

Item no.: 327425 ZWUERASPRAZ2 - Smart Home Kit - Raspberry 1 B+ & Z-Wave Razberry 2 (EU)

58,44 EUR Item no.: 327425 shipping weight: 0.10 kg Manufacturer: Z-Wave.me



Product Description

Smart Home Kit - Raspberry 1 B+ & Z-Wave Razberry 2 (EU)

Built your own Smart Home Gateway with the Raspberry 1 B+ and a Z-Wave. Me Razberry module! You simply connect the Razberry with the Raspberry 1 B+ and follow the instruction of the included manual. The Z-Wave module includes one license for the very powerful Z-Wave software Z-Way. With that you can automate you complete home with Z-Wave devices. The Z-Wave software provides many possibilities with applying the well-known JavaScript interface technology JSON on a built-in web server. Writing your own home automation apps was never easier and more affordable!

This package includes the Raspberry Pi 1 B+ and the Razberry module. It is only available as long as stock lasts! Raspberry Pi B+ - Features:

- Chip Broadcom BCM2835 SoC
- Core architecture ARM11
- CPU 700 MHz Low Power ARM1176JZFS Applications Processor
 GPU Dual Core VideoCore IV(R) Multimedia Co-Processor
- Provides Open GL ES 2.0, hardware-accelerated OpenVG, and 1080p30 H.264 high-profile decode
 Capable of 1Gpixel/s, 1.5Gtexel/s or 24GFLOPs with texture filtering
- and DMA infrastructure
- Memory 512MB SDRAM
 Operating System Boots from Micro SD card, running a version of the Linux operating
- system
- Dimensions 85 x 56 x 17mm
- Power Micro USB socket 5V, 2A (power adapter not included)
- Ethernet 10/100 BaseT Ethernet socket
 Video Output HDMI (rev 1.3 & 1.4)
- •
- Composite RCA (PAL and NTSC) Audio Output 3.5mm jack, HDMI •
- USB 4 x USB 2.0 Connector GPIO Connector 40-pin 2.54 mm (100 mil) expansion header: 2x20 strip Providing 27 GPIO pins as well as +3.3 V, +5 V and GND supply lines Camera Connector 15-pin MIPI Camera Serial Interface (CSI-2) •
- JTAG Not populated
- Display Connector Display Serial Interface (DSI) 15 way flat flex cable connector with two data lanes and a clock lane Memory Card Slot Micro SDIO

Specifications

Scan this QR code to view the product All details, up-to-date prices and availability

