

#### GFR204SD

# USB 2.0 SD Portable Card Reader Dual Slot SD/Micro SDHC/M2/MS/CF/UHS-I



Secure Digital cards are ubiquitous in consumer electronic devices and have become the dominant means of storing several gigabytes of data in a small form factor. This new device is extremely compact but big on compatibility within the SD memory card family. The unit supports the very latest in memory card format, SDXC (Secure Digital Extended Capacity).

The SD/MicroSD/MMC Card Reader/Writer is a solution for hi-speed, bi-directional image and data transfer. Images and data can be transferred quickly from Secure Digital Card (SD), MultiMedia Card (MMC), or MicroSD memory cards to PCs or Macs. This is particularly useful in many applications, including digital cameras, video cameras, mobile phones, MP3, and other4 mobile devices. This item is an ideal way to bridge the gap between your desktop computer and other CE products.

Just plug the product into your computer's USB 1.1 or 2.0 port and you are ready to go!

- Supports memory card types including SD / MMC
- Support up to 2TB SDXC memory card
- USB 2.0 High Speed data transfer rate up to 480Mbps
- USB powered NO external A/C adapter required

Cards Supported:

- SD
- SDHC
- SDXC
- MicroSD
- MicroSDHC
- MMC II
- RS MMC
- Ultra II SDExtreme SD
- Extreme III SD









## How does it work? Insert SD/micro SD/MCC card into the card reader/writer ■ Plug the card reader/writer into PC/Mac to transfer files and multimedia contents

#### Requirements

#### For PC Users

- Windows XP, Windows Vista, Windows 7, Windows 8/8.1, 10
- Available USB 2.0 port
- Chrome Book
- Linux®, Unix and other USB supported systems\* \*Additional drivers and support may be needed

#### For MAC Users

- Mac 8.6 or greater. Requires OS X for USB 2.0 support
- Available USB 2.0 port
- \* Windows XP® systems require this Microsoft update "coreflash@alliacense.com" to support SDXC cards

#### **Package Contents**

- 1 x Card Reader/Writer
- 1 x Quick Start Guide
- 1 x Warranty Card

Supply of this implementation of TPL's CORE Flash technology does not convey a license nor imply a right under any patent, or any other industrial or intellectual property right of TPL, to use this implementation in any finished end-user or ready-touse final product. You are hereby notified that a license for such use is required from TPL. Contact:



### **Specifications**

Function	GFR204SD	Dimensions	GFR204SD
	GFR2045D	POP Information	GFR2045D
Housing	Plants		40
Case LEDs	Plastic	10" Peg Hook	16
		6" Peg Hook Unit Dimensions	10
On Line	1		0.0405
Ports	USB 2.0 Connection (Type A)	Height	0.3125 in.
Operating Temperature	32~ + 122 F (0 ~ + 50 C)	Length	2.375 in.
Storage Temperature	-13 ~ + 140 F (-25 ~ + 60 C)	Width	0.625 in
USB Specification	USB 1.1 and 2.0 compliant	Inner Pack	
Power Connections	Bus powered	Height	5.15 in
Capacity	Supports memory cards up to 512GB	Length	3 in
		Width	6.8 in
		Inner Pack Qty.	6
		Unit Package Dimensions	
		Height	6.5 in
		Length	4.625 in
		Width	0.6875 in
		Master Carton	
		Height	6 in
		Width	14.2 in
		Depth	12.6 in
		Master Carton Qty.	48
		Weight	
		Master Carton Wt.	6.82 lb
		Inner Pack Wt.	0.68 lb
		Unit Pack Wt.	0.08 lb
		Unit Wt.	0.02 lb