Palm[™] OS 4.0 Series m505, m500, m125 Express Network





Setting Up a Modem Definition for Your Phone

&

Network Connection for Verizon Express Networksm

Before setting up the Palm device, verify the data setting on your Express Network compatible phone is set to **115,200 bps** or **230,400 bps** If available *(the speed setting on both the phone and the Palm device must match)*.

Modem Definition

- 1. Go to the "System" window (drop down list upper right)
- 2. From your application launcher tap the Prefs icon.
- 3. From the drop down list (upper right), select "Connection". In the Connection window select "New" at the bottom.

Preferences Buttons	Preferences 📃 💌 Connecti	
Auto-off After: Connection Date & Time	Available Connections:	
Stay on in Cradle: Digitizer Formats	Palm V Modem WorkPad c3 Modem	
System Sound: General	Cradle/Cable	
Alarm Sound: Vetwork Owner ShortCuts	IR to a PC/Handheld	
Beam Receive: 🔻 On		
	New) (Edit) (Delete)	

 Name the connection "Express Network", Connect to: PC Select "Details..."





5. Verify these settings Speed: "115,200 bps" or "230,400 bps" (if available) and Flow Ctl: "On"

(remember the speed setting on both the Palm and the phone must match)

Tap "OK twice

	Details 🚯	Details 🚯
Speed:	230,400 bps	Speed: 🗢 230,400 bps
Flow Ctl:	57,600 bps 38,400 bps 28,800 bps	Flow Ctl: Automatic
	19,200 bps 14,400 bps 9,600 bps	lott
	4,800 bps 2,400 bps 1,200 bps	
OK (G	ncel)	

Network Configuration

6. From the drop down list (upper right), select "Network".



7. Create a new service by tapping the MENU icon (lower left corner of the graffiti area) , then select "New" from the drop down list.

Service Edit Options
New 🖍
Delete 🖌 D link
Duplicate /L
User Name: ELN/username
Password: -Prompt-
Connection: 🗢 Palm V Modem 👘
Phone: Tap to enter phone
Details) Connect



8. Enter "Express Network" for the Service name

User Name: MIN@vzw3g.com Password: vzw (Tap the "-Prompt-" box and enter "vzw" for the password if you wish to save it and not enter it before each connection)

Make sure that the User Name and Password are in lower case letter and all without quotes.

Details...

Connect

Tap "OK" (the Password field should no longer read – Prompt-, it should now read -Assigned-)

Connection: **Express Network** (this is the Modem definition setup in the connection tab) Preferences Network Preferences Network Service: Express Network Service: Express Network User Name: MIN@vzw3q.com Password Enter a password: Password: -Prompt-VZW. Connection:
 Express Network If you do not assign a password, you will be asked for one when you connect. Cancel) Details...) Connect 9. Tap "Details" then "Script" Network Preferences Details A Connection type: 👻 PPP Idle timeout: 💌 Never User Name: MN@vzw3g.com Query DNS: 🗹 Password: Assigned-Connection:
 Express Network IP Address: 🗹 Automatic OK (Cancel) Script...

10. Enter the Parameters below:	Log in Script 🚯	Log in Script 1 ▼ Send: ATSOCMDR=3 ▼ Send CR:
Tap "End" and select "Send:" / enter " <u>AT\$QCMDR=3</u>		✓ Send: ATDT#777 ✓ Send CR:
Tap End and select "Send CR:"		Delay: CONNECT End:
Tap End and select "Send:" / enter " <u>ATDT#777</u> "		
Tap End and select "Send CR:"		
Tap End and select "Delay:" / enter "CONNECT"	OK Cancel	OK Cancel
Leave "End" as the last parameter		

11. Tap OK twice

Congratulations! Your Express Networksm connection has been successfully set up. This connection will allow you to connect to the Internet in 6-10 seconds without the need for an Internet Service Provider (ISP) account.

Press "Connect" to initiate your Express Network[™] connection.



Connecting and Disconnecting

Most applications will call your connection automatically when needed, if not, you can connect by tapping on the "Prefs" icon, select "Network" from the master drop down list, select your connection and tap on "Connect". To disconnect, repeat the same steps - "Prefs", "Network", tap "Disconnect" or check and see if there is a disconnect option in the menu of the program you are using.

If the phone fails to disconnect you can press the "End" key to end the call. You should always disconnect on your Palm[™] first to ensure the Palm[™] application terminates correctly and to ensure your phone doesn't automatically initiate another call if it senses the Palm[™] is still trying to send information.