

#### **Product Description**

HTG01 & HTG02 are Bluetooth modules with a real-time chip built in that can keep real time running for up to 12 weeks during power loss, which is very convenient for Bluetooth system/network where there is constant need for power on/off. When a product group mesh network is created, the entire network takes HTG01 or HTG02 as the authoritative time. External Bluetooth antenna can be connected for a longer Bluetooth broadcast distance.



### App Features

- Compatible with EnOcean BLE switches
- Grouping luminaires via mesh network
- Device firmware update over-the-air (OTA)
- Continuous development in progress...

### Hardware Features

- With reinforced antenna (for HTG02 only)
- ← Bluetooth range extender
- Ability to keep real-time for up to 12 weeks during power loss
- Short-circuit protection
- 5 5-year warranty

## Typical Switch Box Mounting







HTG01

- **X**Standard version
- Keep up to 12 weeks time during power loss
- \*\*Repeater / Bluetooth range extender
- ₩Up to 30m transmission distance







Default Antenna

₩Up to 50m transmission distance

Reinforced version

- «Keep up to 12 weeks time during power loss

  »

  «Keep up to 12 weeks time during power loss»

  «Keep up to 12 weeks time during power loss»

  «Keep up to 12 weeks time during power loss»

  «Keep up to 12 weeks time during power loss»

  «Keep up to 12 weeks time during power loss»

  «Keep up to 12 weeks time during power loss»

  «Keep up to 12 weeks time during power loss»

  «Keep up to 12 weeks time during power loss»

  «Keep up to 12 weeks time during power loss»

  «Keep up to 12 weeks time during power loss»

  «Keep up to 12 weeks time during power loss»

  «Keep up to 12 weeks time during power loss»

  «Keep up to 12 weeks time during power loss»

  «Keep up to 12 weeks time during power loss»

  «Keep up to 12 weeks time during power loss»

  «Keep up to 12 weeks time during power loss»

  «Keep up to 12 weeks time during power loss»

  «Keep up to 12 weeks time during power loss»

  «Keep up to 12 weeks time during power loss»

  «Keep up to 12 weeks time during power loss»

  «Keep up to 12 weeks time during power loss»

  «Keep up to 12 weeks time during power loss»

  «Keep up to 12 weeks time during power loss»

  «Keep up to 12 weeks time during power loss»

  «Keep up to 12 weeks time during power loss)

  «Keep up to 12 weeks time during power loss)

  «Keep up to 12 weeks time during power loss)

  «Keep up to 12 weeks time during power loss)

  «Keep up to 12 weeks time during power loss)

  «Keep up to 12 weeks time during power loss)

  «Keep up to 12 weeks time during power loss)

  «Keep up to 12 weeks time during power loss)

  «Keep up to 12 weeks time during power loss)

  «Keep up to 12 weeks time during power loss)

  «Keep up to 12 weeks time during power loss)

  «Keep up to 12 weeks time during power loss)

  «Keep up to 12 weeks time during power loss)

  «Keep up to 12 weeks time during power loss)

  «Keep up to 12 weeks time during power loss)

  «Keep up to 12 weeks time during power loss)

  «Keep up to 12 weeks time during power loss)

  «Keep up to 12 weeks time during power loss)

  «Keep up to 12 weeks time during power loss)

  «Keep up to 12
- Repeater / Bluetooth range extender

Edition: 29 Oct. 2024

Ver. A1

# **Technical Specifications**

Bluetooth Transceiver	
Operation frequency	2.4 GHz - 2.483 GHz
Transmission power	4 dBm
Range (Typical indoor)	10~30m
Protocol	<b>₿Bluetooth</b> ® 5.0 SIG Mesh

Safety & EMC	
EMC standard (EMC)	EN 55015, EN61547,
	EN 61000-3-2/3-3
Safety standard (LVD)	EN61347-1,EN61347-2-11
RED	EN 300328, EN 301489-1/-17

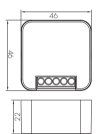
Input & Output Characteristics	
Operating voltage	120~277VAC 50/60Hz

Environment	
Operation temperature	Ta: -20°C ~ +60°C
Storage temperature	-40°C ~ 70°C
Relative humidity	10 ~ 90%
IP rating	IP20
Insulation	Class II

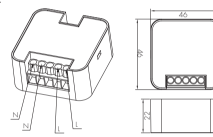
## Mechanical Structure & Dimensions





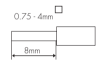


HTG02



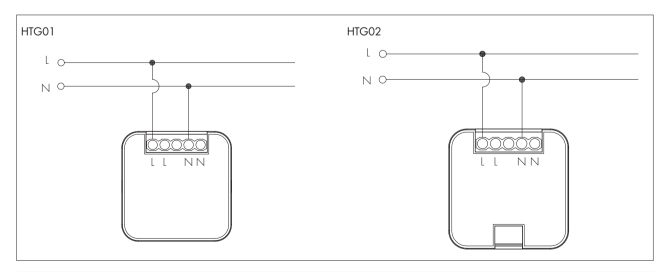
# Wire Preparation





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

## Wiring Diagram



Subject to change without notice.

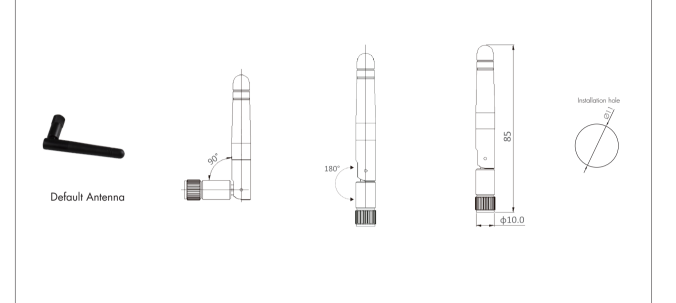
Edition: 29 Oct. 2024

Ver. A1

Page 2/3

### Default Reinforced Bluetooth antenna(for HTG02)

For some special Applications, customers may need a larger Bluetooth transmission for both smartphone to device and device to device. The reinforced Bluetooth antenna, with it being added to the HTG02, the transmission distance(smartphone to device) enlarges to 20m, the distance of device to device is around 50m.



## 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. Regarding Hytronik standard guarantee policy, please refer to www.hytronik.com/download ->knowledge ->Hytronik Standard Guarantee Policy

Edition: 29 Oct. 2024 Subject to change without notice. Ver. A1 Page 3/3