First unveiled in February 2019, Banana Pi BPI-M4 is a single board computer based on Realtek RTD1395 quad-core Cortex-A53 4K media processor and following Raspberry Pi 3B+ form factor pretty closely.
BPI-M4 officially launched in June 2019 for just $38 with 1GB DDR4 RAM, but despite the 2GB RAM option being listed in the specification, the 2GB version of the board was not available, at least on Aliexpress. The good news is that Banana Pi BPI-M4 with 2GB RAM has just started selling for $43 plus shipping on Aliexpress, or in Taobao if you based in China.

Banana Pi BPI-M4 can run Android 8.1 with Linux 4.9.119, as well as various Linux distributions including Ubuntu Mate 18.04, Ubuntu Server 16.04, Debian 10 Buster 32-bit, Debian Buster Lite 32-/64-bit, Raspbian, and Aarch Arm Linux all of which you can find on the Wiki. Note that most of those images have been released in June 2019, and haven’t got any updates since then. The most recent is Centos 7 uploaded in December 2019. There are a few Banana Pi boards are supported by Armbian, but BPI-M4 is NOT one of those.

[4]

Source URL: http://www.tuxmachines.org/node/137651

Links: