



WIRELESS MULTI-PROTOCOL GATEWAY

LoRa / Wi-Fi / Bluetooth / ZigBee To connect and remote control a HVAC installation

Overview

Main features

Applications

- Hydraulic underfloor

heating/cooling

ufh©ctrl My rooms + Living room 21.5° Stichen 22.0° Bedroom 2 10.0° Bedroom 2 10.0° Entrance 22.15° Couest room 20.5° My zones 2 Connect a HVAC installation and remote control it by the free application

Uffice Ctrl



- Multi-protocol gateway : LoRa, Bluetooth, Wi-Fi and ZigBee
 Via LIEH Ectrl mobile application : Bemote
- Via UFH Ectrl mobile application : Remote control of several ecosystems of products such as controllers and thermostats.

Benefits

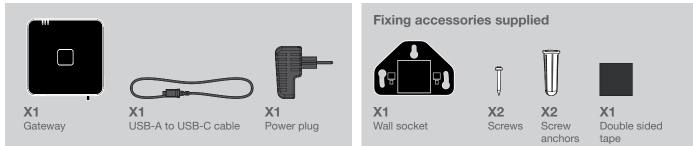
- Customizable 2-in-1 mobile application with intuitive interface:
 Installer mode: quick and easy configuration and commissioning
 User mode: system information and management
- One-touch pairing
- 3 multifunctional indicator lights: informs you of the status of networks connections and warnings
- OTA (Over The Air) microprocessor for remote software updates via the Cloud
- Elegant, modern design

Functional specifications

Use	
Communication	The Gateway is managed by the app, using Bluetooth for pairing and management of the connections, and uses Wi-Fi for remote control features It can manage : - LoRa products and connect products to the Cloud via Wi-Fi - LoRa products by ZigBee box through ZigBee 3.0 protocol
Use cases	 Local control (via Bluetooth, with or without Internet): Connection of the gateway with free mobile application and pair with associated products without internet; Installation parameters and settings
	 Remote control (via Internet) Wi-Fi: Management of setpoint temperatures, choice of operating modes, start/stop of programming, display of setpoint temperatures for each room, and access to diagnostics Gateway connection to a third-party home automation box, enabling remote control of the installation via a dedicated application (ZigBee ecosystem)
Connexion au Cloud	Secure back-up of data on dedicated personal account
Installation	
3 installation options	Placed on a flat surface (furniture, desk) thanks to its 4 anti-slip pads Wall-mounted (accessories supplied): - Using screws and screws anchors - Or fixed with the adhesive tape

IMHOTEP^{*} ZI Montplaisir - 258 rue du Champ de Courses - 38780 Pont-Evêque - France - Tél. : +33 (0)4 74 58 39 56 - contact@imhotepcreation.com - www.imhotepcreation.com

Pack content



Note: Spare parts are available and can be purchased separately, contact us for more information.

Easy to install: connection with the plug and USB cable supplied

Wireless transmission

Protocol	Frequency	Use
BLE (Bluetooth Low Energy)	2400-2483.5 MHz (Transmission < 6 dBm)	Pairing the gateway with the mobile application: enables the gateway to be controlled locally (without an Internet connec- tion), guaranteeing autonomous management of the installation even in case of a power cut Association of products with the application, enabling their configuration and locally control
Wi-Fi	2400-2483.5 MHz (Transmission < 20 dBm)	Connection of the gateway to an Internet box for remote control of your installation Connection to the Cloud, for secure backup of your data on a dedicated personal account OTA (Over The Air) ecosystem updates
LoRa	869.787-869.913 MHz (Transmission < 14 dBm)	Association and bidirectional communication between LoRa radio products and the gateway
ZigBee	2400-2483.5 MHz (Transmission < 10 dBm)	Connection of the gateway to a home automation box, enabling remote control of the installation via an application specific to the ZigBee ecosystem
Transmission	When change of state, ever	y 5 minutes otherwise
Manual settings		
Two push buttons		oRa products, link the mobile and connect to a ZigBee box
	Side button for power on/of	
App settings		
App UFH Ectrl	 Unpairing LoRa products Change the Wi-Fi network Unpair the ZigBee box 	

Technical specifications

Dimensional, weight and finish specifications

Height	100 mm
Width	100 mm
Depth	18 mm
Weight	100,8 g
Color	Black
Electrical specifications	
Operating voltage	230V AC ± 10%, 50 Hz + 5V DC USB-C cable
Consumption in standby	< 2W
The product is supplied with a USB cable and a power plug	

Environment

Protection rating	IP20
Class	Class II
Operating temperature	0°C to +40°C
Max. humidity level	90% at +25°C (without condensation)
Storage temperature	-20°C to +70°C

Ecosystem

Environment with an underfloor heating/cooling system



Directives

RED	2014/53/UE
RoHS	2011/65/UE
Ecodesign	ERP 2009/125/CE + Regulations 801/2013/EU
Standards	
RED	2014/53/UE
Safety	EN 62368-1 ; EN 62311

Safety	EN 62368-1 ; EN 62311
EMC	ETSI EN 301489-1 ; ETSI EN 301489-3 ; ETSI EN 301489-17
RF	ETSI EN 300328 ; ETSI EN 300220-2
RoHS	EN IEC 63000
Ecodesign	EN 50564

Product codes

Code	Description	
BRI4PIMHA	Multi-protocol LoRa/Wi-Fi/Bluetooth/ZigBee gateway, black	
Compatible product(s) (sold separately)		
Codes	Description	
UFH		
UFHRF230EIMHBA	Wireless control unit for hydraulic underfloor heating/cooling systems, 12 channels, 230V electrothermal actuators	
UFHRF24EIMHBA	Wireless control unit for hydraulic underfloor heating/cooling systems, 12 channels, 24V electrothermal actuators	
Wireless room thermostats		
RSLRFIMHA	Radio room thermostat, white version	
RSLRFIMHBA	Radio room thermostat, black version	

and technical specifications are not contractual and given as an indication. Specifications may change depending on product development. IMHOTEP creation keeps the right to change without notice.

Product customization (design features) possible. Please contact us.

BRI IMH EN PM V00 22 03 2024