

## **MODEL A+**

**Product Name** Raspberry Pi Model A+

**Product Description** The Raspberry Pi model A+ features lower power consumption, better

audio performance and a 40-pin GPIO connector in an even smaller

package.

**RS Part Number** 833-2699

**Specifications** 

Chip Broadcom BCM2835 (a)

Core architecture ARM11

CPU 700 MHz Low Power ARM1176JZFS Applications Processor

**GPU** Dual Core VideoCore IV® 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

40 pin GPIO

(DSI)

and DMA infrastructure

Memory 512MB SDRAM

**Operating System** Boots from micro SD card, running a version of the Linux operating

system

**Dimensions** 66 x 56 x 14mm

Micro USB socket 5V, 2A (b) **Power** 

## **Connectors:**

**Digital AV Output** HDMI (rev 1.3 & 1.4) (c)

**Analogue AV Output** 3.5mm jack (d), Stereo audio,

Composite video (PAL, NTSC)

USB USB 2.0 Connector (e)

**GPIO Connector** 40-pin 0.1in header compatible

with Model A/B 26-pin add-on

boards (f)

**Camera Connector** 15-pin MIPI Camera Serial

Interface (CSI-2) (g)

**Display Connector** 15-pin Display Serial Interface

(DSI) (h)

**Memory Card Slot** Micro SD (i)



## Accessories





Raspherry PI power supply <u>822-6373</u>



▲ 16GB microSD card with NOOBS -121-3897



Expansion board 772-2974



WiFi dongle 760-3621

USB connector

Micro USB

power supply

Audio/

Video iack

connector



▲ 10400mAh Li-Ion battery pack 775-7517

