

TMR-61U2 USB 2.0 6-in-1 Memory Card Reader/Writer

TRENDnet's TMR-61U2 USB 2.0 6-in-1 Memory Card Reader/Writer provides an ideal solution to read and write up to 6 types of memory cards including MultiMedia Card, CompactFlash Card, IBM Micro Drive, Smart Media Card, Secure Digital Card, and Memory Stick. Its 4-slot design accommodates up to 4 different types of memory cards at the same time for convenient file transfers between different types of cards. Transfer large files between your computer, digital camera, PDA, MP3 player and more. The TMR-61U2 has a UBS 2.0 interface that offers plug-and-play installation, Hi-Speed data transfer rate, and backward compatibility with USB1.1 interface. TRENDnet's TMR-61U2 6-in-1 Memory Card Reader/Writer provides incredibly easy and fast data transfer method for your memory cards.



Características

- --- Compliant with Hi-Speed USB 2.0 standard
- *** Backward compatible with USB 1.1 interface
- *** Reads and Writes Compact Flash Card (CF), Micro Drive (MD), Smart Media Card (SM), Memory Stick (MS), Secure Digital Card (SD) and MultiMedia Card (MMC)
- --- Reads/writes up to 4 different types of memory cards at the same time
- --- Compatible with Windows 98/98SE/ME/2000/XP, Mac OS 8.6 and above, and Linux kernel 2.4.0 and above
- Does not require driver installation for Windows ME/XP, Mac OS 10.1.2 or above, and Linux Kernel 2.4.0 or above
- --- Supports USB high-speed (480Mbps), full-speed (12Mbps) and low-speed (1.5Mbps) transfer rates
- --- Supports Plug & Play and Hot-Swap
- Portable compact design and no external power source required
- Low Power consumption (power saving mode supported)
- *** USB cable embedded on the device (75mm/2.95 inches). An extension cable is included.
- --- 1-year Warranty

Benefícios

*** Integration Friendly:

Supports Windows, Mac OS, and Linux.

*** Efficiency:

Save time from retrieving data from different types of memory card devices retrieving data from different types of memory card devices

··· Flexible:

Minimize space and cables needed for connecting various memory card readers

--- Cost Effective:

Reads and writes 6 different types of memory cards (up to 4 at the same time).

--- Performance:

Transfer rate up to 5.4MBps

TMR-61U2 USB 2.0 6-in-1 Memory Card Reader/Writer

Especificações

Card Supported:

- · CF: 8MB and up
- MD: 340MB and up
- SM: 8MB ~ 128MB
- MS: 8MB ~ 256MB
- SD: 16MB ~ 512MB
- MMC: 8MB ~ 128MB

Sockets:

- CF socket x 1 for Compact Flash Card \ IBM Micro Drive; complies with CF spec 1.4
- SM socket x 1 for Smart Media Card; complies with SM spec 1.1
- MS socket x 1 for Memory Stick; complies with MS spec 1.3
- SD socket x 1 for Secure Digital Card \ MultiMedia Card; complies with SD spec 1.0

Performance (USB1.1): (avg.)

- CF: Reads 1 MBps; Writes 890 KBps
- SM: Reads 973 Kbps; Writes 488 KBps
- MS: Reads 632 KBps; Writes 471 KBps
- SD: Reads 194 Kbps; Writes 246 KBps
- MMC: Reads 176 KBps; Writes 219 KBps

Performance (USB2.0): (avg.)

- CF: Reads 5.4 MBps; Writes 3.0 MBps
- SM: Reads 5.0 Mbps; Writes 742 KBps
- MS: Reads 858 KBps; Writes 659 KBps
- SD: Reads 7.1 Mbps; Writes 2.6 MBps
- MMC: Reads 1.5 MBps; Writes 471 KBps

Power Consumption:

- No card installed: 109mA
- CF: 119mA (reads) 125mA (writes)
- MD: 149mA (reads) 390mA (writes)
- SM: 115mA (reads) 115mA (writes)
- MS: 116mA (reads) 119mA (writes)
- SD: 130mA (reads) 140mA (writes)
- MMC: 130mA (reads) 140mA (writes)

Power, CF, SM, SD, MS

Dimensions (LxWxH):

• 110 x 85 x 20mm (4.3 x 3.3 x 0.78 inch)

Weight::

• 113g. (4 oz.)

Temperature:

- Operating: 0° ~ 65° C (32° ~ °F)
- Storage: -20° ~ 80° C (-4° ~ °F)

Humidity:

• 90% RH (Non-condensing)

Certification:

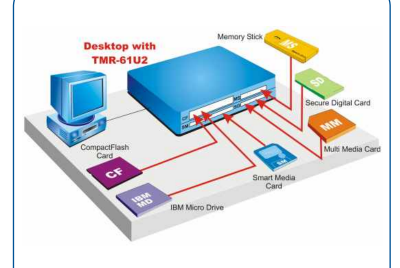
• FCC, CE







Projeto de Rede



Contate-nos (+1) 310-891-1100

Produtos Relacionados

---> TMR-61UB:

USB 2.0 6-in-1 Memory Card Reader/Writer

---> TMR-41PC:

PC Card 4-in-1 Memory Card Reader/Writer

Contate-nos

TRENDware International, Inc.

3135 Kashiwa Street Torrance, CA. 90505. USA Tel: 310-891-1100 Fax: 310-891-1111

Web: www.trendnet.com Email: sales@trendware.com

