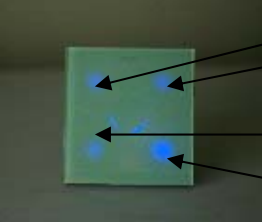

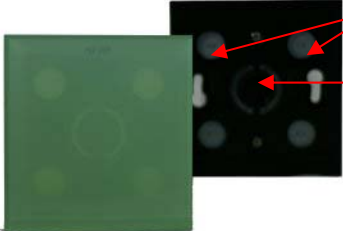


**PLCBUS-4206 Double-Button Scene Crystal Wall Switch**

**Setup Manual**

**Installation :**

 <p>Scene 1 ON Scene 2 ON Scene 1 OFF Scene 2 OFF</p>	 <p>Connect Live Wire to L connector Connect Neutral Wire to N connector</p>
<p>PLCBUS-4206 Double Button Crystal Scene Wall Switch</p>	<p>PLCBUS-4206 Double Button Crystal Scene Wall Switch</p>
 <p>Screw Hole for Wall Switch Back Box Clip to hoop up Front Panel and Back Panel ( You can take off - pull the Crystal Panel from the Front End )</p>	

**Main Features:**

- Two Scene PLCBUS Transmitters
- Control up to 16 PLCBUS devices in each scene
- Fast clean up scene address code function
- "Beep" sound indicator function
- Electronic scene settings

**Scene Setup: ( Same for Scene1 and Scene2)**

1. Tap the 'Top/On' button once and then tap the 'Bottom/Off' thrice, On the third press, hold the button for 5 seconds until the LED lights flicker to enter the "Setup" mode
2. Release the button and use any PLCBUS controller transmit the 1 to 16 PLCBUS address one by one e.g. send "A3 ON" "B2 ON"
3. If all 16 PLCBUS commands are received , the module will exit the "Setup" mode automatically
4. Alternatively , tap the Top or Bottom portion of wall switch to exit the "Setup" mode
5. If you re-setup this scene , it will overwrite the original one

**Special P14/P15 Flashing Function:**

The P14 and P15 functions are use to activate the LED dancing / flashing patterns on the other Crystal Switches that have been enabled to response to these P14 or P15 commands. The Left Top / Bottom buttons can be programmed to transmit P14 and Right Top / Bottom buttons to transmit P15

**Enable for transmit P14 \ P15 Flashing Function :**

1. Tap the 'Top/On' button once and then tap the 'Bottom/Off' **four** times, On the last press, hold the button for 5 seconds until the LEDs turn ON from Bottom to Top indicating that the P14 / P15 flashing function has been set.

**Disable for transmit P14 \ P15 Flashing Function :**

1. Repeat the Setup again and this time the LEDs turn ON from Bottom to Top indicating that this device will no longer transmit P14 and P15

**Changing between One Phase and Three Phase Operation :**

2. Tap the 'Top/On' button once and then tap the 'Bottom/Off' **five** times, On the last press, hold the button for 5 seconds until the indicator flickers and beep five times. The LED lights will turn clockwise is for "One Phase" and anticlockwise for "Three Phase"

**Manual Operations:**

- Press the top button for activate that scene , Press the bottom button for deactivate that scene

**Application:**

- Use this scene module to create lighting moods or scenes
- Combine lightings and appliance controls e.g. Turn on fans or use in conjunction with the PLCBUS-3011 to turn on your infra-red devices e.g. Hi-Fi Set , TV , Air –Con etc...
- Use this module for 2 way , 3 way switching for stairs , corridors , external lightings , etc...
- Instead of using the scene button to switch on a particular group of PLCBUS addresses one by one at a time , it may be easier to preset and use this scene button for a single PLCBUS address e.g. P1. Then set the individual PLCBUS receiver modules to respond to P1 as one of its 16 scene addresses. In this manner , all the modules in the scene would respond simultaneously, instead of one by one at the time

**Technical Specification**

Standby Power : 1W

Supply voltage : 230V 50Hz

Dimensions : Switch Panel Size 86mm x 91mm , Back Part Size : 43.25mm x 47mm x 18.9mm