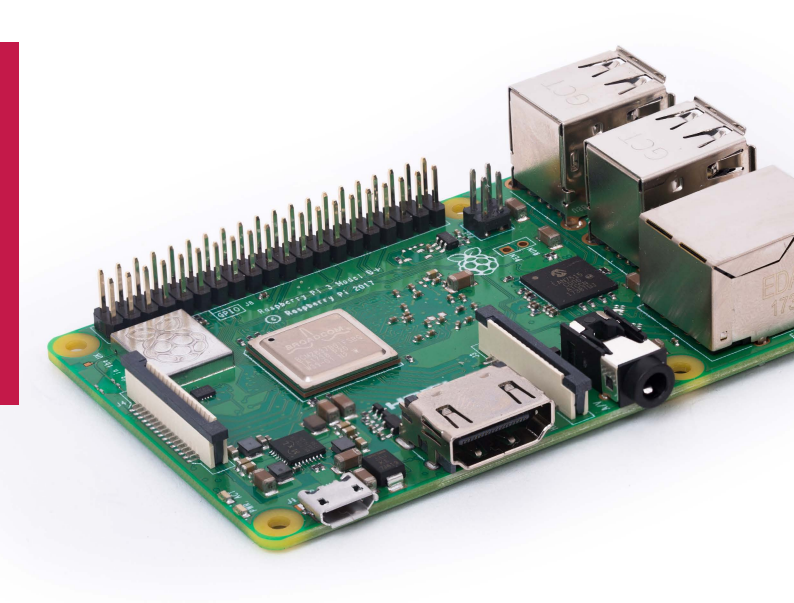
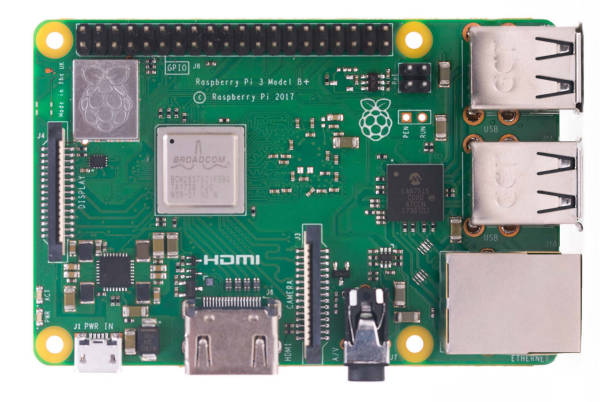


Raspberry Pi 3 Model B+



Overview



The Raspberry Pi 3 Model B+ is the latest product in the Raspberry Pi 3 range, boasting a 64-bit quad core processor running at 1.4 GHz, dual-band 2.4 GHz and 5 GHz wireless LAN, Bluetooth 4.2/BLE, faster Ethernet, and PoE capability via a separate PoE HAT

The dual-band wireless LAN comes with modular compliance certification, allowing the board to be designed into end products with significantly reduced wireless LAN compliance testing, improving both cost and time to market.

The Raspberry Pi 3 Model B+ maintains the same mechanical footprint as both the Raspberry Pi 2 Model B and the Raspberry Pi 3 Model B.



Specifications

Processor: Broadcom BCM2837B0, Cortex-A53

64-bit SoC @ 1.4GHz

Memory: 1GB LPDDR2 SDRAM

Connectivity: 2.4 GHz and 5 GHz IEEE 802.11.b/g/n/ac wireless

LAN, Bluetooth 4.2, BLE

■ Gigabit Ethernet over USB 2.0 (maximum throughput

300 Mbps)

■ 4 × USB 2.0 ports

Access: Extended 40-pin GPIO header

Video & sound: ■ 1 × full size HDMI

MIPI DSI display port

MIPI CSI camera port

4 pole stereo output and composite video port

Multimedia: H.264, MPEG-4 decode (1080p30); H.264 encode

(1080p30); OpenGL ES 1.1, 2.0 graphics

SD card support: Micro SD format for loading operating system and

data storage

Input power: SV/2.5A DC via micro USB connector

5V DC via GPIO header

■ Power over Ethernet (PoE)—enabled (requires

separate PoE HAT)

Environment: Operating temperature, 0–50 °C

Compliance: For a full list of local and regional product approvals,

please visit www.raspberrypi.org/products/raspberry

-pi-3-model-b+

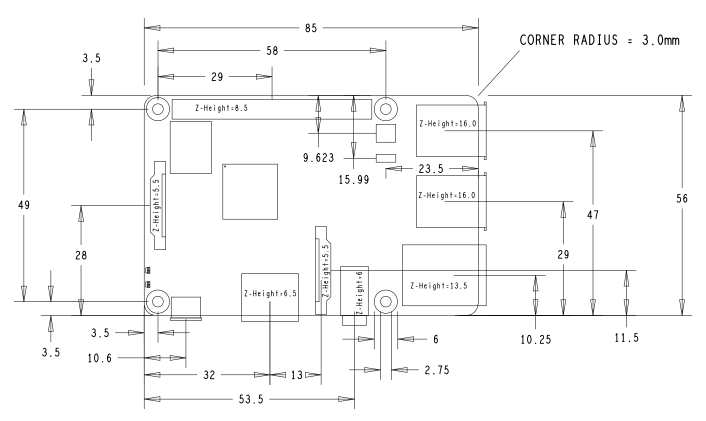
Production lifetime: The Raspberry Pi 3 Model B+ will remain in production

until at least January 2023.





Physical specifications



Warnings

- This product should only be connected to an external power supply rated at 5V/2.5A DC. Any external power supply used with the Raspberry Pi 3 Model B+ shall comply with relevant regulations and standards applicable in the country of intended use.
- This product should be operated in a well-ventilated environment and, if used inside a case, the case should not be covered.
- Whilst in use, this product should be placed on a stable, flat, non-conductive surface and should not be contacted by conductive items.
- The connection of incompatible devices to the GPIO connection may affect compliance, result in damage to the unit, and invalidate the warranty.
- All peripherals used with this product should comply with relevant standards for the country of use and be marked accordingly to ensure that safety and performance requirements are met. These articles include but are not limited to keyboards, monitors, and mice when used in conjunction with the Raspberry Pi.
- The cables and connectors of all peripherals used with this product must have adequate insulation so that relevant safety requirements are met.

Safety instructions

To avoid malfunction of or damage to this product, please observe the following:

- Do not expose to water or moisture, or place on a conductive surface whilst in operation.
- Do not expose to heat from any source; the Raspberry Pi 3 Model B+ is designed for reliable operation at normal ambient temperatures.
- Do not expose the printed circuit board to high-intensity light sources (e.g. xenon flash or laser) whilst in operation.
- Take care whilst handling to avoid mechanical or electrical damage to the printed circuit board and connectors.
- Whilst it is powered, avoid handling the printed circuit board, or only handle it by the edges to minimise the risk of electrostatic discharge damage.





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Single Board Computers category:

Click to view products by Raspberry Pi manufacturer:

Other Similar products are found below:

EMB-IB897-I45P MVME61006E-2173R 5962-8872609LA BLKNUC7I3DNHNC1978015 IOT-LS1012A-OXALIS NITX-300-ET-DVI UPN-EHLX4E-A10-0432 USB HUB HAT BANANA PI BPI-P2 PRO ROCK 4C+ ROCK 5B - 8GB BPI-R2 PRO PCE-5129G2-00A3 PCA-6029G2-00A3 PCE-5129G2-00A3 HUMMINGBOARD-I2EX BASE + WIFI/BT HUMMINGBOARD-I4 PRO + WIFI/BT VAB-600-B RT5350F-OLINUXINO-EVB MITX-440-DVI-2E NITX-315-DEVKIT A13-SOM-512 AM3359-SOM-EVB-IND 1996 AIMB-223G2-S0A1E AIMB-562VG-GRA1E MIO-5270DZ-2GS0A1E PCE-5126QVG-00A1E PCE-5125QG2-00A1E MIO-5251E-S3A1E MIO-2261Z-2GS6A1E SIMB-M22-2G2S0A1E ASMB-823I-00A1E MIO-5251J-U0A1E AIMB-502WG2-00A1E BBB01-SC-505 IMB-M43 AmITX-BT-I-E3845 UPS-APLC2-A10-0432 PICO300VGA-N3060 PICO300HGA-N3710 W65C265QBX DFR0444 DFR0419 UPS-APLP4-A10-0864 UPS-APLP4-A10-0432 UPS-APLP4-A10-08128 DFR0418 BBBLUE