

Delock USB 3.0 Card Reader All in 1 + 3 Port USB 3.0 Hub

Description

This product by Delock expands the computer by a card reader and a USB hub. Different memory cards can be read and written, as well as different USB devices such as MP3 players, external enclosures etc. can be connected.



Item no. 91721

EAN: 4043619917211

Country of origin: China

Package: Retail Box

Technical details

- Connectors:
 - 1 x USB 3.0 Type-B female >
 - 4 x Card Reader slots
 - 3 x USB 3.0 Type-A female
 - 1 x DC jack
- Data transfer rate up to:
 - SuperSpeed 5 Gbps,
 - Hi-Speed 480 Mbps,
 - Full-Speed 12 Mbps,
 - Low-Speed 1.5 Mbps
- Dimensions (LxWxH): ca. 84 x 55 x 25 mm
- Hot Swap, Plug & Play
- Supports following memory cards:
 - Slot 1**
SD, Elite Pro SD, Extreme III SD, Gaming Edition SD, Platinum II SD, SD Pro, SDHC, SDXC, SD-Max, SD-Pleomax, SD-Pro C, Super SD, Turbo SD, Ultima I SD, Ultima II SD, Ultimate SD, Ultra High Speed SD, Ultra II SD, Ultra II SD Plus, Ultra SD, Ultra-X SD, MMC, DV-RS MMC, High Speed MMC, RS-MMC, MMCmobile, MMC Pro, MMC plus, MMC plus Turbo
 - Slot 2**
MS, MS DUO, MS PRO, MS PRO DUO, MS MagicGate, MS MagicGate PRO, MS MagicGate DUO, MS MagicGate PRO DUO, Extreme MS PRO, Extreme III MS PRO,

Ultra II MS PRO, HS MS MagicGate PRO, HS MS MagicGate PRO DUO, MS ROM, MS Select

Slot 3

Micro SD, Micro SDHC, T-Flash, MS Micro (M2)

Slot 4

CF I, CF II, CF Elite Pro, CF PRO I, CF PRO II, CF Turbo, CF Ultima I, CF Ultima II, Extreme CF, Extreme III CF, HS CF, Ultra II CF

Power supply specification

- Input: AC 100 ~ 240 V / 50 ~ 60 Hz / 0.4 A
- Output: 5 V / 2 A
- Ground outside, plus inside
- Dimensions:
 - inside: \varnothing ca. 1.35 mm
 - outside: \varnothing ca. 3.5 mm
 - length: ca. 11 mm

System requirements

- Linux Kernel 2.6 or above
- Mac OS 10.5 or above
- Windows XP/XP-64/Vista/Vista-64/7/7-64/8.1/8.1-64/10/10-64
- PC or laptop with a free USB Type-A port

Package content

- USB 3.0 Card Reader + Hub
- USB 3.0 Type-B to Type-A cable
- External power supply
- User manual

Images

