





raspberry 3b+

x Q

← Back to the search results

Orones + Electronics > Robotics + Electronics > Eletronics + Components > Development boards + Kits > Raspberr



OO 2 images

43.52

Raspberry Pi 3B+, Black Case

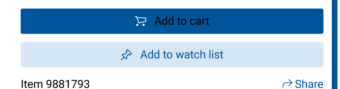
Cortex-A53

★★★★ 1 ratings

Between Wed 7.10. and Mon 12.10.

Supplied by

RS Components CH



Description

The new B+ board has the same dimensions as the previous B model and the Raspberry Pi 2, allowing it to be used as an upgrade for existing projects and even in most existing enclosures.

The new B+ model offers improved board components to support your applications and for faster and more reliable calculations.

The B+ also features a powerful 64-bit quad-core processor that is at least 10% faster than the previous model. Thermal management has also been improved.

If you want great speed and connectivity, the Raspberry Pi 3 Model B+ is for you. Whether you want to learn programming or try to integrate IoT (Internet of Things) into your workplace, the B+ model helps you achieve your goals.

It is impossible to list all the functions of a Raspberry Pi. With accessories, the only limit is your imagination. The Raspberry Pi covers a huge range of applications - it can be used as a media player, for IoT integration, in education, for gaming, for monitoring working conditions and productivity and even for controlling your own robot.

Inclusive black case

↑ show less

Specifications	Key specifications	
	Memory	1000 MB
	Clock speed	1400 MHz
	Operating voltage	5 V
	GPU	Video Core IV
	Additionally required (not included)	Power supply, Micro USB cable, MicroSD card
	General information	
	Manufacturer	Raspberry Pi
	Product type	Development boards + Kits i
	Item number	9881793
	Manufacturer no.	RPi3B+_Black Case
	Sales rank in Product type Development boards + Kits	84 of 1768
	Target group	
	Target group	Youth i , Adults i
	Level	Beginner, Advanced
	Development board properties	
	Development board type	starter kit
	Processor family	Broadcom
	Processor type	Cortex-A53
	Clock speed	1400 MHz
	Memory	1000 MB
	Number of cores	4
	GPU	Video Core IV
	Power supply <i>i</i>	
	Power supply	Electrical connection
	Operating voltage	5 V
	, 3 -9-	
	Wireless transmission $m{i}$	
	Wi-Fi	Yes
	Wi-Fi standard	Wi-Fi 5 / 802.11ac i , Wi-Fi 1 / 802.11b i , Wi-Fi 3 / 802.11g i , Wi-Fi 4 / 802.11n i