**Raspberrypi Zero**

Raspberrypi Zero was introduced last month as a new addition to the line. It has the same processor as the model A+, B and B+ (not the model 2 quad core) BMC2835 but is clocked at 1 gigahertz, making it the fastest single core Pi.

the specs are:

A Broadcom BCM2835 application processor

1GHz ARM11 core (40% faster than Raspberry Pi 1)

512MB of LPDDR2 SDRAM

A micro-SD card slot

A mini-HDMI socket for 1080p60 video output

Micro-USB sockets for data and power

An unpopulated 40-pin GPIO header

Identical pinout to Model A+/B+/2B

An unpopulated composite video header

Our smallest ever form factor, at 65mm x 30mm x 5mm.

Get additional info at <https://www.raspberrypi.org/blog/raspberry-pi-zero/>

There is a description and short video.

Additional video at <https://www.youtube.com/watch?v=NFFQmdUc5Vg&feature=em-subs_digest-g-vrecs>

and <https://www.youtube.com/watch?v=Q8GZr2fyUY0>

et al.

Only problems are for me are HDMI mini connector: available at Amazon 2 for $6 or MCM.

Reviews are real good!

I’ll try to do a review after I get adapter.

Don