

Item no.: 384282 EB5658 - Raspberry Pi 3 Starter Kit Bundle in Black Grey

from 63,75 EUR Item no.: 384282 shipping weight: 0.40 kg Manufacturer: Raspberry Pi Foundation



Product Description

Raspberry Pi 3 Starter Kit Bundle in Black GreyWith the Pi3 Starter Kit you get the basic equipment to start your first RasPi projects, including the new Raspberry Pi 3 Model B board!The set was put together from the official Raspberry Pi accessories, which consists of the Raspberry Pi3, the official black grey Pi3 case, the new, black 5.1 Volt 2.5 Ampere power supply and an 8 Gigabyte Micro SD card (incl. pre-installed Noobs)! card (incl. pre-installed Noobs)!Data on the Raspberry Pi 3 Model B: Quadcore processor Broadcom BCM 2837- CPU clock with 1.2 Gigahertz- Chipset supports 64Bit Native- 1024 MB RAM and VRAM memory- GPU graphics (integrated in CPU) with Full HD 1080p support-BCM3143 WiFi - WLAN (2.4GHz) and Bluetooth Low Energy (BLE) on board - 4 x USB 2.0 for mouse, keyboard and other optional peripherals- 1 x HDMI with CEC and 1080p FullHD (standard) for monitor/display/TV devices- 1 x LAN connection 10/100 BaseT network cable connection - 1 x display (DSI) and 1 x camera connector strip (CSI)- 1 x Micro USB port for power supply (compatible power supply unit required)- 40-pin GPIO connector strip, fully compatible with Pi2, A+ and B+The official Raspberry Pi 3 in the colour black/grey can be easily dismantled to stow the MinPC computer board without special tools. The cover in the lid can be removed, as can the side covers. This makes it easy to access the GPIO interface or the camera port. All connections, such as HDMI, USB, LAN and the microSD card slot, can be accessed via the appropriate openings in the colour black/grey-very easy to assemble and disassemble- precisely fitting openings for ports and connections of the Pi 3 - rubber feet ensure a secure stand- official from Raspberry Pi Foundationofficial Raspberry Pi Amteree Pi3. The housing is made of robust plastic in black colour. The cable length, firmly integrated in the housing- integrated protection against short circuit, overload and overvoltage- low standby power consumption - double, class I I insulated housing- ErP efficiency level V- off

Specifications



