

zipato®

ZIPAMICRO

smart home server



Zipamicro gives you complete control over your home or office, wherever you are. It is running Zipato Server which is the essential part of Zipato System, one of the most advanced Smart Home systems in the world.



CONNECTING

Connect all Z-Wave, Nest, Philips Hue, Sonos and a number of other devices in your home.



MONITORING

Check the status of your devices: energy, temperature and other meters, presence detectors, state of lights, shades or any other connected devices.



ALERTING

Get real time push and email alerts from Zipato monitoring servers free of charge.



CONTROLLING

Control your smart devices remotely from anywhere, and locally without Internet. All by using Zipato mobile apps and free of charge.



AUTOMATION

Make scenarios, schedule actions and create smart rules with ease, by using Zipato online graphical tools.



VIDEO

Access your IP video cameras from anywhere by using integrated proxy server and Zipato apps.



WiFi

SONOS



TECHNICAL SPECIFICATION

CPU

Quad-core ARM Cortex-A7

Memory (SDRAM)

256MB DDR3

Storage

Internal SD card (2GB)

Network

10/100M wired Ethernet

Wi-Fi 802.11 b/g/n

Z-Wave 500 series

OS

Linux

Power

Power input: 5V

Power supply input: 100-240VAC, 50/60Hz

Power usage: < 1.2W (idle), 5W (max)

Backup battery: Li-Ion 3.7 V 900 mAh

Ports

Power input (micro-USB)

USB 2.0 host (USB-A)

RJ-45 (Ethernet)

Dimensions

Physical: 62 (W) x 60 (D) x 50 (H) mm

2.44 (W) x 2.36 (D) x 1.97 (H) in

Package: 70 (W) x 70 (D) x 130 (H) mm

2.75 (W) x 2.75 (D) x 5.11 (H) in

Environmental

Operating temperature -10°C to 35°C (14 to 95°F)

Storage temperature -25 to 70°C (-13 to 158°F)

Humidity: 5-95%, non-condensing

LED

Status LED

Warranty

1 year

make your home smart

www.zipato.com