

## 3.5in Front Bay 22-in-1 USB 2.0 Internal Multi Media Memory Card Reader - Black

StarTech ID: 35FCREADBK3



The 35FCREADBK3 3.5" Multimedia Card Reader offers quick and easy access to the most popular flash card formats, from the front panel of almost any desktop computer.

Suitable for quickly accessing memory cards from virtually any portable media device (e.g. digital cameras, MP3 players, etc.), this versatile media card reader supports 22 of the most popular card types, including: Compact Flash (CF type I/II), Secure Digital (SD/miniSD/microSD/SDHC/SDXC), MultiMediaCard (MMC/RS-MMC/HS-MMC/MMCmobile/MMCplus/MMCmicro/HC-MMC), MemoryStick (MS/MS Duo/HS-MS/MS PRO/MS PRO Duo/MS PRO-HG Duo/MS-ROM/M2), and xD Picture cards, this reader is ready to handle the memory cards from virtually any portable device from cameras to music players.

The card reader also allows simultaneous access to multimedia card types (excluding same type media), allowing you to copy files from or between different cards at the same time.

Backed by a StarTech.com 2-year warranty and free lifetime technical support.

### Applications

- Photographers who need to regularly transfer files from their camera memory card to a computer
- Transferring files to and from a variety of portable devices, each using a different memory card format

## Features

- Supports CompactFlash type I/II, SD/miniSD/microSD/SDHC/SDXC, MMC/RS-MMC/HS-MMC/MMCmobile/MMCplus/MMCmicro/HC-MMC, MemoryStick (MS/MS Duo/HS-MS/MS PRO/MS PRO Duo/MS PRO-HG Duo/MS-ROM/M2), and xD Picture card
- Front panel USB port for convenient access
- Fits into any external 3.5in drive bay
- High Speed USB 2.0 compliant, with support for data transfer rates up to 480 Mbps
- Powered directly from the USB connection
- Durable metal enclosure
- Power/Activity LED indicator
- Connects internally to a 9-pin USB motherboard header via included cable
- Plug and Play compatible

**Technical Specifications**

Warranty	2 Years
Chipset ID	ITE - 1336
Connector Type(s)	1 - IDC (10 pin; Motherboard Header)
External Ports	1 - CompactFlash (50 pin) Slot
External Ports	1 - Memory Stick / Memory Stick Pro Slot
External Ports	1 - Memory Stick Micro (M2) Slot
External Ports	1 - MiniSD / MicroSD / MMC Slot
External Ports	1 - SD / MMC Slot
External Ports	1 - USB A (4 pin)
External Ports	1 - xD-Picture Card Slot
Memory Media Type	CF (Compact Flash I/II Card)
Memory Media Type	HS-MMC, HC-MMC (High Speed/High Capacity Multimedia Card)
Memory Media Type	HS-MS (High Speed Memory Stick)
Memory Media Type	M2 (Memory Stick Micro)
Memory Media Type	Memory Stick
Memory Media Type	Micro-SDHC (Micro Secure Digital High Capacity)
Memory Media Type	Mini-SD, Micro-SD (Mini/Micro Secure Digital)
Memory Media Type	MS Duo, MS Pro Duo, MS Pro-HG Duo
Memory Media Type	Multi Media Card
Memory Media Type	RS-MMC (Reduced Size Multimedia Card)
Memory Media Type	SD/MMC (Secure Digital/Multimedia Card)
Memory Media Type	SDHC (Secure Digital High Capacity)
Memory Media Type	SDXC (Secure Digital eXtended Capacity)
Memory Media Type	xD (Extreme Digital) Picture Card
OS Compatibility	Windows 2000/ XP(32/64-bit)/ Server 2003(32/64-bit)/ Server 2008 R2/ Vista(32/64-bit)/ 7(32/64-bit)/ 8 (32/64-bit) Linux kernel 2.4.x or later
Color	Black
Enclosure Type	Steel and Plastic
Product Length	130 mm [5.1 in]
Product Width	105 mm [4.1 in]
Product Height	25 mm [1 in]
Product Weight	164 g [5.8 oz]
LED Indicators	1 - Power/Activity
Power Adapter Included	Self Powered

Operating Temperature	0°C to 70°C (32°F to 158°F)
Storage Temperature	-40°C to 125°C (-40°F to 257°F)
Humidity	15~85%
<b>Note</b>	Simultaneous card access is limited to different media card types
System and Cable Requirements	Available internal 9-pin USB motherboard header
Shipping (Package) Weight	0.2 kg [0.5 lb]
Included in Package	1 - Card Reader
Included in Package	1 - 9-pin IDC USB cable
Included in Package	1 - Bag of Mounting Screws
Included in Package	1 - Instruction Manual

## Certifications, Reports and Compatibility

