

# **Ripwave<sup>™</sup>-MX Modem User Guide**

# For use with all Ripwave-MX Modem models



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Proprietary

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# Safety

To optimize safety and expedite installation and service, read this document thoroughly. Follow all warnings, cautions, and instructions marked on the equipment and included in this document.

To aid in the prevention of injury and damage to property, cautionary symbols have been placed in this document to alert the reader to known potentially hazardous situations, or hazards to equipment or procedures. The symbols are placed before the information to which they apply. However, any situation that involves heavy equipment and electricity can become hazardous, and caution and safety should be practiced at all times when installing, servicing, or operating the equipment.

# •

Caution Symbol - possible equipment or property damage



Warning Symbol - could cause personal injury or otherwise be hazardous to your health

Navini Networks, Inc., expressly requires that when using Navini electronic equipment always follow the basic safety precautions to reduce the risk of electrical shock, fire, and injury to people and/or property.

- 1. Follow all warnings and instructions that come with the equipment.
- 2. Do not use the equipment while you are in a bathtub, shower, pool, or spa. Exposure of the equipment to water could cause severe electrical shock or serious damage to the equipment.
- 3. Do not allow any type of liquid to come in contact with the equipment. Unplug the equipment from the power source before cleaning. Use a damp cloth for cleaning. Do not use any soaps or liquid cleaners.
- 4. Follow all airport and FAA regulations when using the equipment on or near aircraft.
- Only operate the equipment from the type of power source(s) indicated in this manual (110/220 VAC, 60/50 Hz or Navini supplied battery). Any other type of input power source may cause damage to the equipment.
- 6. Power the equipment using only the battery or the AC adapter cable provided, and in accordance with the instructions specified in the User Guide.
- 7. Do not use a frayed or damaged power cord. Do not place the power cord where it can be stepped on or tripped over.
- 8. Do not touch wires where the insulation is frayed or worn unless the equipment has been disconnected from its power source.
- 9. Do not overload wall outlets, power strips, or extension cords. This can cause serious electrical shock

or fire.

- 10. Do not place the equipment on an unstable surface. It can fall and cause injury or damage to the equipment.
- 11. Do not disassemble the equipment. Removing covers exposes dangerous voltages or other risks and also voids the warranty. Incorrect reassembly can cause equipment damage or electrical shock. Only an authorized repair technician should service this product.
- 12. Do not expose the equipment to extreme hot or cold temperatures.
- 13. Do not use the equipment under the following conditions:
  - When the equipment has been exposed to water or moisture.
  - When the equipment has been damaged.
  - When the power cord is damaged or frayed.
  - When the equipment does not operate properly or shows a distinct change in performance.

## **Battery Caution & Procedures**



**WARNING!** To reduce risk of injury or fire, follow these instructions when handling a battery.

- 1. Risk of explosion is possible if the battery is replaced with one not supplied by Navini Networks.
- 2. Do not dispose of the battery in a fire. It may explode. Check with the local codes for battery disposal guidelines.
- 3. Do not open or mutilate the battery. The battery contains substances that are toxic, corrosive, or harmful to humans. If battery substances come in contact with the skin, seek medical help immediately.
- 4. Do not attempt to recharge the battery by any means except per the instructions in this manual.
- 5. Remove the battery from the equipment if the equipment is not going to be used for a long period of time. The battery could leak and cause damage to the equipment.
- 6. Exercise care when handling the battery to prevent shorting the battery with conducting materials such as bracelets, rings, and keys.
- 7. Store the battery pack in a dry place, 0 to +40 degrees Celsius.
- 8. Dispose of used batteries according to environmental guidelines.

# **Regulatory Information**

## FCC Notice



**CAUTION**: This device is a Radio Frequency transmitter. It is required to comply with FCC RF exposure requirements for transmitting devices. For all LMX Modems except for the 2.6 LMX with window mount, a minimum separation distance of 8 inches (20 cm) or more must be maintained between the antenna and all persons during device operations to ensure compliance with the FCC's rules for Radio Frequency Exposure. For the 2.6 LMX Modem with a window mount, a minimum of 8.3 inches (21 cm) or more must be maintained between the window mount antenna and all persons. If this minimum distance cannot be maintained, exposure to RF levels that exceed the FCC's limits may result.

## FCC Compliance and Advisory Statement

## Tested To Comply With FCC Standards FOR HOME OR OFFICE USE

This equipment has been tested and found to comply with the limits for a class B digital device, Pursuant to Part 15 of the FCC rules. The operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed or used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- 1) Reorient or relocate the receiving antenna,
- 2) Increase the separation between the equipment and the receiver,
- 3) Connect the equipment to an outlet on a circuit that is different from the one to which the receiver is connected,
- 4) Consult the dealer or an experienced radio/TV technician for additional suggestions.

## **INFORMATION TO USER**

This device has been authorized as a radio frequency transmitter under the appropriate rules of the Federal Communications Commission. Any changes or modifications not expressly approved by Navini Networks could void the user's authority to operate the equipment.

## INFORMATION REGARDING ANTENNAS

This device has three embedded antennas: one upright antenna with approximately 2 dBi gain and two patch antennas, one on each side of the device. Each patch antenna has approximately 6 dBi gain.

**Introduction** Congratulations! The Liquid Cystal Display Ripwave<sup>™</sup>-MX (LMX) Modem is a user-friendly, easy-to-install device that helps you connect wirelessly to the Internet. It provides complete broadband Internet access to residential and small office/home office (SOHO) customers without the necessity of professional hardware installation. The LMX Modem also provides nomadic service availability as a computer with this device is moved from room to room, location to location, or even city to city as long as there is coverage in the area.

Please verify the contents of your LMX Modem package. If you do not find all of these items in your package, notify the supplier from whom you obtained it.

- LMX Modem
- LMX Modem AC power adapter
- PC-to-LMX Modem cable (Ethernet straight cable)
- Ripwave-MX Modem User Guide (on CD)
- Ripwave-MX Modem Quick Installation Guide
- Navini Diagnostics Installation CD

## LMX Models

Package

**Inventory** 

Your LMX Modem will operate in either the 2.3 GHz, 2.4 GHz, 2.5-2.6 GHz, 3.4 GHz, or 3.5 GHz range. Within each frequency range there are several model types, described on the next page.



2.3, 2.4, 2.5-2.6, 3.4 & 3.5 GHz LMX Modem

Operating	Modem	Model	Frequency Range	Operating Band
Frequencies	2.3 GHz LMX	2305-2360 LMX E	2.305 GHz – 2.360 GHz	WCS
	2.4 GHz LMX	2400-2483 LMX E	2.400 GHz – 2.483 GHz	ISM
	2.5–2.6 GHz LMX	2.5-2.6 LMX E	2.500 GHz – 2.686 GHz	EBS-BRS
	3.4 GHz LMX	3410-3525 LMX E	3.410 GHz – 3.525 GHz	WLL
	3.5 GHz LMX	3475-3600 LMX E	3.475 GHz – 3.600 GHz	WLL

The "E" in the model name stands for Ethernet. Your computer should have this port for connecting the Modem.

• An **Ethernet** connection will function with any Win32<sup>®</sup> Operating System (Windows<sup>®</sup> 98 or later).



# Minimum Computing Requirements

(See, also, Addendum 1)

Operating	Ethernet Modems: Any Win32 Operating System
System <sup>1</sup> :	(OS) - Windows NT, Windows 98 <sup>2</sup> , Windows
	98SE <sup>2</sup> , Windows 2000, Windows ME <sup>2</sup> , Windows
	$XP^3$ , or later version.
	General Information:
	• Ensure that the pc network port is enabled.
CPU:	Pentium level or higher
RAM:	32 MB or the Operating System minimum,
	whichever is greater
Hard Drive:	50 MB free disk space for either monitoring
	software (Navini Diagnostics Tool) <sup>4</sup>
Monitor:	256 colors, 800 x 600 resolution

<sup>1</sup>NOTE: To upgrade your Operating System after loading the Navini Diagnostics software, you must first uninstall Navini Diagnostics prior to upgrading the OS. Otherwise, Navini Diagnostics will not work. See Uninstall instructions in this Guide.

<sup>2</sup>NOTE: The LMX Modem must be left powered ON whenever you shut down or restart any Windows 98 or ME platforms. If the Modem is off, a blue screen appears on the monitor. In the event that happens you will most likely have to power cycle the PC.

<sup>3</sup>NOTE: Windows XP must be Service Pack Level 1 or higher.

**Physical** 

**Characteristics** 

<sup>4</sup>NOTE: Navini Diagnostics software is supported on Win98, Win98SE, Win2000, WinME, WinXP or higher, Mac X (also called Mac10) or higher, or Red Hat Linux 8.0 or higher. Mac users must have the Snuffit extraction software.

This manual will guide you through the simple process of installing the LMX Modem and software, which has been developed to optimize the ease and convenience for you, our valued customer.

If you experience any difficulties with your unit, please contact your Service Provider or the vendor from whom you obtained your LMX Modem.

The following figure shows the physical characteristics of the Ripwave-MX LMX Modems.



LMX Modems (2.3, 2.4, 2.5-2.6, 3.4, & 3.5 GHz)

# This manual will guid the LMX Modem and optimize the ease and If you experience any

# Installing the LMX Modem

(See, also, Addendum 1)

The following instructions are for the installation of the LMX Modem. Please read all instructions before attempting the installation. It is advisable to turn off the computer and the LMX Modem before performing the installation.

Step	Action	Illustration
1.	Connect the Ethernet cable to the Ethernet port on the computer.	
2.	Connect the other end of the Ethernet cable to the LMX Modem.	Connection for Ethernet cable
3.	Connect the AC power adapter to the LMX Modem. Plug the other end into a 110/220 VAC 60/50 Hz outlet. <b>CAUTION!</b> Only use the AC power adapter specifically supplied with the LMX Modem. Using any other adapter may cause damage to	Connection for Power Adapter

Installing the LMX Modem, continued

	Step	Action	Illustration
<	4.	Rotate the antenna on the LMX Modem clockwise 180 degrees to the UP position. This reveals the LMX Modem liquid crystal display (LCD). <b>CAUTION!</b> Rotation or movement of the antenna in any other direction may cause damage to the LMX Modem.	Antenna Liquid Crystal Display
	5.	Turn the Modem ON by pushing the On/Off button in.	On/Off Button
	6.	If the LCD turns on, proceed to Step 7. If not, there is a problem with the Modem or the AC power adapter. Check all cables for proper connection. If there is still a problem, contact the supplier who gave you the package.	Liquid Crystal Display (LCD)

Installing the LMX	Step	Action	Illustration
Modem, continued	7.	Turn your computer on and log in.	
	8.	Proceed to the "Troubleshooting" section of this manual.	
Accessing the Internet	With comp access comp	your Modem now installed uter power on, you should t s the Internet, open the web uter.	, and both the Modem and be able to surf the Internet! To browser that is installed on your
Troubleshooting	After Intern Requi those and en	installation, if you are expense tet connection, please review rements and Addendum 1 to requirements. Next, go bac nsure those steps were com-	eriencing difficulties with your w the Minimum Computing to ensure your computer meets k over the installation procedures pleted properly.
	Assur steps signal You a softw came assist valua	ning the computer requiren were completed as required l sync and signal strength in also may need to install the are, called the Navini Diago in your Modem package. T s in solving connection prob ble information.	nents are met and the installation l, you will need to observe the adicators on the LMX Modem. monitoring software. This nostics, is provided on a CD that he Navini Diagnostics software blems as well as providing other
LCD Display	The L inforr conju signal	CD Display is a text-based nation about the LMX Mod nction with the monitoring l issues, network connection	display that provides valuable lem's operation. Used in software, you can troubleshoot ns, and power problems.
	C S C		

## LCD Display, continued The following table provides definitions for the LCD indications.

LCD Indicator	:
SEARCHING	
Blinking flash: Syr	ncing
<b>CONNECTED:</b> L	ocked-on
S: Signal Strength	n Meter (SSI)
0 bars	S<100
1 bar	-99 <s<u>&lt;-100</s<u>
2 bars	-96 <s≦-99< td=""></s≦-99<>
3 bars	-92 <s<u>-95</s<u>
4 bars	-88 <s<u>-91</s<u>
5 bars	-84 <s87< td=""></s87<>
6 bars	-80 <s≤-83< td=""></s≤-83<>
7 bars	-76 <s≤-79< td=""></s≤-79<>
8 bars	-70 <s≤-75< td=""></s≤-75<>
Q: Signal Quality	Meter (SNR)
0 bars	Q<10
1 bar	10 <q≤-12< td=""></q≤-12<>
2 bars	13 <q≤-14< td=""></q≤-14<>
3 bars	15 <q≤-16< td=""></q≤-16<>
4 bars	17 <q≤-18< td=""></q≤-18<>
5 bars	19 <q≤-20< td=""></q≤-20<>
6 bars	21 <q≤-22< td=""></q≤-22<>
7 bars	23 <q≤-24< td=""></q≤-24<>
8 bars	Q≥24
Activity Indicator	:
Flashing arrows: T	raffic (both arrows flash)
Blank: No Traffic	Activity

# Installing Navini Diagnostics (NavDiag)

**Note:** The screenshots shown in these instructions were taken from a laptop with Windows 2000. If you have a Windows 98, XP, or ME operating system, the screens you see may vary from the screens shown in the instructions.

Step	Action	Illustration
1.	Shut down all programs, including anti-virus software programs, before installing the Navini Diagnostics software.	
2.	Insert the Navini Diagnositcs Installation CD into the CD-ROM drive.	
3.	Open the CD by clicking on the <b>My Computer</b> icon. Double-click on the folder named Navini Diagnostics.	
4.	Double-click on the icon for the file <b>navdiag_windows.exe*</b> . This will automatically start the installation of Navini Diagnostics. *If your PC is running Mac or Linux software, you will need the navdiag_mac.sit or navdiag_linux.bin file. Mac users will need the Snuffit extraction software.	Example:
5.	The InstallAnywhere window appears. The progress bar indicates that InstallAnywhere has initialized.	Windows 2000 Screen

Installing Navini	Step	Action	Illustration
Diagnostics (NavDiag), continued	6.	The Navini Diagnostics Language screen appears*. Select a language and click <b>OK</b> to continue.	Windows 2000 Screen
	7.	The progress bar indicates the files being installed.	Windows 2000 Screen
	8.	The Navini Diagnostics Introduction screen appears. Click <b>Next</b> to continue.	Never       Never         Ne
	9.	The License Agreement screen appears. Read the Licensing Agreement. Select the <b>I Accept</b> option, and click <b>Next</b> to continue. NOTE: If the License Agreement is not accepted, you cannot install the software.	Windows 2000 Screen         Image: Comparison of the comparison

Installing Navini	Step	Action	Illustration
Diagnostics (NavDiag), continued	10.	The Choose Install Folder screen appears. Enter the name of the folder where you wish to install the software. Click <b>Next</b> to continue. NOTE: The default installation folder provided by the software is shown in the illustration. The Choose Shortcut Folder screen appears. Select the default, In a new Program Group, and click <b>Next</b> to continue.	<image/>
	12.	The Pre-Installation Summary screen appears. Review the contents for accuracy. Click <b>Install</b> to continue. For your installation and computer, this screen may have different information than what is shown in the illustration. The Installing screen will display as the application files are loaded.	State       Description         State

Installing Navini Diagnostics (NavDiag), continued

Step	Action	Illustration
14.	At the Install Complete	Windows 2000 Screen
	screen, click <b>Done</b> to	V Navini Diagnostics
	close the window.	Install Complete
	crose the window.	<ul> <li>Introduction</li> <li>Choose Install Folder</li> <li>Choose Mandul Folder</li> <li>Pre-Installation Summary</li> <li>Install Complete</li> <li>Choose Mandul Folder</li> <li>Cho</li></ul>

# Troubleshooting Using Navini Diagnostics (NavDiag)

To open the Navini Diagnostics software application, double-click on the Navini Diagnostics icon on your desktop.



The Connection Status screen will open and display data if the Modem is in session. The screen will refresh live data every second.



The icons represent the PC, the connection between the PC and the Modem, the Modem, the connection between the Modem and the Base Station, and the Base Station to which the Modem is communicating. Check marks over the connections indicate working connections.



If the connection between the PC and the Modem or between the Modem and the Base Station is interrupted, an "X" is positioned over the corresponding icon.



The Signal Strength and Signal Quality are dynamic bar areas that indicate how well your Modem is receiving signals from the Base Station. In particular, the Signal Strength bar area graphically represents the strength of the Absolute BTS Synchronization Signal received by the Modem. The strength of the signal is represented by a group of colored bars. The higher the pile of bars goes, the stronger the signal is. The color of the bars also gives an indication of the strength of the signal. Green lines indicate an excellent signal. Orange lines indicate a good signal while red lines indicate a weak signal.



The Signal Quality bar area graphically represents the Signal-to-Noise Ratio (SNR) of the downlink access code channel (ACC) received by the Modem. Again, the quality of the signal is represented by a group of colored bars. The higher the pile of bars goes, the better the SNR of the signal. The color of the bars also gives an indication of the quality of the signal. Green lines indicate an excellent signal or an SNR greater than 21. Orange lines indicate a good signal or an SNR greater than or equal to 13 but less than or equal to 21. Red lines indicate a weak signal or an SNR less than 13.

To increase the strength and quality of the signal, change the location of the LMX Modem. Try moving it closer to a window, to a higher location, away from other wireless devices (microwave ovens, cordless phones), and away from metal objects (shelves, file cabinets). As the LMX Modem is repositioned, observe the Signal Strength and Signal Quality bars. Position the Modem for maximum signal strength and quality.

The History graphs plot the change in signal strength and signal quality over time. The graphs cover the last minute and are updated every second. Read the graphs from right to left. The right side of the graph represents the most recent status of your Modem.



At the bottom of the Connection Status screen, are four parameters. These parameters are BTS ID, Network ID, Active SW Version, and Standby SW Version. The BTS ID and Network ID indicate the BTS to which the Modem is currently synchronized and the network in which the Modem is operating. Active SW Version and Standby SW Version indicate the version number of the software

currently loaded in the "active side" and "standby side" of the Modem's flash memory.

The two letters in parenthesis following the release number indicate the type of software load. JD indicates Joint Detection, while EN indicates Enhanced Nulling.

2010	0.000	100000000000000000000000000000000000000	
Sld	221	Active SW Version	4.2.3 (EN)
a superior lat	50	Standby SM Varaian	4 3 3 (END

On the left-hand side of the screen, there are five screen options: Connection Status, Configuration, Trend Analysis, Statistics, and About. The following screen will appear when you press the Configuration button.

🕸 Navini Diagnostics		
Session View		Help
Connection Status	Modem Id □XFFF76ED ▼ Link Status □XFFF76ED ▼ ↓ ↓ ↓ ↓ ↓	
Configuration	Configuration	
Trend Analysis	-Update Modern Application	
Statistics	Status Start	
About	Reset Modern	
NewDieg	Allow Customer Satisfaction Reporting	

The Configuration screen enables you to update your Modem's software if you are so directed by your Service Provider. If you must update your Modem's software, your Service Provider will provide you with instructions regarding what to do.

The Allow Customer Satisfaction Reporting box gives you control over whether your Service Provider is allowed to monitor your Modem using the remote CPE Logging function and to use your computer to store the CPE log files created by this function. By default, this box is checked which means the Service Provider can monitor your Modem.

The Trend Analysis screen enables you to view how some Modem parameters evolve over time. With this screen, you can select up to

three parameters to plot. To view the Trend Analysis screen, press the Trend Analysis button.

🐟 Navini Diagnostics		×
Session View	Ще	dp.
Connection Status	Modem Id DXFFFF3313 V	
Configuration	Trend Analysis	
Trend Analysis	Parameters	
Statistics	Absolute Sync Strength     Processed Signal Strength     Processed Signal Strength     Processed Signal Strength	
About	Plot Graph Clear	
NavDiag		311

By pressing the Plot Graph button, the following screen will appear. This screen displays the value of the selected parameters over the last five minutes, updated once every second. The graphic scrolls from right to left.



To view the Statistics screen, press the Statistics button. The statistics screen enables you to view the current value of selected parameters. These values are updated as they change over time.

Session <u>V</u> iew		He
Connection Status	Modem Id Link Status	✓ <b>d</b> ✓ 🕅
<b>1</b>	Statistics	
Configuration	Absolute Sync Strength	-38 dBm
Trend Analysis	Active SW Version	4.2.0
	Antenna currently used by the Modem	Upright
Statistics	BTS Id	221
1	Battery Present	Not Installed
	Battery Strength	0
	Estimated Distance From Modern to BTS	-80 meter
	Processed Signal Strength	-40 dBm
NewDier	Received Sync Signal Strength	-38 dBm

The About screen provides vital information such as the version of the Navini Diagnostics software currently installed in your computer. It also provides a website address and telephone number where you can contact your Service Provider. To view the About screen, press the About button. An example of the About screen follows.



A Help button appears on the top right corner of all the NavDiag windows. The Help button gives you two options. The first option, On NavDiag, provides help text on the functionality of the NavDiag program. The second option, About NavDiag, is equivalent to clicking on the About icon.

# Uninstalling Navini Diagnostics (NavDiag)

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

**Note:** The screen shots shown in these instructions were taken from a laptop with Windows 2000. If you have a Windows 98, XP, or ME 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 <b>Start</b> > <b>Programs</b> > <b>NavDiag</b> > <b>Uninstall</b> .	Windows 2000 Screen
2.	The Install-Anywhere Uninstaller screen appears. Click <b>Uninstall</b> .	Installation:
3.	The screen will indicate the application files are uninstalled.	Vindows 2000 Screen         Vindowski 200 Screen         Vi

Uninstalling Navini	Step	Action Illustration		
Diagnostics (NavDiag), continued	4.	The Uninstall Complete screen appears when finished. Click on Quit to close the Uninstall screen.       Windows 2000 Screen         Uninstall Complete Screen.       Uninstall Complete         All berns were successfully uninstalled.       Uninstall Complete         All berns were successfully uninstalled.       Uninstall Complete         Constalling       Uninstall Complete         All berns were successfully uninstalled.       Uninstall Complete         Comparison       Uninstall Complete         Comparison       Uninstall Complete         Comparison       Uninstall Complete         Uninstall Complete       Uninstalled         Uninstall Complete       Uninsta		
	5.	Restart the PC to		
		complete the uninstall		
		the uninstall process		
		completes successfully.		
Optional Batteries	The LMX Modems have two optional external battery packs associated with them. These battery packs are the Standard External Battery Pack (S-EBP) and the Heavy Duty-External Battery Pack (HD-EBP). The Standard External Battery Pack (S- EBP) provides approximately 16 Watt-Hours of power while the Heavy Duty-External Battery Pack (HD-EBP) provides approximately 44 Watt-Hours of power. This section describes how to install and charge the optional external battery packs.			
Optional External Battery Packs	The e they a conne simila Pack ( EBP). B B Ll - Tl EI	external batteries are not installed inside the Modem. Instead are connected to the Modem. Before we discuss how to ect and charge the external battery packs, let's discuss the arities and differences between the Standard External Battery (S-EBP) and the Heavy Duty External Battery Pack (HD- ). So the S-EBP and HD-EBP can be used with any of the MX Modems. The HD-EBP provides 44 Watt-Hours of power while the S- BP provides 16 Watt-Hours of power.		

## Optional External Battery Packs, continued

 The amount of time the S-EBP and HD-EBP can operate before recharging varies. This time is dependent of the usage run on the LMX Modem. The following table shows example approximations for how long the batteries can run before a recharge is required.

Usage	Approximate hours of Usage Before Recharge Required		
	S-EBP	HD-EBP	
Standard	Up to 2.5	Up to 8	
Moderate	1.2	Approximately 4	
Heavy	Up to 1	Up to 3	

## Connecting the Standard External Battery Pack (S-EBP)

To connect the S-EBP to any of the LMX Modems, plug the battery's pig-tail cord into the input socket located on the back of the Modem.



## The Indicator Light on the Standard External Battery Pack (S-EBP)

The S-EBP has one indicator light that resides on top of the unit. This light has four states associated with it. The states are described below.

- Light is *off* when any of the following apply:
  - The battery is not connected to a Modem or to the battery charger
  - The battery is connected to a Modem but the Modem is off
  - The battery is connected to a Modem and the Modem is on but the battery power is depleted
- Light is *green* when the battery is on and fully charged.
- Light is *amber* when the battery has power but is no longer fully charged. If the battery is connected to the battery charger, an amber light means the battery is being charged.
- Light is *red* when the battery is low on power. When the battery is low, it has approximately 15% of its charge left.

The S-EBP will need to be recharged when the battery is connected to a Modem and the Modem is turned on but the LED on top of the battery remains off (indicating the battery has no power) or is red (indicating the battery level is low).

To recharge the S-EBP, use only the 12V charger that came with the S-EBP. Using any other charger may damage the battery. To charge the S-EBP, plug the 12V adapter into the 12V input socket on the S-EBP.



NOTE: The battery may charge while it is connected to a Modem.

NOTE: Do not attempt to plug the 12V adapter into the Modem as this may harm the Modem.

Charging the Standard External Battery Pack (S-EBP) Connecting and Disconnecting the Heavy Duty External Battery Pack (HD-EBP) If you have a HD-EBP, the battery pack is installed in the bottom of the LMX Modem. To install and or remove the battery pack, follow the steps based on your model of Modem.

Step	Action	Illustration
1.	Depress the front button on the HD-EBP so that the front prong moves in towards the center of the HD-EBP.	
2.	Place the back slot of the LMX Modem over the back prong of the HD-EBP.	Front slot Back slot
3.	Place the front part of the opening on the LMX Modem over the front prong on the battery.	
4.	Release the button on the battery.	
5.	Press firmly down on the Modem so that the Modem firmly connects with the HD-EBP.	

Connecting and	Step	Action	Illustration
Disconnecting the HD- EBP, continued	6.	Plug the HD-EBP's pig- tail cord into the power slot on the Modem.	
	7.	To remove the battery pack from the Modem, unplug the pig-tail cord. Depress the front button on the HD-EBP. Lift the Modem off of the battery pack.	

The Indicator Light on the Heavy Duty External Battery Pack (HD-EBP)

The HD-EBP has one indicator light that resides on the back end of the unit near the pig-tail cord. This light has four states associated with it. The states are described below.

- Light is *off* when any of the following apply:
  - The battery is not connected to a Modem or to the battery charger
  - The battery is connected to a Modem but the Modem is off
  - The battery is connected to a Modem and the Modem is on but the battery is empty of power
- Light is *green* when the battery is on and fully charged.
- Light is *amber* when the battery has power but is no longer fully charged. If the battery is connected to the battery charger, an amber light means the battery is being charged.
- Light is *red* when the battery is low on power. When the battery is low, it has approximately 15% of its charge left.

## Charging the Heavy Duty External Battery Pack (HD-EBP)

The HD-EBP will need to be recharged when the battery is connected to a Modem and the Modem is turned on but the LED on the back of the battery remains off (indicating the battery has no power) or is red (indicating the battery level is low).

To recharge the HD-EBP, use only the 12V charger that came with the HD-EBP. Using any other charger may damage the battery. To charge the HD-EBP:

- Plug the 12V adapter into the 12V input socket on the HD-EBP.
- Plug the other end of the adapter into an electrical wall socket.



12V Input Socket

NOTE: Do not attempt to plug the 12V adapter into the Modem as this may harm the Modem.

NOTE: The battery may charge while it is connected to a Modem.

## Care & Maintenance

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

- Keep the Modem free of dust and moisture. If the Modem gets wet, use a towel to dry it immediately.
- Handle the Modem gently. Dropping it or mishandling it can cause damage to the plastic shell or the electronic circuitry.
- Keep the Modem away from high temperatures. Heat can cause damage to the plastic shell or the electronic circuitry.

Care & Maintenance, Use only a mild detergent and a soft, damp cloth to clean the Modem. Do not use any chemicals or abrasives to clean the continued plastic shell. If there is a problem with the Modem, do not attempt to repair it yourself. Report the problem to your Service Provider. If you are going to upgrade your Operating System after . loading the Navini monitoring software (Navini Diagnostics), you must first uninstall the monitoring software prior to upgrading the OS. Otherwise, the monitoring software will not work. See Uninstall instructions in this Guide. The LMX Modem must be left powered ON whenever you shut down or restart any Windows 98 or ME platforms. If the Modem is off, a blue screen appears on the monitor. In the event this happens you will mostly likely have to power cycle the PC. There are three different ways to upgrade the software that makes Upgrading the the Modem work. Modem Your Service Provider may perform an over-the-air (OTA) upgrade, where the up-to-date software files are transferred wirelessly from the Base Station to your Modem. Your Service Provider may provide a downloadable web file or CD-ROM with software to be installed on your PC and used to upgrade the Modem. This method is used for systems that have a software release prior to 4.0. Your Service Provider may instruct you to use your Navini Diagnostics Tool to upgrade your Modem software load. This method is used for systems that have a software release of 4.0 or greater. The latter two methods are used only if the Modem was not powered on during the OTA upgrade process. The OTA upgrade is normally transparent to the user; in other words, there should be no noticeable service interruption. The web or CD upgrade comes with instructions and takes a minimal amount of time to complete. Note: If you use the Navini Diagnostics Tool to upgrade your Modem software load, the computer connected to your Modem

must already have an IP address. If your computer does not have an IP address, contact your Service Provider. If you attempt to upgrade your Modem software through the Navini Diagnostics Tool and the computer does not have an assigned IP address, you may see one of the following error messages:



# **ADDENDUM 1: Ripwave<sup>TM</sup>-MX Modem - PC Troubleshooting**

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

## **PC Operating Systems**

Prior to installing the Navini Diagnostics software, please check to insure that the PC Operating System meets the criteria given in the table below. If these criteria are not met, unpredictable problems may occur as a result of installation. It is recommended that the user have the latest Windows<sup>c</sup> updates installed prior to installing the Navini Diagnostics software.

<b>Operating System</b>	Ethernet interface	Notes
Win95	Supported	1, 2
Win98	Supported	2
Win98, 2nd ed.	Supported	2
WinME	Supported	2
Win 2000	Supported	2
Win NT 3.0/4.0	Supported	1, 2
Win XP	Supported	3

Note 1: Internet Explorer 3.0 or higher is required

Note 2: Requires Service Pack 1

Note 3: To load the Navini Diagnostics software, the user MUST have Administrative privileges.

## **Ethernet Interface**

The Ethernet Modem may be connected to a PC via an Ethernet connection. Also, it is possible to connect multiple PC devices to a single Modem. The multi-PC configuration is transparent to the PC users and is analogous to a multi-PC configuration on a normal Ethernet LAN. Check with your Service Provider if multiple IP addressing is required for your particular configuration. The distinct advantage of the Ethernet Modem is that it connects to any device that has an Ethernet interface. This makes it ideal for small businesses that have a mix of devices, such as Unix machines, Apple Computers, etc. IP addresses can be assigned to the devices dynamically via a DHCP server, or as Fixed IP assignments, or Point-to-Point Protocol Over Ethernet (PPPoE).

## **Multiple Interface Environments**

When a PC has an internal interface (for example, a Wireless Ethernet interface) in addition to the LMX Modem, you should do the following:

- If the wireless connection is not required, disable the internal wireless connection
- If the built-in wireless connection is required for local networking and wireline Ethernet is used via the LMX Modem for Internet connection, change the interface metric configuration so that the wireline interface's default gateway is used. (See your Operating System's User Guide.)

#### Routers

Neither the Navini LMX Monitor nor the Navini Diagnostics software will work if it goes through a router.

## **Configuration Options**



#### **Results of Correct Navini Diagnostics 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.

\_\_\_\_\_

Install Begin: Tue Jul 20 12:15:22 CDT 2004 Install End: Tue Jul 20 12:15:30 CDT 2004

Created with Zero G's InstallAnywhere 4.5.3 Enterprise Build 1394

Summary

-----

Installation: Successful with warnings.

2 SUCCESSES 1 WARNINGS 0 NONFATAL ERRORS 0 FATAL ERRORS Action Notes:

None.

Install Log Detail:

Check Disk Space: C:\Program Files\NavDiag Status: SUCCESSFUL Additional Notes: NOTE - Required Disk Space: 29,363,315; Free Disk Space: 30,806,179,840

Install Directory: C:\Program Files\NavDiag\ Status: SUCCESSFUL

Get Registry Entry: Key: HKEY\_LOCAL\_MACHINE\SOFTWARE\Navini Networks\NavDiag, ValueName: InstallDirectory Status: WARNING Additional Notes: WARNING - Win32Exception

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\Uninstall\ Status: SUCCESSFUL

Install Uninstaller: Navini Diagnostics (Install All Uninstaller Components) 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: Key:

HKEY\_LOCAL\_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\Uninstall\Navini Diagnostics, Value Name: DisplayName, Value Data: Navini Diagnostics Status: SUCCESSFUL

Make Registry Entry: Key:

- HKEY\_LOCAL\_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\Uninstall\Navini Diagnostics, Value Name: UninstallString, Value Data: "C:\Program Files\NavDiag\Uninstall\Uninstall NavDiag.exe" Status: SUCCESSFUL
- Install Uninstaller: Navini Diagnostics (Install All Uninstaller Components) Status: SUCCESSFUL
- Create LaunchAnywhere: Navini Diagnostics.exe (Install All LaunchAnywhere Java Executable Components) 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: Navini Diagnostics.exe (Install All LaunchAnywhere Java Executable Components) Status: SUCCESSFUL
- Install Directory: C:\Program Files\NavDiag\data\ Status: SUCCESSFUL
- 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\jfreechart-0.9.13.jar Status: SUCCESSFUL
Install File: C:\Program Files\NavDiag\data\lib\jcommon-0.8.8.jar Status: SUCCESSFUL
Install File: C:\Program Files\NavDiag\data\lib\log4j.jar Status: SUCCESSFUL
Install Directory: C:\Program Files\NavDiag\data\doc\ Status: SUCCESSFUL
Install Directory: C:\Program Files\NavDiag\config\ Status: SUCCESSFUL
Install File: C:\Program Files\NavDiag\config\NavDiag.lcf Status: SUCCESSFUL
Install Directory: C:\Documents and Settings\luis\Start Menu\Programs\NavDiag\ Status: SUCCESSFUL
Create Shortcut: C:\Documents and Settings\luis\Start Menu\Programs\NavDiag\Navini Diagnostics.ln Status: SUCCESSFUL
Create Shortcut: C:\Documents and Settings\luis\Start Menu\Programs\NavDiag\Uninstall.lnk Status: SUCCESSFUL
Install Directory: C:\Documents and Settings\luis\Desktop\ Status: SUCCESSFUL Additional Notes: NOTE - Directory already existed
Create Shortcut: C:\Documents and Settings\luis\Desktop\Navini Diagnostics.lnk Status: SUCCESSFUL

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Navini Networks, Inc. and Buyer

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