



## 66-in-1 Cardreader USB 2.0



#### TECHNICAL SPECIFICATIONS:

Interface: USB2.0

Memory cards: Magic store, Micro Drive, XD (XD, XD M Type), Smart Media (SMC, SM), MultiMedia Card (MMC, MMC 4.0, MMC HS, RS MMC, RS-MMC 4.0, RS-MMC HS, RS-MMC DV, MMC mobile, MMC plus 200X), Secure Digital (SD, SD PRO, SD Elite PRO, SD Ultra, SD Ultra II, SD Extreme, SD Extreme III, SD HS 150X, Mini SD, Mini SD Ultra II), Secure Digital High Capacity (SDHC, SDHC Ultra II, SDHC Class 2, SDHC Class 4, SDHC Extreme III), MicroSD, MicroSD Premier, MicroSD SDHC Class-2, MicroSD SDHC Class4, Compact Flash (CF I, CFI WA, CF I Picture, CF PRO, CF PRO II, CF I Elite PRO, CF Ultra II, CF I HS, CF I Ultra II, CF I Extreme, CF I Extreme III, CF II, CF I Extreme IV), Memory Stick (MS, MS MG, MS PRO, MS Pro Extreme, MS Pro MG, MS Duo, MS Duo MG, MS Pro Duo, MS Pro Duo Ultra, MS Pro Duo MG, MS Pro Duo Ultra II, Ms ROM, MS Memory Select Function, MS Duo HS, MS PRO Extreme III, MS PRO HS, MS PRO Duo MG HS, MS PRO Duo Extreme III, MS PRO Duo Ultra II).

#### SYSTEM REQUIREMENTS:

One available USB connector.

Suited for Windows 98SE/ME/2000/XP/Vista.

EAN CODE: 8716065229073

### Create access to 66 memory cards with this high speed cardreader

Do you have a digital camera, a PDA or another device which uses a memory card? In that case you can really use the Eminent 66-in-1 Cardreader! With this high quality cardreader you can read and write all popular memory cards. Connect the 66-in-1 Cardreader to a USB port on your computer to access your photos or other data fast and easy. The card reader has a sturdy housing in a modern white design and comes with a USB extension cable. The Eminent 66-in-1 Cardreader allows you to access your updated data anytime!

- 66-in-1 Cardreader USB 2.0
- Reads and writes 66 popular memory cards
- Easily view, edit and save your memory card contents on your computer
- Enjoy high transfer rates thanks to USB 2.0
- USB cable included
- Easy installation
- 5-Year warranty
- Accessible helpdesk
- Multilingual user manual