







Description

MClimate Multipurpose Button LoRaWAN® is a simple device with many applications. Featuring a single button with 3 types of clicks and a temperature sensor, only your imagination limits what happens when the customer presses the button.

SKU: MC-LW-BTN-01

Product features

- Button with 3 click types (single, double and triple)
- Temperature sensor
- Ultra-low power consumption

Applications

- Smart Buildings
- Smart home
- Residential buildings
- Commercial buildings

Device specifications

Mechanical specifications

| <u> </u> | |
|----------------------|---------------------------|
| WEIGHT EXCL. BATTERY | 26gr |
| DIMENSIONS | 72x42x18mm |
| ENCLOSURE | ABS |
| Operating conditions | |
| TEMPERATURE | 0 - +50°C |
| HUMIDITY | 0-80% RH (non-condensing) |
| | |

Power supply

| BATTERY TYPE | ER10280 (included in the device) | |
|-----------------------|--|--|
| OPERATING VOLTAGE | 3VDC | |
| EXPECTED BATTERY LIFE | TTERY LIFE < 10 years (depending on configuration and environment) | |



Update date: 31.05.2023 www.mclimate.eu





Radio/Wireless

| WIRELESS TECHNOLOGY | LoRaWAN® 1.0.3 |
|----------------------------|---|
| WIRELESS SECURITY | LoRaWAN® End-to-End encryption (AES-CTR) |
| LORAWAN DEVICE TYPE | Class A End-device |
| SUPPORTED LORAWAN FEATURES | OTAA, ADR, Adaptive Channels setup |
| SUPPORTED LORAWAN REGIONS | EU863 – 870; Other LoRaWAN regional settings available upon request |
| LINK BUDGET | 130dB |
| RF TRANSMIT POWER | 14dB |

Data types

| KEEPALIVE TYPE VALUE | VALUE NAME | DATA SIZE | NOTES |
|----------------------|--|-------------|---|
| 0x01 0x02 | Reason to send message Battery voltage Temperature Button press type - single, double or triple press | 1 1 2 | Possible reasons: Keepalive; Button press |

LIST OF FUNCTIONS FROM THE PROTOCOL DOCUMENTATION

Read/Write up-link messages types
Read/Write keepalive period
Read/Write communication watch-dog parameters
Read device firmware and hardware version

Read/Write communication watch-dog paramete Read device firmware and hardware version Read/Write network join-retry period

Sensors

Temperature

| RESOLUTION | 0,1°C |
|------------|--------|
| ACCURACY | ±0,5°C |





