

have also tried to explain how the beloved Pi(e!) has prospered and gained traction throughout these years.

The price of a Raspberry Pi starts at a mere \$5 and goes all the way up to \$55. There are several models in between with different components and targeted to a diverse consumer base.

System on Chip (SoC)

When it comes to the SoC used, the initial models Raspberry Pi A+, Raspberry Pi B, Raspberry Pi Zero, Raspberry Pi Zero W, and Raspberry Pi Zero WH came with Broadcom BCM2835 chipset. The chipset is based on ARM1176JZF-S architecture and had a single core to run things efficiently. The clock speed was initially 700 MHz, which has been bumped up to 1000 MHz in Raspberry Pi Zero, Raspberry Pi Zero W, and Raspberry Pi Zero WH. The SoC could be overclocked to 800 MHz, if the demand so arises. The SoC is a combination of CPU and GPU. The ARM1176JZF-S was introduced back in 2003 and came with ARM11 ARM architecture v6.



The introduction of Raspberry Pi 2 brought BCM2836/7 SoCs based on Cortex-A7 architecture. The SoC came with 4 cores running at a slightly lower clock speed of 900 MHz. The quad-core chipset is based on the ARM v7 architecture. Other than the architecture, the chipset is very similar to

its predecessor. Like its predecessor, it was a 32-bit core. It has an L1 cache of 8-64 KB and an optional L2 cache up to 1 MB. You can also find v1.2 of this series running 900 MHz Cortex-A53 at the helm.

On February 29th, 2016, Raspberry Pi Foundation came up with the successor to the Raspberry Pi 2, known as the Raspberry Pi 3. Raspberry Pi 3 Model B came with an advanced and highly power-efficient Cortex-A53-based Broadcom BCM2837A0/BO SoCs running at a higher 1.2 GHz. Another iterative upgrade, Raspberry Pi 3 Model A+ had BCM2837BO, and the company chose to tweak the clock speed up to 1.4 GHz. Raspberry Pi Model B+ came with the same chipset as the Raspberry Pi Model A+. With