

# Z DESCRIPTION:

The product is USB 2.0 HUB & 6-in-1 Card Reader/Writer

# *« Check your packing listing:*

USB2.0 HUB & Card Reader x 1 5pin Mini USB to USB Type A Cable x 1 Adapter x 1 Hardware Guide x 1 CD driver x 1

**\*\*** If any of these items are missing from the product Retail package, contact your supplier immediately.

## *Mardware Specification*

- z zUSB2.0 2port HUB
- Cone Reader works with multiple media Compact Flash, IBM Microdrive, Smart Media, Multi Media Cards, SD Cards, and Memory Stick Looks like removable disk drive - drag and drop files between the digital media cards and the computer
- ZeNo additional power supply needed bus powered device
- Eransfer more data in less time faster upload/downloads
- Support Windows 98/SE, Windows ME, Windows 2000, Windows XP and Linux.

## Husb2.0 Hub Installation

- 1. Plug the DC plug into the DC jack and plug the AC adaptor into an electrical outlet. Please check the electrical out let has the same voltage as the hob adaptor.
- 2. Plug Connector A into the USB port of host computer.
- 3. Plug Connector B into the upstream port of the hub.
- Plug all the devices into downstream port of the hub.
  When the hub is connected to the computer, the LED lights will sparkle.

## Windows 98/SE

- 1. Insert the Driver CD into the CD-ROM drive.
- 2. Click the CD-ROM drive icon and find the "Card Reader" folder.
- 3. Find "setup.exe" and double click it.
- 4. Follow the setup of "Install Wizard" to install the "USB Card Reader Driver".
- 5. Plug Card Reader into USB port and Windows 98 will detect it automatically.
- 6. The pop-up window "Find new Hardware" will come out.



7. Wait for Windows 98 to configure the card reader.

When the installation (of card reader driver) is successful, this pop-up window will disappear automatically.



8. Congratulations! The process of installation is completed.

## Windows ME

Card Reader is a driver-free device for Windows ME. You don't have to install any driver (for it) and can plug into USB port directly. Windows ME will detect and install all the associated files automatically.

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A "Removable Device" icon will appear on the task bar when the installation is completed.

## Windows 2000

- 1. Insert the Driver CD into the CD-ROM drive.
- 2. Click the CD-ROM drive icon and find the "Card Reader" folder.
- 3. Find "setup.exe" and double click it.
- 4. Follow the setup of "Install Wizard" to install the "USB Card Reader Driver".
- 5. Plug card reader into USB port and Windows 2000 will detect it automatically.
- 6. The pop-up window "Find new Hardware" will come out.



 Wait for Windows 2000 to configure the card reader. When the installation (of card reader driver) is successful, this pop-up window will disappear automatically.



8. Congratulations! The process of installation is completed.

## Windows XP

Card reader is a driver-free device for Windows XP. You don't have to install any driver (for it) and can plug into USB port directly. Windows XP will detect and install all the associated files automatically. All the process sequences are listed below.



Step 1



Step 2

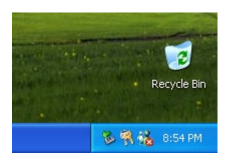


Step 3

#### Devices with Removable Storage



#### Step 4 (depend on card reader)



A "Removable Device" icon will appear on the task bar when the installation is completed.

#### Linux

System Requirement:

1. kernel versions 2.2.7 and later contain the USB code.

Install Card Reader step by step:

1. configure USB into kernel. Use of "make menuconfig" is recommended. Under "USB support", you need to select "Support for USB". You also need to select either UHCI (Intel PIIX4, VIA, ...) support, UHCI Alternate Driver (JE) support or OHCI-HCD (Compaq, iMacs, OPTi, SiS, ALi, ...) support. Which one you select is dependent on what kind of motherboard or adapter you have.

2. select "USB Mass Storage support"

- 3. select "Preliminary USB Device Filesystem"
- 4. select "SCSI support"
- 5. selct "SCSI disk support"
- 6. select "/proc support"

7. Rebuild the kernel and the modules (if you configured to build as modules), and install the new kernel and the new modules. Reboot the system.

If you are using modules, you need to load the following modules:

a. usbcore.o

b. usb-uhci.o, uhci.o or usb-ohci.o

c. usb-storage.o

Inspect the kernel logs. If there isn't anything that could be USB related, likely causes are use of the wrong driver (UHCI when you needed OHCI or OHCI when you needed UHCI), not physically installing the hardware, a BIOS configuration that disables USB or stuffing up the configuration or installation of the kernel.

8. Use the mount command: mount -t usbdevfs none /proc/bus/usb. Note that the 'none' keyword is arbitrary.

If you do not want to have to mount the filesystem each time you reboot the system, you can add the following to /etc/fstab after the /proc entry.

none /proc/bus/usb usbdevfs defaults 0 0

#### 9. Edit /etc/fstab

The exact syntax depends on the Card Reader. The best way is to make suitable entries in /etc/fstab. The suitable entries for Card Reader would be:

/dev/sda	/mnt/SMC	auto	noauto,user 0	0
/dev/sdb	/mnt/CFC	auto	noauto,user 0	0
/dev/sdc	/mnt/SDC	auto	noauto,user 0	0
/dev/sdd	/mnt/MSC	auto	noauto,user 0	0

10. Create matching mount points in the actual filesystem:

mkdir /mnt/SMC mkdir /mnt/CFC mkdir /mnt/SDC mkdir /mnt/MSC

11. Mount Card Reader: mount /dev/sda mount /dev/sdb mount /dev/sdc

mount /dev/sdd

Note:

Note that the above entries assume you have no other SCSI devices. If you do have other devices, then the USB disk may not be /dev/sda, but could instead be /dev/sdb, /dev/sdc or some other device.