# EC230 (SD / SDHC / SDIO Card Reader)

SD card to Expresscard adapter design for high speed SD cards. You can easily add SD card to your notebook with 34/54mm ExpressCard slot.

### Specification:

- ◆ Compliant with ExpressCard 1.0 specification
- ◆ Compliant with PCI Express Base Specification rev 1.1
- Compliant with SD Memory Card Specification Version 2.0
- Support SD High Capacity (SDHC)
- Compliant with SD Input / Output (SDIO) Card Specification Version 2.0
- Compliant with SD Host Controller Standard Specification Version 2.0
- Compliant with MMC MultiMediaCard Specification Version 4.1
  - Supports MMC Plus and MMC Mobile. (4bit only)





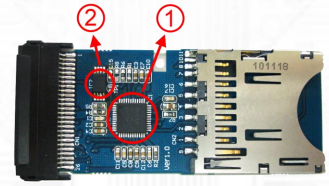
**Dimensions:** 34 x 75 x 5mm

Weight: 35 g
Box Contents:

ExpressCard/34 SD Card adapter

#### **System Requirements:**

- ◆ Notebook or desktop PC with an available ExpressCard slot.
- Windows 7 (32-/64-bit) / Vista (32-/64-bit) SP2 or later/
   XP (32-/64-bit) SP3 or later



#### Special design:

- 1 RICOH R5U230 PCIe bridge controller
- (2) Serial EEPROM for code upgradeable
- (3) Hi quality SD push-push connecter
- (4) Expresscard 26PIN connecter

## Driver download

#### Notice

- To use SD / SDHC Cards on Windows XP/VISTA/7 your system requires install RICOH private driver for more compatibility (download here). Otherwise your SD cards can't work properly.
- To use SDIO wireless Cards on Windows 7, your system requires choose Microsoft SDA host inbox driver. And SP1 Update or Windows 7 (KB983177) hotfix update.
- To use SD / SDHC Memory Card Formatting Software, Please download file from SDCARD.org web-site as below: http://www.sdcard.org/consumers/formatter\_3/

Please backup your data before using the formatting program.

