



# IOTAS Connect

Discover your smart home.





# Control always at your fingertips.

IOTAS Connect integrates with lights, outlets, thermostats, door locks, and more.

The system allows residents remote access to their home but also delivers powerful solutions to property management for building-wide control and oversight.





# Features

Mobile App for Residents

Monitor and Control Anywhere

IOTAS Scenes and Routines

Easy Installation and Setup

Internal Battery Backup

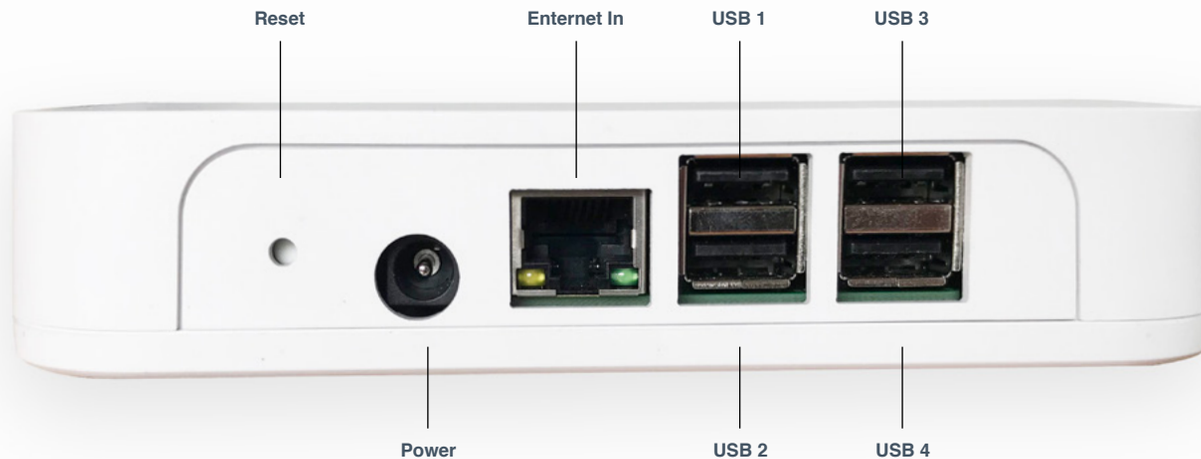
Z-Wave™ Plus Certified



# Getting started

## Simply plug in and play.

No complicated setup instructions, installation done in seconds. Simply plug in the ethernet and power cord.



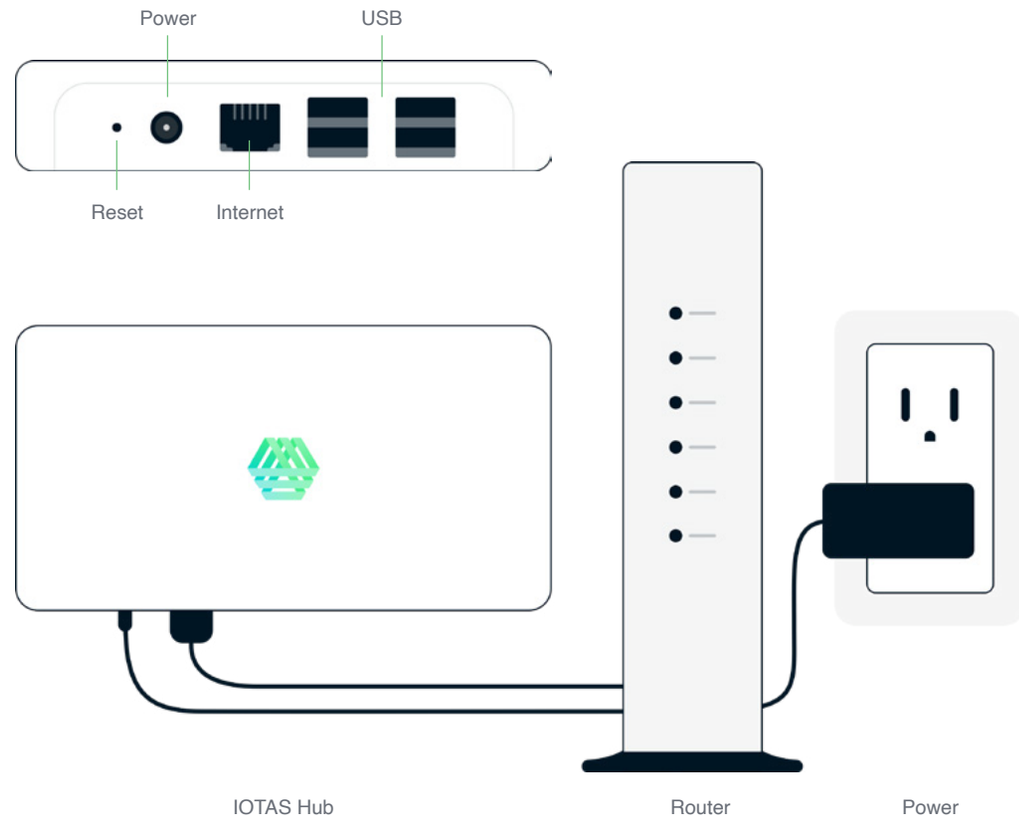
## Simple setup

### Set up your IOTAS hub:

1. Set up your home internet connection with your preferred provider.
2. Plug the IOTAS hub into a power outlet.
3. Plug the IOTAS hub into your internet router.
4. Plug the IOTAS hub into your internet router.

### We are here to help

Having trouble getting started with your new smart home? Please visit IOTAS Support at [support.iotashome.com](https://support.iotashome.com)





# Specifications

**MANUFACTURER**

IOTAS, INC.

**DIMENSIONS**

5.875in x 3.875in x 1.125in

**CPU**

4xARM Cortex-A53, 1.2GHz

**MEMORY**

1GB LPDDR2 (900 MHz)

**STORAGE**

8GB SDHC CClass 10

**SECURITY**

Security Enabled  
Z-Wave Plus Product

**Z-WAVE**

Z-Wave 500 Series

**WI-FI**

10/100 Ethernet  
2.4GHz 802.11n wireless

**USB PORT**

4x USB 2.0

**PORTS**

Ethernet (Cat5)

**POWER SUPPLY**

Input: 5VDC 2A

**WARRANTY**

1 Year

**DSK**

The DSK label can be found on the under side of the hub. It is also available via the IOTAS Maintenance Tool UI. Please see IOTAS Z-Wave Maintenance Tool Documentation (page 9) for details - IOTASZWaveMaintenanceToolDocs.pdf.

