are using the Panel Addition 3R type. The installer should consider the total current consumption when selecting the wires.

There is a two-year warranty provided

by law. The hologram warranty seal and

product serial number are available on



### Programming

This device can be tested and programmed manually. Advanced programming requires knowledge of the TIS Device Search software and instruction in the TIS advanced training courses.

# Simple Installation

You can use 2 screws to install this panel on wall; it fits on most junction box sizes.



# **Mounting Location**

Install in a dry, indoor area. with a suitable temperature and humidity range.





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1>> Insert a large flathead screwdriver in the hole of the Panel Cover. Rotate the screwdriver 90 degrees.



2》

Separate the Cover, Main Panel, and Wall Base from each other.







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Remove the 2 screws on the Panel Addition cover.



4>>

Connect the Wall Base and Panel Addition in this position. Place the upper pins as shown, and then push the down pins down with your fingers to assemble.



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It should look like this following the correct assembly.





Turn off the main electrical source before installation.



**6** 

Connect the Cat5e TIS BUS wire to the Panel Addition.

to the TIS BUS Network





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Connect the other connection if needed as per the panel addition type.

### FOR PANEL ADDITION 2DL-IRR

You can connect 2 digital inputs to any switch or window magnet.



You can add an External Infrared Receiver to the IRR Port, connect as follows:

- the IR Receiver black wire to GND
- Gray wire to REC
- ▶ Red wire to VCC Terminal.



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### >> FOR PANEL ADDITION 2DL-IRE

You can connect 2 digital inputs to any switch or window magnet.



- Connect the IR Emitter Probe's positive wire to IR+ terminal.
- Connect the negative wire to IR-terminal.



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### > FOR PANEL ADDITION 3DL-12V

You can connect 3 digital inputs to any switch or window magnet.



Also, you can connect any 12V operated smoke detector or any 3<sup>rd</sup> party sensor with NC/NO connection to the 12V GND and Z1-Z3 terminals as per the diagram.





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### FOR PANEL ADDITION 3R-5A

### LIGHTING CONNECTION

- Connect the live wire to COM
- Connect the loads wire to Out1-Out3 to terminals
- Connect load neutral wire to main neutral in the distributor box.



### **SHUTTER / CURTAIN CONNECTION**

- Connect the Supply wire to COM
- Connect the Open wire to OUT1
- Connect the Close wire to OUT2
- Shutter neutral connection, if it exists, can be looped to main neutral in the distributor box.



**WARNING:** Set the curtain function in the software before connecting the wires.





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### > FOR PANEL ADDITION 3R-5A

### **FCU CONNECTION**

- Connect the supply wire to com
- Connect the FAN Low, Medium, and High wires to Out1, Out2, and Out3 in the same order.

**WARNING:** Set the FCU function in the software before connecting the wires.



2.5 mm Electric Cable 1.5 mm Electric Cable (SND(white-orange)&(white-brown) D-(white-green)&(white-blue) D+(blue:green) 24+V(brown-orange)

# \*

1

4

### **HVAC CONNECTION**

- Connect the HVAC COM (supply) wire to COM
- Connect the Cool, Heat, and FAN wires to Out1, Out2, and Out3 in the same order.

**WARNING:** Set the HVAC function in the software before connecting the wires.



Cat5e connectio



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# INSTALLATION MANUAL LUNA BEDSIDE PANEL MODEL: LUNA-BEDSIDE



### FOR PANEL ADDITION AIR-BUS-3W

- Connect the live wire to the L terminal,
- Connect the neutral wire to N terminal.



1.5 mm Electric Cable 1.5 mm Electric Cable



Mount the device on the wall using 2 screws on the junction box.



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Using your fingers, pull the protective plastic cover vertically, remove it, and throw it away.





Connect the main Luna panel vertically to the part installed on the wall; install the upper part by making sure the buckles are completely inside.



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**11** Push on the bottom part of the main panel to fix it to the wall and complete the assembly.



12》

Turn on the power source. The panel should turn ON.





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# **INSTALLATION MANUAL** MODEL: LUNA-BEDSIDE

# **PAIRING** (MANUAL PROGRAMMING)

### LIGHTS / SHUTTERS PROGRAMMING

You can pair the light channels with any wall panel. To do so, follow these steps:

Press any button on any channel of a 1 >>> relay or dimmer module for 6 seconds so that the LED indicator light of that button starts blinking.

Shortly press on any lights or scene 2 button on wall panel or press the wall switch that connected to dry inputs of the panel addition zones.





![](_page_13_Figure_10.jpeg)

3>>

Test the button on the panel by short pressing it for ON/OFF and long pressing it to dim (if channel is dimmable).

![](_page_13_Figure_13.jpeg)

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![](_page_14_Picture_0.jpeg)

![](_page_14_Figure_2.jpeg)

# **FCU PROGRAMMING**

1>>>

To program the FCU to any wall thermostat panel, press and hold the first Channel L (LOW) button for 6 seconds. The LED indicator of the pressed button will start blinking,

![](_page_14_Picture_6.jpeg)

2 On the Luna bedside panel, turn the AC ON.

![](_page_14_Figure_8.jpeg)

**3** Test your air conditioning by changing the fan speed from low to medium to high. Your relay should respond accordingly.

![](_page_14_Figure_10.jpeg)

![](_page_14_Picture_11.jpeg)

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![](_page_15_Picture_0.jpeg)

# **INSTALLATION MANUAL** MODEL: LUNA-BEDSIDE

![](_page_15_Figure_2.jpeg)

![](_page_15_Picture_3.jpeg)

# **HVAC PROGRAMMING**

1 >>>

Press the PRG button of the HVAC Module for 6 seconds until the green LED turns on and is steady.

![](_page_15_Picture_7.jpeg)

![](_page_15_Picture_8.jpeg)

On Luna bedside panel, turn the AC ON.

![](_page_15_Figure_10.jpeg)

3>> Test your air conditioning by changing the mood, Heat/Cool, and fan speed from low to medium to high. HVAC module should respond accordingly.

![](_page_15_Figure_12.jpeg)

![](_page_15_Picture_14.jpeg)

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![](_page_16_Picture_0.jpeg)

![](_page_16_Figure_2.jpeg)

### **FLOOR HEATING PROGRAMMING**

1>>

Press any button on any channel of a relay or dimmer module for 6 seconds so that the LED indicator light of that button starts blinking.

![](_page_16_Picture_6.jpeg)

2 🄊

On Luna bedside floor heater page, turn the floor heating ON.

![](_page_16_Picture_9.jpeg)

**3** Test your floor heating by changing the temperature, relay should respond accordingly.

![](_page_16_Figure_11.jpeg)

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![](_page_17_Picture_0.jpeg)

# **PAIRING** (MANUAL PROGRAMMING)

### **SCENARIO PROGRAMMING**

The last row of the panel (buttons 5-8) can be programmed as mood (scene) that can save the other 4 buttons' and AC statuses

You can program the scene to save panel lights and shutter as one scene. Also, you can add air condition to your scene.

### 😰 🏹 🛛 TO PROGRAM THE LIGHTS/SHUTTER SCENE ONLY

 Set the first row (buttons 1-4) to lights ON/ OFF, dim brightness, and shutter status, as per your preferred mood (scene).

![](_page_17_Picture_8.jpeg)

![](_page_17_Picture_9.jpeg)

![](_page_17_Figure_10.jpeg)

![](_page_17_Picture_11.jpeg)

The scene is programmed on the pressed button; you can test it with a single press.

![](_page_17_Figure_13.jpeg)

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![](_page_18_Picture_0.jpeg)

![](_page_18_Picture_2.jpeg)

### TO PROGRAM THE LIGHTS/SHUTTER, AIR CONDITIONING & FLOOR HEATING SETTING IN THE SCENE

Set the first row (buttons 1-4) to lights ON/ OFF, dim brightness, and shutter status, as per your preferred mood (scene).

Set your AC and floor heating desired

Long press any button from 5-8 for 16

seconds until its LED blinks BLUE.

mode and temperature.

![](_page_18_Picture_5.jpeg)

![](_page_18_Figure_6.jpeg)

![](_page_18_Figure_7.jpeg)

![](_page_18_Figure_8.jpeg)

2>>

3>>>

The scene is programmed on the pressed button; you can test it with a single press.

![](_page_18_Figure_10.jpeg)

![](_page_18_Picture_11.jpeg)

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![](_page_19_Picture_0.jpeg)

# **INSTALLATION MANUAL** MODEL: LUNA-BEDSIDE

![](_page_19_Picture_2.jpeg)

### **USING THE PANEL BUTTONS 1-8**

You can use the panel buttons 1-8; press on any button to get the settings that you programmed.

Short press for ON/OFF or to run a scene.

![](_page_19_Figure_6.jpeg)

Long press to dim or ramp up the lights. âcool 18 35 ്ര

- Double click to trigger a special
- programmed scene.
- > You can enable or disable the white backlight, and you can set the LED status color from blue to red.

![](_page_19_Figure_11.jpeg)

![](_page_19_Picture_13.jpeg)

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![](_page_20_Picture_0.jpeg)

![](_page_20_Figure_2.jpeg)

![](_page_20_Picture_3.jpeg)

# **SHIFITING BETWEEN AC & FLOOR HEATING PAGE**

To change between the AC page and the floor heater page, press and hold the OLED screen for 3 seconds.

![](_page_20_Figure_6.jpeg)

# CONTROLLING AIR CONDITION

FUNCTION	CONTROL BUTTON		
Turn AC ON/OFF	Ċ	Press the AC Power button to turn AC ON/OFF.	
Increase Temperature	$\hat{\mathbf{x}}$	Press the arrow up button to increase temperature one degree.	
Decrease Temperature	Ŷ	Press the arrow down button to decrease the temperature one degree.	
Change Fan Speed	5	Long press the fan button to change the speed between low, med, high, and auto.	
Change AC Mood	\$	Long press the fan button for 6 seconds until the mood is shown on the screen. Then, change the mood to cool, heat, fan, or auto by short pressing on the up and down arrow buttons. Once you select your mood, do not press any button for 5 seconds or until the main screen display returns.	

![](_page_20_Picture_9.jpeg)

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![](_page_21_Picture_0.jpeg)

![](_page_21_Figure_2.jpeg)

# **CONTROLLING FLOOR HEATING**

To Control Floor Heater:

FUNCTION	CONTROL BUTTON	
Turn Floor Heating ON/OFF	Ċ	Press the AC Power button to turn AC ON/OFF.
Increase Temperature	<b>^</b>	Press the arrow up button to increase temperature one degree.
Decrease Temperature	*	Press the arrow down button to decrease the temperature one degree.

# LOCKING / UNLOCKING THE PANEL

If this function is enabled in the software, you can lock the panel by swiping your finger from right to left on the middle row of the panel surface. When the buttons flash, it means the panel is successfully locked.

Follow the same steps to unlock the panel.

![](_page_21_Figure_9.jpeg)

![](_page_21_Figure_10.jpeg)

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![](_page_22_Picture_0.jpeg)

# **TROUBLESHOOTING**

<b>(</b> )

The panel's white LED blinks rapidly.

**Reason:** The panel address conflicts with another device in the TIS network. You need to press and hold any of the touch buttons for 6 seconds so that the panel can get a new address.

![](_page_22_Picture_6.jpeg)

The panel buttons' LEDs do not turn ON, and the device is not powered. **Reason 1:** There is no TIS-BUS power or no connection to the L/N input (if used AIR bus-3W converter).

**Reason 2:** The TIS 24V power supply is not connected to the TIS-BUS.

**Reason 1:** The TIS-BUS connection has a problem, or the wire has a short.

0

The wall panels fail to pair with other devices.

**Reason 2:** The manual programming function is disabled on the device (it is enabled by default).

**Reason 1:** The TIS-BUS connection has a problem, or the wire has a short.

![](_page_22_Picture_15.jpeg)

The wall panels fail to control the device channels.

**Reason 2:** The programming address is faulty.

**Reason 3:** The panel is locked. You need to unlock it by swiping from right to left on the panel's middle row buttons.

![](_page_22_Picture_19.jpeg)

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