

Item no.: HB02-B-220-00

HB02-B-220-00 - HummingBoard Base i2, Dual-lite core ARM A9, 1 GB DDR3

from **84**,²⁹ EUR

Item no.: HB02-B-220-00 shipping weight: 0.20 kg Manufacturer: SolidRun



Product Description

SolidRun HummingBoard Base i2, Dual-lite core ARM A9, 1 GB DDR3Fly high with your ultimate IoT platform

Get ready to fall in love with the HummingBoard family – a small and powerful, low-cost ARM computers that ignite the imagination. Whatever your dream is, the HummingBoard family will help make it happen – the possibilities for creating the next great IoT innovation are truly limitless.

loT is about things connecting with systems, people and other things such as sensors and actuators. IoT field is emerging with a large variety of use cases and applications, requiring different connectivity methods and dynamic and flexible hardware capabilities. The HummingBoard family is the most innovative, dense and flexible IoT platforms of its kind, simplifying design and reliable deployment of such products. HummingBoard-Base

The Base version of the HummingBoard carrier offers a usable and economical starting point for low-compute needs in an embedded device. The HummingBoard Base focuses on file system being made exclusively available through a Micro-SD card slot together with the ability to do basic GPIO, media processing, and network connectivity.

- uSOM model: Freescale i.MX6 based dual-lite core uSOM
- Memory and storage:1 GB DDR3
- uSD Connectivity:
 - 1x RJ-45
 - 2x hosts USB 2.0
- Media:
 - HDMI-Out
 - SPDIF
 - MIPI-CSI-2 camera
- I/O:
- Reset button
- 26 pins GPIO headerPower: 5V, uUSB
- Dimensions: 85 x 56 mm
- Software: Android, LinuxEnvironment: No enclosure



