10.5 configuration

After installing script file, open System Preferences. 000 System Preferences Q < > Show All Personal (3) Q e New 0 Desktop & Spotlight Appearance Dock Exposé & International Security Screen Saver Spaces Hardware 9 ∦ 0 Bluetooth CDs & DVDs Displays Energy Keyboard & Print & Fax Sound Saver Mouse Internet & Network ۲ QuickTime Sharing MobileMe Network System ſ 6 Accounts Date & Time Parental Software Speech Startup Disk Time Machine Universal Update Controls Access

Select Network in the "Internet and Network" row.

A window will appear indicating a new port was detected. Click OK.

000	Network	
Show All		٩
 Ethernet Connected USB Modem Not Connected Bluetooth Not Connected FireWire Not Connected FireWire Not Connected AirPort On 	New Interface Detected A new network interface has been detected: USB Modem Please verify that it is configured correctly, then press Apply to activate it. OH Telephone Number: Account Name: Password: Connect	
+ - *-	Show modem status in menu bar	Advanced) (?)
Click the lock to prevent fur	ther changes. Assist me (Revert Apply

Click the "Advanced..." button to select the modem script. In the Vendor drop down list, select USRobotics. The Model will automatically populate with USR5637. Click OK

(Modem	DNS WIN	S Proxies	PPP
Vendor:	USRobo	tics		\$
Model:	USR563	7	•	
	✓ Enable	error correct	ion and com	pression in modem
Dial Mode:	Wait for	dial tone bef	ore dialing	\$
Dialing:	• Tone	O Pulse		
Sound:	• On	Off		

On the screen below, enter dial-up ISP information. If the modem is not being used for Internet access, but for fax applications only, it is not necessary to complete this information. Click Apply to complete the configuration.

Show All	Network	Q
Loc e Ethernet Connected OUSB Modem Not Connected Bluetooth Not Connected FireWire Not Connected FireWire Not Connected On Connected Connecte	Exation: Automatic Status: Not Connected Configuration: Default Telephone Number: Account Name: Password: Connect	•
+ - &-	Show modem status in menu bar further changes.	Advanced ? Revert Apply