

## Item no.: BPI-M2M-(A33) BPI-M2M (A33) - BPI-M2M - Banana Pi - A33 Quad-Core Single Board Computer, without eMMC





## Product Description

Banana Pi BPI-M2M (A33) - A33 Quad-Core Single Board Computer, without eMMCBanana PI BPI-M2 Magic (BPi-M2M) is an efficient quad-core solution designed for Internet of Things applications. It uses an allwinner R16 chip design, which outperforms competitors in terms of its system performance, scalability and energy-efficiency. It can be used for home entertainment, home automation and high wireless performance and so on

BPI-M2 Magic integrates four ARM Cortex-A7 CPU cores and Mali400MP2 graphics architecture, it also includes a variety of peripherals, BPI-M2 Magic with 512M DDR3including 4 Iane-MIPI DSI, LVDS, USB2.0 OTG/HOST,802.11 b/g/n Wi-Fi & Bluetooth 4.0.

BPI-M2 Magic can run smoothly with Android as well as Debian, Ubuntu Linux, Raspberry Pi image and other OS. It can easily run games as it supports 1080P high-definition video output. The GPIO is compatible with Raspberry Pi and can runRaspberry Pi images directly. Note: Banana PI BPI-M2 Magic does not have a HDMI interface nor does it support an RJ45 interface.

- Soc: Allwinner A33, quad-core ARM Cortex-A7 (at) 1.5 GHz, also supports R16 design
- •
- GPU: Mali 400 MP2 SDRAM. 512 MB DDR3 (shared with GPU) •
- Power: 5 V (at) 2 A via DC power
- Low-level peripherals: 40-pin header, 28x GPIO, some of which can be used for specific functions including UART, I2C, SPI, PWM
  Wi-Fi: Wi-F 802.11 b/g/n 2.4 GHz (AP6212)
  Bluetooth: BT 4.0 BLE
- •
- Onboard storage: MicroSD (TF) card Display: MIPI Display Serial Interface (DSI) interface (4 data lanes)
- Camera: A CSI input connector. Camera: Supports 8-bit YUV422 CMOS sensor interface, supports CCIR656 protocol for NTSC and PAL, supports 5M pixel camera sensor, supports video capture solution up to 1080 p (at) 30 fps •
- Video decoder: multi-format FHD video decoding: including Mpeg1/2, Mpeg4, H.263, H.264, etc H.264 high-profile 1080 p (at) 60 fps Video encoder: H.264 encoder: high profile 1080 p (at) 60 fps
- Audio input: onboard microphone
- USB: 1x USB 2.0 host, 1x USB 2.0 OTG Buttons: reset button, power button •
- •
- LEDs: red, green, blue Battery: 3.7 V lithium battery power support Size: 51 mm x 51 mm
- Weight: 40 g

## Specifications



