

HYTRONIK

HYTRONIK INDUSTRIAL LIMITED

Room D. 10/f, Tower A, Billion Center, I wang Kwang Road, Kowbon Bay, Kowkon, Hangkang
1: 00852-35197525 F: 00852-30116936
E: Info@hytronik.com

Declaration of Conformity

We, Hytronik Electronics Co., Ltd

3rd Floor, block C, complex building, 155#, Bai'gang road south,

Bai'gang village, Xiao Jin Kou town, Huicheng district, Huizhou, Guangdong, China.

Declare at our sole responsibility, that the devices as following are designed and manufactured is in conformity with the provisions of the following EU Directive(s) and that the standards and /or technical specifications referenced.

Brand:	Hytronik	
Product models:	HBP02	
Type:	Bluetooth touch panel	
Relevant EU directives:	2014/53/EU; 2011/65/EU(with amendments EU 2015/863);	
Standards complied	EN 60669-1:2018 EN 60669-2-1:2004/A10:2010 EN IEC 61000-3-2:2019 EN 61000-3-3:2013/A1:2019 EN IEC 55015:2019 EN 61547:2009 EN 300 328 V 2.2.2 EN 301 489-1 V2.2.3 EN 301 489-17 V3.2.4 EN 62479:2010	

We declare as the manufacturer that the mentioned above complies with all essenti al requirements in the way specified and conforms with the type for which is above mentioned, and be affixed the CE-mark on the product or to the packaging and any accompanying documentation.

Aug.12th,2021

(place and date of issue)

(Test Dep. Manager)(Simon Xia)

HBP02



Product Description

A wall-mounted touch panel designed to operate with Hytronik range of Bluetooth products. 6 programmable scene are provided, as well as brightness and tunable white control. In addition, we have added "sensor take over" button and "clean mode" button for better use experience. The HBPO2 is programmable using **Kapimesh**" app.



App Features

- Grouping luminaires via mesh network
 - Two levels: room & group
 - Sychronization control
- 7 types of scene options to set up*
 - Generic Scenes
 - Lux ON/OFF Scenes
 - Daylight Harvest (Open loop)
 - Daylight Harvest (Closed loop)
 - Circadian Rhythm (With daylight sensor)
 - Circadian Rhythm (Without daylight sensor)
 - Time-based Scene
- Schedule to run scenes based on time and date
- Astro timer (sunrise and sunset)
- Floorplan feature to simplify project planning
- ⋄ Offline commissioning
- Different permission levels via authority management
- Network sharing via QR code or keycode
- Remote control via gateway support HBGW01
- Interoperability with Hytronik Bluetooth product portfolio
- Device firmware update over-the-air (OTA)
- Continuous development in progress...
- * Certain scenes which require external photocell can be achieved by using together with Hytronik Bluetooth sensors, such as HBIR29, HCD038/BT + sensor head etc.

Hardware Features

- Mains powered
- Designed for electrical box/junction box
- (1) Keep real time for up to 7-8 weeks against power failure
- Manual adjustment: on/off, dim and color tuning
- O Manual/Auto display screen brightness adjustment
- Touch screen with vibration/beeper/LED indication
- Clean mode/Screen lock time
- 5 5-year warranty



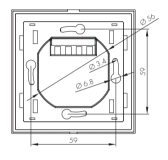
Technical Specifications

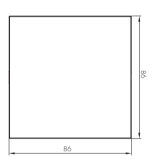
Bluetooth Transceiver		
2.4 GHz - 2.483 GHz		
4 dBm		
10~30m		
₿Bluetooth ® 5.0 SIG Mesh		

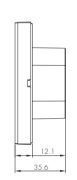
Environment	
Operation temperature	Ta:-20°C ~ +50°C
Relative humidity	20% ~ 90%
IP rating	IP20

Input Characteristics			
Operating voltage	220~240VAC 50/60Hz		
Stand-by power	<1.5W		
Safety & EMC			
EMC standard (EMC)	EN55015, EN61000, EN61547		
Safety standard (LVD)	EN60669-1/-2-1 AS/NZS60669-1/-2-1		
RED	EN300328, EN301489-1/-17		
Certification	CB, CE , EMC, RED, RCM		

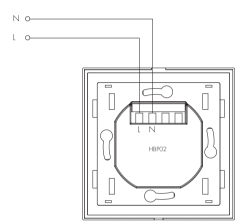
Mechanical Structure & Dimensions





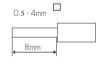


Wiring Diagram



Wire Preparation





To make or release the wire from the terminal, use a screwdriver to push down the button.

Rising clamp terminal.

Operation



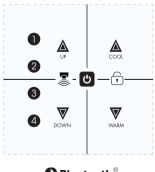






Scenes are simply programmed using the App.

Create and name the scenes using the scenes menu, and then assign the scenes



Bluetooth®



Press this button to guit manual override mode(Sensors will take over the control).

Clean Mode

Long press this button for more than 5s to go to clean mode (during this clean mode, the touch panel screen will be locked and does not respond to any touch), it will guit automatically after 1 min.

The ON/OFF button has a configurable response via the App.

Permanent OFF (Occupancy sensor disabled).

Turning off via the ON/OFF button will suspend the entire system, including occupancy sensor. Pressing this button again will resume the last automatic profile selected, or pressing any other button on the control panel will wake up the system.

Touch Indications

Three methods for successful touch indications:

Vibration / Beeper / LED indicator

User can select any one, two or all of them to indicate successful touch on HBPO2 in the App.

Real-time Sustainability

The touch panel HBP02 can keep the time runing for up to 7-8 weeks against power failure.

Additional Information / Documents

- 1.To learn more about detailed product features/functions, please refer to www.hytronik.com/download->knowledge ->Introduction of App Scenes and Product Functions
- 2. Regarding precautions for Bluetooth product installation and operation, please kindly refer to www.hytronik.com/download/knowledge ->Bluetooth Products - Precautions for Product Installation and Operation
- 3. Data sheet is subject to change without notice. Please always refer to the most recent release on www.hytronik.com/products/bluetooth technology ->Bluetooth Accessories
- 4. Regarding Hytronik standard guarantee policy, please refer to www.hytronik.com/download/knowledge ->Hytronik Standard Guarantee Policy

HYTRONIK ELECTRONICS CO.,LTD

3rd Floor, block C, complex building, 155#, Bai'gang road south, Bai'gang village Xiao Jin Kou town, Huicheng district 516023 Huizhou China

Hytronik Deutschland GmbH - Donaustr.16 - 88046 Friedrichshafen

www.hytronik.de