

USB 2.0 Cardbus Adapter RC600 User Manual

OVERVIEW

This USB 2.0 CardBus Card provides a simple and affordable way to add four Hi-Speed USB ports to your laptop. The card supports all USB 1.1 and USB 2.0 devices. USB devices continue to operate at USB 1.1 speeds (12 Mbps). USB 2.0 devices operate at speeds up to 480 Mbps.

GENERAL FEATURES

- 4 built-in type A USB 2.0 connections
- Features VIA VT6212L USB 2.0 host controller
- Fully backwards compatible to USB 1.1
- Support 500mA power to each USB port
- Supports up to 127 downstream USB devices
- Supports 32-bit CardBus PC Card Type II slot
- Supports high speed data transfer rates of up to 480 Mbps
- Hot Swappable Plug-n-Play
- USB 1.1 and USB 2.0 compliant

SYSTEM REQUIREMENTS

For PC

- Windows 98SE, ME, 2000, XP
- Available 32 bit PCMCIA slot(CardBus slot)

Cautions

 Use only switching power adapter with following specifications: Switching AC adapter (Option) DC 5V, 2A for PC CARD Polarity: outside negative voltage (-) & inside positive voltage (+);



3.5mm power jack; length: 9-9.5mm

2. Plug switching power adapter to wall outlet before you connect the PC CARD to your computer.

Package contents

- 1 x USB 2.0 CardBus Adaptor
- 1 x Driver CD
- 1 x User Manual

DRIVERS INSTALLATION:

Windows 98 SE Installation

Make sure your Windows is Windows 98 Second Edition by checking the "**Properties**" of "**My Computer**". If you can find "Second Edition", you have Windows 98 Second Edition.



Please follow the procedure to install the VIA VT6212L PCMCIA 4 port USB 2.0 card. Make sure you external USB devices are not connected when installing the card.

- Locate an available CardBus slot on your notebook, and insert the USB 2.0 CardBus card into the slot.
- Start the notebook. Windows will detect the CardBus card and find a "VIA Tech 3038 PCI to USB Universal Host Controller" device. Click [Next].
- Add New Hardware Wizard

 This wizard searches for new drivers for:

 VIA Tech 3038 PCI to USB Universal Host Controller

 A device driver is a software program that makes a hardware device work.

 Addevice driver is a software program that makes a hardware device work.

 Cancel
- When asking for what to do. Select [Search for the best driver for your device (Recommended)] and click [Next].



4. When asking for driver location, uncheck all boxes and let Windows search its own driver database. Click [Next].



5. When asking for which driver to install, select [The updated driver(Recommended) VIA Tech 3038 PCI to USB **Universal Host Controller]** and click [Next].

A

In

C

- 6. Click [Next] again to confirm the driver and begin installation.
- 7. When installing the driver, this screen may appear. Insert the Windows 98 SE CD-ROM into the CD-ROM drive and click [OK].
- 8. If the following windows appears, type "D:\WIN98" or "C:\Windows\options\cabs" in the Copy files from box, where "D" means the CD-ROM drive. After that, click [OK]. If your CD-ROM drive is not "D", you must replace "D" to the appropriate drive name.

	Windows has found an updated driver for this d also some other drivers that should work with th	levice, and is device.
	What do you want to install?	
	 The updated driver (Recommended) VIA Tech 3038 PCI to USB Universal Host C 	Controller
	C One of the other drivers.	ist
	< <u>B</u> ack Next>	Cancel
ert Disk		2
Please insert the	disk labeled 'Windows 98 Second Edition CD-ROM', and th	nen click OK.
pying Files		×
The file 'o	cenhoi.sys' on Windows 98	ОК

Cancel

Skip File

Details...

Browse ...

-

Copy files from:

D:\WIN98

Insert Windows 98 Second Edition CD-ROM

in the selected drive, and click OK.

- 9. After driver installation finished, click **[Finish].**
- 10. Next, you will see Windows find a "VIA Tech 3038 PCI to USB Universal Host Controller" device again.
 Repeat the above process for the second VIA Tech 3038 PCI to USB Universal Controller.

Add New Hardware Wiz	rard second s
	Windows driver file search for the device:
	VIA Tech 3038 PCI to USB Universal Host Controller
	Windows is now ready to install the best driver for this device. Click Back to select a different driver, or click Next to continue.
🕉 🎓	Location of driver:

 Next, you will see Windows find a "PCI Universal Serial Bus" device. Click [Cancel] to cancel the driver installation for this device at this moment. We will install driver at next step.

Ad

This wizard searches for new drivers for: PCI Universal Serial Bus
A device driver is a software program that makes a hardware device work.
 < Back Next > Cancel

12. Please open the VIA VT6212L PCMCIA CardBus Driver Folder "\RC-600" on the Driver CD, then double-click the installation file "Setup.exe". Follow on-screen instruction, then reboot. This will automatically install the driver for the "PCI Universal Serial Bus" device you found on step 11.



 Once you have rebooted, your USB 2.0 CardBus Card is ready for operation. Open Device Manager, you will see the newly installed devices below.

	w devices by	type C	View	devices l	by <u>c</u> onne	ection	
D.C	Hard disk c	ontrollers					
• C	Keyboard 🖁						
Ē. 🖳	Monitors 🛛						
) Mouse						
÷ -	Network ad	lapters					
÷.	PCMCIA so	cket					
£€	Ports (COM	& LPT)					
E 🗳	Sound, vide	eo and game	control	ers			
÷	, System dev	ices	1000				_
	Universal S	erial Bus cont	trollers				
	🥰 USB 2.1	0 Root Hub					
	ିଙ୍କୁ USB Ro	oot Hub					
	ିଙ୍କୁ USB Ro	oot Hub					
	🗣 VIA PCI	to USB Enh	anced	Host Con	troller	15	
	VIA Tec	ch 3038 PCI t	o USB	Universa	I Host Co	introller	
	- 😪 VIA Teo	sh 3038 PCI t	io USB	Universa	I Host Co	ntroller	-
	1		-11-	_	11		- 200
P <u>r</u> o	perties	Hetresh	_	Hemov	e	Pri <u>n</u> t	2
				1			
							1000

Windows ME Installation

- Locate an available CardBus slot on your notebook, and insert the USB 2.0 CardBus card into the slot.
- Start the notebook. Windows will detect the Cardbus card and automatically install drivers for all known USB devices. Follow the installation to restart the computer.



After you have rebooted, Please open the VIA VT6212L PCMCIA CardBus Driver Folder "\RC-600" on the Driver CD, then double-click the installation file "Setup.exe". Follow on-screen instruction, then reboot. This will automatically install driver for the "PCI Universal Serial Bus" device you found on step 3.



4. Once you have rebooted, your USB 2.0 CardBus Card is ready for operation. Open **Device Manager**, you will see the newly installed devices below.

⊙ Vie	ew devices by	type C	View devices by	<u>c</u> onnection	•
E C	& Keyboard				
±	Monitors				
1 H-V	Mouse				
	Network ac	dapters			
	PUMUIA SC	CKet			
	Forts (LUM	i «LFij oo ond gomo ov	netrollors		
	g Souna, via Custom dou	eo ano game co viceo	ontrollers		
	 Universal 9 	erial Bus contro	llers		
		0 Boot Hub			
	🗳 USB R	oot Hub			
	🗳 USB R	oot Hub			
	🛶 VIA PC	I to USB Enhar	iced Host Control	ler	
	🛶 VIA Te	ch 3038 PCI to	USB Universal H	ost Controller	
	🔫 VIA Te	ch 3038 PCI to	USB Universal H	ost Controller	Ŧ
			10	-11	
Dre	operties	Refresh	Remove	Print.	

Windows 2000 Installation

To use the VIA VT6212L PCMCIA 4 port USB 2.0 Card on Windows 2000, follow the steps through. Windows 2000 operating system natively support this PCMCIA 4 port USB 2.0 Card-**No Drivers are necessary!** However, please ensure you have the latest Service Pack installed...

• Windows 2000 - Service Pack 4

Confirming the Installation of the Driver

When you start the Notebook PC, the drivers are installed automatically by the Hardware Wizard. To confirm the driver Installation, follow the steps through.

USB 2.0 Cardbus Adapter RC600

- Click My Computer with the right button of the mouse.
- 2. Select **Properties**.
- You will see this screen. Click the Hardware tab.
- 4. Click the "Device Manager" button.

 Confirm there are no visible yellow "!" marks or red "X" marks in front of the "USB 2.0 Root Hub", "USB Root Hub", "USB Root Hub", "VIA USB Enhanced Host Controller", "VIA USB Universal Host Controller", "VIA USB Universal Host Controller" string under Universal Serial Bus controllers.

Windows XP Installation To use the VIA VT6212L PCMCIA 4 port USB 2.0 Card on Windows XP, follow the steps through. Windows XP operating system natively support this PCMCIA 4 port USB 2.0 Card-**No Drivers are necessary!**

However, please ensure you have the latest Service Pack installed...

• Windows XP – Service Pack 1



General Network Identification (Hardware) User Profiles Advanced

System Properties



? ×

Confirming the Installation of the Driver

When you start the Notebook PC, the drivers are installed automatically by the Hardware Wizard. To confirm the driver Installation, follow the steps through.

- 1. Click **My Computer** with the right button of the mouse.
- 2. Select Properties.
- 3. You will see the screen below. Click the **Hardware** tab.
- 4. Click the "Device Manager" button.



 Confirm there are no visible yellow "!" marks or red "X" marks in front of the "Standard Enhanced PCI to USB Host Controller", "USB Root Hub", "USB Root Hub", "USB Root Hub", "VIA Rev 5 or later USB Universal Host Controller", "VIA Rev 5 later USB Universal Host Controller" string under Universal Serial Bus controllers.



Thank you for purchasing a quality Rosewill Product.

Please register your product at : www.rosewill.com/ for complete warranty information and future support for your product.

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com