





### **SMARTSTART**

### PRODUCT INFO Heatit Z-Gateway

# **HEATIT**





Heatit Z-Wave Gateway is a smart home control unit with a modern design. Heatit Z-Gateway has SmartStart. This feature allows the user to include all devices with SmartStart by scanning the QR codes on the devices. On startup all the devices will automatically be included in the gateway. This saves the installer a lot of work.

This gateway allows you to control all Z-Wave devices in your home via a tablet or mobile phone. The gateway is designed for easy setup and operation. With just a few clicks, you can easily add Z-Wave devices and create scenes. The settings are simple, but the possibilities are almost limitless.

Push notifications are supported, so you get notifications from your phone when an event is triggered in the smart home system, even when the phone is in sleep mode.

Voice control via Amazon Alexa and Google Home is also supported, and you can manage the system through voice commands.

The Heatit Z-Wave gateway gives you endless opportunities to tailor your smart home to your specific needs.

#### FEATURES

- Z-Wave gateway
- SmartStart
- Controls up to 120 Z-Wave devices
- Controls up to 12 devices in one scene
- Up to 60 scenes
- Support for Amazon Alexa and Google Home
- Push notifications
- Optional alarm function for each connected device
- Software update via FTP
- Internal real-time clock
- Supports encryption mode S0, S2 Authenticated Class, S2 Unauthenticated Class

#### TECHNICAL DATA

Protocol Z-Wave

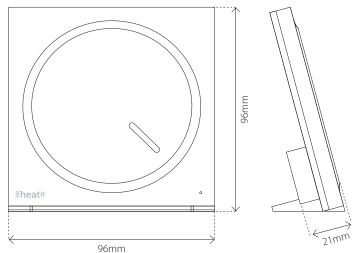
Chip Z-Wave 500 chip 230VAC 50Hz Rated voltage Ambient temperature 5°C to 40°C Humidity Max. 80% RH Size (LxWxH) 96 x 96 x 21mm Weight 129 gram **Approvals** Z-Wave Plus, CE EMC, EN 60950

Perform a monthly check to make sure that the gateway has the latest firmware version installed to guarantee stability and device support.

2 years

ART. NO.	PRODUCT	FREQUENCY
45 126 99	Heatit Z-Gateway	EU 868,4MHz

The product is also available in other Z-Wave frequency versions on request.



Product specifications may change without further notice. All electrical installations must be carried out by a licensed electrician The product must be installed in accordance with national building codes and our installers manual





## **Heatit Z-Gateway**



# TECHNICAL OVERVIEW

TECHNICAL SPECIFICATIONS	HEATIT Z-GATEWAY		
Processor	GM8136S (600MHz)		
RAM	125 MB		
Hard Drive	32 MB SPI flash		
Internet connection	Ethernet		
Protocol	Z-Wave - 868.4MHz		
Size (LxBxH)	96 x 96 x 21mm		
Weight	129g		
Backup options	Cloud storage		
Recommended unit limit	120		
Association groups	Yes		
SmartStart support	Yes		
Encryption level	Z-wave S0 & S2		
FUNCTIONS			
Weekly heating program	Yes		
Heat control (electrical/water-based)	No		
Camera integration	No		
Remote access	Yes		
Basic scenes	Yes		
Semi-advanced scenes	No		
Advanced scenes (scripting)	No		
Integrated Home/Away/Night/ Holiday modes (and similar)	Yes		
Preset scenes	No		
INTEGRATIONS			
Amazon Alexa	Yes		
Google Assistant	Yes		
IFTTT	Yes		
Sonos	No		
Philips Hue	No		
Netatmo	No		
Virtual units	No		
Tibber pulse	No		
SERTIFICATIONS			
Z-Wave Plus	Yes		