

HYTRONIK Bluetooth Receiver Node – 150VA Trailing Edge Version HBTD8200T/F User Manual

Home » HYTRONIK » HYTRONIK Bluetooth Receiver Node – 150VA Trailing Edge Version HBTD8200T/F User Manual

Contents

- 1 HYTRONIK Bluetooth Receiver Node 150VA Trailing Edge Version HBTD8200T/F
- **2 Technical Specifications**
- 3 Download the App
- **4 Dimming Interface Operation Notes**
- 5 Installation
- **6 Wiring Diagram**
- 7 Additional Information / Documents
- 8 Documents / Resources
- 9 Related Posts



HYTRONIK Bluetooth Receiver Node – 150VA Trailing Edge Version HBTD8200T/F



Product type	❸ Bluetooth [®] Receiver Node	
Mains voltage	230VAC 50Hz	
Load	1-150VA (Capacitive) / 1-150W (Resistive)	
Stand-by power	<0.5W	
Operation frequency	2.4 GHz - 2.483 GHz	
Transmission power	4 dBm	
Range (Typical)	10 ~ 30m	
Protocol	Bluetooth* 5.0 SIG Mesh	
Operation temperature	Ta: -20 °C ~ +45 °C	
Case temperature (Max.)	Tc: +80 °C	
Storage temperature	-20°C ~ +60°C	
Max. relative humidity	20 ~ 90%	
IP rating	IP20	
Impulse withstand voltage	2.5KV	
Duty type	S1	
Insulation material	PTI material group Illa	
Glow wire	level 3, 850°C	
Protection	Built-in protection provide	
Insulation	Class II Pollution degree 2	
EMC standard (EMC)	EN55015, EN61547, EN61000-3-2, EN61000-3-3	
Safety standard (LVD)	IEC 61058-1, EN 61058-1, IEC 61058-1-2 EN 61058-1-2, AS/NZS 61058.1	
Radio Equipment (RED)	EN300 328, EN301489-1, EN301489-17, EN62479	

Download the App

Free App for set-up and commissioning



Switch-Dim

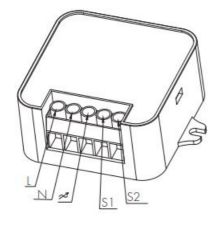
The provided Switch-Dim interface allows for a simple dimming method using commercially available non-latching (momentary) wall switches. Detailed Push switch configurations can be set on Koolmesh app.

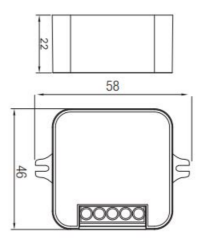
Switch Function	Action	Descriptions
	Short press (<1 second) * Short press has to be longer than 0. 1s, or it will be invalid.	 Turn on/off – Recall a scene Turn on only – Exit manual mode Turn off only – Do nothing
Push switch	Double push	- Turn on only - Exit manual mode - Turn off only - Do nothing - Recall a scene
	Long press (≥1 second)	DimmingColour tuningDo nothing
Simulate sensor	/	Upgrade a normal on/off motion sensor to a Bluetooth controlled motion sensor

Installation

Warnings:

- 1. Installation must be carried out by a qualified engineer in accordance with local regulations.
- 2. Disconnect power supply before installing.
- 3. Ensure environmental conditions are suitable for electronic equipment.

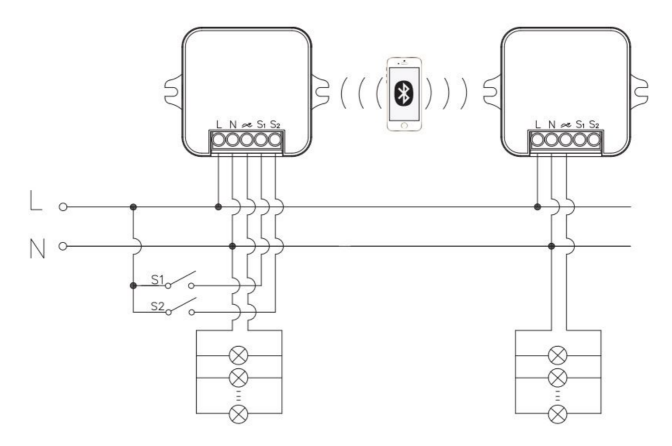




Wire Preparation



Wiring Diagram



Additional Information / Documents

- To learn more about detailed product features/functions, please refer to <u>www.hytronik.com/download</u> ->knowledge ->Introduction of App Scenes and Product Functions
- Regarding precautions for Bluetooth product installation and operation, please kindly refer to <u>www.hytronik.com/download</u> ->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 Sensor ->Receiver Nodes
- 4. Regarding Hytronik standard guarantee policy, please refer to www.hytronik.com/download ->knowledge ->Hytronik Standard Guarantee Policy

Documents / Resources



HYTRONIK Bluetooth Receiver Node - 150VA Trailing Edge Version HBTD8200T/F [pdf] Us

er Manual

HYTRONIK, Bluetooth, Receiver Node, 150VA, Trailing, Edge Version, HBTD8200T, HBTD8200F

Manuals+,