

Cellular Bridge

CB-900-V
CB-2.4-V
CB-900-SM
CB-2.4-SM

User Manual



Safety Information



Warning! Do not remove or insert diagnostics cable while circuit is live.

Warranty

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General Notifications

- The Cellular Bridge must be used in accordance with the stated guidelines in this manual.
- Only approved accessories and antennas may be used with this product.

FCC Notifications

This device complies with part 15 of the FCC rules. 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.

This device must be operated as supplied by FreeWave Technologies, Inc. Any changes or modifications made to the device without the express written approval of FreeWave Technologies, Inc. may void the user's authority to operate the device.

This device requires professional installation.



Warning! The CB-900-V and CB-900-SM models have a maximum transmit output power of 1 Watt. It is recommended that the transmit antenna be kept at least 23 cm away from nearby persons to satisfy FCC RF requirements.

The data radio antenna and the PCS antennas must be installed 20 cm or greater apart from one another.



Warning! The CB-2.4-V and CB-2.4-SM models have a maximum transmit output power of 500 mW. It is recommended that the transmit antenna be kept at least 20 cm away from nearby persons to satisfy FCC RF exposure requirements.

The data radio antenna and the PCS antennas must be installed 20 cm or greater apart from one another.

Whenever any FreeWave Technologies, Inc. module is placed inside an enclosure, a label must be placed on the outside of the enclosure. The label must include the text "Contains: FCC ID" (with the module's FCC ID number).

IC Notifications

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

- This product requires installation in a controlled environment.
- The data radio antenna and the PCS antennas must be installed 20cm or greater apart from each other.



Warning! While this product is in use, humans must remain at least 23cm from both transmit antennas (more information regarding Canadian RF exposure and compliance (RSS-102) can be found at www.ic.gc.ca)

Ce dispositif est conforme aux normes permis-exemptes du Canada RSS d'industrie. L'opération est sujette aux deux conditions suivantes : (1) ce dispositif peut ne pas causer l'interférence, et (2) ce dispositif doit accepter n'importe quelle interférence, y compris l'interférence qui peut causer le fonctionnement peu désiré du dispositif.

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Preface

This document includes information about the following regarding the FreeWave Cellular Bridge models:

- The Cellular Bridge front and back panel components.
- Activating the Cellular Bridge with the cellular network.
- Enabling and configuring the TCP ports.
- Programming the internal radio.
- Viewing status and statistics.
- Specifications for each model.

Notational Conventions

This document uses the following notational conventions:

- **Bold** - Indicates items that you select, parameter settings, and parameter names.
-  **Warning!** - Indicates a situation that may cause damage to the transceiver, data, or network.
-  - Provides time saving or informative suggestions about using the product.

The term "radio" and "transceiver" are used throughout this manual to refer to the FreeWave transceiver available within the Cellular Bridge.

Printing this Document

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Send comments or questions about this document's content to techpubs@freewave.com. Include the title of the document or the document's part number and revision letter (found in the footer) in your email.

Additional Information

The Cellular Bridge contains a FreeWave transceiver that you can configure through the P1 port. For more information about how to access and program the transceiver within the Cellular Bridge, see "Programming the Internal Radio" on page 27. For information about the settings available, see the following user manuals:

- *FGR2 Wireless Data Transceivers User Manual and Reference Guide* for CB-900-V and CB-900-SM models.
- *GX Serial Wireless Data Transceivers User Manual and Reference Guide* for CB-2.4-V and CB-2.4-SM models.

All FreeWave documentation is available on the *User Manual and System Tools* CD and at www.freewave.com.

Chapter 1: Introduction

The FreeWave Cellular Bridge combines the access and connectivity of cellular networks with the long-range wireless performance of FreeWave's industrial radios, providing cost effective access to SCADA networks worldwide. The basic application allows for the consolidation of a radio network into the cellular public infrastructure.



The Cellular Bridge is available on Verizon and subscriber identification module (SIM)-based networks. Models are available that support 900 MHz or 2.4 GHz:

	Cellular Networks and Available Cellular Bridge Models	
	Verizon	SIM-Based Networks
900 MHz	Model: CB-900-V Contains a cell modem that communicates with the Verizon cellular network and includes a FreeWave FGR2-T transceiver.	Model: CB-900-SM Contains a cell modem that communicates with SIM-based cellular networks such as AT&T, T-Mobile, and Telstra and includes a FreeWave FGR2-T transceiver.
2.4 GHz	Model: CB-2.4-V	Model: CB-2.4-SM

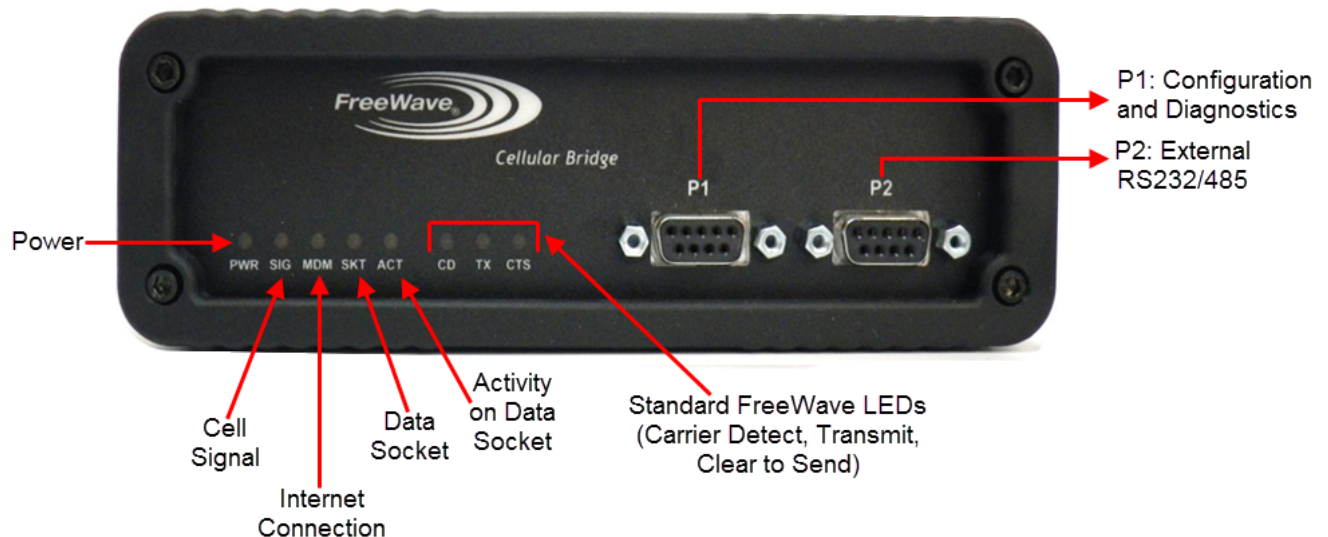
	Cellular Networks and Available Cellular Bridge Models	
	Verizon	SIM-Based Networks
	Contains a cell modem that communicates with the Verizon cellular network and includes a FreeWave GX-T transceiver.	Contains a cell modem that communicates with SIM-based cellular networks such as AT&T, T-Mobile, and Telstra and includes a FreeWave GX-T transceiver.

A Cellular Bridge is set up as a MultiPoint Master radio in your network.

Getting to Know the Cellular Bridge

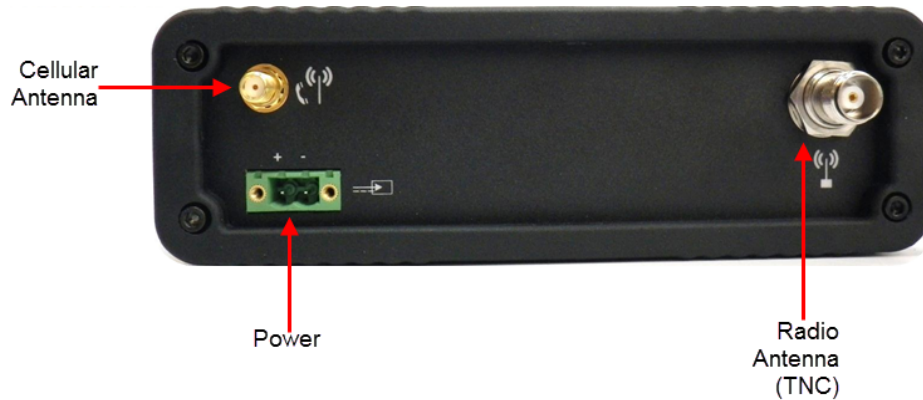
The Cellular Bridge contains a cellular modem for communication with a cellular network and a FreeWave transceiver. The Cellular Bridge's front panel contains LEDs and ports for both components:

- A serial port for device configuration and diagnostics.
- A serial port for connection to an external, RS232 or RS484 device.
- LEDs that indicate power, strength of the cell signal, Internet connectivity status, and activity between the cell modem and the FreeWave radio. More information about each LED is provided in "Cellular Bridge LEDs" on page 3
- FreeWave transceiver LEDs that indicate when data is being set from or received by the transceiver, as well as the transceiver's state.



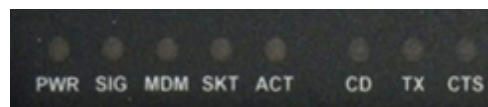
The Cellular Bridge rear panel contains the following components:

- A power connector.
- Cellular antenna (SMA).
- Radio antenna (TNC).
- SIM card slot (in CB-900-SM and CB-2.4-SM models) (not pictured).



Cellular Bridge LEDs

The front panel of each Cellular Bridge model contains a set of LEDs that provide the status and connection information about the cell modem, and the standard FreeWave radio LEDs that provide status and connection information about the internal radio.



When the Cellular Bridge is powered on, the left group of LEDs light in sequence from left to right as the device powers up and goes through its setup sequence. For more information, see "Startup Sequence" on page 11.

LED	Full Name	Description
PWR	Power	Displays solid green  when the device is connected to power.
SIG	Cell Signal	Indicates that the Cellular Bridge connected to the cell carrier's network at startup and received a signal. The LED is in one of the following states:  Solid bright green - Connected to the cell network with a strong signal.  Blinking green - Connected to the cell network with a weak signal.  Off - Not connected to the cell network. The SIG LED state is based on the first tower the device connects to and is not an active signal light. If the device is roaming, it could connect to a cell tower at start up and then later acquire a better signal. Power cycle the device to refresh the LED state based on the most recent cell tower to which it has connected.
MDM	Modem	Displays solid green  when the cell modem has connected through the cell carrier to the Internet. If the Cellular Bridge is not activated with the cell carrier network, this LED remains off  .

LED	Full Name	Description
SKT	Socket	Displays solid green  when the socket is opened between a device, such as a polling host, and the cell modem. If the modem has not established an Internet connection, the socket cannot open and this LED remains off  .
ACT	Activity	Blinks green  when data is being transferred across an open socket. When data is not being transferred, the LED remains off  .
CD	Carrier Detect	The FreeWave LEDs. The state of the three LEDs indicates the state of the radio and its ability to send or receive data. For more information, see the operation LED sections below.
TX	Transmit	
CTS	Clear to Send	

Point-to-MultiPoint Operation LEDs

Condition	Master			Slave			Repeater		
	Carrier Detect (CD)	Transmit (Tx)	Clear to Send (CTS)	Carrier Detect (CD)	Transmit (Tx)	Clear to Send (CTS)	Carrier Detect (CD)	Transmit (Tx)	Clear to Send (CTS)
Powered, not linked	Solid red bright 	Solid red dim 	Off 	Solid red bright 	Off 	Blinking red 	Solid red bright 	Off 	Blinking red 
Repeater and Slave linked to Master, no data	Solid red bright 	Solid red dim 	Off 	Solid green 	Off 	Solid red bright 	Solid green 	Solid red dim 	Solid red bright 
Repeater and Slave linked to Master, Master sending data to Slave	Solid red bright 	Solid red dim 	Off 	Solid green 	Off 	Solid red bright 	Solid green 	Solid red dim 	Solid red bright 
Repeater and Slave linked to Master, Slave sending data to Master	Solid green  RCV data or Solid red bright 	Solid red dim 	Intermittent flash red 	Solid green 	Intermittent flash red 	Solid red bright 	Solid green 	Solid red bright 	Solid red bright 
Master with diagnostics program running	Solid red bright 	Solid red dim 	Intermittent flash red 	Solid green 	Intermittent flash red 	Solid red bright 	Solid green 	Solid red bright 	Solid red bright 

* in an idle condition, the CTS LED is solid red  with a solid link, as the link weakens the CTS LED on the Repeater and Slave begins to blink .

Powering the Cellular Bridge

To provide power to the Cellular Bridge, connect it to a positive supply with +12.0 VDC to +24.0 VDC. A minimum 1.5 Amp power supply is required; however, FreeWave recommends using a 3 Amp power supply for optimal performance.

Note: Cellular Bridge power supplies are sold separately and are available for purchase from FreeWave (part number: EMD1230FX).

The power supply you use must provide more current than the amount of current drain listed in the "CB-900-V and CB-900-SM Specifications" on page 42 and "CB-2.4-V and CB-2.4-SM Specifications" on page 43 for the voltage you are using. For example, if you are using +12.0 VDC, the power supply must provide current capability greater than the drain that is required for transmit as listed in the specifications.

If the power supply line runs outside the enclosure, use electrostatic discharge (ESD) protectors to protect the radio from electric shock, and transient voltage suppressors (TVS) to protect from an over-voltage situation. Using both helps to ensure long-term, reliable operation. FreeWave does not supply these items; however, they can be purchased at most electronic supply stores.

Configuration Tool Options

To read the current settings from or to program the Cellular Bridge, the device must be in Configuration mode. Configuration mode provides access to activation and configuration parameters for the cellular settings and the internal radio. Use one of the following tools to access the Configuration menu:

- **Setup Terminal within Tool Suite** - Tool Suite provides a group of tools for configuring the devices in your network and for monitoring your network's performance. The Setup Terminal application within Tool Suite is a terminal emulator. You can use this interface to program changes to the Cellular Bridge settings when connected to device through the P1 port. Tool Suite is available on the *User Manual and System Tools* CD and is also available for download from www.freewave.com.

Note: The Cellular Bridge models are not configurable through the Configuration application within Tool Suite at this time.

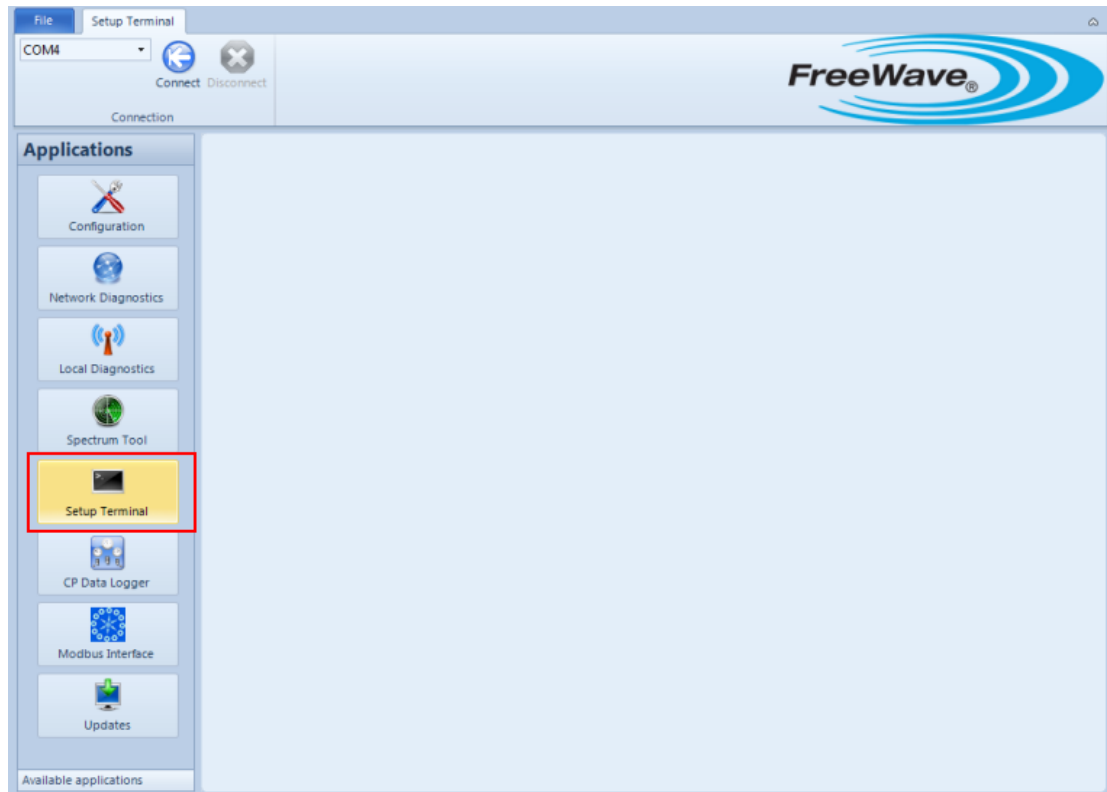
- **Terminal emulator of your choice, such as HyperTerminal** - HyperTerminal is an emulation program that is provided with earlier versions of Windows. If you run versions of the Windows operating system prior to Windows 7, HyperTerminal is included in the operating system installation. However, if you are running Windows 7 or newer, HyperTerminal is no longer available. The Setup Terminal application within Tool Suite provides the same interface that is available using HyperTerminal or other terminal emulators.

You may use any terminal emulator of your choice. The terminal emulator examples in this manual are provided using HyperTerminal.

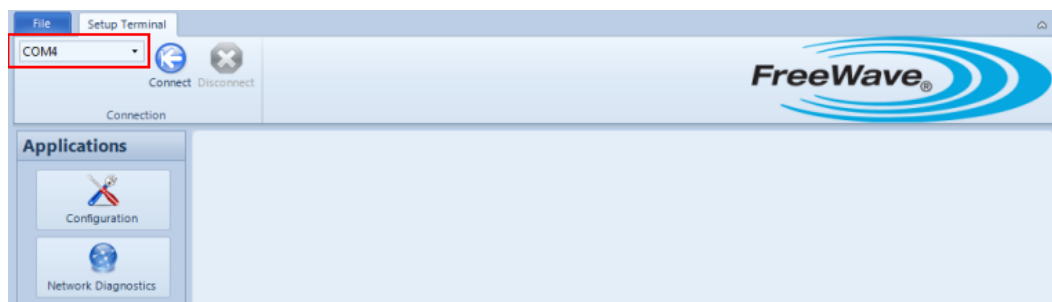
Using Tool Suite's Setup Terminal to Connect to and Configure a Cellular Bridge

To read and program both the cellular settings and the radio settings using the Setup Terminal application in Tool Suite, you need to connect the Cellular Bridge to a computer that runs the Tool Suite software. Tool Suite is available on the *User Manuals and System Tools* CD or at www.freewave.com.

1. Connect a serial cable between the computer or laptop and the P1 connector on the front panel of the Cellular Bridge.
2. With the Cellular Bridge connected to the computer, open Tool Suite and select **Setup Terminal** in the Application pane to display the Setup Terminal application.



3. Ensure the computer port to which the serial cable is connected is selected in the **Com Port** field in the Setup Terminal ribbon.



4. Click **Connect**.
5. Connect power to the Cellular Bridge.
The Cellular Bridge powers up and the Setup Terminal displays the boot sequence.

```

Cellular Bridge                               Firmware: R1500L00B10

Waiting for 3G Modem to register with carrier...
Press 'q' to bypass...

Modem Registration: Not Registered, Searching...

Starting Network - obtaining IP address...

Network Interface Status: DOWN, PENDING UP.

```

6. After the Network Interface Status message displays, type **700** at the cursor prompt to display the Cellular Bridge Main Configuration menu.

If the device is already up and running, it disconnects from the cell network and closes any open socket connections before entering Configuration Mode. The Main Configuration menu displays.

```

Main Configuration Menu:

1 Internal Radio Configuration
2 TCP Port Configuration
3 Cellular Connection Configuration
4 Activate Radio Diagnostics on P1 Port
5 Administration

Enter Choice (ESC to exit and reboot):

```

All three FreeWave LEDs on the Cellular Bridge light green  and stay green as long as the Cellular Bridge is in Configuration mode.

As you navigate through the Configuration menu and make changes to the parameters, the parameters are sent to the device as you exit each menu or on exit from the Main Configuration menu. Changes to the Internal radio settings are sent to the radio immediately.

7. When you are finished making changes, press **Esc** until you exit the Main Configuration menu.

Connecting and Disconnecting from Tool Suite

The Setup Terminal application within Tool Suite displays two buttons in the Setup Terminal ribbon. To reconnect a transceiver to the Setup Terminal, you need to disconnect your current session. Click the **Disconnect** button, and then click the **Connect** button to reconnect.

Using HyperTerminal to Connect to and Configure a Cellular Bridge

Note: The screen shots in the following sections represent HyperTerminal in Windows XP. The display may vary slightly if you are using a different operating system.

1. Click the Windows Start button and select **Programs > Accessories > Communications**, and then **HyperTerminal**.

A window similar to the following displays:



2. Double-click the **Hypertrm.exe** icon.

The following window displays:



3. In the **Name** field, enter a descriptive name for the connection and select an icon from the Icon selection box.
4. Click **OK**.

The Connect To dialog box displays.

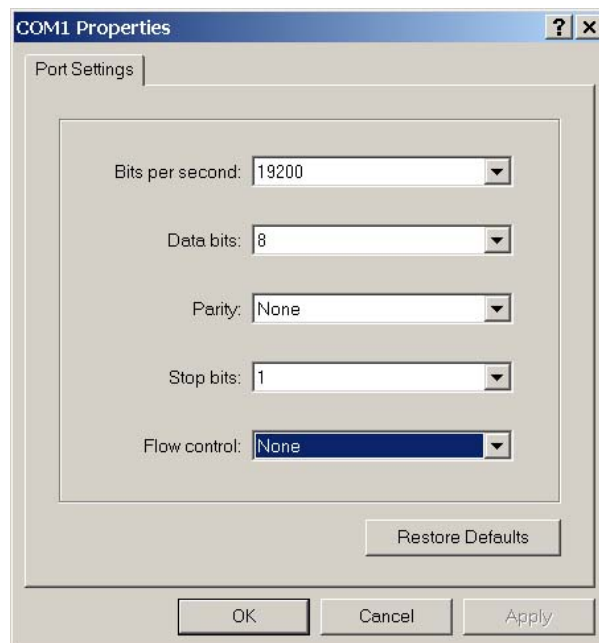


5. In the **Connect Using** field, select the connection type to use.

Select the active Com Port to which the radio is connected. In most cases the connection type will be either **Direct to Com1** or **Direct to COM2**.

6. Click **OK**.

The Properties dialog box displays for the selected connection type.

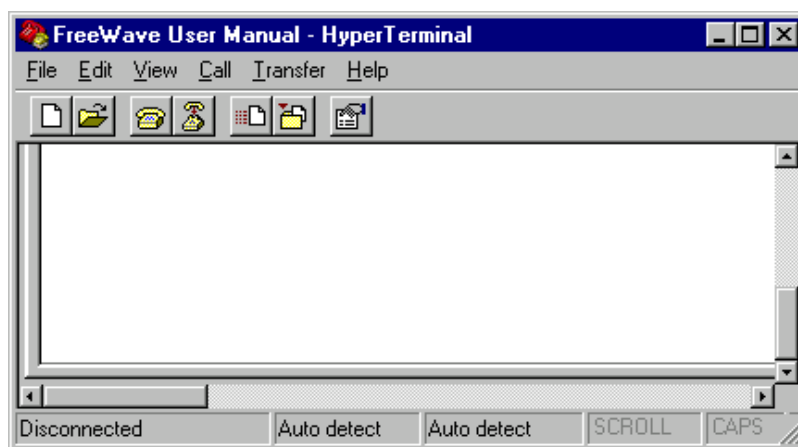


Enter the following port settings for a proper connection:

Port Setting	Select
Bits per second	19200
Data bits	8
Parity	None
Stop bits	1
Flow control	None

7. After selecting the option for each setting, click **OK**.

The following HyperTerminal dialog box displays:



8. From the **File** menu, select **Save** to save the HyperTerminal connection settings.

Important: To make changes to the connection properties, you must first disconnect the terminal session.

9. To connect HyperTerminal to the Cellular Bridge, connect the power supply to the Cellular Bridge and connect a serial cable from the P1 connector on the front of the Cellular Bridge to the computer running the HyperTerminal session.
10. After the Network Interface Status message displays, within HyperTerminal type **700** to display the Main Configuration menu.

If the device is already up and running, it disconnects from the cell network and closes any open socket connections before entering Configuration Mode. The Main Configuration menu displays.

Main Configuration Menu:

```

1 Internal Radio Configuration
2 TCP Port Configuration
3 Cellular Connection Configuration
4 Activate Radio Diagnostics on P1 Port
5 Administration

```

Enter Choice (ESC to exit and reboot): _

The Main Configuration menu displays in the HyperTerminal dialog box. All three FreeWave LEDs on the Cellular Bridge light green    and stay green as long as the Cellular Bridge is in Configuration mode.

As you navigate through the Configuration menu and make changes to the parameters, the parameters are sent to the device as you exit each menu or on exit from the Main Configuration menu. Changes to the Internal radio settings are sent to the radio immediately.

11. When you are finished making changes, press **Esc** until you exit the Main Configuration menu.

Connecting and Disconnecting from HyperTerminal

The HyperTerminal dialog box displays several icons in the toolbar. To reconnect to HyperTerminal, you need

to disconnect your current session. Click the **Disconnect**  icon, and then click the **Call**  icon to reconnect. If the settings have not been saved they must be re-selected when HyperTerminal reconnects to the transceiver.

Startup Sequence

When you have a Setup Terminal or any terminal emulator directly connected to the Cellular Bridge P1 port, when the device starts up it provides information about the following:

- Whether it is registered with the cell network and whether it is connected to the home network.
- The signal strength. -90 dBm or better is considered a strong signal.
- The device IP address.
- Each TCP port and its assigned port number.
- If any other device in the network is attempting to connect to the device.

In addition, the cell modem LEDs on the front panel provide information about the successful completion of the startup sequence. Each LED illuminates in sequence from left to right as the device goes through the startup process.

- **Power LED** - Illuminates when power is supplied to the Cellular Bridge. This LED remains lit as long as power is supplied to the device.
- **SIG** - Illuminates when the Cellular Bridge has made contact with a cell tower and has a signal. If the device is not activated, this LED and any subsequent LEDs do not illuminate. The SIG LED state is based on the first tower the device connects to and is not an active signal light.
- **MDM** - Illuminates when the Cellular Bridge has established an Internet connection through the cell carrier.
- **SKT** - Illuminates when a socket is opened between a device, such as a polling host, and the cell modem.
- **ACT** - This LED only lights when data is being transferred across an open socket and is not part of the startup sequence.

Chapter 2: Activating Verizon Cellular Bridge Models

When you purchase a CB-900-V or CB-2.4-SM, you must activate it with Verizon prior to use. FreeWave recommends activating and testing each Cellular Bridge at your office location prior to taking the device to the field to install it.

Important: Each Cellular Bridge requires a static IP address. Regardless of the Verizon model type, when you activate the device, Verizon assigns the device a static Internet IP address. Because the device requires a static IP address, it can take one to three business days for the cellular carrier to complete the device activation.

Activating a Verizon Cellular Bridge and a SIM-based Cellular Bridge varies slightly. Instructions to activate a SIM-based Cellular Bridge are provided in the next chapter.

Activating Verizon Cellular Bridges

You must request activate each CB-900-V and CB-2.4-V Cellular Bridge with Verizon prior to use. Activating the device indicates to Verizon that the device is valid on their network, provides the device with its phone number, and loads the Preferred Roaming List (PRL) version. The PRL includes the list of cell towers to which the Cellular Bridge can connect.

Prior to activating a Verizon Cellular Bridge:

- Note the ESN number located on the outside label of the device. The ESN is unique to the device, much like a serial number. You must have this number to complete activation with Verizon.

You can also find the ESN number on the Cellular Configuration menu when the device is in Configuration mode. For more information about accessing the configuration settings, see "Configuration Tool Options" on page 5.

- Ensure that you are within the cell carrier's coverage area. Coverage maps are available on most carriers' Web sites. The Cellular Bridge must be connected to a Verizon cell tower, and not connected to a roaming partner's tower for activation. Representatives at the Data Activation Center (866-966-8881) can assist you in locating a Verizon cell tower.
- Verify that you have a strong cell signal at your location. FreeWave recommends a signal strength of -100 dBm or better to activate a Cellular Bridge.
- Ensure that the cell and radio antennas are attached to the Cellular Bridge **before** powering the Cellular Bridge.

When you have completed the above, you are ready to activate the Cellular Bridge.

1. With the ESN noted, call the Data Activation Center at 866-966-8881.

Note: Do not take the Cellular Bridge to a Verizon store for activation.

The Verizon representative asks you for the ESN plus additional information such as name and address for billing purposes, similar to the information required to activate a cell phone.

2. After **one to three business days**, access the device's configuration Main Menu.

For more information, see "Configuration Tool Options" on page 5.

3. From the Main Configuration menu, select **(3) Cellular Connection Configuration** to display the Cellular Modem Configuration menu.
4. Select **(1) Activate CDMA Modem** and enter **Y** at the prompt to continue with the activation.

Once initiated, the activation process can take up to three minutes to complete. Ensure that the device has power through the entire activation process. The Cellular Bridge connects with the cell network, verifies the ESN has been activated, and acquires its phone number, MIN/MSI numbers, and the PRL version. For more information, see "Verizon Cellular Connection Information" on page 14

When the activation has completed, a message displays indicating that the attempt to connect was successful.

5. To verify the activation, press any key to redisplay the Cellular Modem Configuration menu.

If the activation was successful, the device now has an assigned phone number, MIN/MSI number, and an updated PRL version listed in the header information in the Cellular Modem Configuration menu.

Verizon Cellular Connection Information

The Cellular Modem Configuration Menu (option **3** in the Main Configuration menu) provides information regarding the Cellular Bridge and its current connection to the cell network.

The following information displays at the top of the Cellular Modem Configuration menu:

Field	Description
Type	The cell modem type installed in the Cellular Bridge.
Service Provider	Indicates the current cell service provided with which the Cellular Bridge is registered.

Field	Description
ESN	The electronic serial number that uniquely identifies the cell modem in the Cellular Bridge to Verizon. You must have this number to activate the device with Verizon.
Phone Number	The device's telephone number. This number is assigned when you activate the Cellular Bridge.
MIN/MSI	The mobile identification number (MIN), or mobile subscriber identity (MSI). This number is assigned when you activate the Cellular Bridge.
PRL Version	The version of the Primary Roaming Locations (PRL) file installed. This file contains a list of the cell towers to which the device is approved to connect.
Modem Registration	Indicates if the modem is currently registered and connected to the cell network, and whether it is connected to the home network or is roaming.
Signal (RSSI)	The received signal power from the cellular network. This is the received signal from the first tower the cell modem hears at power up and is not a real-time signal reading.

Updating the Cell Modem PRL File

When you activate a Cellular Bridge, it downloads a Primary Roaming Locations (PRL) file that contains the list of cell towers to which the device is approved to connect. You can update this file as additional towers are installed in the operating area.

Prior to updating the file, verify that you have a strong cell signal at your location. FreeWave recommends a signal strength of -100 dBm or better.

1. Access the Cellular Bridge Main Configuration menu.

For more information, see "Configuration Tool Options" on page 5.

2. Select **(3) Cellular Connection Configuration** to display the Cellular Modem Configuration menu.
3. Select **(7) Update Modem PRL** and enter **Y** at the prompt to continue.

If the Cellular Bridge has a strong enough signal, it downloads and installs the latest PRL file available from the cell carrier. If the signal is too weak, it displays a message indicating that the signal is not strong enough to complete the update. Press any key to return to the Cellular Modem Configuration menu.

After a successful update, the new PRL version number displays in the **PRL Version** field in the Cellular Configuration Menu's header information.

Accessing the Internet Through the Verizon Cell Network

To access the Internet through the cell carrier's network, the device must know the code to dial and the user name and password associated with the device. When you activate a Verizon-based Cellular Bridge, the dial number and a default username and password are assigned.

1. Access the Cellular Bridge Main Configuration menu.

For more information, see "Configuration Tool Options" on page 5.

2. Select **(3) Cellular Connection Configuration** to display the Cellular Modem Configuration menu.
3. In CB-900-V and CB-2.4-V models, ensure the **Dial Number** is set to **#777**.

This dial number determines how the device connects to the Internet through the cell carrier's network and should not be changed.
4. If the **Dial Number** is not set to **#777**, select **(2) Dial Number**, enter the appropriate number for the cell carrier, and press **Enter**.

The dial number is not a standard phone number. Do not enter the Cellular Bridge's assigned phone number in this field.
5. To change the username or password, select **(3) Username** or **(4) Password**, enter the username or password at the prompt, and press **Enter**.

Verizon does not require a username and password to access the Internet at this time.
6. Press **Esc** until you return to the main menu and **Esc** again to exit Setup mode to send settings to the transceiver.

Chapter 3: Activating SIM-Based Cellular Bridge Models

The Cellular Bridge supports cellular carriers such as AT&T, T-Mobile, Telus, and more and contains an embedded SIM-based HSPA/GSM/GPRS/EDGE modem.

When you purchase a Cellular Bridge, you must activate it with the appropriate cellular network prior to use. FreeWave recommends activating and testing each Cellular Bridge at your office location prior to taking the device to the field to install it.

Note: Activating a SIM-based Cellular Bridge and a Verizon d Cellular Bridge varies slightly. Instructions to activate a Verizon Cellular Bridge are provided in the previous chapter.

Activating SIM-based Cellular Bridges

Activating the CB-900-SM and CB-2.4-SM Cellular Bridge models is done using the SIM card. The SIM card itself is activated with the carrier you choose.

Prior to activating a SIM-based Cellular Bridge:

- Obtain an account and a SIM card enabled for data services from the cellular carrier.

Some cellular carriers require the International Mobile Equipment Identity (IMEI) number of the Cellular Bridge before they provide or activate a SIM card. The IMEI number of the embedded cellular modem is printed on the label on the outside of the Cellular Bridge. You can also find the IMEI number on the Cellular Configuration menu when the device is in Configuration mode. For more information about access the configuration settings, see "Configuration Tool Options" on page 5.

- Note the Access Point Name (APN) of the cellular carrier. APNs apply to GPRS/EDGE cellular networks.

- Note the SIM personal identification number (PIN), if required for the cellular carrier. SIM PINs apply to GSM/GPRS/EDGE cellular networks.
- Ensure that you are within the cell carrier's coverage area. Coverage maps are available on most carriers' Web sites.
- Verify that you have a strong cell signal at your location. FreeWave recommends a signal strength of -100 dBm or better to activate a Cellular Bridge.
- Ensure that the cell radio antennas are attached to the Cellular Bridge and that the SIM card is inserted **before** powering the Cellular Bridge.

When you have completed the above, you are ready to activate the Cellular Bridge.

1. Insert the activated SIM card for the cellular carrier into the SIM card slot in the Cellular Bridge and connect the device to power.



Warning! Do not insert or remove a SIM card from a Cellular Bridge that is connected to and receiving power. Inserting and removing a SIM card from a powered Cellular Bridge can result in damage to the Cellular Bridge and the SIM card itself.

2. Access the Cellular Bridge Main Configuration menu.
For more information, see "Configuration Tool Options" on page 5.
3. From the Main Configuration menu, select **(3) Cellular Connection Configuration** to display the Cellular Modem Configuration menu.
4. Select **(5) APN**, enter the APN for the cellular carrier, and press **Enter**.
The APN identifies to which networks the Cellular Bridge can connect. The APN is unique to each carrier and is case-sensitive. The cellular carrier provides the APN name to you when you activate the SIM card for the device.
5. If the SIM card requires a PIN, select **(6) SIM PIN**, enable the setting, enter the PIN, and press **Enter**.
6. Press **Esc** until you return to the main menu and **Esc** again to exit Configuration mode.

SIM-Based Connection Information

The Cellular Modem Configuration Menu (option **3** in the Main Configuration menu) provides information regarding the Cellular Bridge and its current connection to the cell network.

The following information displays at the top of the Cellular Modem Configuration menu:

Field	Description
Type	The cell modem type installed in the Cellular Bridge.
Service Provider	Indicates the current cell service provided with which the Cellular Bridge is registered.
IMEI	The International Mobil Equipment Identity (IMEI) number that uniquely identifies the cellular modem in the Cellular Bridge to a GSM cellular network. The IMEI identifies the device only and has no relation to the subscriber of the device.

Field	Description
SIM Card IMSI/ICCID	International Mobile Equipment Identity (IMSI) and the integrated circuit card identifier (ICCID) are two numbers that identify the SIM card to the cellular network.
Phone Number	The device's telephone number. This number is assigned when you activate the Cellular Bridge.
Modem Registration	Indicates if the modem is currently registered and connected to the cell network, and whether it is connected to the home network or is roaming.
Signal (RSSI)	The received signal power from the cellular network. This is the received signal from the first tower the cell modem hears at power up and is not a real-time signal reading.

Accessing the Internet Through the Cell Network

To access the Internet through the cell carrier's network, the device must know the number to dial, its preferred cell provider and the user name and password associated with the device. For SIM-based Cellular Bridge, you must enter the dial number, username, and password as they are unique to each cell carrier.

Some cell carriers require a username and password to activate the Cellular Bridge.

1. Access the Cellular Bridge Main Configuration menu.
For more information, see "Configuration Tool Options" on page 5.
2. Select **(3) Cellular Connection Configuration** to display the Cellular Modem Configuration menu.
3. Select **(1) Rate Preference** and select the cellular network data transmission standard that you prefer to use at the Cellular Bridge:
 - **(0) Auto** - Enables the cell modem to use the cell carrier's default data transmission standard. This is the default.
 - **(1) 3G Only** - Uses only the 3G rate, even when different rates are available.
 - **(2) 2G Only** - Uses only the 2G rate, even when different rates are available.
 - **(3) 3G Pref** - Uses the 3G rate when it is available, and 2G when 3G is not available.
 - **(4) 2G Pref** - Uses the 2G rate when it is available, and 3G when 2G is not available.

4. Ensure the **Dial Number** is set to the correct number corresponding to the cell carrier you are using.

This dial number determines how the device connects to the Internet through the cell carrier's network and should not be changed. For packet switched data services, this number is pre-populated depending on the cellular carrier. For example, for GPRS/EDGE carriers such as AT&T, the number is ***99***1#**.

5. If the **Dial Number** is not set correctly, select **(2) Dial Number**, enter the appropriate number for the cell carrier, and press **Enter**.

The dial number is not a standard phone number. Do not enter the Cellular Bridge's assigned phone number in this field. Contact your cell carrier for the dial number, if necessary.

6. To change the username or password, select **(3) Username** or **(4) Password**, enter the username or password at the prompt, and press **Enter**.

Many cellular carriers require a default username, such as **username** or **-** and a password. Check with your cellular carrier for their requirements including username and password.

7. Press **Esc** until you return to the main menu and **Esc** again to exit Setup mode to send settings to the transceiver.

Chapter 4: TCP/IP Port Setup

The Cellular Bridge has the following TCP/IP ports available for configuration using the P1 port on the front panel.

- **Radio Data Port** - The main data port of the internal radio. Provides access to the main data flow of the Master radio.
- **Radio DIAG Port** - The diagnostics port of the internal radio. Provides access to standard diagnostics through the Master radio.
- **Remote Port** - A port that provides access to remotely configure the device.
- **P2 Data Port** - The P2 port available on the front panel Cellular Bridge, available to connect directly to an external RS232 or RS485 device.

You can enable each port through the TCP Port Configuration menu and set the port's number and inactivity timeout interval. There are additional settings for the P2 data port to configure it to connect to an external device. For information about setting up this port, see "Configuring the P2 Port" on page 22. For information about configuring the other ports, see "Setting the TCP/IP Port Assignments" on page 21.

Note: The default setting for each port is **Disabled**.

Setting the TCP/IP Port Assignments

You can enable or disable each TCP/IP port as needed. In addition, you can change the factory default port number and set the inactivity timeout for each port. The ports are configurable through the TCP Port Configuration menu when the Cellular Bridge is in Configuration Mode. Configure the Radio Data, Radio DIAG, and Remote ports using the instructions below.

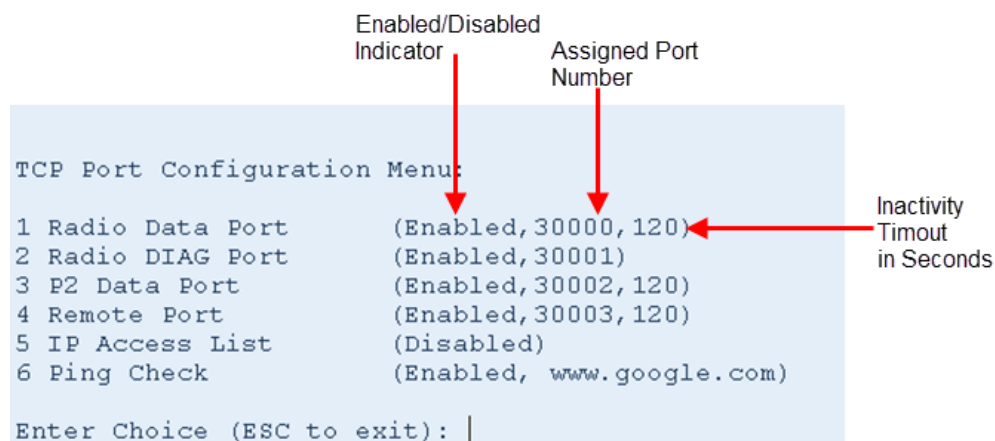
For information about configuring the P2 port for connection to an external device, see "Configuring the P2 Port" on page 22.

1. Access the Cellular Bridge Main Configuration menu.

For more information, see "Configuration Tool Options" on page 5.

2. Select **(2) TCP Port Configuration** to display the TCP Port Configuration menu.

Each of the TCP ports is listed. The detail to the right of each port and indicates if it is enabled, the port number, and the inactivity timeout setting in seconds.



Note: The Radio Diag Port does not have a timeout setting.

3. Select the number of the port you want to configure.
4. At the prompt, enter **1** to enable the port or **0** to disable the port and press **Enter**.
5. At the next prompt, enter the port number (10 to 65535) and press **Enter**.

Note: FreeWave does not recommend using low port number due to other standard TCP/IP port definitions.

6. At the next prompt, enter the number of seconds after which the TCP port is considered to timeout and press **Enter**.

The TCP Port Configuration menu redisplay.

7. Repeat steps 3 to 6 to configure the additional ports.
8. Press **Esc** until you return to the main menu and **Esc** again to exit Setup mode to send settings to the transceiver.

Configuring the P2 Port

The P2 port available on the front of the Cellular Bridge is an RS232/485 serial port for connection to an external device. The P2 port has a limited configuration menu that contains the following settings:

Setting	Description
TCP Port	The port number on which the port sends and receives data. The default port number is 30002 .
Inactivity Timeout	The amount of time in seconds after which the P2 port times out if it has not received a transmission from the connected device. A reboot may be required at the connected device for the Cellular Bridge to reconnect.

Setting	Description
Baud Rate	The communication rate between the Cellular Bridge P2 port and the instrument to which it is attached through the port. Set the baud rate to the highest level supported by the device to which it is connected. With a poor radio link, this may actually result in slower data communications. The default setting is 115200. Possible baud rates include: 1200, 2400, 4800, 9600, 19200, 38400, 57600, 76800, 115200, 230400
HW Flow Control	If enabled, controls the transmission speed to not overwhelm the receiving device. FreeWave recommends enabling flow control if you are using a baud rate higher than 19200 on the P2 port. The default setting is Disabled.
Serial Port Mode	The protocol of the serial port. Possible serial port modes include: RS232/RS485. The default setting is RS232.
Parity, Data, Stop	Six data word length and parity configurations are available. The default setting is None-8-1 and is the most commonly used serial communications protocol.

1. Access the Cellular Bridge Main Configuration menu.
For more information, see "Configuration Tool Options" on page 5.
2. Select **(2) TCP Port Configuration** to display the TCP Port Configuration menu.
3. Select **(3) P2 Port Configuration** to display the P2 Port Configuration menu.
4. Select **(1) P2 Port**, enter **1** at the prompt, and press **Enter** to enable the P2 port.
The P2 Port Configuration menu redisplay.
5. Enter the number that corresponds with the parameter setting you would like to change, enter the correct values at the prompt, and press **Enter**.
6. Repeat step 5 for each parameter you want to change.
Selecting **(7) Parity, Data, Stop**, prompts you for the data parity, data bits, and stop bits consecutively.
7. Press **Esc** until you return to the main menu and **Esc** again to exit Setup mode to send settings to the transceiver.

Indicating Which Devices Can Access a Cellular Bridge

Using the IP Address List, you can restrict which devices have access to the Cellular Bridge. If all the IP addresses in the list are disabled, any device can access the Cellular Bridge. If the list contains one or more enabled IP addresses, only the addresses in the list have access to the device. The list can contain up to four single IP addresses or address ranges.

Note: The IP Address List can contain disabled IP addresses.

To enter a single host IP Address:

1. Access the Cellular Bridge Main Configuration menu.
For more information, see "Configuration Tool Options" on page 5.
2. Select **(2) TCP Configuration** to display the TCP Configuration Port menu.
3. Select **(5) IP Address List** to display the IP Access List menu.
4. Select the number that corresponds to the IP address you want to set or enable, enter **1**, and press **Enter** at the prompt to enable the selection.
5. At the Host or Network Address Prompt, enter **0** and press **Enter**.
6. At the Enter IP Address prompt, enter the IP address in IPv4 format (0.0.0.0) of the device you want to grant access, and press **Enter**.
7. Repeat steps 4 and 5 for the additional addresses you want to enable and provide in the list.
8. Press **Esc** until you return to the main menu and **Esc** again to exit Setup mode to send settings to the transceiver.

To enter a network address range:

1. Access the Cellular Bridge Main Configuration menu.
For more information, see "Configuration Tool Options" on page 5.
2. Select **(2) TCP Configuration** to display the TCP Configuration Port menu.
3. Select **(5) IP Address List** to display the IP Access List menu.
4. Select the number that corresponds to the IP address you want to set or enable, enter **1**, and press **Enter** at the prompt to enable the selection.
5. At the Host or Network Address Prompt, enter **1** and press **Enter**.
6. At the Enter Mask Bits prompt, enter the network bits (netmask) representing the range of addresses available in the network that can access the device, and press **Enter**.

The number of addresses defined by the mask or prefix can be calculated as $2^{32-\text{prefix size}}$. For example, mask bits of /29 is: $2^{32-29} = 2^3 = 8$ addresses.
7. At the Enter IP Address prompt, enter the IP address in IPv4 format (0.0.0.0) and press **Enter**.

The network address displays with a slash and the network bits. For example, 192.168.0.0, netmask 255.255.255.0 displays as 192.168.0.0/24.
8. Repeat steps 4 through 7 for the additional addresses you want to enable and provide in the list.
9. Press **Esc** until you return to the main menu and **Esc** again to exit Setup mode to send settings to the transceiver.

To disable an IP address in the access list:

1. Access the Cellular Bridge Main Configuration menu.
For more information, see "Configuration Tool Options" on page 5.
2. Select **(2) TCP Configuration** to display the TCP Configuration Port menu.
3. Select **(5) IP Address List** to display the IP Access List menu.

4. Select the number that corresponds to the IP address you want to set or disable, enter **0**, and press **Enter** at the prompt to disable the selection.
5. Press **Esc** until you return to the main menu and **Esc** again to exit Setup mode to send settings to the transceiver.

Maintaining Internet Connectivity

Use the Ping Check functionality to regularly send a request to a Web site to ensure that the Cellular Bridge maintains its Internet access. If the Ping Check is enabled, the Cellular Bridge sends a request through the cell network once every minute. If the Cellular Bridge cannot connect, it sends the request every 30 seconds for several minutes. At the fourth attempt with no response, the Cellular Bridge reboots to re-establish its Internet connection. The request interval is not configurable at this time.

Note: A cellular device that has not communicated through the cell network regularly begins to rank lower in priority at the cell tower for access. The Cellular Bridge sends a background ping to the cell tower to keep the device on the cell tower's active list. The background ping function occurs automatically and results in approximately 1 MB of data usage per month and is not configurable. Use the Ping Check functionality described below to ensure the Cellular Bridge maintains its Internet connection.

1. Access the Cellular Bridge Main Configuration menu.
For more information, see "Configuration Tool Options" on page 5.
2. Select **(2) TCP Port Configuration** to display the TCP Port Configuration menu.
3. Select **(6) Ping Check**, enter **1** at the prompt, and press **Enter** to enable the Ping Check functionality.
4. At the Enter Ping Check Hostname prompt, enter the Web site address the cell modem requests and press **Enter**.
Choose a Web site such as www.google.com or www.amazon.com that has a long history of being up and available at all times.
5. Press **Esc** until you return to the main menu and **Esc** again to exit Setup mode to send settings to the transceiver.

To disable the Ping Check functionality:

1. Access the Cellular Bridge Main Configuration menu.
For more information, see "Configuration Tool Options" on page 5.
2. Select **(2) TCP Port Configuration** to display the TCP Port Configuration menu.
3. Select **(6) Ping Check**, enter **0** at the prompt, and press **Enter** to disable the Ping Check functionality.
4. Press **Esc** until you return to the main menu and **Esc** again to exit Setup mode to send settings to the transceiver.

Chapter 5: Programming the Internal Radio

The Cellular Bridge contains a FreeWave transceiver that you can configure through the P1 port. The Cellular Bridge model indicates the type of FreeWave transceiver inside the device:

- CB-900-V and CB-900-SM - Includes a FreeWave FGR2-T that operates at 900 MHz.
- CB-2.4-V and CB-2.4-SM - Includes a FreeWave GX-T that operates at 2.4 GHz.

The transceiver inside a Cellular Bridge is shipped with the factory default settings for that transceiver. This chapter provides the steps to access the internal transceiver's configuration settings and any notes about special considerations for configuration. For information about the parameter settings available for each, see the manuals listed in the "Preface" on page vii

Accessing and Programming the Internal Radio Through the P1 Port

The internal radio is programmable through the P1 port on the Cellular Bridge. You can program all settings available on the radio as described in the radio's user manual.

Note: You can also program the internal radio remotely through the TCP/IP Remote Data port. For more information about connecting to the radio through that port, see "Accessing the Internal Radio Remotely" on page 28.

The radio communicates directly with the cell modem in the device. Therefore, if you change communication settings such as the **Baud Rate**, when you exit the radio configuration menu, the Cellular Bridge overrides your settings to the settings that it requires to maintain communication between the modem and the radio. The Cellular Bridge overrides changes to the following settings:

- **Baud Rate** - Always set to 115200.
- **Parity** - None
- **Setup Port** - Always set to the Main port.

The menu allows you to make changes to these settings. When you press **Esc** to return to the Main Configuration menu, a message displays that indicates the device is checking for Key Parameter changes.

Note: If you need to make communication setting changes to connect to an external device, configure the settings on the P2 port. For more information, see "Configuring the P2 Port" on page 22.

1. Access the Cellular Bridge Main Configuration menu.
For more information, see "Configuration Tool Options" on page 5.
2. From the Main Configuration menu, select **(1) Internal Radio Configuration**.
3. At the prompt, enter one of the following and press **Enter** to access the radio's Setup Main menu:
 - **0** - To access the radio through its main data port.
 - **1** - To access the radio through its diagnostic port.The Setup menu for the installed radio installed displays.
4. Make changes as necessary.
Changes are sent to the radio immediately.
5. Press **Esc** to return to the Cellular Bridge Main Configuration menu.

Accessing the Internal Radio Remotely

The TCP/IP Remote Data port, if enabled, allows access to the Internal Radio Configuration settings and the TCP Port Configuration settings through the Internet through the cell carrier, without a physical connection to the P1 port.

Note: The following access instructions are written for the HyperTerminal emulator. The instructions can differ slightly for the terminal emulator you are using. Setup Terminal in Tool Suite requires a physical connection from the computer's Com port to the Cellular Bridge P1 port and cannot be used to establish a remote connection.

1. From an open HyperTerminal session, select **File > New Connection** and name the connection.
2. Click **OK** to display the Connect To dialog box.
3. In the **Host Address** field, enter the static IP of the Cellular Bridge to which you want to connect.
4. In the **Port** field, enter the port number of the Remote Data port of the Cellular Bridge.
For information about the Remote Port and its port number, see "Setting the TCP/IP Port Assignments" on page 21.
5. In the **Connect Using** field, select TCP/IP and click **OK** to establish the connection.

Note: If the internal radio in the Cellular Bridge contains a password, you are required to enter that password to continue. The default password is **admin**.

If the Cellular Bridge is up and running and available through the cell carrier's Internet network, the Configuration Menu displays with the Internal Radio Configuration and TCP Port Configuration options.

```

                Uptime: 000h, 03m, 33s
                Last MDM Signal: -96 dBm, 3G
                IP Address: 111.111.111.111
Total DATA Socket Connections: 0
Total P2 Socket Connections: 0
  Last Data Socket Peer IP: NOT AVAILABLE
    Total Bytes To Radio: 0
    Total Bytes From Radio: 0

Main Configuration Menu:

1 Internal Radio Configuration
2 TCP Port Configuration

Enter Choice (ESC to exit and reboot): █

```

You can now use these menus as described in "Programming the Internal Radio" on page 27 and "TCP/IP Port Setup" on page 21.

Upgrading Internal Radio Firmware

The internal radio within the Cellular Bridge can be upgraded as needed, just like any FreeWave radio. The latest version of firmware that is available for the internal radio is installed at the factory prior to shipment. Upgrading the internal radio firmware does not upgrade the cell modem firmware. The cell modem firmware is upgraded separately. For more information, see "Upgrading Cell Modem Firmware" on page 38.

Review the information in "Before You Upgrade the Internal Firmware" on page 29 before following the instructions in "Installing the Internal Radio Firmware Upgrade File" on page 30.

Important: If you are using a USB-to-serial converter cable, a firmware upgrade can take a long time to complete. FreeWave recommends using only USB-to-serial cables that include the FTDI Chip Set. This inclusion is listed on the cable's packaging.

Before You Upgrade the Internal Firmware

Before you begin the upgrade process, verify the firmware version that the internal radio is running, that the radio port is set to the main port, and that the **Diagnostics** setting is set to **0**.

1. Access the Cellular Bridge Main Configuration menu.
For more information, see "Configuration Tool Options" on page 5.
2. Select **(1) Internal Radio Configuration** to display the Internal Radio Configuration menu.
3. If prompted, enter **0** and press **Enter** to access the radio through the main data port. The upgrade must be completed through the main port.
The firmware version currently installed is listed in the top portion of the menu.
4. If you were not prompted to select a port, from the Internal Radio Configuration menu select **(1) Set Baud Rate**, select **(D) Setup Port**, and enter **1** to use the main port for radio setup.
5. Press **Esc** to return to the Internal Radio Configuration menu and select **(5) Show MultiPoint Parameters**.
6. Select **(B) Diagnostics**, enter **0** to disable Diagnostics, and press **Enter**.

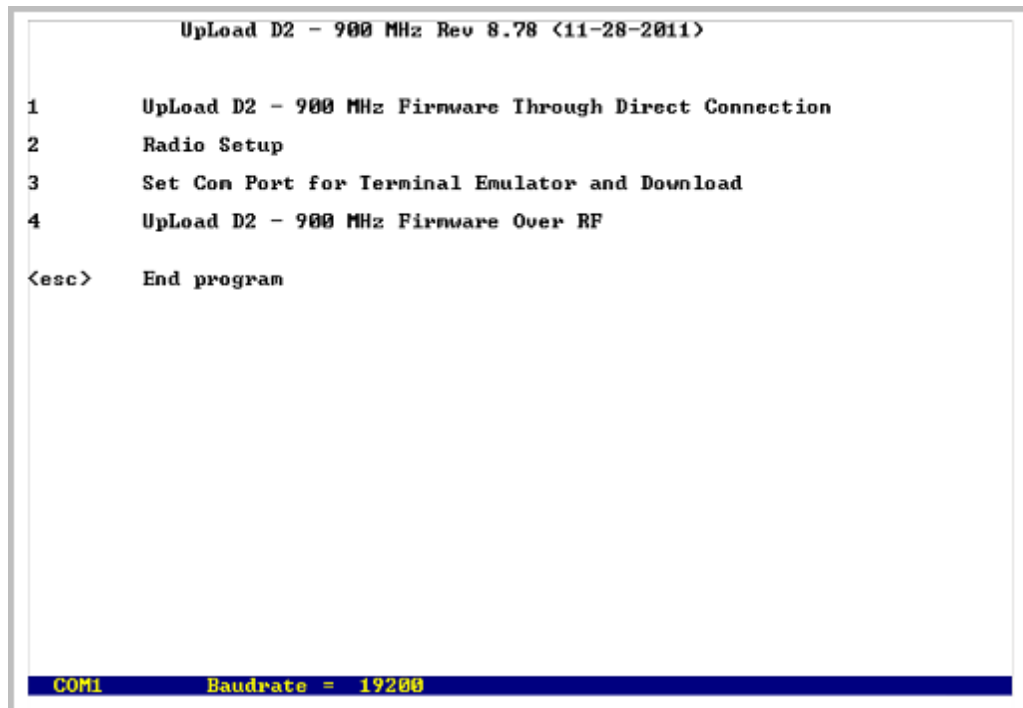
7. Press **Esc** until you return to the main menu and **Esc** again to exit Setup mode to send settings to the transceiver.

In addition, download the correct firmware upgrade file from www.freewave.com. Ensure that you download the file associated with the correct radio model installed in the Cellular Bridge. For more information, see "Introduction" on page 1.

Installing the Internal Radio Firmware Upgrade File

After you download the firmware upgrade file, you are ready to install it onto the internal radio within the Cellular Bridge

1. Access the Cellular Bridge Main Configuration menu.
For more information, see "Configuration Tool Options" on page 5.
2. Select **(5) Administration** to display the Administration menu and select **(2) Upgrade Internal Radio Firmware**.
The Internal Radio Configuration menu displays.
3. Unplug the cable from the Cellular Bridge and then click **Disconnect** in your terminal session.
The Internal Radio remains in Setup mode.
4. With the Cellular Bridge still connected to the computer, use Windows Explorer to navigate to the firmware file and double-click the file to launch the upgrade application.



5. Verify that the **Com Port** and **Baud Rate** settings at the bottom of the screen match the port and baud rate you are using to connect the Cellular Bridge to the computer running the upgrade program.

If they do not match, select **3** and enter the correct port and baud rate at the prompts and press **Enter** to return to the main menu.

6. At the main menu, select **1**, enter **N** at the prompt to select the data port, and press **Enter** to start the upgrade.
7. At the Radio in Setup prompt, if the CD, TX, and CTS LEDs on the front of the Cellular Bridge are solid green, enter **Y** and press **Enter** to continue.

If the LEDs are not solid green, the internal radio is not in Setup mode and cannot receive the upgrade. For information about placing the radio in Setup mode, see "Accessing and Programming the Internal Radio Through the P1 Port" on page 27.

8. At the High Speed Download prompt, enter **N**. The High Speed Download is not available.

The upgrade starts and the screen looks similar to the following as the upgrade runs. As the upgrade progresses, the screen displays a series of numbers and letters.

```

Download New Firmware to Radio
Enter Y for Diag Port, N for data port, <Return> to Quit y
Radio in setup? <Y,N, or Return to Quit> y
High Speed Download (use with caution and FIFO enabled) <N (default), or Y > y
Waiting for Radio ID
Radio Serial Number is 9116213
Waiting for erase
Starting Download

97          53          68          AC
68          AC

If Programing Pauses, Press <Enter> for Retry
3959  FFB0  16

Program Time is 61.31 S
Hit any key to return to main menu

```

When the Program Time displays, the upgrade has finished.

9. Press any key to return to the main menu.

The **Version** field displays the new firmware version. If the previously installed version still displays, the upgrade was not successful. Repeat the process or contact FreeWave Technical Support for assistance.

10. Enter **Q** to escape and then press **Esc** to exit the upgrade program.
11. Reboot the Cellular Bridge and access the Main Configuration menu as you did in step 1.

Chapter 6: Viewing Cell Bridge Status and Statistics

When you connect to an up and running Cellular Bridge through a terminal emulator, the device displays cell and data transmission statistics. This information is valuable when you need to know the signal strength and activity through the Cellular Bridge. In addition, you can view more data transmission characteristics by running Network Diagnostics using the Network Diagnostics application in Tool Suite.

Available Statistics

When the Cellular Bridge is up and running and is connected to Setup Terminal or another terminal emulator, it displays the statistics below. The information refreshes approximately every 30 seconds while the device remains connected.

Data Socket Connection

Indicates if the connection between the cell bridge and the radio is currently active.

Data Socket State

The current state of the connection between the cell bridge and the internal radio, for example, Listen.

Device Current IP

The static IP address assigned to the device.

Last Data Socket Peer IP

The IP address of the device that last connected to the Cellular Bridge through the data socket.

Total Bytes Sent from Radio

The total amount of data in bytes sent from the internal radio during the device's uptime listed in the **Uptime** parameter.

Total Bytes Sent to Radio

The total amount of data in bytes the internal radio has received during the device's uptime listed in the **Uptime** parameter.

Total Data Socket Connections

The total number of times a connection was made between the cell bridge and the internal radio during the device's uptime listed in the **Uptime** parameter.

Uptime

The total number of hours, minutes, and seconds the device has been connected to the cell network. This information resets if the device loses its network connection.

Running Diagnostics

Using the internal radio at the Master, you can run diagnostics for the radio network locally through the P1 port or remotely through the Internet using the TCP/IP Remote DIAG port.

Important: While running diagnostics locally through the P1 port, the radio only receives diagnostics information. You must exit Diagnostics mode and **power cycle the Cellular Bridge** to return the internal radio to a mode where it can receive and send data.

If the Cellular Bridge does not receive any poll requests from the Diagnostics software for 3 minutes, it reboots automatically and returns the internal radio to mode where it can receive and send data.

Radio diagnostics are not readable within Setup Terminal or other terminal emulators. However, use the emulator to connect to the Cellular Bridge and set it into Diagnostics mode. Then collect diagnostics data in the Network Diagnostics application within FreeWave's Tool Suite

To set the internal radio to Diagnostics Mode:

1. Access the Cellular Bridge Main Configuration menu.
For more information, see "Configuration Tool Options" on page 5.
2. Select **(4) Activate Radio Diagnostics on P1 port** and enter **Y** at the prompt.
The diagnostic data that the internal radio is sending displays at the prompt in a series of random symbols.
3. Close the terminal window.
You can now connect to the internal radio through the Network Diagnostics application in Tool Suite to receive and review diagnostic data.

To exit Diagnostics mode:

1. Power cycle the device to return to normal operation.

The Cellular Bridge goes through the setup sequence as described in "Startup Sequence" on page 11.

Running Network Diagnostics Through the P1 Port

Network diagnostics can be read through the P1 port using the serial interface and Com port connection within Tool Suite's Network Diagnostics application. Connecting to the Master's P1 port provides radio diagnostic information for the radios that are connected to the Master through the network.

Important: While running diagnostics locally through the P1 port, the radio only receives diagnostics information. You must exit Diagnostics mode and **power cycle the Cellular Bridge** to return the internal radio to a mode where it can receive and send data.

If the Cellular Bridge does not receive any poll requests from the Diagnostics software for 3 minutes, it reboots automatically and returns the internal radio to mode where it can receive and send data.

The Network Diagnostics application and running diagnostics through Tool Suite is discussed in detail in the Tool Suite documentation. For more information about using Tool Suite, see the *Tool Suite User Manual* available on the *User Manual and System Tools* CD or by selecting **File > Help** in the Tool Suite software.

1. Place the Cellular Bridge in Diagnostics mode as described in "Running Diagnostics" on page 34.
2. Close any terminal sessions that are open and connected to the Cellular Bridge through the P1 port and connect the serial cable from the Cellular Bridge P1 port to the computer running Tool Suite.
3. Open Tool Suite and click **Network Diagnostics** in the Applications pane.
4. Ensure that the correct network is selected in the Networks section of the Network Diagnostics ribbon.
5. Click **Options** in the network title ribbon and select **Network Settings** to display the Network Settings dialog box.
6. In the **Interface** field, if the Com port to which the Cellular Bridge is connected does not display, click **Change**, select **Serial** in the **Network Type** field, select the Com port, and click **Update**.
7. Click **Update** in the Network Settings dialog box to return the Network Diagnostics application.
8. Click **Start** in the Network Diagnostics ribbon to start gathering network diagnostics for the Master and its connected devices.

Running Network Diagnostics Through the Remote Diag Port

You can collect diagnostics for a single radio using the TCP Terminal Server interface and the Cellular Bridge IP address and Radio DIAG port. Collecting diagnostics using the TCP Terminal Server does not require a connection to the P1 port and reads diagnostics data through the Internet connected through cell carrier.

The Network Diagnostics application and running diagnostics through Tool Suite is discussed in detail in the Tool Suite documentation. For more information about using Tool Suite, see the *Tool Suite User Manual* available on the *User Manual and System Tools* CD or by selecting **File > Help** in the Tool Suite software.

1. Place the Cellular Bridge in Diagnostics mode as described in "Running Diagnostics" on page 34.
2. Open Tool Suite and click **Network Diagnostics** in the Applications pane.
3. Ensure that the correct network is selected in the Networks section of the Network Diagnostics ribbon.
4. Click **Options** in the network title ribbon and select **Network Settings** to display the Network Settings dialog box
5. In the **Interface** field, if the IP address of the device you want to connect to does not display, click **Change** and select **TCP Terminal Server** in the **Network Type** field.
6. Enter the IP address of Cellular Bridge, the port number assigned to the Radio DIAG port, and click Update.
7. Click **Update** in the Network Settings dialog box to return to the Network Diagnostics application.
8. Click **Start** in the Network Diagnostics ribbon to start gathering network diagnostics for the device.

Chapter 7: Additional Information

This section contains the following additional information about the Cellular Bridge:

- Restoring factory default settings
- Upgrading cell modem firmware
- P1 and P2 connector pinouts
- Additional components
- Specifications

Restoring Factory Default Settings

Restoring to the default settings sets all cell modem configuration settings and internal FreeWave radio settings back to the out-of-the box settings set at the factory.

Note: If you have activated the Cellular Bridge, the activation is not reset and you are not required to reactivate after restoring the default settings.

1. Access the Cellular Bridge Main Configuration menu.
For more information, see "Configuration Tool Options" on page 5.
2. Select **(5) Administration** to display the Administration menu.
3. Select **(1) Reset Unit to factory Defaults** and answer **Y** at the prompt to continue.

The device reboots and resets to the factory default settings.

Upgrading Cell Modem Firmware

The cell modem within the Cellular Bridge can be upgraded as needed using the Firmware Upgrade Utility available from FreeWave Technical Support. Prior to upgrading the cell modem firmware, complete the following:

- Save the FWUpgradeUtil.exe file on a computer to which you have access.
- Save the latest cell modem firmware file (contains a .bin extension) to a location accessible from the computer with the upgrade utility.

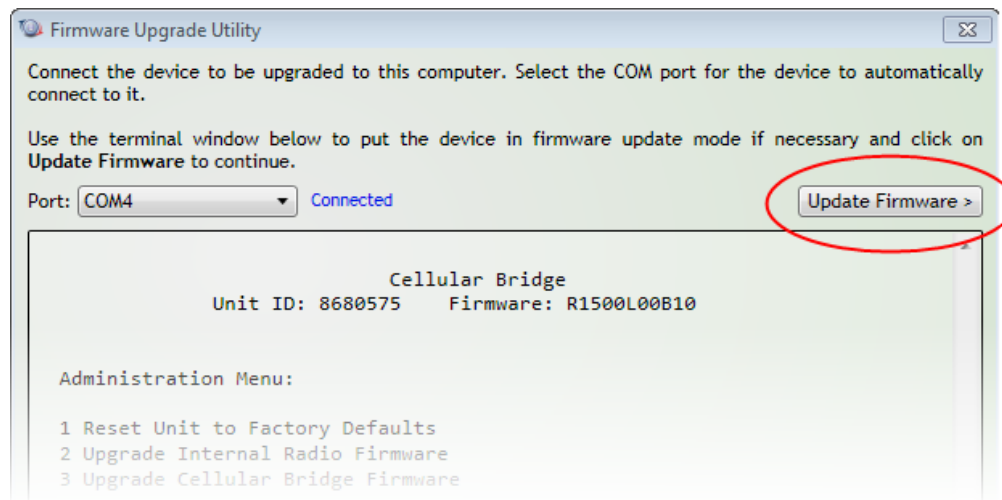
Important: If you are using a USB-to-serial converter cable, a firmware upgrade can take a long time to complete. FreeWave recommends using only USB-to-serial cables that include the FTDI Chip Set. This inclusion is listed on the cable's packaging.

Upgrading the cell modem firmware does not upgrade the internal radio firmware. The internal radio firmware is upgraded separately. For more information, see the *Cellular Bridge User Manual*.

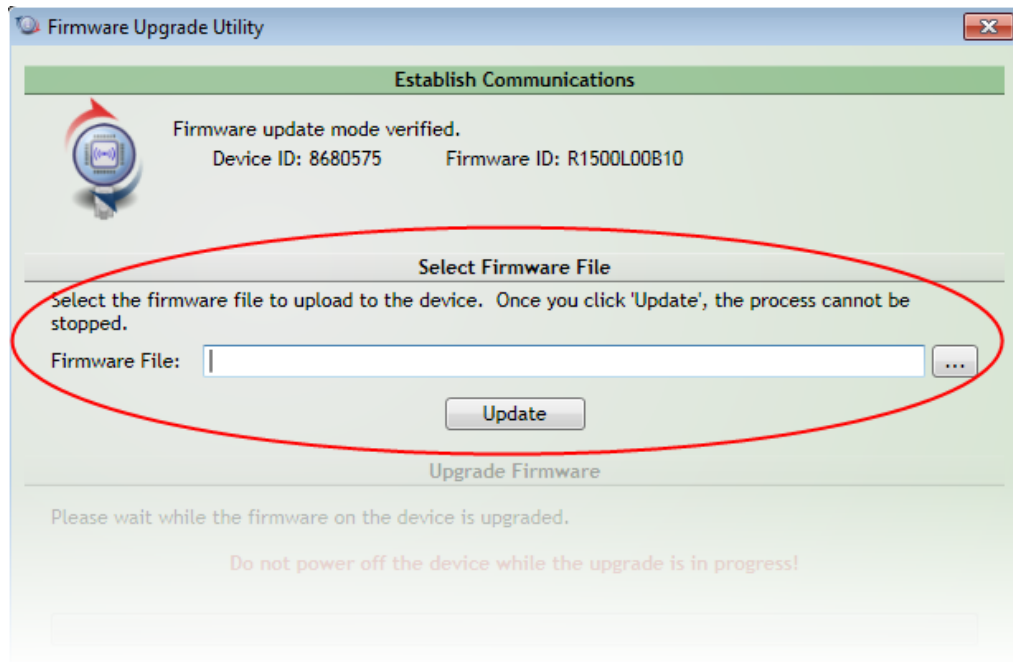
1. Connect a serial cable between the computer or laptop that contains the Firmware Upgrade Utility and the P1 connector on the front panel.
2. Double-click the FWUpgradeUtil.exe file to open the upgrade utility.
3. From the **Port** field, select the computer port to which the Cellular Bridge is connected.
4. Connect power to the Cellular Bridge.

The upgrade utility displays the start up sequence.

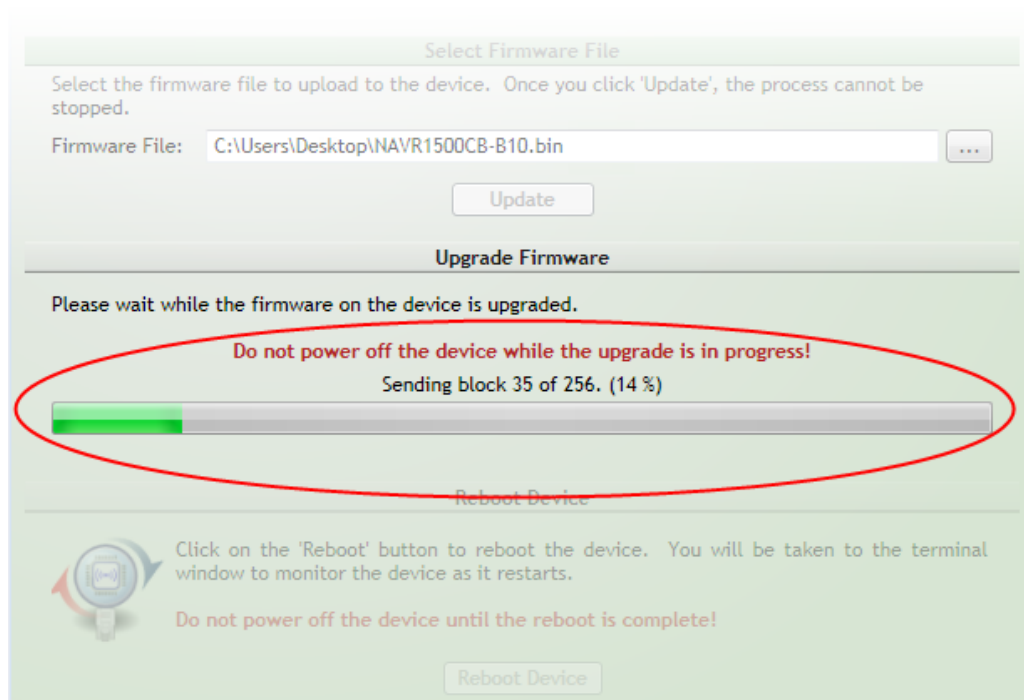
5. Type **700** to display the Cellular Bridge Main Configuration menu.
6. Select **(5) Administration** to display the Administration menu and select **(3) Upgrade Cellular Bridge Firmware**.
7. Enter **Y** at the Change to Firmware Upgrade Mode prompt and click **Update Firmware** at the top of the screen.



8. In the **Firmware File** field, enter or directory and file name for the latest cell modem firmware file and click **Update**.

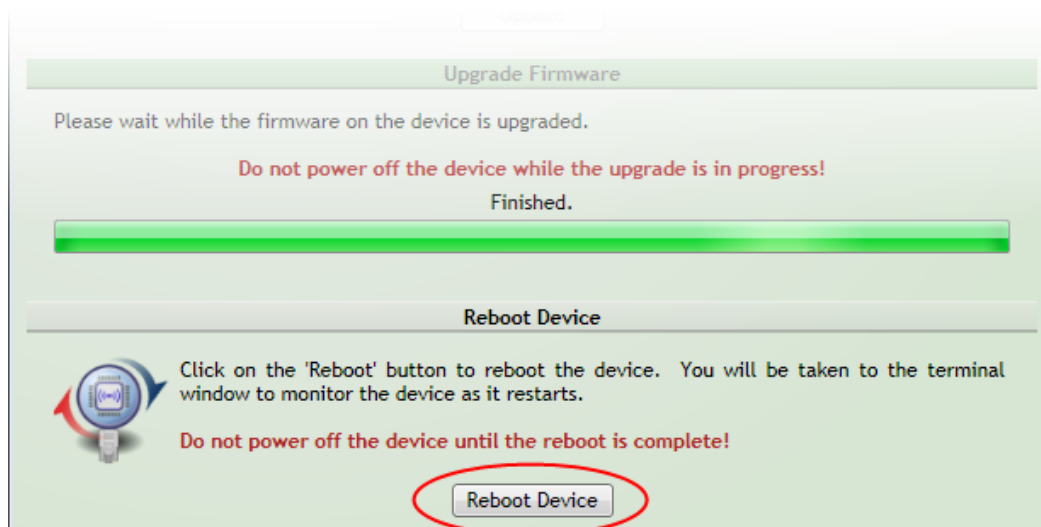


The utility installs the update file and displays the progress of the update.



Important: Do not disconnect power from the Cellular Bridge while the upgrade is in progress.

9. After the reboot completes, click **Reboot Device** to reboot the Cellular Bridge and return to the terminal window.



Important: Do not disconnect power from the Cellular Bridge while it completes the reboot process.

P1 Connector Pinout

The P1 connector on the front panel is used for configuring the Cellular Bridge and gathering diagnostics information. The P1 connector pinout is as follows:

Pin		Assignment	Signal	Definition
1	CD	Carrier Detect	Output	Used to show an RF connection between transceivers.
2	TX	Transmit Data	Output	Used to transmit data bits serially from the Cellular Bridge to the system device connected to the port.
3	RX	Receive Data	Input	Used to receive data bits serially from the system device connected to the port.
4	DTR	Data Terminal Ready	Input	Used only in devices in a Point-to-Point Slave/Master switchable mode or for DTR Connect.
5	GND	Ground	—	Signal return for all signal lines shared with Pin 9.
6	DSR	Data Set Ready	Output	Always high when the transceiver is powered.
7	RTS	Request to Send	Input	The transceiver does not recognize RTS for flow control. RTS is used as a control line in RTS/CTS mode.

Pin		Assignment	Signal	Definition
8	CTS	Clear to Send	Output	This signal is used to tell the system device connected to the Cellular Bridge that the transceiver is ready to receive data. When asserted, the transceiver will accept data, when de-asserted the transceiver does not accept data. This should always be used for data rates above 38.4K B or a risk of lost data may occur if an RF link is not very robust.
9	GND	Ground		Signal return for all signal lines shared with Pin 5.

P2 Connector Pinout

The P2 connector on the front panel is used to connect to an external RS232 or RS485 device. The P2 connector pinout is as follows:

Pin	RS232	RS485 Full	RS485 Half
1	Not Used	Not Used	Not Used
2	Transmit Data (TX)	Y - Transmit Data (TX)	Y (B)
3	Receive Data (RX)	A - Receive Data (RX)	Not Used
4	Not Used	Not Used	Not Used
5	Ground	Ground	Ground
6	Not Used	Not Used	Not Used
7	Clear to Send (CTS)	B- Receive Data (RX)	Not Used
8	Request to Send (RTS)	Z - Transmit Data (TX)	Z (A)
9	Not Used	Not Used	Not Used

Additional Cellular Bridge Components

The following components are available for order from FreeWave Technologies, Inc. for use with the Cellular Bridge:

- **Mounting Kit** - Mounting kit that includes the parts needed to mount the Cellular Bridge to a flat surface or to a rail (model number CB-MNT-KIT)
- **AC Power Adapter** - 120 VAC Input, 12V DC Output, 3 Amp, Locking polarized two pin, without locking pin (EMD1230FX).
- **Individual Connector** - Locking polarized two pin, without the locking pin. Typically shipped with a Cellular Bridge if you did not order the AC Power Adapter (ECN0802TB).
- **2.4 GHz Antenna** - Cellular Modem Directional Antenna for use with the CB-2.4-V and CB-2.4-SM Cellular Bridge models (EAN1400SB).
- **900 MHz Antenna** - Cellular Modem Omni Antenna for use with the CB-900-V and CB-900-SM Cellular Bridge models (EAN1900CO).

CB-900-V and CB-900-SM Specifications

Specifications may change at any time without notice. For the most up-to-date specifications information, see the product's data sheet available at www.freewave.com.

Cellular Bridge Specifications	
Frequency for Cell Modem	Verizon 800/1900 MHz; EV-DO Rev A/CDMA2000 1xRTT ATT/T-Mobile Tri-Band HSPA-850/1900/2100 MHz; Quad-Band GSM/GPRS/ Edge-850/900/1800/1900 MHz
Indicator Lights	Cell status and standard FreeWave radio; CD, Tx, CTS
Data Connector	Port 1 - DB9 Diagnostics and Programming/RS232 Port 2 - DB9 Data RS232/485
Antenna Connector	Cell - SMA (f); Radio - TNC (f)
Cellular Bridge Power Consumption	
Operating Voltage	+12.0 VDC to +24.0 VDC
Typical	267 mA
Peak	1.7 A
FHSS Transmitter	
Frequency Range	902-928 MHz (FHSS)
Output Power	5 mW to 1 Watt
Range - Line of Sight	60 miles
Occupied Bandwidth	230 kHz
Hopping Patterns	15 per Band, 105 total, user selectable
Hopping Channels	50 to 112, user selectable
Hopping Bands	7, user selectable
Frequency Zones	16 Zones, 7 channels per zone
FHSS Receiver	
Sensitivity	-107 dBm for BER 1×10^{-6} , -109 dBm BER 1×10^{-4}
Selectivity	40 dB at $f_c \pm 230$ kHz
Dynamic Range	+10 dBm 3rd Order Intercept Point at Input Connector
General Information	
Operating Temperature	-40° C to +75° C (-40° F to +167° F) (Verizon) -30° C to +75° C (-22° F to +167° F) (SIM)
Dimensions	Enclosed: 156 L x 168 W x 54 H (mm)
Weight	Enclosed: 800 g; 1.75 lbs
Humidity	0 to 95% non-condensing

CB-2.4-V and CB-2.4-SM Specifications

Specifications may change at any time without notice. For the most up-to-date specifications information, see the product's data sheet available at www.freewave.com.

Cellular Bridge Specifications	
Frequency for Cell Modem	Verizon 800/1900 MHz; EV-DO Rev A/CDMA2000 1xRTT ATT/T-Mobile Tri-Band HSPA-850/1900/2100 MHz; Quad-Band GSM/GPRS/ Edge-850/900/1800/1900 MHz
Indicator Lights	Cell status and standard radio; CD, Tx, CTS
Data Connector	Port 1 - DB9 Diagnostics and Programming/RS232 Port 2 - DB9 Data RS232/485
Antenna Connector	Cell - SMA (f); Radio - TNC (f)
Cellular Bridge Power Consumption	
Operating Voltage	+12.0 VDC to +24.0 VDC
Typical	267 mA
Peak	1.7 A
FHSS Transmitter	
Frequency Range	2.4 to 2.483 GHz
Output Power	10 mW to 500 mW with option to limit to 100 mW
Range - Line of Sight	20 miles
Occupied Bandwidth	230 kHz
Hopping Patterns	15 per Band, 105 total, user selectable
Hopping Channels	75 to 80, user selectable
Hopping Bands	7, user selectable
Frequency Zones	16 Zones, 5 channels per zone
FHSS Receiver	
Sensitivity	-105 dBm for BER 1×10^{-6} , -103 dBm BER 1×10^{-4}
Selectivity	40 dB at $f_c \pm 230$ kHz
Dynamic Range	+10 dBm 3rd Order Intercept Point at Input Connector
General Information	
Operating Temperature	-40° C to +75° C (-40° F to +167° F) (Verizon) -30° C to +75° C (-22° F to +167° F) (SIM)
Dimensions	Enclosed: 156 L x 168 W x 54 H (mm)
Weight	Enclosed: 800 g; 1.75 lbs
Humidity	0 to 95% non-condensing

Appendix A: Cell Modem Firmware Updates

The Cellular Bridge contains firmware for the internal radio and the cellular modem. This appendix provides details about updates available to the cell modem firmware.

Note: The internal radio within the Cellular Bridge can also be updated. The latest version of firmware that is available for the internal radio is installed at the factory prior to shipment. For information about the latest version of radio firmware available, see www.freewave.com or the FreeWave user manual for the radio that your Cellular Bridge contains.

Cell Modem Firmware Version: B11

Release Date: December 2012

Additions and Changes:

None.

Issues Resolved:

This firmware release resolves an issue regarding the operation of the P2 as an RS485 port. The RS485 Half Duplex operation on the P2 port has been fixed with this release.

Known Limitations and Workarounds:

None

Glossary

C

CDMA

code division multiple access. Within the Cellular Bridge, CDMA is used to refer to the cellular component of the device. Applies to the Verizon Cellular Bridge models.

E

EDGE

Enhanced data rates for GSM Evolution. A wireless technology that allows fast and stable data transfer over a GSM network.

ESN

electronic serial number. A number that uniquely identifies a cellular device such as a cell phone or the modem in the Verizon-based Cellular Bridge models.

F

FGR2-T

The internal FreeWave 900 MHz radio in a CB-900-V and CD-900 -SM. For more information about the FGR2-T, see the *FGR2 Wireless Data Transceivers User Manual and Reference Guide*.

G

GPRS

general packet radio service. A packet oriented mobile data service.

GSM

Global System for Mobil Communications. The European Telecommunications Standards Institute's (ETSI) digital cellular network standard.

GX-T

The internal radio in a CB-2.4-V and CB-2.4-SM. For more information about the features of

a GX-T, see the *GX Serial Wireless Data Transceivers User Manual and Reference Guide*.

I

ICCID

integrated circuit card identifier. This number identifies the SIM card and is stored in the SIM card itself.

IMEI

International Mobile Equipment Identity. A number that uniquely identifies a cellular device such as a cell phone or the cell modem in the SIM-based Cellular Bridge models. The IMEI identifies the device *only* and has no relation to the subscriber of the device.

IMSI

International Mobile Subscriber Identity. A number stored in the SIM card that the cell modem in the SIM-based Cellular Bridge models sends to the cellular network. The IMSI is typically a 15-digit number. The first three digits of the number identify the Mobile Country Code (MCC), the next digits are the Mobile Network Code (MNC), either two digits (European standard) or three digits (North American standard). The remaining digits identify the subscriber to the cellular network.

PRL

Primary Roaming Locations. A database that resides in the Cellular Bridge that contains the list of cell towers to which the device is approved to connect. The PRL is loaded when the device is activated, and can be updated using the instructions in "Updating the Cell Modem PRL File" on page 15. PRL applies to Verizon Cellular Bridge models.

R

RSSI

received signal strength indicator. A measurement of the power present in a received radio signal.

S

SIM

subscriber identification module. The SIM contains the information that identifies and authenticates a subscriber onto SIM-based networks such as AT&T, T-Mobile, Telus, Bell, and Telstra. A SIM is imbedded into a removable SIM card, which you can transfer between cellular devices such as the Cellular Bridge.

SIM PIN

subscriber identification module (SIM) personal identification number. A password that allows access to information on a SIM card. The password is usually between four and eight digits in length. Sometimes, an automatic PIN is assigned when a SIM card is activated.

static IP address

An IP address that is part of fixed configuration of its hardware or software. In contrast, IP addresses that are assigned newly each time a device boots are known as a dynamic IP address.

