

5.25in Bay Ejectable Multi Memory Card Reader

StarTech ID: 525FCREADREM



More than "just" a card reader, StarTech.com's 525FCREADREM adds external SATA, Firewire, USB and Audio ports to your system, bringing maximum versatility and functionality to your workstation. It also includes an aluminum and black faceplate to match your case.

The 525FCREADREM Supports the following card types:

- CF Slot: CF I, II, CF Ultra (high speed), IBM MicroDrive, Magicstor MD.
- SD Slot: Secure Digital Card, SD Ultra (high speed), Mini SD (adapter needed), MMC, MMC 2.0, MMC 4.0, RS-MMC, T-flash adapter needed.
- SM Slot: Smart Media Card, SM-ROM.
- MS Slot: Memory Stick, Magic Gate, MS Pro, MS Ultra II, MS Select, MS Duo, MS Pro Duo, Magic Gate Duo, MS Duo Magic Gate (These six require an adapter).

Applications and Solutions

- Perfect for use with digital cameras, cell phones, MP3 Players, PDAs, and other flash media devices

Features

- Allows easy card transport with ejectable card reader
- Fits into any 5.25" drive bay
- Hot Swappable
- Powered by USB bus, no external power source is needed
- Provides USB 2.0, Firewire and SATA ports
- Take the card reader with you wherever you go with the convenience of USB Connectivity
- USB 1.1 and 2.0 compatible

Technical Specifications

- Warranty: 1 Year warranty
- Connector Types: 1 - USB A Male
- Connector Types: 1 - FireWire 4 pin Male
- Connector Types: 1 - SATA Data 7 pin Male
- Product Height: 1.65 in [42 mm]
- Product Length: 5.67 in [144 mm]
- Maximum Data Transfer Rate: SATA II (300 Mb/s), USB 2.0 (480 Mbps), FireWire (400 Mbps)
- Carton Quantity: 10
- Shipping (Package) Weight: 1.83 lb [0.83 kg]
- Product Weight: 18 oz [510 g]
- Product Width: 5.79 in [147 mm]
- OS Compatibility: Windows 98 SE or Later, MAC OS 8.6 or later release (MAC OS 8.6 will require the USB Mass Storage Support Driver released by Apple Computers)
- Audio Connectors: 3.5mm Line in, Line out, and Microphone
- NOTE: 525FCREADREM requires connections to FireWire, SATA, and USB controllers/cards to utilize the front access connectivity on the unit.

