

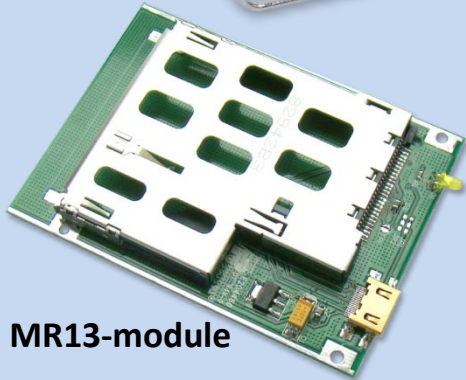
# MR13 (ExpressCard 34/54 reader)

MR13-EC2C  
MR13-PM3N  
MR13-HP1A



MR13

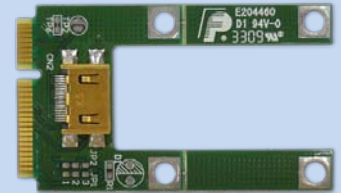
The MR13 is Expresscard 34/54 reader  
This reader allows you to use your Expresscard 34/45 card to Expresscard34 or mini-PCIe or PCIe add-in card..



MR13-module



Option: EC2C



Option: PM3N



Option: HP1A



MR13- EC2C



MR13-PM3N



MR13- HP1A

## Function:

- **MR13-EC2C & MR13-EC2C-module**  
Expresscard 34 extend to Expresscard 54 reader
- **MR13-PM3N & MR13-PM3N-module**  
allows user use Expresscard 3 on the mini PCI express slot.
- **MR13-HP1A & MR13-EC2C-module**  
allows user use Expresscard 34/54 on the PCIe 1x slot.

## System Requirements:

- Windows 2000, XP, Vista, Windows 7, Server 2008
- Linux

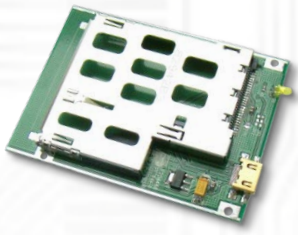
As a New manufacturer of quality computer connectivity products since 2009/Mar, BPLUS technology brings to market a broad range of upgrade products. These products bridge the connection between Desktop/Notebook systems and external peripherals.

**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



### MR13-module Package Contents:



MR13-module  
(ExpressCard 34/54 reader) x1



PCIEMM-030  
(Custom PCIe Male to Male 30cm) x1



Option: PCIEMM-100  
(Custom PCIe Male to Male 100cm) x1

### MR13 Package Contents:



MR13  
(ExpressCard 34/54 reader) x1



PCIEMM-030  
(Custom PCIe Male to Male 30cm) x1

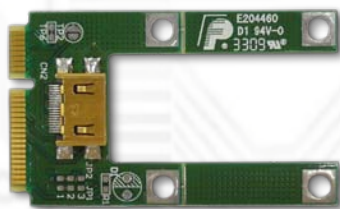


Option: PCIEMM-100  
(Custom PCIe Male to Male 100cm) x1

### Option Contents:



- **EC2C** (Express card to the converted port adaptor) x1



- **PM3N** (mini PCIe card to the converted port adaptor) x1
- Screw x2



- **HP1A**(PCIe 1X passive dapter) x1
- Y02-WH-015 (Dupont 5PIN to dupont 5PIN USB cable) x1
- Low profile PCI express bracket x1

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.



Adress: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