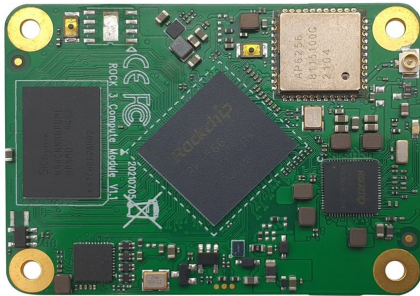
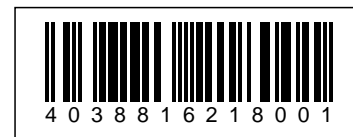


>>> [Go to the shop article](#)



EAN CODE



Radxa CM5 Rock5 RK3588S2 Compute module 4GB RAM /32GB EMMC, no Wifi

Rockchip **RK3588S**, Quad core Cortex-A76 (ARM v8) 64-bit SoC @ 2.4GHz + Quad core Cortex-A55 64-bit SoC @ 1.8GHz

Options for 4GB or 8GB or **16GB LPDDR4x-4224** SDRAM

Options for 0GB, 8GB, 16GB, 32GB, 64GB, 128GB eMMC Flash memory, Peak eMMC bandwidth **250MBytes/s**

Radxa ROCK5 Computing Module (Radxa CM5) is a series of system-on-modules based on the ROCK5 boards (RK3588/RK3588S) and containing processor, memory, eMMC flash and power management unit. With these modules, developers can use the ROCK5 hardware and software in their own customised systems and form factors. In addition, these modules have additional IO interfaces that go beyond what is available on the ROCK5 boards and open up more possibilities for the developer.

CM5, compatible with Radxa CM3 and Raspberry Pi CM4 in pinout and form factor

NX5, compatible with Nvidia Jetson Nano / TX2 NX / XAVIER NX, SODIMM form factor

[Click here to discover more items from this category in our shop.](#)