

# ECHUE-D02 (USB 2.0 Card Reader/Adapter for USB Mode ExpressCard 34/54)

Proudly presents you a perfect solution for accessing USB mode ExpressCard 34/54 on PC/Mac via USB 2.0 interface.

ECHUE-D02 supports USB 2.0 interface, and the data transfer rate reaches up to 480Mb/s. It accepts both 34 mm and 54 mm USB ExpressCard. It also allows the Hot-Plug and Hot-Swap features of the USB ExpressCard. Whether I/O card or memory card, all the USB ExpressCard is acceptable for ECHUE-D02.

ECHUE-D02 is a very convenient device for any PC/Mac equipped with USB 2.0 interface to use USB ExpressCard.



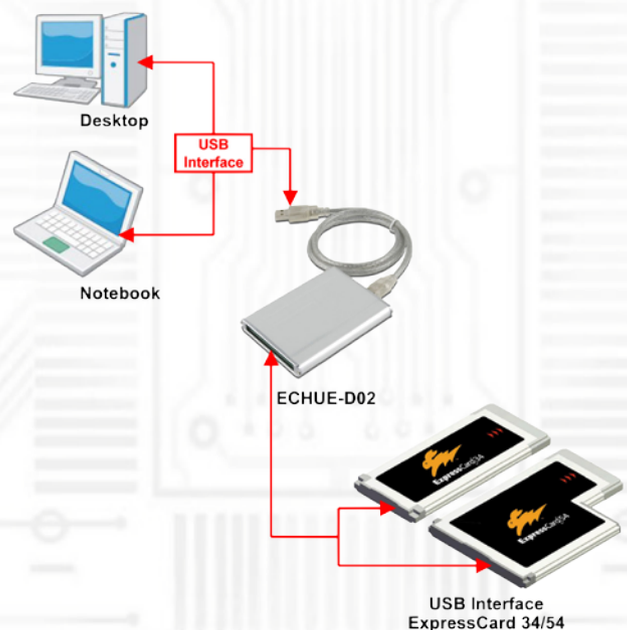
## Features:

- ◆ Supports 34 mm and 54 mm USB 2.0 ExpressCard.
- ◆ Compliant with USB 2.0 and USB 1.1 specification.
- ◆ Supports Hot-Plug and Hot-Swap.
- ◆ Suitable for desktop/notebook equipped with USB interface.
- ◆ Push-Push card slot for easy insertion/extraction of ExpressCard.
- ◆ Install in native USB 2.0 bus.
- ◆ Supports 480Mb/s Hi-Speed USB data transfer rate.
- ◆ Compatible with PC and Mac.
- ◆ Equipped with 1 LED to show power and access indication.

## Specifications

<b>Input Socket</b>	USB 2.0 ExpressCard 34 / 54
<b>Output Interface</b>	USB 2.0 (Hi-Speed)
<b>Cable Interface</b>	USB Mini-B to Type-A
<b>Supporting Cards</b>	USB Mode I/O or Memory ExpressCard 34/54
<b>Data Transfer Rate</b>	480 Mbps (Max.)
<b>Supporting OS</b>	Microsoft Windows 2000 / ME / XP / VISTA Mac OS 10.1.3 or above
<b>Safety Approval</b>	CE / FCC
<b>Power Consumption</b>	DC +5.0V directly from USB port
<b>Dimensions</b>	90.0 mm(L)* 67.8 mm(W)* 10.6 mm(H)

## Application Diagram



As a New manufacturer of quality computer connectivity products since 2009/Mar, BPLUS technology brings to market a broad range of upgrade products. These products bridge the connection between Desktop/Notebook systems and external peripherals.

**Bplus**  
Bplus Technology

Address: 5F, NO. 63, ZHOU-TZYY  
ST., NEI-HU, TAIPEI, TAIWAN, R.O.C  
Tel: 886-2-77210550 Fax: 886-2-87974200  
Email: sales@hwtools.net  
Web: http://www.HWtools.net