

USB Serial Adapter

for Mac OS X (Software v2.X)

Model: USA-19HS

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1.1 - Introduction

The Keyspan USB Serial Adapter Software for Mac OS X allows you to add serial ports to your Mac OS X computer. Using Mac OS X native software, you can use your Keyspan USB to Serial Adapter to communicate with various serial devices via the POSIX API (for more information, Serial Ports - Mac OS X vs 'Classic' Mac OS section in this manual).

Important Note:

The Keyspan USB Serial Adapter Software for Mac OS X will add 'Mac OS X serial ports' to your computer. These 'Mac OS X serial ports' can only be used by Mac OS X native software (ie a program that does not require the Classic environment to run). If you are not certain if your serial device's software can access Mac OS X serial ports, please read the Serial Ports - Mac OS X vs 'Classic' Mac OS section in this manual. Examples of serial devices that use Mac OS X serial ports are modems using PPP (for internet access - configured via the Networking System Preference icon), Palm Handhelds (using Palm's HotSync Manager), and UPS devices (using Power-Guardian software - www.benatong.com).

Requirements

The Keyspan USB Serial Adapter Software for Mac OS X requires the following:

· Macintosh:

- At least one available USB port
- Mac OS X (10.2.8 or greater)
- For use with one of the following Keyspan USB to Serial Adapters:

USB Twin Serial Adapter (pn# USA-28X, USA-28XG) USB PDA Adapter (pn# USA-19, USA-19X, USA-19Qi, USA-19Q) High Speed USB Serial Adapter (pn# USA-19W, USA-19QW) USB 4-Port Serial Adapter (pn# USA-49W, USA49WLC, 4E230) USB Serial Port Adapter (pn# USA-18X) USB Serial Adapter (pn# USA-28) Mini Port Replicator (pn# UPR-112/UPSH-112 - only supports serial) USB Serial Adapter (pn# USA-19H, USA-19HG)

Note: This documentation applies to Keyspan's USB Serial Adapter Software for Mac OS X and covers the features and use of this software on that platform. For specific information about Keyspan's USB to Serial Adapter hardware, please visit Keyspan's web page <<u>http://www.keyspan.com</u>> or read the Keyspan Mac OS 9 User Manual for that product.

2.1 - Mac OS X vs 'Classic' Drivers - Important

Mac OS X compatible Keyspan USB to serial adapters typically also have Mac OS 8.6-9.x drivers. Depending on the serial device you intend to connect to your Mac (ie Palm Pilot, GPS, modem, etc), you may need to uninstall Keyspan's Mac OS X software.

This section is intended to help you determine which Keyspan drivers you should install.

Terms Used In This Section

Before reading this section, please familiarize yourself with the following terms:

Mac OS X

Mac OS X refers to any version of Mac OS X. This is Apple's current operating system.

Classic (Mac OS 9.2.2 running within Mac OS X)

Classic refers to Mac OS 9.2.2 running within Mac OS X. Classic is only available on non-Intel Macs (ie G3, G4, G5 computers). Please note that *Classic* is an emulator and is not the same as booting your Mac directly into *Mac OS* (see below).

Mac OS

Mac OS refers to Apple's Mac OS versions prior to Mac OS X (ie Mac OS 8.6 - 9.2.2). In this section, we will refer to Mac OS when referring to Macs that have been booted directly into Mac OS 8.6 - 9.x. This is not the same as running *Classic*.

Which Keyspan Software Should I Use?

In order for a serial device (ie Palm Pilot, GPS, modem, etc) to work on your Mac, all serial devices require the following:

- a serial device (ie Palm Pilot, GPS, modem, etc)
- software that communicates with that serial device (ie Palm software for Palm PDAs, terminal software for Cisco routers, GPS software for GPS units). This is typically the software that you launch before using the device
- a serial port (HARDWARE) to connect the serial device to physically (provided by your Keyspan adapter)
- a serial port (SOFTWARE) for your serial device's software to point to

If your serial device has Mac OS X compatible software, meaning that the software DOES NOT RUN REQUIRE *CLASSIC*, install Keyspan's Mac OS X software.

If your software requires *Classic* and has not been updated to work with Mac OS X, install the Keyspan OS 8.6 - 9.x drivers. DO NOT INSTALL THE MAC OS X drivers. If you install the Keyspan Mac OS X drivers, Mac OS X will control your Keyspan adapter and it will not 'share' it with *Classic*. Uninstall the Keyspan Mac OS X drivers to resolve this issue.

IMPORTANT NOTE: There is no way to make a Keyspan adapter work in two OSes at the same time (ie both Mac OS 9.2.2 via Classic and Mac OS X). Please make sure you only install one driver.

If your serial device's software requires the 'Classic' environment to run under Mac OS X, please skip ahead to 'classic' Mac OS Serial Ports & Serial Devices ...

If your serial device's software is Mac OS X native software, please skip ahead to **Keyspan Mac OS X Serial Ports & Serial Devices** ...

If you are not sure if your serial device has Mac OS X native software, please read the rest of this section ...

'Classic' Mac OS Serial Ports & Serial Devices

Serial devices under the Mac OSes (Mac OS 8.x-9.x) access serial ports via the following software:

the Chooser (ie printers) applications (ie Palm Pilots) Control Panels (ie Wacom tablets)

Regardless of which software you used, your serial device was communicating with software libraries that handled the very low level communications between your serial device hardware and your serial port. These low level software libraries (specifically: Communications Resource Manager (CRM), CommToolBox (CTB), and OpenTransport) are **unique to the pre-Mac OS X OSes (9.2.2 and below)** and are **not found on Mac OS X**.

Unfortunately, 'older' serial programs cannot communicate with Mac OS X serial ports. Therefore, if your serial device's software only works on a 'older' Mac OSes, installing the USB Serial Adapter software for Mac OS X will not make your serial device work under Mac OS X.

If your serial device's software only runs in 'classic' Mac OSes, you have several options:

• Try to get your serial device to work using your existing 'classic' hardware and software (the hardware and software that ran on Mac OS 8.1 through 9.x) via Mac OS X CLAS-SIC environment. If this does not work, please try option 2.

• Boot into Mac OS 9.x and use your serial device from there.

Keyspan, Mac OS X Serial Ports & Serial Devices

Serial devices that run natively on Mac OS X access serial ports via the following software:

System Preferences Mac OS X applications terminal applications

Regardless of which method is used, your serial device communicates with a software library called **POSIX** (aka POSIX API).

When a Keyspan adapter is connected, the Keyspan USB Serial Adapter software for Mac OS X registers a port with the **IORegistry** (this is another software library). At this point, a program can get the list of available serial ports (including Keyspan serial ports) from **IORegistry**. Once the program has the list available serial ports, the program uses the **POSIX API** to communicate with the serial port.

Note: If you are a developer and need more information about using Mac OS X serial ports, please visit our Developer web page at: <<u>http://www.keyspan.com/support/developers/</u>>

Using the Keyspan Serial Assistant application, you see which *Keyspan* serial ports have been added to Mac OS X. This is useful in determining which port to select in your serial device's software. Please read the Keyspan Serial Assistant section later in this manual for details about the Keyspan Serial Assistant.

Please note, the POSIX API is unique to Mac OS X and cannot be used by applications running under the *Classic* environment.

3.1 - Installation Instructions

Installing the USB Serial Adapter Software for Mac OS X

Note: Only proceed if you are sure that your serial device and its software are Mac OS X compatible. If you are not sure about this, please read the Serial Ports - Mac OS X vs 'Classic' Mac OS section in this manual for further information.

Step 1 - Insert the Keyspan Serial Adapter CD-ROM

Place the CD into the CD-ROM drive. When the CD icon appears on your desktop, double click on this icon to display its contents.

Locate the Keyspan Mac OS X folder and then locate the Keyspan USB Serial Software for Mac OS X Installer.

Step 2 - Run the Keyspan USB Serial Software for Mac OS X Installer

Run the Keyspan USB Serial Software for Mac OS X Installer by double clicking the Keyspan USB Serial Software for Mac OS X installer icon. This will start the installer. Once the installer is running, follow the instructions on screen.

Note: The installer requires that you enter an administrator password before the Keyspan software can be installed. Generally, this password will be the same as your standard password. To enter the password, click on the lock icon in the lower left-hand section in the installer window.

The Keyspan USB Serial Adapter software is now installed.

Step 3 - Software Installation Complete!

Now that you have installed the Keyspan USB Serial Adapter software, you are ready to install the Keyspan USB Serial Adapter hardware. Please proceed to the **installing the Keyspan USB Serial Adapter Hardware** instructions.

Installing the Keyspan USB Serial Adapter Hardware

The following hardware installation instructions provide a basic overview on installing the **Keyspan USB Serial Adapter** in a USB port. For detailed instructions on how to connect USB devices your specific computer, please refer to the USB Device Install section in your computer's user's manual.

Step 4 - Connect the USB cable to the Adapter (if necessary)

If your Keyspan adapter does not have an attached USB cable, attach the included USB cable into the Keyspan adapter's USB port.

Step 5 - Connect the Adapter to your USB port

Attach the Adapter to your computer by connecting the Adapter's USB cable into any built-in USB port on your computer or USB Hub. It is not necessary to turn off your computer when attaching the Adapter.

Step 6 - Hardware Installation Complete!

Your Keyspan USB Serial Adapter is ready for use now that you have installed hardware and software. Please proceed to the **Keyspan Serial Assistant** section in this manual for instructions on what to do next.

4.1 - Configuring Your Serial Device

Prior to using your serial device (modem,UPS, etc.) with the Keyspan USB Serial Adapter, you must:

- 1. connect your serial device (hardware) to the Keyspan port
- 2. configure your serial device's *software* to use the Keyspan port

The following instructions provide a general overview of this process.

Note: We will be adding detailed instructions in how to configure specific serial devices in the future. Please check Keyspan's website for the latest version of this document.

Connecting Your Serial Device (Hardware)

If your Keyspan adapter is not connected, please do so NOW.

Step 1 - Connect Your Serial Device To The Keyspan Adapter

Attach your serial device's serial cable to the serial port on your Keyspan USB Serial Adapter.

Step 2 - Determine Which Keyspan Port Your Serial Device Is Connected To

If you have a Keyspan product that has more than one serial port, please note which Keyspan serial port your serial device is connected to (the serial port on the Keyspan product, not your USB ports on your computer or USB hub). This information will become useful as we start <u>Configuring Your Serial Device's Software</u>.

Configuring Your Serial Device's Software

The following configuration instructions provide a basic overview of how to configure your software to use your Keyspan serial port(s). For specific instructions on how to operate your serial device, please refer to that device's user's manual for detailed instructions.

Step 3 - Determine Where To Select/Configure The Keyspan Serial Port(s)

Prior to using your serial device with a Keyspan serial port, you must first tell that serial device's software which Keyspan serial port your device is connected to.

Most serial devices will have software that will allow you to select which serial port the device is connected to. Depending on your serial device and its software, you may have to configure: a System Preference item (ie modems accessing ISPs), an application (ie UPSes), or some combination of these (ie modems accessing terminals using Zterm).

Please refer to your serial device's documentation on which method your serial device uses and how to access that software's serial port "configuration" screen.

Once you've determined where to select or configure your serial device's software's serial port settings, please proceed to **Step 4**.

Step 4 - Determine Which Serial Port To Select In Your Serial Device's Software

When you've found the port selection screen in your serial device's software, you may be presented with a list of serial port names.

If you have a Keyspan device that only has one serial port, simply select the port name that starts with the letters **USA**.

If you have a Keyspan device that has two or more serial ports, you will have more than one choice in your list of ports. Depending on the software, you should be able to see several ports with the letters **USA**. These ports will end with a number that corresponds to the port number on the adapter.

For example, a port named "USA28X9132" is referencing to the second port on a Keyspan USB Twin Serial Adapter (part number USA-28X). The numbers before the last number refer to location of that adapter on the USB bus. In this case, "913" is reporting that the adapter is on USB bus # 9, host hub port # 1 and external hub port # 3.

Step 5 - Use Your Serial Device

Once you've configured your serial software to use the Keyspan serial port, you're ready to start using your serial device under Mac OS X.

5.1 - Keyspan Serial Assistant

Besides the required drivers, the Keyspan USB Serial Adapter software installer installs an application called **Keyspan Serial Assistant**. This application is used to:

- · Show the names of the installed serial ports
- · Show which Keyspan adapters are connected
- · Determine the status of the adapter software and hardware
- Assist in problem solving

Launching the Keyspan Serial Assistant

To launch the Assistant, double click the "Keyspan Serial Assistant" icon in your **Applications** folder. This will open the **Keyspan Serial Assistant** window.



The Keyspan Serial Assistant will display any Keyspan USB Serial Adapters connected to your computer. You can also see the names of the Keyspan serial ports by clicking on the *TRIANGLE* next to Adapter icon as shown below:

0) 😑 😁 Keyspan Serial Assistant	
	Serial Ports	
C	🔻 🎐 1 [USA28X]	
	[USA28X113P1.]	
	[USA28X113P2.]	
1		

Once you know the names of the Keyspan ports, you can then select the appropriate port name in your serial device's software.



The Keyspan Serial Assistant's **Settings** menu is located in the Menu bar and provides access to the following command(s):

• The **Uninstall USB Serial Extension** command un-installs the Keyspan USB Serial extension. For specific instructions on how to use this feature, please read the Uninstalling Keyspan software section in this guide.

6.1 - Problem Solving

If you are having problems with your **Keyspan USB to Serial Adapter in Mac OS X**, please read the following instructions to assist you in troubleshooting your Keyspan adapter.

Hardware Troubleshooting

Step 1 - Use the Keyspan Serial Assistant

Launch the **Keyspan Serial Assistant** application. When you open the **Keyspan Serial Assistant** application, you should see your Keyspan adapter in the list of available adapters.

Software/Serial Device Troubleshooting

Step 2 - Is Your Serial Device Mac OS X Compatible

Check to make certain that your serial device is compatible with Mac OS X.

If your device **is not** compatible with Mac OS X, please read the **'classic' Mac OS Serial Ports** & Serial Devices section in this manual for more information.

If your device is compatible with Mac OS X, please proceed to Step 3.

Step 3 - Check The Physical Connections

Make certain that your serial device is powered on and is properly connected to the Keyspan Serial Adapter.

Proceed to Step 4 ...

Step 4 - Check Your Serial Device's Software Configuration

Check to see if your serial device's software is configured to use the Keyspan port. Please refer to your serial device's documentation for instructions on how to select/switch/configure a serial port in that software.

7.1 - Appendices -

. Frequently Asked Questions (FAQs)

Frequently Asked Questions

Configuration Examples for Mac OS X Instructions on how to configure selected hardware and software (ie VirtualPC, Final Cut Pro, Palm)

Uninstalling Keyspan software

Instructions on how to uninstall the USB Serial Adapter software for Mac OS X

Keyspan Warranty Information

Keyspan Warranty Information

7.1.a - Frequently Asked Questions (FAQs)

The following is a list of Frequently Asked Questions (FAQs) about the Keyspan USB Serial Software for Mac OS X. Keyspan frequently updates and adds the questions and answers list below. For the latest list, please visit our website at: http://www.keyspan.com

Frequently Asked Question List

Question:

Which Keyspan USB Serial Adapters are supported by the USB Serial Adapter Software for Mac OS X?

Answer:

The following Keyspan products are supported by the Keyspan USB Serial Adapter software for Mac OS X.

USB Twin Serial Adapter (pn# USA-28X, USA-28XG) USB PDA Adapter (pn# USA-19, USA-19X, USA-19Qi, USA-19Q) High Speed USB Serial Adapter (pn# USA-19W, USA-19QW) USB 4-Port Serial Adapter (pn# USA-49W, USA49WLC, 4E230) USB Serial Port Adapter (pn# USA-18X) USB Serial Adapter (pn# USA-28) Mini Port Replicator (pn# UPR-112/UPSH-112 - only supports serial) USB Serial Adapter (pn# USA-19H, USA-19HG)

Please note: You only need one driver (the Keyspan USB Serial Adapter Software for Mac OS X) for all of these devices.

7.1.c - Configuration Examples for Mac OS X -

The following is a list of available configuration examples for Mac OS X. These example provide step-by-step instructions on configuring select serial devices. The current examples available are:

- Palm Desktop for Mac OS X
- Modems and Cell Phones (PPP)
- . VirtualPC
- Final Cut Pro

For the latest version of this list, please visit our web site at: http://www.keyspan.com

For the configuration examples for other operating systems (ie Mac OS, Windows, etc.), please refer to the user manual for that platform or visit our web site at: http://www.keyspan.com

7.1.cx.01 - Palm Desktop

Before you begin...

This Configuration Example assumes that you have already done the following:

- 1. installed the Keyspan serial port hardware and software
- 2. installed the Palm Desktop software
- 3. connected the Palm Serial Cradle *hardware* to a Keyspan serial port

If you have not performed any of the steps mentioned above, please do so before proceeding.

Step 1 - Check the Keyspan Serial Assistant

Before proceeding, you should check to see if the Keyspan serial port is installed correctly.

To do this, open the Keyspan Serial Assistant (located in your **Applications** folder). When you open the Keyspan Serial Assistant, you will see a window similar to the one shown below:



the Keyspan Serial Assistant window

Click on the TRIANGLE to the left of your Keyspan icon. This will display the names of the serial port(s) on that Keyspan product as shown below:

the Keyspan Serial Assistant window's triangle and port name	
😑 🖯 Keyspan Serial Assistant	
Serial Ports I [USA19W] USA19W21P1.]	//.

*** IMPORTANT ***

Note the serial port name in the Keyspan Serial Assistant. We will be selecting this port name in the Palm software later.

Note: If you have a Keyspan product that has more than one serial port, note the serial port name of the serial port that your Palm is connected to. Typically, the last 2 letters indicate the port number on your Keyspan hardware (ie P1 = port 1, P2 = port 2, etc.)



Before you can begin to HotSync your Palm, you must access and configure the HotSync® Manager application. The HotSync Manager is the program that manages the serial communication between your Palm and your computer.

The easiest way to access the HotSync Manager is via the Palm Desktop software. To do this, launch the Palm Desktop software. When the Palm Desktop software is running, go to the "Hot-Sync" menu and select the "Setup" command.

the HotSync menu and Setup command in the Palm menu								
🧉 🧉 Palı	m Desktop	File Ed	dit Viev	v Create	Locate	HotSync	Window	Help
• 🐕	<u>8</u>	<u>ک</u>	Ø	1		User		•
New Address	Addresses	New To Do	To Dos	New Memo	Memos I	Install F	landheld F	iles o
						Setup		
						Conduit	Cottings	
						View Lo	g	

Once the HotSync[®] Manager application is opened, you will be presented with the **HotSync Software Setup** window.

Step 3 - Configure the HotSync Software Setup window

In the HotSync Software Setup window, click on the **HotSync Controls** tab at the top of the window. This will display the HotSync Controls options.

Click on the **Disabled** radio button to temporarily turn off HotSync monitoring.

	HotSync Controls Connection Settings
0	HotSync 🔘 Enabled 💿 Disabled
S	tatus
Hot	Sync software is disabled. To enable the HotSync software, click the "Enabled"
Tau	o button above.
	o button above.
	HotSync Options
	HotSync Options Set Enable HotSync software at system startup

Then click on the **Connection Settings** tab at the top of the HotSync Software Setup window. This will display the connection options.

Turn off the PalmConnect, USB, and Internal Modem connections by unchecking their check boxes.

	HotSync Controls	Connection Settings
On	Connection	Settings
	📟 Internal Modem	Internal Modemnknown> modem
	PalmConnect	PalmConnect
\checkmark	🗇 usa19wp1port	usa19w21p1pos fast as possible
	🗐 USB	USB
This is t	he usa19w21p1port	

Then turn ON the *Keyspan serial port name* (see Step 1) by checking its check box.

The click on the Keyspan serial port name and click on the **Settings** button. This will open the settings window as shown below:

	Certin	
As fast as p	ossible	
115200		
57600		
38400		
19200		
9600		

In the settings window, make sure that the **Connection** menu is set to SERIAL. The list of numbers below is the list of available baud rates.

*** IMPORTANT ***

If you have a Keyspan USB PDA Adapter with the model number of **USA-19**, set the baud rate to **57600**. For any other Keyspan serial port product (including the Keyspan USB PDA Adapter model numbers USA-19Q and USA-19Qi), set the baud rate to **As fast as possible**.

NOTE: the easiest way to determine the model number of your Keyspan serial adapter is to turn it over. On the back of the adapter is FCC, CE, and other information. The part number is list as "P/N: USA-XXxx"

Once you have selected the correct baud rate, click the **OK** button to return to the **Connection Settings** window. Then click on the **HotSync Controls** tab.

At the HotSync Controls tab, select the Enabled button as shown below:

	HotSync Controls Connection Settings
Ø	HotSync 💿 Enabled 🔘 Disabled
Hot radi	tatus
	HotSync Options
Ø	HotSync Options version of the start of the

Step 4 - HotSync your Palm Organizer

Palm Software configuration is now complete. To initiate a 'HotSync' session, place your Palm Organizer in its cradle and then press the HotSync button on the cradle. Your Palm Organizer will now "HotSync."

7.1.cx.02 - Modem/Cell Phone PPP Setup

Before you begin...

This Configuration Example shows you how to configure a dial-up internet connection (aka PPP connection) via the **Network** *System Preference*. In this example, a modem or cell phone is connected to a Keyspan serial port and the **Network** System Preference is told to communicate with that Keyspan serial port.

Before you begin, please make sure that you have done the following:

- installed the Keyspan serial port hardware and software
- connected the Modem/Cell Phone *hardware* to a Keyspan serial port

If you have not performed any of the steps mentioned above, please do so before proceeding.

Step 1 - Check the Keyspan Serial Assistant

Before proceeding, you should check to see if the Keyspan serial port is installed correctly.

To do this, open the Keyspan Serial Assistant (located in your **Applications** folder). When you open the Keyspan Serial Assistant, you will see a window similar to the one shown below:



the Keyspan Serial Assistant window

Click on the TRIANGLE to the left of your Keyspan icon. This will display the names of the serial port(s) on that Keyspan product as shown below:

the	Key	span	Sei	rial Assistant window's triangle and po Keyspan Serial Assistant	rt name
	•	v	9	Serial Ports 1 [USA19W] [USA19W21P1.]	
	ł				11.

*** IMPORTANT ***

Note the serial port name in the Keyspan Serial Assistant. We will be selecting this port name in the Network *System Preference* later.

Note: If you have an Keyspan product that has more than one serial port, note the serial port name of the serial port that your modem/cell phone is connected to. Typically, the last 2 letters indicate the port number on your Keyspan hardware (ie P1 = port 1, P2 = port 2, etc.)

Step 2 - Open the Network System Preference

To open the **Network** System Preference pane, you must first open the **System Preferences** window. To do this, select the System Preferences command from the Apple menu as shown below:

Finder	File	Edit	View	Go
About This	Mac			
Get Mac OS	X Soft	ware		
System Pref	erence	• <		
Dock	crene		T	
Location			•	
Recent Item	s		•	
Force Quit				
Sleep				
Restart				
Shut Down				
Log Out		¢	жQ	

Once you are in the **System Preferences** window, click on the **Network** icon and proceed to Step 3.

00			0	System Prefere
3		۵		2
Show All	Displays	Sound	Network	Startup Disk
Personal			\sim	
			File New	3
Desktop	Doc	k	General	International

Step 3 - Configure the **Network** System Preference to use the Keyspan serial port

When you first open the **Network** System Preference window, you may be told that a 'new port has been detected.' This message is normal and is letting you know that the **Network** System Preference has found a new connection. In this case, the new port/connection is the Keyspan serial port. If you see this message, simply click the **OK** button.

Once you are in the **Network** System Preference window, select the Keyspan serial port (this is the name of the port from Step 1) from the **Show** menu as shown below:



Once your Keyspan serial port is selected, configure the **TCP/IP**, **PPP**, and **Proxies** tabs as per your Internet Service Provider (aka ISP, ie Earthlink, IBM, Mindspring, etc.) instructions. Then click on the **Modem** tab.



In the Modem tab, you will need to select a *modem script* for your modem or cell phone. These modem scripts tell your modem or cell phone how to operate. Select your modem/cell phone from this list and then click the **Apply Now** button.

<u>Important</u>: if you do not see your modem/cell phone in this list, contact your modem/cell phone manufacturer for a "Mac OS X compatible modem script."

You have now told the **Network** System Preference which modem/cell phone you are using and which Keyspan serial port that modem is connected to. Please proceed to Step 4...

Open the **Internet Connect** application. This application is found in your Mac OS X **Applications** folder.



Once Internet Connect is open, select the Keyspan serial port from the Configuration menu.

000	usa19qw21p1port
Configuratio	n: usa19qw21p1port 😝 🔺
Service Provide	r: MyISP
Telephone Numbe	r: 1-510-555-1212
Alternate Numbe	r:
Nam	e: tomgarbanzo
Passwor	d: ••••
	📃 Show modem status in menu bar
These settings can	be changed in Network Preferences. Edit
Status: Idle	Connect

Select an access number in **Telephone Number** menu and enter your account's password if necessary. Click the **Connect** button to connect to the Internet.

7.1.cx.03 - VirtualPC

Keyspan Support For VirtualPC...

Information on how to use Keyspan serial products with VirtualPC is provided per the request of VirtualPC users. **Keyspan does not support VirtualPC** due to the fact that VirtualPC cannot provide the same USB and serial resources that you would find on a 'real' Windows computer. Because of this, serial devices running under VirtualPC (or any emulator) may or may not work. Serial and USB devices expect to communicate with hardware based serial and USB ports. Software based emulators, like VirtualPC, cannot provide the same level of performance as hardware based USB and Serial ports. Depending on you serial device and its software, you may or may not be able to reliably use VirtualPC as a way of using a serial device. Please keep this in mind as you read these instructions.

Before you begin...

This Configuration Example shows you how to configure VirtualPC (with Microsoft Windows) to use a Keyspan serial port. There are two ways of doing this depending on your Keyspan serial product:

Method 1 involves VirtualPC <u>emulating COM1 or COM2</u> by using an existing Mac serial port. This method is compatible with all Keyspan serial ports. This method is recommended for use with DOS programs or any software that is not compatible with Microsoft's 'Win32 Communications API' (ie any pre-Windows 98 or 2000 programs)

Method 2 involves VirtualPC emulating USB and installing Keyspan's Windows software. This method only compatible with Keyspan serial ports that have Windows software. This method is recommended when you have: a) VirtualPC version 4.0 or later b) a Keyspan serial port that has Windows software. This method is not compatible with Mac only serial ports (ie USA-28, USA-28X, USA-18X, SXPRO, etc.)

IMPORTANT!!! YOU CANNOT USE BOTH METHOD 1 and METHOD 2 AT THE SAME TIME. Remember to disable USB is you have VPC set to use COM1/COM2 or disable COM1/ COM2 if you are using the USB.

Both methods accomplish the same the same thing (adding a a serial port) but one method may work better than the other depending on what serial device is used, what operating system is installed, which Keyspan serial port is used, etc. or neither method may work. You may be able to find more information on the internet as to how to speed up VirtualPC as this often is a factor in getting a successful outcome.

7.1.c.03.a - VirtualPC - Method 1

This method assumes that you have already done the following:

- installed the Keyspan serial port *hardware* and **MAC** software only (not windows)
- installed the VirtualPC software
- installed your serial device *software* in Windows (in VirtualPC)
- connected your serial device hardware to a Keyspan serial port

If you have not performed any of the steps mentioned above, please do so before proceeding.

ne Keyspan Serial Assistant
ne Keyspan Serial Assistant

Before proceeding, you should check to see if the Keyspan serial port is installed correctly.

To do this, open the Keyspan Serial Assistant (located in your **Applications** folder). When you open the Keyspan Serial Assistant, you will see a window similar to the one shown below:

1
L
L

Click on the TRIANGLE to the left of your Keyspan icon. This will display the names of the serial port(s) on that Keyspan product as shown below:

the Keyspan Serial Assistant window's triangle and port name



*** IMPORTANT ***

Note the serial port name in the Keyspan Serial Assistant. We will be selecting this port name in **VirtualPC** later.

Note: If you have a Keyspan product that has more than one serial port, note the serial port name of serial port that your modem/cell phone is connected to. Typically, the last 2 letters indicate the port number on your Keyspan hardware (ie P1 = port 1, P2 = port 2, etc.)

Step 2 - Launch and Configure VirtualPC to emulate a COM port

Launch VirtualPC by double clicking its icon. When VirtualPC is running, select the "**...Set-tings**" command from the **Edit** menu. Please note that the VirtualPC menu bar may be hidden. You may have to hold down the Command key (aka Apple key).

🧉 Virtu	al PC File	Edit	Control	Drives	Window	Scripts	Help
$\bigcirc \bigcirc \bigcirc \bigcirc$		Un	do		ial PC "W %Z	/s 98 SE	"
		Cut	t		ЖХ		
My Computer	Online Services	Cop	py		#C		
	Services	Cle	ar		96 V		
		Sel	ect All		ЖA		
My Documents	Outlook Express	"Wi	ndows 98	SE" Settir	ngs ೫T	\triangleright	
	f						

Once the Settings window is open, select **USB**. For **Method 1**, you will have to disable USB. Make sure that the **Enable USB** check box is **not checked** (disabled) and that all other check boxes are **not checked** (see next image).

	Settings for	"Windows 98 SE"
Current Settings	/	🗢 USB Settings
 PC Name PC Memory Drive 1 Drive 2 Drive 3 Undo Drives On on the price 	"Windows 98 SE" 278 MB Windows 98 SE None None Disabled	Enable USB
 ((Booting Allowed Booting Allowed Not Installed Control-click Keys Not Assigned None None Shared Networking	USB devices selected from this list are used exclusively by this PC. While this PC is running, selected devices are not available for use by other Virtual PCs or by other applications on the Macintosh. USB Devices in use by other Virtual PCs are dimmed. USB keyboards, mice, and floppies are shared with the Macintosh and do not appear in this list.
≪ USB	1 device selected	? Cancel OK

Next, select **COM1** or **COM2** depending on which port you wish to emulate. Please note which port you select as you will be selecting this port in your serial device's software later.

สร้างการสร้างการสร้างการสร้างการสร้างการสร้างการสร้างการสร้างการสร้างการสร้างการสร้างการสร้างการสร้างการสร้างการ	Settings for "V	Vindows 98 SE"
Current Settings		COM1 Port Settings
PC Name "Wind PC Memory 278 I Drive 1 Wind Drive 2 None Drive 3 None Drive 4 Shared Folders Not In None Nouse Contr Keyboard Keys COM1 Port USA1 None OD2 Port None VisB	dows 98 SE" MB lows 98 SE a bled ing Allowed ing Allowed installed rol-click Not Assigned 19W21P1.1 a ed Networking evices selected	None Mac serial port: USA19W21P1.1 Text file: Select File Location Non-modem device The COM1 port on a PC is typically used for a modem. You may select a Mac serial port or a text file to emulate the PC serial port.

Now that you've selected **COM1** or **COM2**, you will need to map the **VirtualPC COM port** to a **Keyspan MAC serial port**. This is what causes data to be sent to COM1 or COM2 to be sent to to your Keyspan serial port. To do this, turn on the **Mac serial port** radio button and select your Keyspan serial port from the list of available ports (this is same port from **Step 1**).

Current Settings	en e	COM1 Port Settings
Current Settings PC Name Current Settings Convertised of the settings	"Windows 98 SE" 278 MB Windows 98 SE None Disabled Booting Allowed Booting Allowed Soting Allowed Sot Installed Control-click Keys Not Assigned USA19W21P1.1 None Shared Networking No devices selected	COM1 Port Settings Note Mac serial port: USA19W21P1.1 Text file: Select File Location Non-modem device The COM1 port on a PC is typically used for a modem. You may select a Mac serial port or a text file to emulate the PC serial port.
		(?) Cancel OK

Once you have selected the Keyspan serial port, click the **OK** button to save your changes. Please note that you may have to restart your emulated environment (ie Windows).

Configuration is now complete. You must now open your serial device's software and tell it to use **COM1** or **COM2** as per that device's instructions.

7.1.c.03.b - VirtualPC - Method 2

This method assumes that you have already done the following:

installed the VirtualPC software
 installed your serial device's software in Windows (in VirtualPC)
 connected your serial device hardware to a Keyspan serial port
 uninstalled any Keyspan MAC software
 installed the Keyspan serial port Windows software
 installed the Keyspan serial device's hardware

If you have not performed any of the steps mentioned above, please do so before proceeding.

Step 1 - Launch VirtualPC and Install Keyspan Windows Software

Launch VirtualPC by double clicking its icon. Once VirtualPC is running and you are in Windows, install the Keyspan Windows software for your Keyspan serial port.

If you are not familiar with installing Windows software, please read that Keyspan product's **Windows documentation** for step by step instructions.



Now that you have installed the Keyspan Windows software, we are ready to configure VirtualPC to emulate USB. To do this, first select the "**...Settings**" command from the **Edit** menu. Please note that the VirtualPC menu bar may be hidden. You may have to hold down the Command key (aka Apple key).



Once the Settings window is open, select **COM1 Port** and set it to *None*. Next, select **COM2 Port** and set it to *None* as well.



Once the Settings window is open, select **USB**.

		Setting	s for "Windows 98 SE"
	Current Settings		🗢 USB Settings
	 PC Name PC Memory Drive 1 Drive 2 Drive 3 Undo Drives CD/DVD Floppy Shared Folders Mouse Keyboard COM1 Port COM2 Port Networking VISB 	"Windows 98 SE" 278 MB Windows 98 SE None Disabled Booting Allowed Booting Allowed Not Installed Control-click Keys Not Assigned None None None 1 device selected	Enable USB Keyspan USA-19W USB devices selected from this list are used exclusively by this PC. While this PC is running, selected devices are not available for use by other Virtual PCs or by other applications on the Macintosh. USB Devices in use by other Virtual PCs are dimmed. USB keyboards, mice, and floppies are shared with the Macintosh and do not appear in this list.
THIME			? Cancel OK

Once USB is selected, turn on or check the **Enable USB** check box. Below this check box, you should see an item for your Keyspan USB device. Turn on this check box as well. This will emulate USB and tells your emulated environment that your Keyspan USB device is connected.

Settings for "Windows 98 SF" Current Settings USB Settings PC Name "Windows 98 SE" V Enable USB 📟 PC Memory 278 MB 🗹 Keyspan USA-19W Drive 1 Windows 98 SE Drive 2 None Drive 3 None Undo Drives Disabled CD/DVD Booting Allowed Floppy Booting Allowed USB devices selected from this list are used Shared Folders Not Installed exclusively by this PC. While this PC is running, selected devices are not available for use by other Mouse Control-click Virtual PCs or by other applications on the Keyboard Keys Not Assigned Macintosh. USB Devices in use by other Virtual PCs are dimmed. COM1 Port None COM2 Port None USB keyboards, mice, and floppies are shared with Networking Shared Networking the Macintosh and do not appear in this list. 🗢 USB 1 device selected ? Cancel OK

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Once you have selected the Keyspan USB device, click the **OK** button to save your changes. Please note that you may have to restart your emulated environment (ie Windows).

Configuration is now complete. Windows will now detect the Keyspan USB device. Since you have already installed the Keyspan Windows software, all you need to do is check which COM port was created (the Keyspan Serial Assistant for Windows that will give you this information - please refer to the Windows documentation for details) and tell your serial device's software to use the Keyspan COM port.

7.1.cx.04 - Final Cut Pro

This Configuration Example assumes that you have already done the following:

7.installed the Keyspan serial port *hardware* and *software*8.installed the Final Cut Pro *software*9.connected your video deck *hardware* to a Keyspan serial port.

If you have not performed any of the steps mentioned above, please do so before proceeding.

Step 1 - Check the Keyspan Serial Assistant

Before proceeding, you should check to see if the Keyspan serial port is installed correctly.

To do this, open the Keyspan Serial Assistant (located in your Applications folder). When you open the Keyspan Serial Assistant.

Click on the TRIANGLE to the left of your Keyspan icon. This will display the names of the serial port(s) on that Keyspan product as shown below:

*** IMPORTANT ***

Note the serial port name in the Keyspan Serial Assistant. We will be selecting this port name in the Final Cut Pro software later.

Note: If you have a Keyspan product that has more than one serial port, note the serial port name of the serial port that your Palm is connected to. Typically, the last 2 letters indicate the port number on your Keyspan hardware (ie P1 = port 1, P2 = port 2, etc.)

Step 2 - Setup the Final Cut Pro Software.

Launch Final Cut Pro.

Under the Final Cut Pro menu, select Audio/Video Settings. (see below)

Final Cut Pro	File	Edit	View
About Final Cut Pro			
Audio/Video	Setting	as	ר#Q
Preferences		h	ΝQ
Easy Setup		^ Q	
Services			►

Click on the **Device Control Presets** tab. (see below)



Select your deck from the list and click on **edit**. This will bring up the **Device Control Preset Editor**. (see below)

	Device Control Preset Editor
Name:	Sony RS 422
Description:	This Device is not able to be controlled.
Protocol:	Sony RS-422
Time Source:	LTC
Port:	SXProS2P1.1
Frame Rate:	29.97

Select the correct protocol for your deck (your).

Under **Port**, select the Keyspan serial port your deck is connected to. (see above)

Select **OK** and now you should have deck control with Final Cut Pro!

7.1.u - Uninstalling Keyspan software

Uninstall Instructions

To uninstall the Keyspan USB Serial Adapter software for Mac OS X, you will have to:

1.launch the Keyspan Serial Assistant

2.select the Uninstall USB Serial Extension command (from the Settings menu)

3. delete the Keyspan Serial Assistant application

4.Restart

For detailed instructions on this process, please follow these steps:

Step 1 - Open the Keyspan Serial Assistant

Open the Keyspan Serial Assistant by double clicking the "Keyspan Serial Assistant" icon in your Applications folder. This will open the Keyspan Serial Assistant window.

Step 2 - Access the Settings menu

In the Keyspan Serial Assistant, select the Uninstall USB Serial Extension command from the Settings menu and follow the on-screen instructions.





To delete the "Keyspan Serial Assistant", open your applications folder, find the Keyspan Serial Assistant icon and move it to the trash.



Step 4 - Restart Your Computer

Restart your computer to complete the uninstall process.

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