

Flash Memory Card Reader (ExpressCard 34 USB type interface)

MR-02

Transfer files from your digital camera flash cards at high speeds with our Card Reader

It's easy to set up. It used inbox driver. Doesn't need install special driver

Insert the Reader into your notebook's ExpressCard slot and plug your flash memory card into the reader.



Hwtools.net's MR02 Expresscard Memory Card Adapter (SD, MS, XD, MMC etc.), the next evolution of the PC Card, serves as an add-in card reader for ExpressCard-equipped devices, combines a small form factor and higher performance with the flash memory Card reliability and easy of use.

MR02 can be fully inserted into the 34/54mm ExpressCard slot of the laptop/notebook for user to access flash memory card without using extra USB Card Reader. It is suitable for notebooks requiring high speed data transfer for playbacks via ExpressCard 34/54 slot.

MR02 Card Reader ExpressCard delivers a highly interactive user experience across new-brand ExpressCard specification



Key Features

- MeidaCard Support
 - SD Memory Card(HC, HS, Mini and Micro) Interface
 - MMC(RS, Mobile, Micro and Plus) Interface
 - Memory Stick(PRO, Duo, PRO Duo and PRO HG) Interface
 - xD Picture Card(Type M, M+ and type H) Interface
- Built in PLL to supply max. CLK to each Media Card
- Built-in switch with short circuit protection for direct power control of all types memory cards

Product Specifications

Model Name: MR-02

Product Name: Flash Memory Card Reader
(ExpressCard 34 USB type interface)

Dimension: 75mm x 34mm x 5.8mm

System Requirements: Windows 2000, XP, Vista,
Mac OS X 10.4.8 or later

Package Contents:

Flash Memory Card Reader x1

Manual x1



As professional distributor of semiconductor, Our business includes main NBPC and Cellular phone's manufacturer in the world wide. We provide strong support with multi-channel resource.


Aeneas Electronics Co.Ltd.

Adress:A3~5F,NO.61,ZHOU-TZYY
ST.,NEI-HU,TAIPEI,TAIWAN,R.O.C
Tel:886-2-87974259 Fax:886-2-87974260
Email:sales@hwtools.net
Web:http://www.HWtools.net