

# Delock USB 3.0 Card Reader All in 1

## Description

This card reader by Delock has five memory card slots and allows to read and write many different memory cards. The card reader can be connected to a PC or laptop via the USB Type-A interface.



## Specification

- Connectors:
  - 1 x USB 3.0 Type Micro-B female >
  - 1 x CF type I slot
  - 1 x SD / MMC slot
  - 1 x Micro SD / M2 slot
  - 1 x MS slot
  - 1 x xD slot
- Data transfer rate up to:
  - SuperSpeed USB 5 Gbps,
  - Hi-Speed 480 Mbps,
  - Full-Speed 12 Mbps,
  - Low-Speed 1.5 Mbps
- Supports removeable disk mode
- Supports PIO, DMA, UDMA mode
- Supports UDMA 7
- Supports SD 3.0 (UHS-I)
- LED indicator for power and access
- Dimensions (LxWxH): ca. 67 x 60 x 12 mm
- Hot Swap, Plug & Play
- Supports following memory cards:
  - Slot 1**  
CF I, CF Ultra, CF Ultra II, CF Ultra III, CF Ultra IV, CF Extreme, CF Extreme III, CF Extreme IV, CF Extreme Pro, CF Elite, CF Elite Pro, CF Ultimate, CF Pro, CF Pro II, CF Pro III
  - Slot 2**  
SD, SD Pro, SD Plus, SD Ultra, SD Gaming, SD Extreme, SD High Capacity (SDHC), SDHC Ultra, SDHC Extreme, SDXC, SDXC Ultra, MMC-I, MMC-II, HS-MMC, MMC plus, Mini SD\*, Mini SDHC\*, MMCmobile\*, MMC Micro\*, RS-MMC\*, RS-MMC 4.0\*, RS-MMC HS\*, DV RS MMC\*
  - Slot 3**  
MicroSD, Micro SDHC, Micro SDHC Ultra, T-Flash, MMCmicro, MS Micro (M2)
  - Slot 4**  
MS, MS Pro, MS Pro HighSpeed, MS Pro Ultra II, MS Pro Extreme, MS Pro Extreme III, MS-Duo, MS-Duo HighSpeed, MS-Pro Duo, MS-Pro Duo HighSpeed, MS-Pro Duo Ultra, MS-Pro Duo Ultra II, MS Duo-ROM, MS-Pro Duo MARK2, MS Pro-HG Duo HX, MS Pro-HG Duo, MS Pro-HG Duo Ultra
  - Slot 5**  
xD, xD type M, xD type H

## Item no. 91704

EAN: 4043619917044

Country of origin: Taiwan, Republic Of China

Package: Retail Box



\*Adapter is required

### System requirements

- Windows Vista/Vista-64/7/7-64/8.1/8.1-64/10/10-64, Mac OS 10.7
- PC or laptop with a free USB Type-A port

### Package content

- USB 3.0 Card Reader All in 1
- Micro USB 3.0 to USB 3.0-A cable
- User manual

### Images

