## CONFIRMING NETWORK EXTENDER OPERATION

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<tr>
<th>LED</th>
<th>Function</th>
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| PWR | Power    | Solid blue: normal  
                    No light: abnormal |
| SYS | System Connected | Solid blue: normal  
                              Blinking red: establishing an initial network connection  
                              Solid red: abnormal |
| GPS | GPS Signal | Solid blue: normal (GPS signal is received)  
                              Blinking blue or red: while searching for GPS signal  
                              Solid red: abnormal (GPS signal cannot be received, the external GPS antenna is required)* |
| WAN | WAN (Ethernet connection) | Solid blue: normal  
                              Blinking blue: data communication  
                              No light: abnormal |

5. Allow 3 - 5 minutes for the base station to complete the startup sequence and detect both its connections and available communications. The first time the base station is used, it may take as long as one hour for the initial GPS acquisition.

Your Network Extender is ready for use when all four LEDs are solid blue. Note The optional GPS antenna cable is required only when the external GPS antenna installation is necessary.

### TROUBLESHOOTING

**What if my GPS LED is still red after one hour?**
If the GPS LED is still red after one hour, you need to relocate the GPS antenna to receive a stronger signal. See “External GPS Antenna” in the User Guide.

**How do I know my phone is connecting through the Network Extender?**
When dialing #48 on your wireless phone, an announcement will tell you if you are within range of the Network Extender. In addition, you will hear a short double tone on your wireless phone whenever making or receiving a call. The tone is played at the beginning of the call.

### FOR MORE INFORMATION
- Refer to the Network Extender User Guide that came with your device.
- Visit verizonwireless.com/support
- Call Customer Service toll free at 800-922-0204 or *611 from your Verizon Wireless mobile phone.
BEFORE YOU BEGIN
To use a Verizon Wireless Network Extender you need:
• An always-on broadband Internet connection with a minimum speed of 300 kbps.
• An available Ethernet port on either your broadband modem or a router connected to the modem. Note: If you are connecting your Network Extender to a router, please ensure that it supports Virtual Private Networking (VPN). Most routers support this functionality, but if you are unsure of your router’s capabilities, refer to the manual that came with your router.

Your Network Extender package should contain the components shown below:

CONNECTING YOUR NETWORK EXTENDER
1. The Network Extender needs to be located:
   - Near a window (if this is not possible, see ”External GPS Antenna” in the User Manual)
   - At least two feet away from your router if it supports Wi-Fi
   - For best results, place the Network Extender in an elevated location, such as the top of a bookshelf or tall cabinet.

2. Connect one end of the included Ethernet cable to an open port on the router (1) and connect the other end to the WAN port located at the rear of the base station (2).

3. Plug the power supply connector into the DC 12V power port located at the rear of the base station (3).

4. Insert one end of the power cord into the power supply and then plug the other end into an available outlet (4).
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