

Specification

Subject:

Description

- **Product Name: Combo Card Reader/Writer**
- **Model No.: EVCH-52-1**

Features

- All-in-one Card Reader
- Multi-Functional-incorporating key features for complete versatility
- Plug & Play and Hot Swappable
- Low power consumption

Specification

- Sockets 1.Compect Flash(CF) Series 2.Smart Media (SM)+XD Series 3.Memory Stick(MS) 4.SecureDigital(SD)Series
- USB 2.0 transfer rate up to 480Mbps,backward USB 1.1 transfer up to 12Mbps
- Provide 3 High-Speed USB 2.0 ports for devices connections
- GREEN LED indicate Power On, RED LED Card reader access, Usb port1 connected, Usb port2 connected, Usb port3 connected.
- Switching power adapter (option)
- Support Cards:

Useable Memory Card	CF I,CF I Pro, CF I Pro II, CF I Elite Pro, CF I Ultra II,CF I Ultra-X ,CF I XS ,CF I Extreme,CF I Extreme III,CF I HIGH SPEED,CF I Wa, CF I Picture, CF II,Micro Drive, Magic Stor, SMC(SM),XD,XD H type, XD M type, MS,MS Pro, MS Pro MG HIGH SPEED,MS Pro MG Extreme, MS Pro MG Extreme III,MS Duo MG HIGH SPEED,MS Duo, MS Pro Duo, MS Pro Duo MG Ultra II,MS Pro Duo MG HIGH SPEED,MS Pro MG Ultra II,MS-Magic Gate, MS Pro Magic Gate, MS Duo Magic Gate, MS Pro Duo Magic Gate, MS Memory Selection Function,MS ROM,SD,SD Pro, SD Elite Pro, SD Ultra, SD Ultra II,SD Ultra X,SD ULTIMATE,SD Extreme, SD Extreme III,SD HIGH SPEED 150X, SDHC,MMC,MMC 4.0,MMC HIGH SPEED ,MMC mobile ,MMC plus, RS MMC,RS MMC 4.0,RS MMC DV ,RS MMC HIGH SPEED, *Mini-SD ,*Mini-SDHC, *TransFlash(TF) ,*Micro SD ,* MS M2 (MS Micro)
---------------------	---

Specification

Notice: * means card adapter is needed

• **Electrical Specification**

• Shining Light:	Card Reader R/W LED (Red/Green) & 3 port usb hub
• Supply Voltage:	DC+5 Volts supplied by USB port (5 Volts Adapter Option)
• Chip Electric Consume:	$\leq 50\text{mA}$
• Static Current:	$\leq 50\text{mA}$
• Booting Current:	NO
• Operating Current:	$\leq 100\text{mA}$

Environment

• **Temperature**

- Operating Temperature: 0°C ---- 60°C
- Storage Temperature: -25°C ----- 60°C

• **Humidity**

- Storage Humidity: $< 93\%$

Mechanical

- Physical Size: $85(\text{L}) * 70(\text{W}) * 16(\text{H}) \text{mm}$
- Net Weight: 65g