



Mini USB 2.0 Multi-Card Reader/Writer

Hi-Speed USB, Mobile, 24-in-1

Part No.: 101677

EAN-13: 0766623101677 | UPC: 766623101677

Take a digital content management center almost anywhere.

Compatible with 24 card formats, the Manhattan Multi-Card Reader/Writer easily downloads and transfers digital images across many of today's popular flash memory card formats. It's compatible with SecureDigital and MultiMedia types without the need for an external power supply, cables or card adapter for portable use.

Convenience without the Media Device

Its USB mass-storage functionality easily archives picture, music, video and personal data files without directly connecting the media device to the computer. The Manhattan Multi-Card Reader/Writer helps conserve media device battery power by eliminating the need for a direct connection to the PC.

Features:

- Easily access media and manage content almost anywhere with slot-to-slot read/write/copy and USB mass storage capabilities
- Compatible with SecureDigital (SD), MultiMedia memory cards (MMC) and microSD
- Supports automatic card detection and data transfer speeds up to 480 Mbps
- Eliminates the need for direct connection of the media device to save battery power
- Windows and Mac compatible hot swappable, plug and play
- Three-Year Warranty

Specifications:



manhattan-products.com

Standards and Certifications

- Hi-Speed USB
- USB 1.1
- CE
- FCC

General

• Supported flash cards:

SD / SDHC / SDXC / EXTREME SD / EXTREME II SD / EXTREME III SD / ULTRA SD / ULTRA II SD / ULTRA II SD P PLUS / SD-ULTRA-X / ULTRA SPEED SD / SD PRO / SD ELITE PRO / HS SD / MMC / MMC 4.0 / HS MMC / HS RS MMC / RS MMC / RS MMC 4.0 / MMC Mobile / Micro SD / Micro SDHC / Micro SDXC

• Transfer speed: up to 480 Mbps

Physical

• Dimensions: 4.9 x 2.5 x 0.9 cm (1.9 x 0.98 x 0.35 in.)

• Weight: 7 g (0.25 oz.)

System Requirements

• Windows XP/Vista/7/8 or Mac OS 10.5 or above

Available USB port

Package Contents

• Multi-Card Reader/Writer

Quick install guide







manhattan-products.com





