

https://en.wikipedia.org/wiki/Raspberry_Pi

(Except displayed from the Wikipedia web site)

Model comparison

Family	Model	SoC	Memory	Form Factor	Ethernet	Wireless	GPI	Released	Discontinued
Raspberry Pi	B	BCM2835	256 MB	Standard ^[a]	Yes	No	26-pin	2012	Yes (????)
	A		512 MB					2012 ^[45]	
	B+		256 MB	Compact ^[b]	No	No	26-pin	2013	
	A+		512 MB		Yes	No		2014	
Raspberry Pi 2	B	BCM2836 / 7	1 GB	Standard ^[a]	Yes	No	40-pin	2015	No
Raspberry Pi Zero	Zero	BCM2835	512 MB	Ultra-compact ^[c]	No	Yes		2017	
	W / WH	BCM2710A1 ^{[d][e]}	1 GB	Standard ^[a]	Yes		40-pin	2021	
	2 W				Yes ^[f]			2016	
	B	BCM2837A0 / B0	1 GB	Compact ^[b]	Yes	Yes		2018	
Raspberry Pi 3	A+	BCM2837B0	512 MB	Standard ^[a]	No	Yes ^[g]	40-pin	2019 ^[47]	Yes (2020) ^[48]
Raspberry Pi 4	B+		1 GB		Yes ^[f]			2019 ^[47]	
	B	BCM2711	1 GB	Standard ^[a]	Yes ^[g]	Yes ^[e]	40-pin	2021 ^[49]	
	B		2 GB					2019 ^[47]	
	B		4 GB	Keyboard	Yes ^[g]	Yes ^[e]	40-pin	2020	
	B		8 GB					2021 ^[49]	
	400		4 GB					2020	

Family	Model	SoC	Memory	Form Factor	Ethernet	Wireless	GPIO	Release	Discontinued
Raspberry Pi Pico W		RP2040	264 KB	Pico ^[h]	No	No	Yes ^[i]	2021	2022

1.

- 85.6 mm × 56.5 mm (3.37 in × 2.22 in)
- • 65 mm × 56.5 mm (2.56 in × 2.22 in)
- • 65 mm × 30 mm (2.6 in × 1.2 in)
- • Custom Raspberry Pi [SiP](#) RP3A0
- • Dual band
- • [Gigabit Ethernet](#); Throughput limited to ca. 300 Mbit/s by the internal USB 2.0 connection
- • [Gigabit Ethernet](#)
- • 21 mm × 51 mm (0.83 in × 2.01 in)

9. • 2.4 GHz band

As of 4 May 2021, the Foundation is committed to manufacture most Pi models until at least January 2026. Even the 1 GB Pi 4B can still be specially-ordered.[\[50\]](#)