USB to RS-232 Adapter Driver Installation Manual

For Windows OS 98SE/ME/2000/XP/Vista/7/8/8.1, Mac OS

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Introduction

The USB to RS-232 adapter is your smart and convenient accessory for connecting RS-232 devices to your USB equipped Windows host computer. It provides a bridge connection with a standard DB-9 pin male RS-232 port connector in one end and a standard Type A USB plug connector on the other end. You simply attach the RS-232 device onto the RS-232 port of the cable and plug the USB connector into your PC USB port. It allows a simple and easy way of adding RS-232 connections to your PC without having to go thru inserting a RS-232 card and traditional port configuration.

This USB to RS-232 adapter is ideal for connecting modems, cellular phones, PDAs, digital cameras, card readers and other RS-232 devices to your computer. It provides RS-232 connections up to 250Kbps of data transfer rate. And since USB does not require any IRQ resource, more devices can be attached to the system without the previous hassles of device and resource conflicts.

Finally, the USB to RS-232 adapter is a fully USB Specification compliant device and therefore supports advanced power management such as suspend and resume operations as well as remote wakeup. The USB to RS-232 cable adapter is designed to work on Windows operating systems.

Features & Specifications

- ✓ Smart USB to RS-232 (DB 9pin male RS-232 port) interface
- Supports various serial devices like modems, PDAs, cellular phone, digital cameras, card readers, ISDN terminal adapter etc.
- ✓ Easy Plug and Play Installation
- ✓ Fully Compliant with USB Specification 1.1 and 2.0
- ✓ Supports the standard RS-232 Interface
- ✓ Supports automatic handshake mode
- ✓ Supports Data Transfer Rate up to 250 kbps
- ✓ Supports Remote wake-up and Intelligent power-on-reset
- ✓ Supports ±15kV HBM ESD protection
- ✓ Provides Dual Buffers for upstream and downstream data transfer
- ✓ No IRQ resource required
- ✓ Bus Powered no external power adapter required

System Requirements

- ✓ Windows OS 98SE/ME/2000/XP/Vista/7/8/8.1, Mac OS 8.6/9.x/10.x or higher
- ✓ AMD or Intel Pentium 133MHz or higher graded CPU
- ✓ USB 1.1 or higher port

RS 232 Pin Assignment





DB-25

UMC-211

Pin No.	Definition	Description	
1	DCD	Data Carrier Detected	
2	RxD	Receive Data	
3	TxD	Transmit Data	
4	DTR	Data Terminal Ready	
5	GND	Signal Ground	
6	DSR	Data Set Ready	
7	RTS	Request To Sent	
8	CTS	Clear To Sent	
9	RI	Ring Indicator	

11	N/	C	1	1	1
U	111	0	۰,		

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Windows OS Installation Guide

Driver can be installed through Windows Update automatically (Internet connection needed)

The Prolific drivers that have passed the WHQL tests are available for download using Windows Update.

OS requirements: Windows 7/8/8.1 or later.

Please go below ways for easy installation.

- 1. You may plug the device into host computer. And then it will pop up 'Installing device driver software' from the taskbar of the screen. (Fig. 1) Click and connect to the Windows Update.
- 2. It will check your computer OS and download the applicable driver at the Windows Update automatically.



3. The program goes 'Searching Windows Update' from 'Driver Software Installation'. (Fig. 2)



Fig. 2

4. When the applicable driver is detected, it will run 'Installing driver software'. (Fig. 3)



Fig. 3

5. Then it shows 'Prolific USB-to-Serial Comm Port (COM3) installed'. Click 'Close' and go next step. (Fig.



Prolific USB-to-S	erial Comm Port	(COM3) install	ed	
Prolific USB-to-Serial	Comm Port (COM3)	Ready to use		

Fig. 4

6. Check 'Device Manager' of Control Panel from the computer OS and there shows Prolific USB-to-Serial Comm Port (COM3) under 'Ports (COM & LPT)'. (Fig. 5) Congratulation! You have finished installing the USB to Serial device successfully.



Fig. 5

Installing the Device with InstallShield

This section will guide you on how to install the USB to RS-232 adapter under Windows OS 98SE/ME/2000/XP/Vista/7/8/8.1.

- **Note:** 1. Please take notice of the installation order. First, run the InstallShield wizard, and then plug in the USB to RS-232 adapter.
 - 2. Before updating the product driver, please be sure your OS system (Windows update) is the updated version.

The following steps will show how to install the device under Windows OS XP/Vista/7/8/8.1. Basically, the procedures for Windows XP are also somewhat the same for other previous Windows OS.

- 1. Power on your computer and boot to Windows.
- 2. Run or double click the InstallShield driver setup program "Driver Installer.exe" (for Windows XP and previous versions) or "Vista Driver Installer.exe" (for Windows Vista/7/8/8.1). The InstallShield Wizard will be displayed on your screen to inform you that the driver will be installed on your computer. Click **Next** to continue and start the installation.



(Windows XP and below versions screenshot)

PL-2303 Vista Driver Installer - I	nstallShield Wizard
	Welcome to the InstallShield Wizard for PL-2303 Vista Driver Installer
	The InstallShield® Wizard will install PL-2303 Vista Driver Installer on your computer. To continue, click Next.
	< Back Next > Cancel

(Windows Vista/7/8/8.1 screenshot)

3. The End User License Agreement (EULA) window will be shown, click to accept the terms of the agreement and click **Next** to continue.

icense Agreement	Salar 1
Please read the following license agreement carefully.	
End User License Agreement ("EULA")	
Do not install or use the software until you have read and accepterms. Permission to use the software is conditional upon your acterms. Installation or use of the software by you will be deemed to license terms. Acceptance will bind you to the license terms in a contract with Prolific Technology Inc.	nted all of the license greeing to the license o be acceptance of the legally enforceable
* SOFTWARE LICENSE AND LIMITED WARRANTY This is an agreement between you, the end user, and Prolific Te By using this software, you agree to become bound by the terms	chnology Inc. ("Prolific"). of this agreement.
US YOU DO NOT AODES TO THE TEDNO OF THE AODESNI	
I accept the terms of the license agreement	Print
I do not accept the terms of the license agreement	L
illShield	

(Windows Vista/7/8/8.1 screenshot)

4. Wait until the InstallShield Wizard informs you that driver installation is successfully installed. Click the **Finish** button to close the InstallShield program. If you have plugged the cable into the PC while running the setup installation, please unplug and re-plug the cable for the system to detect the device.



(Windows XP and below versions screenshot)



(Windows Vista/7/8/8.1 screenshot)

Uninstalling the Device Driver

You have three selections to uninstall the driver: For Windows XP and previous versions:

- Run the InstallShield Setup program again
- Run Start→ Programs→USB to RS-232 Driver→ Uninstaller
- Control Panel \rightarrow Add or Remove Programs \rightarrow USB to RS-232
- 1. The InstallShield Wizard will appear and will let you choose if you want to reinstall the driver , uninstall the driver or exit the wizard. Select to **Uninstall driver**, and then click **Nex**t to continue.

nstallShield Wizard			2
Setup Type			And and a second second
Choose the setup type that best suits your needs.			
Importants Messagel You already Installed driver,	to select one	e of items to ope	rate it
C Reinstal (Upgrade)			
Uninstaller driver			
C Exit Setupl			
at all light			
	(Bart	Nevt	Cancel
	3 Beent	(idam)	

2. When finished, the InstallShield Wizard will prompt you to restart Windows. Click the **Finish** button and wait for the system to restart your computer.



For Windows Vista: (same for Windows 7/8/8.1)

- Run the InstallShield Setup program again
- Run Start→ Programs→USB to RS-232 Driver→ Uninstaller
- Control Panel \rightarrow Add or Remove Programs \rightarrow Vista Driver Installer (for Windows Vista)
- 1. The InstallShield Wizard will appear and prompt you if you want to completely remove the driver, click **Yes** to continue.



2. When finished, the InstallShield Wizard will prompt you that uninstall is complete, click **Finish** to continue. You do not need to restart Vista after uninstall procedure.



Mac OS X Universal Binary Driver Installation Guide

Introduction

This installation guide document shows the procedure for installing the Mac OS X driver.

System Requirement

The following requirements are needed:

• Mac OS X 10.1 to 10.7 operating systems (includes 64-bit support)

Also supports Mac OS X Lion 10.7 (see page 19)

- Apple Mac OS X compatible computers (Intel or PowerPC based machines)
- USB 1.1 or higher port

Mac OS X Driver Installation

The following steps will show how to install the USB to RS-232 device under Mac OS X operating system:

1. The USB to RS-232 Mac OS X driver package contains the DMG compressed image file click on the DMG file to extract the driver installer package.



2. Click on the driver installer file to run the driver installation process. Click Continue to proceed and follow the succeeding instructions to complete the installation.



3. At the end of the installation, you will need to restart your computer. Close all programs and click Restart to complete installation and reboot the system.



4. After rebooting the system, you can now plug the USB to RS-232 adaptor or cable to the USB port. You can first run the System Profiler program under the Applications-Utilities folder. Click USB hardware inside System Profiler and look for "USB-Serial Controller" or "USB-Serial Controller D". This means that the hardware device is detected by your Mac computer.

000		Mac8ook	
SE's MacBook			5/13/11 10:20 AM
Contents	US8 Device Tree		
Hardware ATA Ata ATA Audio (Built In) Buetoeth Diagnostics Disc Burning Ethernet Cards Fibre Channel FireWire Graphics/Displays Hardware RAID Memory PCI Cards Parallel SCSI Power	T USB Bus Apple Internal Keyb IR Receiver USB Bus USB Serial Controll USB Bus USB Serial Controll USB Bus USB High-Speed Bus Built-in ISight USB High-Speed Bus USB High-Speed Bus	oard / Trackpad	
Printers SAS Serial-ATA USB V Network AirPort Firewall Locations Modems Volumes WWAN V Software	Product ID: Vendor ID: Version Speed: Manufacturer: Location ID: Current Available (mA): Current Required (mA):	Dx2303 0x0075 (Prolific Technology, Inc.) 3.00 Up to 12 Mb/Jec Prolific Technology Inc. 0x1d100000 500	

5. You can then proceed to check if the USB to RS-232 port device is setup properly. You can run the Terminal program under Applications-Utilities folder and type the following commands:

cd /dev Is tty.usbRS-232*

You should see the "tty.usbSerial" device which means the USB to RS-232 device is already setup properly. If you try to plug another USB to RS-232 device, you should also see several "tty.usbSerialx" listed where "x" is the assigned device number similar to Windows COM port assignment.



6. **NOTE:** Mac OS may also pop-up a new network interface when it detects a new USB-Serial Controller device. See next section for more explanation.



Using the USB to RS-232 Device under Mac OS X

The following steps will show how to use the USB to RS-232 device under Mac OS X operating system:

1. One common test is to connect a 56K RS-232 modem to the USB to RS-232 adapter. Go to System Preferences and click on Network.

000 (Show All		System	Preferences		a	
Personal Appearance	Desktop & Screen Saver	Dock	Exposé & Spaces	Language & Text	Security	(Q) Spotlight	
Hardware CDs & DVDs	Displays	Energy Saver	Keyboard	() Mouse	Trackpad	Frint & Fax	Sound
Internet & MobileMe	Wireless O Network	Bluetooth	Sharing				
System	Date & Time	Parental Controls	Con Software Update	Speech	Startup Disk	() Time Machine	Universal Access

2. The left side column shows you all the existing ports and status. If you do not see the USB Serial Controller device, click on the "+" add button to look for the device.

	Location	Automatic	•	
Ethernet Not Connected Not Connected Not Connected AirPort On	₩ ¥ ?	Status: Configure IPv4: IP Address: Subnet Mask: Router: DNS Server: Search Domains:	Cable Unplugged Differ the cable for Ethern in or the device at the oth responding. Using DHCP	et is not plugged er end is not
- 0+				(Advanced)

3. Select the Interface "USB-Serial Controller". You can also choose to change the Service Name to distinguish the device if you have several devices attached.

000		Network		
I ≤ Show Al	2		0,	
Ethernett Not Connected FireWire Not Connected	Select the interface and Interface: US Service Name: USB	enter a name for the new 8-Serial Controller I-Serial Controller Cancel	v service. it plogged is not	
e on	Sul Sul	gure HV4: Using UHC.P P Address: onet Mask: Router: NS Server: Domains:		
+ - 0.			(Advanced) (?
Click the lock	to prevent further changes	Assist me.	Revert Apply	Ð

4. Now the "USB-Seruial Controller" device is added to the list and you can start to configure the RS-232 modem Internet dial-up settings attached to the USB to RS-232 adaptor.

	Locatio	n: Automatic		9
USB-Se ottolle Not Connected Ethernet	C e	Status:	Not Configured	
FireWire Not Connected	Y	Configuration:	Default	
AirPort	0	Telephone Number:	94125678	
On		Account Name:	prolific	
		Password:		
			Connect	
		Show modem stat	us in menu bar	(Advanced) (

5. You can click on the Advanced button to set the correct modem vendor and model. The default modem settings normally would work on any RS-232 modems.

00	Network	
★ ► Show All		9
USB-Serial Controller	Modem DNS WINS Proxies	PPP
Vendor:	Ceneric	
Model	Dialup Device	ession in modem
Dial Mode:	Wait for dial tone before dialing	
Diallog	Tone Pulse	
Sound:	⊙ On ○ Off	
1		(Cancel) OK

6. Click the Connect button to start the Internet dial-up connection. Make sure the RS-232 modem has a telephone connected and powered on.

Show All	Network	٩
Loc	ation: Automatic	•
USS-Se_introller Converting Ethernet Not Converted	Status:	Connecting
• FireWire	Configuration:	Default
e AirPort	Telephone Number: Account Name:	94125678 prolific
	Password:	Disconnect
+ - 0-	Show modem statu	is in menu bar (Advanced) (?

7. When connection is made, you can start to use Mac OS X Safari web browser and monitor the modem connection status by data sent and received.

Loci	ition: Automatic	•
List Se noroller	Status: C Connect Time 00 IP Address 61 Configuration: C Telephone Number: 9	onnected 100:53 Sent:
On S	Account Name: Password: (Disconnect
+ - 0-	☑ Show modem status	in menu bar (Advanced) (?)

8. You can also click the "Show modem status in menu bar" to see the connection status on top of the menu bar. Then click on the Modem status on the menu bar to show the controls.



Using ZTerm program under Mac OS X

You can also test the USB to RS-232 device by using the ZTerm RS-232 port terminal program and a null modem cable to connect two computers and transmit/receive data files. The following steps will show how to use the program:

1. Run the ZTERM program and select the USB to RS-232 device by clicking on Settings-Modem Preferences.



2. Click on the RS-232 Port box. If you have several USB to RS-232 devices attached, you will find those devices listed similar to the list shown when running the Mac OS Terminal program.

Serial Port:	/ usbserial
Modem setur Initialize: DeInitialize:	usbserial6 Bluetooth-PDA-Sync Bluetooth-Modem
Dial Substitutio	n: Dial Timeout: 60
•1 *70,	Pulse Dial
•2 9.	📃 Hardware Hangup (DTR)
(S152)	

3. Then click on Settings-Connections to set the date transfer rate and flow control settings.

Phone Num	ber:				
Pre-dial init	:				
Account:			Password:		
Data Rate:	9600	\$	Data Bits:	8	+
Parity:	None	\$	Stop Bits:	1	+
🗹 Local Ecl	ho				
Flow Contro	ol: 📃 Xo	n/Xof	f 🗹 Hardwa	re Han	dshake

4. Run all of the above same procedures for the other Mac OS computer. Use a RS-232 null modem cable to connect the USB to RS-232 port from both computers. On one computer, click File-Send Files and choose the file to send. On the other computer, click File-Receive Files. You will then see the file transfer to begin.

0.0.0	USBSerialCable1
C C ZModem Send	
File: 1M.TXT Folder: Mac OS X 10.6.6 Type: TEXT / ttxt (Text)	
File Size: 1270375 Bytes Sent: 87040 Efficiency: 3227 cps, 84% Time elap/left: 0:26 / 6:06	
Status:	
Retries: 0 Cancel	0
* 24 - 24 - 26 - 76 - 76 - 76 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1	

5. You can also simply plug a loopback connector (TX-RX short) to the USB to RS-232 port and type the keyboard to show the send characters on the Local window display.



How to Uninstall Driver

To remove and uninstall the USB to RS-232 drivers from Mac OS X operating system, you must be logged on as root. You can use the "sudo" command option to substitute user privileges.

1. Run a Terminal session (Applications-Utilities-Terminal) and enter the following commands at the command prompt:

cd /System/Library/Extensions sudo kextunload ProlificUSBRS-232.kext (enter system password) rm -r ProlificUSBRS-232Driver.kext

You can also go to the System-Library-Extensions file folder to delete the "**ProlificUSBRS-232Driver.kext**" file.

2. To remove the port from the system, go to System Preferences and select Network. Select the "USB-Serial Controller" device shown from the Show menu and click on the "-" remove button to uninstall the port.

00	Network	2	
t ⊨ Show All			9,
Loca	ition: Automatic	R	9
USU-Se_attroller VSU-Se_attroller VSU-	Status:	Not Configured	
FireWire You Connected	Configuration:	Default	
AirPort 😞	Telephone Number: Account Name: Password:	94125678	
On S		prolific	
		(<u>Connect</u>)	
+ - 0+	Show modem stat	us in menu bar	(Advanced) (?)

3. Restart the computer again before reinstalling the driver.

Mac OS X 10.7 Lion Support

The USB TO RS-232 is also tested to be compatible with Mac OS X 10.7 Lion version using ZTerm terminal program and Network-Dialup RS-232 modem.

