

Uninstalling Navini Diagnostics Software

If for some reason you need to uninstall the NavDiag software, e.g., to upgrade your Operating System software, follow the procedure below.

Note: If you are going to upgrade your PC Operating System after loading the Navini Diagnostics software, you must first uninstall NavDiag prior to upgrading the OS. Otherwise, NavDiag will not work.

Note: The screenshots shown in these instructions were taken from a laptop with Windows XP. If you have a Windows 2000 or Windows Vista operating system, the screens you see may vary from the screens shown in the instructions.

Step	Action	Illustration
1.	On your computer screen lower left corner, click on Start > Programs > NavDiag > Uninstall .	Windows Ladady Windows Lpdate Windows Lpdate The Work The Server - correct, current, local The Work The Server - correct, current, local The Work Displace Windows Explane March Server More Server M
2.	The Install-Anywhere Uninstaller screen appears. Click Uninstall .	Contraction Contracti





Uninstalling NavDiag Software, continued

Step	Action	Illustration
3.	The Uninstall Options screen appears. Select the default "Complete Uninstall" and click on Next	
4.	The Uninstall Navini Diagnostics screen indicates the application is uninstalled.	
5.	The Uninstall Complete screen appears when finished. Click on Quit to close the Uninstall screen. If any files could not be removed, proceed with step 6, otherwise the installation is complete.	



Uninstalling NavDiag Software, continued

folder NavDiag under C:\Program Files Click on Yes .	Program files Image: Control of the
C:\Program Files	Confirm Folder Delete Image: State Sta
C:\Program Files	Confirm Folder Delete Yes
Click on Yes .	Opening Opening <t< th=""></t<>
Click on Yes .	Name Outer Moder Date Modified Date Created Date Accessed White B/11/2004 +12 PM B/11/2004 +12 PM B/11/2004 +12 PM 12/2/2007 +12 PM White B/11/2004 +11 PM B/11/2004 +11 PM 12/2/2007 +12 PM 12/2/2007 +12 PM White B/11/2004 +11 PM B/11/2004 +11 PM 12/2/2007 +12 PM 12/2/2007 +12 PM White B/11/2004 +11 PM B/11/2004 +11 PM 12/2/2007 +12 PM 12/2/2007 +12 PM White B/11/2004 +11 PM 12/2/2007 +12 PM 12/2/2007 +12 PM 12/2/2007 +12 PM White B/11/2004 +11 PM 12/2/2007 +12 PM 12/2/2007 +12 PM 12/2/2007 +12 PM White/white B/11/2004 +11 PM 0/11/2004 +11 PM 12/2/2007 +12 PM 12/2/2007 +12 PM White/white B/2/2/2007 +12 PM 12/2/2/2007 +12 PM 12/2/2/2007 +12 PM 12/2/2/2007 +12 PM White/white B/2/2/2/2007 +12 PM 12/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/
Click on Yes .	Movie Nale: 01/12/004 +12.PM 12/12/2007 +12.PM Movie Nale: 01/12/004 +11.PM 01/12/004 +11.PM 12/12/2007 +12.PM Movie Nale: 01/12/004 +11.PM 01/12/004 +11.PM 12/12/2007 +12.PM Movie Nale: 01/12/004 +11.PM 01/12/2007 +11.PM 12/12/2007 +12.PM Movie Nale: 01/12/2004 +11.PM 01/12/2007 +11.PM 12/12/2007 +12.PM Movie Nale: 01/12/2004 +12.PM 01/12/2004 +12.PM 12/12/2007 +12.PM Movie Nale: 01/12/2004 +12.PM 12/12/2007 +11.PM 12/12/2007 +11.PM Movie Nale: 01/12/2004 +11.PM 01/12/2004
Click on Yes .	Confirm Folder Delete
Installation is now complete.	Program Files
	Name A Date Modified Date Created Date Accessed
	Movie Maker 8/11/2004 4:12 PM 8/11/2004 4:12 PM 12/12/2007 6:12 PM
	MSN 8/11/2004 4:11 PM 8/11/2004 4:11 PM 12/12/2007 6:42 PM MSN Gaming Zone 8/11/2004 4:11 PM 8/11/2004 4:11 PM 12/12/2007 6:12 PM
	Compared August Annual 2012/2007 10:11 AM 2/9/2007 10:11 AM 12/12/2007 9:26 AM 2011/2004 4:12 CM 2011/2004 4:12 CM 12/12/2002 6:12 CM
	ChekPerSec 11/30/2007 11:23 AM 11/30/2007 11:23 AM 12/12/2007 2:10 PM
	Network Associates S/25/2006 6:10 PM S/25/2006 6:10 PM 12/12/2007 9:26 AM Network Associates 6/26/2006 9:33 AM 12/12/2007 9:34 PM
	Norton Ghost 7/6/2006 9:57 AM 7/6/2006 9:41 AM 12/12/2007 6:39 PM
	Conine Services 8/11/2004 4:11 PM 8/11/2004 4:11 PM 12/12/2007 9:26 AM
	PowerQuest 7/9/2006 12:26 PM 7/9/2006 12:26 PM 12/12/2007 2:10 PM
	complete.



Optional Desktop Antenna

An optional desktop antenna is available for the PMX. This antenna connects to the PMX and then sits on a surface next to the laptop. The laptop should be used preferably on a desk when the PMX is installed. Using the laptop with the PMX close to the body, such as on the lap, is undesirable.



This antenna should be used if optimal reception cannot be obtained through the PMX antenna. Following is a picture of the optional desktop antenna.

Connecting the Desktop Antenna

To connect the desktop antenna to the PMX, you must first remove the antenna attached to the PMX. To remove the antenna, turn the antenna down so that it is lying parallel with the PMX. Grasp the base of the antenna near its connection point and firmly pull the antenna away from the card.



Do not grasp the top or middle of the antenna as it may break when you try to pull the antenna away.

Once the PMX antenna is removed, connect the desktop antenna by inserting its connector into the port on the PMX.



Connecting the Desktop Antenna, continued



Insert the antenna into the base unit.



Disconnecting the Desktop Antenna

To disconnect the desktop antenna from the PMX, hold the connector at its connection point and gently pull the connector out of the PMX.

Note: If a desktop antenna is required for optimal reception, avoid frequently connecting and disconnecting the desktop antenna from the PC Card as frequent connection/disconnection may cause the connector on the desktop antenna to break.





Care & Maintenance

The PMX is designed to give you years of trouble-free service. To ensure operation, read the following care and maintenance instructions.

- Keep the PMX free of dust and moisture. If the PMX gets wet, use a towel to dry it immediately.
- Handle the PMX gently. Dropping it or mishandling it can cause damage to the metal/plastic shell or the electronic circuitry.
- Keep the PMX away from high temperatures. Heat can cause damage to the metal/plastic shell or the electronic circuitry.
- To clean the external areas of the PMX, use only an electrical contact cleaner that is non-conductible and a soft, damp, lint-free cloth. Do not use any chemicals or abrasives to clean the PMX. Also use caution around the connection pins.
- If there is a problem with the PMX, do not attempt to repair it yourself. Report the problem to your Service Provider.
- Do not apply adhesive labels to the PMX. This may cause the PMX to become jammed inside the card slot.
- The PMX should fit easily into the PC slot. Do not force the PMX into the PC slot. Forcing the PMX into the slot may cause damage to the connector pins.
- If you are going to upgrade your computer Operating System after loading the NavDiag software, you must first uninstall NavDiag prior to upgrading the OS. Otherwise, NavDiag will not work. See the Uninstall instructions in this Guide.





Upgrading the PMX Software



The contents of this section do not apply to the initial CDMA-to-WiMAX upgrade of the PMX cards. Please, refer also to the next section on the following page.

There are two different ways to upgrade the software that makes the PMX work.

- Your Service Provider may perform an over-the-air (OTA) upgrade, where the up-to-date software files are transferred wirelessly from a Base Station to your PMX. This method will normally be transparent to you; in other words, you should not experience any noticeable service interruption.
- Your Service Provider may provide a downloadable web file or CD-ROM with software that is installed on your PC and used to upgrade the PMX software. This method is used only if the PMX was not inserted and "on" during the OTA upgrade process. If you must upgrade your software using this method, your Service Provider will give you instructions on what to do. This method takes a minimal amount of time to complete.



Note: If you must upgrade the PMX Driver to the latest driver, Windows will tell you that the current driver is the latest driver. Ignore this message, and force Windows to update the driver.



Manual CDMAto-WiMAX PMX Software Upgrade



The contents of this section apply to the initial manual CDMA-to-WiMAX upgrade of the PMX cards. For upgrades other than the initial one, please, refer to the previous section on the preceding page.

The original PMX cards were not dual-mode (CDMA, WiMAX) capable. Before you attempt to execute the procedure described in this section, make sure that you have the new PMX card (which is dual-mode capable). Verify that the part number located on the back of your card ends with "40R". This indicates that it is the new PMX card. For example: 92-12345-<u>40R</u>.



Note: To avoid confusion, during the execution of the manual CDMA-to-WiMAX upgrade, the new PMX card (dual-mode capable) is referred to as "PMX2". This naming convention applies only to the execution of the manual upgrade procedure.

Step	Action	Illustration
1.	Double-click on the file PMX2IaTool_Windo ws.exe to launch the CDMA-to-WiMAX upgrade tool	PMX2_WiMAX_upgrade File Edit View Favorites Tools Help Back Search Folders Address Search Folders Address Size Date Modified PMX2IaTool_windows.exe 1/2/2008 9:08 AM
2.	InstallAnywhere is preparing to install	InstallAnywhere InstallAnywhere is preparing to install 17% Cancel (C) 2002-2006 Macrovision Europe Ltd. and/or Macrovision Corporation





Manual CDMA-to-WiMAX PMX Software Upgrade (continued)

Step	Action	Illustration
3.	The introduction window is displayed. If NavDiag is running, you must stop it before proceeding. Click on " Install " to continue	Prezviz Modem Update Tool - Version 1.0.1 Introduction Introduction Introduction Interaling. Installing. Installing. Installing. Installing. Prinzy Lindforderplate Prinzy Lindforderplate Confluction Confluction Installing. Installing.
4.	This screen is briefly displayed. Just wait until it disappears,	
5.	The Modem Update tool is installed	 ► Prick 2 Modem Update Tool - Version 1.0.1 ■ Introduction ■ Introduction ■ Introduction ■ Introduction ■ Natelling (Andern Update False)
6.	The Modem Update Tool executes	ModemUpdateTool



Manual CDMA-to-WiMAX PMX Software Upgrade (continued)

Step	Action	Illustration
7.	The Active Load Updated window is displayed indicating that the Active side of the card memory has been updated. Select " No, I will restart my system myself " as you are going to repeat the process to update the other side of the card memory. Click on " Done " to close the tool	PMXV2 Modem Update Tool - Version 1.0.1 Active Load Updated Installing Modem Update Failed Modem Update Complete Modem Update Complete Modem Update Complete Modem Update Failed Modem Update Failed Modem Update Flash Faile Modem Up
8.	The final screen is briefly displayed and the application terminates	PMXV2 Modem Update Tool - Version 1.0.1 Installing Installing Modern Update Failed Modern Update Tool is being configured for your system. Active Local Updated Modern/DpdateTool is being configured for your system. PMX2 Interface only Active Local Updated Modern/UpdateTool is being configured for your system. Previous Installing Installing Installing Installing Installing Previous NedernUpdateTool Is being configured for your system. Installing Installing Previous NodernUpdateTool Is being configured for your system. Installing Previous NodernUpdateTool Is being configured for your system. Installing Previous NodernUpdateTool Is being configured for your system. NodernUpdateTool Is being configured
9.	At this point, if you start NavDiag you will see that the Active side of the card has been updated to WiMAX, but the standby still has the CDMA load	New York Usersion York Usersion Sersion York Usersion York Connection Status Image: Analysis Image: Analysis Image: Analysis Status Signal Strength History Image: Analysis Image: Signal Strength History Status Signal Strength History Image: Signal Strength History Image: Signal Strength History Status Signal Strength History Image: Signal Strength History Image: Signal Strength History Signal Strength History Image: Signal Strength History Image: Signal Strength History Image: Signal Strength History Signal Strength History Image: Signal Strength History Image: Signal Strength History Image: Signal Strength History Signal Strength History Image: Signal Strength History Image: Signal Strength History Image: Signal Strength History Signal Strength History Image: Signal Strength History Image: Signal Strength History Image: Signal Strength History Note: Signal Strength History Image: Signal Strength History Image: Signal Strength History Image: Signal Strength History Note: Signal Strength History Image: Signal Strength History Image: Signal Strength History Image: Signal Strength Histor



Manual CDMA-to-WiMAX PMX Software Upgrade (continued)

Step	Action	Illustration
Step 10. 11.	Action Repeat the process (steps 1 through 6) and this time the "Modem Complete Window" is displayed indicating that both sides of the card memory have been updated. Accept the default "Yes, restart my system" and click on "Done" to finish the application and restart your computer. After your computer finishes rebooting, if you start NavDiag you will see that both the Active and the Standby sides of the card have been updated to WiMAX.	
		Reviet Depression Session View Help



What Could go Wrong During the PMX Update

1) If you try to execute this procedure on the original PMX card (the one with the hardware defect) you will get the following message after step 6:

PMXV2 Modem Update Tool - Ve	rsion 1.0.1 PMX2 Interface only
 Introduction Installing Modern Update Failed Modern Update Complete PMX2 Interface only Active Load Updated Modern Arceady updated Early Upgrate Modern Update Failed Pail Modern Update Failed Pail No dedern Found Port Looked 	This application is designed for PMX2 type CPEs only. Press "Done" to quit the update tool
InstallAnywhere by Macrovision — Cancel	Previous

Press "Done" to quit the application.

Make sure that you have the new PMX card (which is dual-mode capable). Verify that the part number located on the back of your card ends with "40R". This indicates that it is the new PMX card. For example: 92-12345-40R.

2) If you are using the correct PMX card, but you forgot to stop the NavDiag application before starting the execution of the upgrade procedure, you will get the following message after step 6.



Press "**Done**" to quit the application. Stop NavDiag, and then execute the upgrade procedure again.



What Could go Wrong During the PMX Update (continued) 3) If you get the "**Modem Update Failed**" message after step 6, press "**Done**" to stop this application and run NavDiag to see which loads you currently have in the card. Chances are that the procedure failed because the card had been upgraded already.



4) If you get the "**Modem Not Found**" message after step 6, the PMX card is not properly inserted. Press "**Done**" to stop this application, insert the PMX card, then execute the upgrade procedure again.





ADDENDUM 1: Installing NavDiag on Vista

When installing NavDiag on a PC running the Vista 32-bit OS, it tries to install the application into a /opt\NavDiag directory instead of the usual location, which is C:\Program Files\NavDiag. When this happens the Run icon for NavDiag does not appear on the desktop. A work-around is to change the compatibility setting to Windows 2000 before installing NavDiag.

To change the compatibility setting, right-click on the NavDiag.exe file and select "Properties" \rightarrow "Compatibility". Enable compatibility for Windows 2000, and then try installing the NavDiag software. NavDiag will "think" it is installing on a Windows 2000 OS and, therefore, install correctly. Detailed steps and screen shot examples of the Change Compatibility procedure are provided below.

Change Compatibility



Step 1: Open an Internet browser window (Windows Explorer is shown).

Step 2: Select the DVD/CD-ROM drive.





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- Step 3: Right-click on the NavDiag.file, and select "Properties".

Step 4: Select the "Compatibility" tab.



Step 5: Click on the check box next to "Run this program in compatibility mode for:". Use the drop-down menu and select Windows 2000. Select "Apply", then "OK".







 Image: Provide the distribution of the distrebutico of the distribution of

Step 6: Go back to the NavDiag file and right-click on it. Select "Open". This starts the installation.

NOTE 1: The following screen may or may not appear, depending on your computer configuration. If it does appear, select the "Allow" option.



NOTE 2: The Windows Security Alert may or may not appear. If it does appear, select "Unblock."



Step 7: Continue the normal NavDiag installation, per the User Guide.



ADDENDUM 2: PMX - PC Troubleshooting

- For Use With All Ripwave MX Modems and Navini Diagnostics Software -

PC Operating Systems

Prior to installing Navini Diagnostics monitoring software, please check to insure that the PC Operating System (OS) meets the criteria given earlier in this manual (section *Minimum Computing Requirements*). If these criteria are not met, unpredictable results may occur as a result of installation. Also, check to see that you have the latest OS updates installed prior to installing NavDiag.

Multi-PC Configurations

The Modem is connected to a PC via an Ethernet connection. It is possible to connect multiple PC devices to a single Modem using a hub. The multi-PC configuration is transparent to PC users and is analogous to a multi-PC configuration on a normal Ethernet Local Area Network (LAN). Check with your Service Provider to see if multiple IP addressing is required for your particular configuration. IP addresses can be assigned to the devices dynamically via a DHCP server, as Fixed or Static IP assignments, or Point-to-Point Protocol Over Ethernet (PPPoE).

When a PC that is connected to a Modem also has a wireless network card built in, it is best to disable it when using the Navini Modem. If the built-in wireless card is required for local networking and the Navini Modem is used for Internet connections, change the interface metric configuration for the Modem so that the default gateway is used. (See your Operating System's User Guide for instructions.)

You may <u>not</u> use a router with the Navini Modem or Navini Diagnostics software. They will not work going through a router. Please refer to the figure below for acceptable multi-PC configurations.

Modem connected directly to a PC via Ethernet cable

Modem connected to a hub, which is connected to more than one PC



Modem connected to a PC, which is connected to a hub serving more than one PC





Results of Correct NavDiag Installation

Experienced PC users can check the results of the Navini Diagnostics installation by looking at the log file that is created during the installation process. The log file is named **Navini_Diagnostics_InstallLog.log.** It is located under **c:\Program Files\Navini Diagnostics**.

```
Thu Dec 13 15:53:05 CST 2007
Free Memory: 9177 kB
Total Memory: 16320 kB
java.class.path:
      C:\Documents and Settings\navini\Local Settings\Temp\I1197581883\InstallerData\IAClasses.zip
      C:\Documents and Settings\navini\Local Settings\Temp\I1197581883\Windows\resource\jdglue.zip
      C:\Documents and Settings\navini\Local Settings\Temp\I1197581883\InstallerData\Execute.zip
      C:\Documents and Settings\navini\Local
\verb|Settings|Temp|I1197581883|Windows|InstallerData|Execute.zip||Settings|Temp|I1197581883|Windows|InstallerData||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Settings||Se
       C:\Documents and Settings\navini\Local Settings\Temp\I1197581883\InstallerData\Resourcel.zip
       C:\Documents and Settings\navini\Local
Settings\Temp\I1197581883\Windows\InstallerData\Resource1.zip
       C:\Documents and Settings\navini\Local Settings\Temp\I1197581883\InstallerData
      C:\Documents and Settings\navini\Local Settings\Temp\I1197581883\Windows\InstallerData
ZGUtil.CLASS_PATH:
       C:\Documents and Settings\navini\Local Settings\Temp\I1197581883\InstallerData\IAClasses.zip
      C:\Documents and Settings\navini\Local Settings\Temp\I1197581883\Windows\resource\jdglue.zip
       C:\Documents and Settings\navini\Local Settings\Temp\I1197581883\InstallerData\Execute.zip
      C:\Documents and Settings\navini\Local Settings\Temp\I1197581883\InstallerData
sun.boot.class.path:
      C:\Documents and Settings\navini\Local
Settings\Temp\I1197581883\Windows\resource\jre\lib\rt.jar
      C:\Documents and Settings\navini\Local
Settings\Temp\I1197581883\Windows\resource\jre\lib\i18n.jar
       C:\Documents and Settings\navini\Local
Settings\Temp\I1197581883\Windows\resource\jre\lib\sunrsasign.jar
      C:\Documents and Settings\navini\Local
Settings\Temp\I1197581883\Windows\resource\jre\lib\jsse.jar
       C:\Documents and Settings\navini\Local
Settings\Temp\I1197581883\Windows\resource\jre\lib\jce.jar
       C:\Documents and Settings\navini\Local
Settings\Temp\I1197581883\Windows\resource\jre\lib\charsets.jar
       C:\Documents and Settings\navini\Local Settings\Temp\I1197581883\Windows\resource\jre\classes
java.ext.dirs:
      C:\Documents and Settings\navini\Local Settings\Temp\I1197581883\Windows\resource\jre\lib\ext
java.version
                                                    == 1.5.0_07 (Java 2+)
                                                   == Java HotSpot(TM) Client VM
iava.vm.name
java.vm.vendor
                                                   == Sun Microsystems Inc.
                                                  == 1.5.0_07 - b03
java.vm.version
java.vm.specification.name == Java Virtual Machine Specification
java.vm.specification.vendor == Sun Microsystems Inc.
java.vm.specification.version == 1.0
java.specification.name == Java Platform API Specification
java.specification.vendor
java.specification.vendor == Sun Microsystems Inc.
java.specification.version == 1.5
                                                  == Sun Microsystems Inc.
java.vendor
java.vendor.url
                                                   == http://java.sun.com/
java.class.version
                                                   == 49.0
                                                   == null
java.compiler
java.home
                                                    == C:\Documents and Settings\navini\Local
Settings\Temp\I1197581883\Windows\resource\jre
                                                   == C:\DOCUME~1\navini\LOCALS~1\Temp\
java.io.tmpdir
                                                   == Windows XP
os.name
os.arch
                                                    == x86
os.version
                                                    == 5.1
```





path.separator == ; file.separator == \ file.encoding == Cp1252 user.name == navini user.home == C:\Documents and Settings\navini user.dir == C:\Documents and Settings\navini\Local Settings\Temp\I1197581883\Windows user.language == en == null user.region Install Begin: Thu Dec 13 15:38:38 CST 2007 Install End: Thu Dec 13 15:51:59 CST 2007 Installed by InstallAnywhere 8.0 Enterprise Build 3063, by Macrovision User Interactions -----#Choose Install Folder #-----USER_INSTALL_DIR=C:\\Program Files\\NavDiag #Choose Shortcut Folder #-----USER_SHORTCUTS=C:\\Documents and Settings\\navini\\Start Menu\\Programs\\NavDiag Summary ____ Installation: Successful. 78 Successes 0 Warnings 0 NonFatalErrors 0 FatalErrors Action Notes: None Install Log Detail: Install Action: InstallAnywhere Variable Status: SUCCESSFUL Install Action: InstallAnywhere Variable Status: SUCCESSFUL Install Action: Status: SUCCESSFUL Get Registry Entry: Key: HKEY_LOCAL_MACHINE\SOFTWARE\Navini Networks\NavDiag Value Name: InstallDirectory Status: SUCCESSFUL Install Action: InstallAnywhere Variable Status: SUCCESSFUL Check Disk Space: C:\Program Files\NavDiag Status: SUCCESSFUL Additional Notes: NOTE - Required Disk Space: 86,437,210; Free Disk Space: 14,382,198,784 Install Directory: C:\Program Files\NavDiag\ Status: SUCCESSFUL Additional Notes: NOTE - Directory already existed Make Registry Entry: Key: HKEY_LOCAL_MACHINE\SOFTWARE\Navini Networks





	Value Name: Value Data: Status: SUCCESSFUL
Make Registry Entry:	Key: HKEY_LOCAL_MACHINE\SOFTWARE\Navini Networks\NavDiag Value Name: Value Data: Status: SUCCESSFUL
Make Registry Entry:	Key: HKEY_LOCAL_MACHINE\SOFTWARE\Navini Networks\NavDiag Value Name: InstallDirectory Value Data: C:\Program Files\NavDiag Status: SUCCESSFUL
Install Directory:	C:\Program Files\NavDiag\config\ Status: SUCCESSFUL
Install File:	C:\Program Files\NavDiag\config\NavDiag.lcf Status: SUCCESSFUL
Install File:	C:\Program Files\NavDiag\config\CpeLogging.conf Status: SUCCESSFUL
Install File:	C:\Program Files\NavDiag\config\EPEventDef.txt Status: SUCCESSFUL
Install File:	C:\Program Files\NavDiag\config\NavCli.lcf Status: SUCCESSFUL
Install File:	C:\Program Files\NavDiag\config\NavCli.conf Status: SUCCESSFUL
Install File:	C:\Program Files\NavDiag\config\cdiConfigurableInputs.conf Status: SUCCESSFUL
Install File:	C:\Program Files\NavDiag\config\cdiInputCommands.conf Status: SUCCESSFUL
Install File:	C:\Program Files\NavDiag\config\cdi.conf Status: SUCCESSFUL
Install File:	C:\Program Files\NavDiag\config\notifyForward.conf Status: SUCCESSFUL
Install File:	C:\Program Files\NavDiag\config\LogConfig.conf Status: SUCCESSFUL
Install Directory:	C:\Program Files\NavDiag\Uninstall\ Status: SUCCESSFUL
Install Uninstaller:	Navini Diagnostics (Install All Uninstaller Components) Status: SUCCESSFUL
MakeExecutable :	resource jar is empty Status: SUCCESSFUL
Install Directory:	C:\Program Files\NavDiag\jre Status: SUCCESSFUL
Install File:	C:\Program Files\NavDiag\Uninstall\Uninstall NavDiag.exe Status: SUCCESSFUL
Install File:	C:\Program Files\NavDiag\Uninstall\Uninstall NavDiag.lax Status: SUCCESSFUL
Install Directory:	C:\Program Files\NavDiag\Uninstall\resource\ Status: SUCCESSFUL
Install File:	C:\Program Files\NavDiag\Uninstall\resource\iawin32.dll



	Status: SUCCESSFUL
Install File:	C:\Program Files\NavDiag\Uninstall\resource\remove.exe Status: SUCCESSFUL
Make Registry Entry: HKEY_LOCAL_MACHINE\SOFTWA	Key: RE\Microsoft\Windows\CurrentVersion\Uninstall\Navini Diagnostics Value Name: DisplayName Value Data: Navini Diagnostics Status: SUCCESSFUL
Make Registry Entry: HKEY_LOCAL_MACHINE\SOFTWA	Key: RE\Microsoft\Windows\CurrentVersion\Uninstall\Navini Diagnostics Value Name: UninstallString Value Data: "C:\Program Files\NavDiag\Uninstall\Uninstall NavDiag.exe" Status: SUCCESSFUL
Make Registry Entry: HKEY_LOCAL_MACHINE\SOFTWA	Key: RE\Microsoft\Windows\CurrentVersion\Uninstall\Navini Diagnostics Value Name: ProductID Value Data: 9df2824d-1eda-11b2-8901-8e873ec0d15a Status: SUCCESSFUL
Make Registry Entry: HKEY_LOCAL_MACHINE\SOFTWA	Key: RE\Microsoft\Windows\CurrentVersion\Uninstall\Navini Diagnostics Value Name: InstallLocation Value Data: C:\Program Files\NavDiag Status: SUCCESSFUL
Make Registry Entry: HKEY_LOCAL_MACHINE\SOFTWA	Key: RE\Microsoft\Windows\CurrentVersion\Uninstall\Navini Diagnostics Value Name: InstallDate Value Data: Thu Dec 13 15:51:43 CST 2007 Status: SUCCESSFUL
Make Registry Entry: HKEY_LOCAL_MACHINE\SOFTWA	Key: RE\Microsoft\Windows\CurrentVersion\Uninstall\Navini Diagnostics Value Name: DisplayVersion Value Data: 1.0.0.0 Status: SUCCESSFUL
Install Uninstaller:	Navini Diagnostics (Install All Uninstaller Components) Status: SUCCESSFUL
Create LaunchAnywhere: Components)	Navini Diagnostics.exe (Install All LaunchAnywhere Java Executable Status: SUCCESSFUL
MakeExecutable :	resource jar is empty Status: SUCCESSFUL
Install File:	C:\Program Files\NavDiag\Navini Diagnostics.exe Status: SUCCESSFUL
Install File:	C:\Program Files\NavDiag\Navini Diagnostics.lax Status: SUCCESSFUL
Create LaunchAnywhere: Components)	Navini Diagnostics.exe (Install All LaunchAnywhere Java Executable Status: SUCCESSFUL
Install Directory:	C:\Program Files\NavDiag\data\ Status: SUCCESSFUL Additional Notes: NOTE - Directory already existed
Install Directory:	C:\Program Files\NavDiag\data\images\ Status: SUCCESSFUL
Install File:	C:\Program Files\NavDiag\data\images\billboard.gif Status: SUCCESSFUL



Install	File:	C:\Program Files\NavDiag\data\images\splash.gif Status: SUCCESSFUL
Install	File:	C:\Program Files\NavDiag\data\images\buttonbar.gif Status: SUCCESSFUL
Install	File:	C:\Program Files\NavDiag\data\images\about2.gif Status: SUCCESSFUL
Install	File:	C:\Program Files\NavDiag\data\images\about1.gif Status: SUCCESSFUL
Install	File:	C:\Program Files\NavDiag\data\images\about.gif Status: SUCCESSFUL
Install	File:	C:\Program Files\NavDiag\data\images\uninstall.gif Status: SUCCESSFUL
Install	Directory:	C:\Program Files\NavDiag\data\log\ Status: SUCCESSFUL
Install	Directory:	C:\Program Files\NavDiag\data\lib\ Status: SUCCESSFUL
Install	File:	C:\Program Files\NavDiag\data\lib\ctl.jar Status: SUCCESSFUL
Install	File:	C:\Program Files\NavDiag\data\lib\navDiag.jar Status: SUCCESSFUL
Install	File:	C:\Program Files\NavDiag\data\lib\log4j.jar Status: SUCCESSFUL
Install	File:	C:\Program Files\NavDiag\data\lib\modemConfig.jar Status: SUCCESSFUL
Install	File:	C:\Program Files\NavDiag\data\lib\jfreechart.jar Status: SUCCESSFUL
Install	File:	C:\Program Files\NavDiag\data\lib\jcommon.jar Status: SUCCESSFUL
Install	File:	C:\Program Files\NavDiag\data\lib\jvftp.jar Status: SUCCESSFUL
Install	File:	C:\Program Files\NavDiag\data\lib\navCli.jar Status: SUCCESSFUL
Install	Directory:	C:\Program Files\NavDiag\data\doc\ Status: SUCCESSFUL
Install	Directory:	C:\Program Files\NavDiag\jre\ Status: SUCCESSFUL Additional Notes: NOTE - Directory already existed
Install	Directory:	C:\Program Files\NavDiag\jre\bin\ Status: SUCCESSFUL Additional Notes: NOTE - Directory already existed
Install	File:	C:\Program Files\NavDiag\jre\bin\win32com.dll Status: SUCCESSFUL
Install	Directory:	C:\Program Files\NavDiag\jre\lib\ Status: SUCCESSFUL Additional Notes: NOTE - Directory already existed
Install	File:	C:\Program Files\NavDiag\jre\lib\comm.jar Status: SUCCESSFUL
Install	File:	C:\Program Files\NavDiag\jre\lib\javax.comm.properties





	Status: SUCCESSFUL
Install File:	C:\Program Files\NavDiag\jre\lib\navcap.jar Status: SUCCESSFUL
Install Directory:	C:\Documents and Settings\navini\Start Menu\Programs\NavDiag\ Status: SUCCESSFUL Additional Notes: NOTE - Directory already existed
Create Shortcut:	C:\Documents and Settings\navini\Start Menu\Programs\NavDiag\Navini
Diagnostics.ink	Status: SUCCESSFUL
Create Shortcut: Menu\Programs\NavDiag\Unin	C:\Documents and Settings\navini\Start hstall.lnk Status: SUCCESSFUL
Install Directory:	C:\Documents and Settings\navini\Desktop\ Status: SUCCESSFUL Additional Notes: NOTE - Directory already existed
Create Shortcut:	C:\Documents and Settings\navini\Desktop\Navini Diagnostics.lnk Status: SUCCESSFUL





ADDENDUM 3: End User Software License Agreement

between Navini Networks, Inc. and Buyer

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