LogiLink®

Wireless Thermostat Socket

Art. No.: SH0106





Wi-Fi

2,4 GHz







App Remote Control

Smart Thermostat Socket can be controlled through your existing Wi-Fi network via the free *Smart Life* or *Megos Smart Home* app.





Smart Life

Megos Smart Home

Download the free APP from the App Store or Google Play store.





With Safety Shutter

IP20



User Friendly Interface

Equipped with large LCD display with backlight, and button lock to avoid children accidentally change your setting.



Easy Confuguration for Different Occations

Simple operation for daily and weekly programming with Manual, Automatic and Holiday modes.



Control Your Appliances from Anywhere

Turn on/off connected appliances wherever you are through your smartphone at any time.



Works with Amazon Alexa and Google Home

Manage your home devices through voice control to make your life effortless.

Specifications:

| Wireless Standard | IEEE 802.11b/g/n |
|-----------------------------------|--------------------------------------|
| Wireless Frequency Range | 2.412–2.472 MHz |
| Max. Transmission Power | 50 mW |
| Operation Distance (In Open Area) | 100 m |
| Rated Voltage | 230 V AC 50/60 Hz, 16 A |
| Max. Output Power | 3680 W |
| Plug | Safety plug CEE 7/7 |
| Socket | German socket CEE 7/3 |
| Temperature Control Range | 5–30°C |
| Precision | ±0,5°C |
| Measuring Period | 10 seconds |
| Programming Methods | Through app or manual configuration |
| Safety Shutter | Yes |
| Protections | Over-current and over-voltage |
| Protection Class | IP20 |
| Operating Temperature | -10–70°C |
| Operating Humidity | 30–70% RH (non-condensing) |
| Color | White |
| Product Dimension | 14 x 6,7 x 7,7 cm |
| Product Weight | 172 g |
| System Requirements | Android 5 or above / iOS 11 or above |
| | |

Package Contents:

» 1x Wi-Fi Thermostat Socket

» 1x User Manual

Package Information:

- » Packing Dimension: 137 x 82 x 68 mm
- » Packing Weight: kg
- » Carton Dimension: mm
- » Carton Q'ty: pcs
- » Carton Weight: kg







