

Outdoor Noise Monitoring System Reference Manual





Larson Davis

SoundAdvisor™ Model NMS044 Reference Manual

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Module System Overview

The SoundAdvisor Model NMS044 noise monitoring system is the practical solution to short- or long-term, unattended sound level monitoring. Power is supplied by a 12-Volt battery, charged by a solar panel, which is positioned in an area where sunlight is most available.

In this module:

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Figure 1-1 EPS044/NMS044 Features



1. Reliable and Durable The system (including the battery, charge controller, antennas, modem, and SLM) is enclosed in a durable case. The environmentallyprotected, prepolarized microphone and preamplifier provide reliable acoustic measurements.

2. Portable, Easily Deployed System

The system weighs as little as 50 lb (23 kg). This enables one person to deliver and set up the system in only a few minutes. The NMS044 can be deployed, before, during, or after you setup the 831C.

3. Remote Connectivity Access and control the system remotely by connecting to the gateway via a cellular network on your mobile phone or PC. Using LD Atlas (mobile) or G4 LD Utility (PC), view and download data anytime.

4. Low Power Consumption When

enabled and used in conjunction with the low power cable, the modem low power mode runs basic features with exceptionally low power consumption. When a solar panel is part of the system, a minimal amount of sunlight is needed to reboot in case a power loss occurs. Using solar power, the system charges to capacity in only a few hours.

5. Continuous Sound Measurement

When using Continuous Run Mode, if the battery is ever close to depleted, the system is designed to save the current measurement data and shut down safely. When the battery is sufficiently recharged, the system powers on and the previous measurement

continues.

1.1 System Contents

In this section, review your system contents to identify items received.

- MMS Systems: Outdoor Equipment for Environmental Noise Monitoring
- EPS Kits: Outdoor Equipment for Environmental Noise Monitoring

NMS Systems: Outdoor Equipment for Environmental Noise Monitoring

NMS systems are identified here in terms of the battery type and solar panel size. *Table 1.3* shows which NMS systems use EPS044-SLA kits or EPS044-LFP kits for power and lists system contents. See *Figure 1-2* for an image of each item.

Figure 1-2 Images of NMS044 Systems Contents



 Table 1.3 Description of NMS044 Systems Contents

| Kit# | | | | |
|---|----------------|----------------|---------------|-------------------|
| Contents *Kit is available as: kit # -U: EMEA modem, PSA039 with U.S. plug kit # -E: EMEA modem, PSA039 with Int'l plug kit # -A: APAC modem, PSA039 with Int'l plug | NMS044-SLA100* | NMS044-LFP100* | NMS044-KIT1-U | NMS044RI-SLA100-U |
| 1. SoundAdvisor 831C Sound Level Meter (831C) with Firmware Options 831C-ELA, 831C-LOG, 831C-SW | Х | х | | Х |
| 2. G4 LD Utility Software | Х | Х | | Х |

| Kit# | | | | |
|--|----------------|----------------|---------------|-------------------|
| Contents *Kit is available as: <i>kit #</i> -U: EMEA modem, PSA039 with U.S. plug <i>kit #</i> -E: EMEA modem, PSA039 with Int'l plug <i>kit #</i> -A: APAC modem, PSA039 with Int'l plug | NMS044-SLA100* | NMS044-LFP100* | NMS044-KIT1-U | NMS044RI-SLA100-U |
| 3. RV50X cellular gateway with GPS antenna (COM-RV50X) | Х | Х | | Х |
| 4. 100 W Solar Panel kit (SLP002) | Х | Х | | Х |
| 5. Environmental Protection for Outdoor Acoustic Equipment Kit (EPS2116) | Х | Х | | Х |
| 6a. Preamplifier/Mic Combo: PRM2103FF & 377B02 | Х | Х | | |
| 6b. Preamplifier/Mic Combo: PRM2103FF & 377C20 | | | | Х |
| 7. Cables & Adapters: Signal cable with LP Mode (CBL222LP) Gateway to power block cable (CBL223) Gateway to SLM power switch cable (CBL218) USB to micro-B cable for system setup (CBL138) 2-port USB Adapter (DVX015) 120 V AC Battery Charger Adapter (PSA039) | Х | х | | Х |
| EPS044-SLA Kit See <i>Figure 1-4</i> for kit contents. | х | | | х |
| EPS044-LFP Kit See <i>Figure 1-4</i> for kit contents. | | Х | | |

 Table 1.3 (Continued) Description of NMS044 Systems Contents

EPS Kits: Outdoor Equipment for Environmental Noise Monitoring

Table 1.5 lists the contents of 3 outdoor environmental kits. See *Figure 1-4* for images of each item.



Figure 1-4 Images of EPS044-SLA, EPS044-LFP, and EPS044 Kit Contents

Table 1.5 Description of EPS044-SLA, EPS044-LFP, and EPS044 Kit Contents

| Contents (See Figure 1-4) | EPS044-SLA | EPS044-LFP | EPS044 |
|---|------------|------------|--------|
| 1a. 35 Ah 12 V SLA Battery (BAT020) | Х | | |
| 1b. 45 Ah 12 V LiFePo Battery (BAT019) | | Х | |
| 2. Telescoping pole (ACC010) | Х | Х | Х |
| 3a. Solar Charge Controller for SLA (PSA038) | Х | | Х |
| 3b. Solar Charge Controller for Lithium (PSA044) | | Х | |
| 4. 831C to power block cable (CBL224) | Х | Х | Х |
| 5. Fused battery cable (CBL244) | Х | Х | Х |
| 6. Charge control to power block cable (CBL226) | Х | Х | Х |
| 7. Solar Panel to solar charger cable (CBL228) | Х | Х | Х |
| 8. Durable and protective case kit (CCS051) See <i>Table 1.6</i> for kit contents. | Х | Х | Х |
| Foam spacer for SLA battery | Х | | |
| Kit Accessories: canvas bag, guy wire ring, pole stabilization lines and stakes | Х | Х | Х |

Table 1.6 Description and Images of Durable and Protective Case Kit (CCS051)

| Conte | nts |
|--|-----|
| Environmentally protective case Metal case plate Power distribution block (underneath case plate) Super clamp for pole attachment | |
| Icoteck Plugs (2) one for CBL222-08 or CBL222-20, and one for EXC cable (application depends on the chosen preamplifier; see <i>Figure A-6</i> or <i>Figure A-7</i>) | |
| Kit Accessories: silicone grease for cable glands, hook and loop straps, cable ties, solar ring tool | |

1.2 Optional Accessories

Hardware

- 32 GB USB Flash Storage (831-MEM32G)
- Precision Acoustic Calibrator (CAL200)

Firmware

Sound Recording Firmware (831C-SR)

The optional Sound Recording firmware upgrade enables you to make event-based and manual sound recordings in WAV or OGG format. Recordings are stored in the measurement data and can be shared via email.

Scheduling Firmware (831C-SCH)

The optional Scheduling firmware upgrade (831C-SCH) enables you to conserve system power and data usage while conducting measurements based on a repeatable weekly schedule with schedule blocks for the following functions:

- Meter Run, Stop, Store
- Specific Measurement Trigger Levels
- Alert Notifications

RV50X Modem Low Power

All features of the firmware option are accomplished by using G4 LD Utility software. For more information, contact your sales representative or see the *SoundAdvisor 831C Manual*, Module 6, which is available on the included Larson Davis USB drive or at www.LarsonDavis.com.

Software

LD Atlas App for Mobile



With an established cellular connection, you can use the LD Atlas app to communicate with the SoundAdvisor[™] 831C SLM. LD Atlas is available for Android[®] from the Google Play Store[®], or for IOS[®] from the iTunes Store^{®1}. To install the app: open the app store on your mobile device, search for "LD Atlas," and follow the prompts.

1.3 Understanding NMS044 Power Consumption

We recommend the following three ideas to make the most of your available power. The first is a basic formula you can use to estimate your system's daily power consumption. The second is to employ the modem low power feature as an effective means to decrease system power consumption. The third is to explore helpful resources to better understand the recommendations and requirements of using a solar panel to recharge battery power.

In this section:

- Estimating Power Consumption
- Understanding the Modem Low Power Feature
- <u>Making the Most of Your Sunlight Hours</u>

Estimating Power Consumption

To estimate how much power your system requires per 24 hours, use the formula shown in *Figure 1-7*.

Figure 1-7 Formula for Average Watt-hours Used Per Day

$$P_{24hr} = 24 (1.3 \text{ W} + \frac{t}{24} (2.05 \text{ Watts}))$$

t = time, in hours, that the modem is powered

^{1.} See the inside front cover of this manual for trademark information.

To estimate the system run time in days, based on the available battery power, calculate the following:

|--|

| Estimated | Battery (Wh) | | | |
|---|--------------------------------------|--|--|--|
| Run Time (days) | (P _{24hr} x 2)* | | | |
| Battery | Capacity (Wh): | | | |
| BAT020: 35 Ah | SLA Battery = 420 Wh | | | |
| BAT019: 45 Ah LiFPo Bat | tery = 540 Wh | | | |
| *50% safety factor to ac aging on the battery | count for effects of temperature and | | | |

Understanding the Modem Low Power Feature

Modem Low Power is an 831C system property that can be enabled or disabled to facilitate your use. When enabled, the gateway is powered down except for these periods:

- When the 831C SLM powers it on to send alert notifications
- When the SLM sends a file to the cloud (SFTP, Dropbox, etc.)
- During the scheduled awake period (via 831C-SCH optional firmware add-on)

An NMS044 system purchased later than July 1, 2020 comes ready to use modem low power, with the power cable (CBL222LP) and SLM firmware (version 4.5 or later). To prepare an NMS system purchased prior to July 1, 2020 for low power, see <u>"Updating NMS044 for Modem Low Power" on page A-7</u>.

When modem low power mode is used in conjunction with the 831C Scheduling option (add-on 831C-SCH), additional power savings and regulation are possible. This option allows you to schedule measurements as well as periods when the modem uses low power. For more information on the 831C Scheduling option, open G4 LD Utility, and navigate to Help \rightarrow Manuals \rightarrow G4 LD Utility Manual \rightarrow Module 6.3.

Making the Most of Your Sunlight Hours

For best results, we encourage you to take advantage of the most daylight and direct sun for the area of deployment. The EU Science Hub's Solar Radiation Tool, can provide an estimate of how your system performs in a particular location based on radiation data gathered for that location in the recent past.

Step 1. Visit the European Commission EU Science Hub's <u>Photovoltaic GIS (PVGIS)</u> website.

- **Step 2.** Select the Solar Radiation Tool, then select a location on the map.
- **Step 3.** Choose the **Off-Grid** tab, enter the following parameters, then click **Visualize Results**.
 - Installed Peak PV Power ("100 W," depending on your solar panel)
 - **Battery Capacity** (BAT021, LiFePo battery = "540 Wh"; (BAT 019, SLA battery = "420 Wh")
 - Discharge cutoff limit is "10%"
 - **Consumption per day** = "80 Wh" (typical), but convert the result of your calculation in *Figure 1-7* from watts to watt hours, and use this value.
 - Enter the **Slope** of the solar panel, and the **Azimuth**. To find the azimuth, do the following:
 - a. Open this link for the NOAA ESRL Solar Position Calculator.
 - **b.** Enter the **City** or the **coordinates** of the NMS system and click **Calculate Solar Position**.
 - **c.** The **Solar Azimuth** value 180 = **Azimuth**. Enter this value in the Solar Radiation Tool.
- Step 4. Select the Performance view. The result should have no red bars (days with no battery power). Select the Battery State view. A desirable result shows the battery is not fully discharged at any time.
- **Step 5.** To adjust for better results, adjust the **Slope** of the solar panel, or adjust the system location and **Azimuth**.

Recommended next step:

Module 2 Getting Started

Getting Started

Your system ships from the factory tested and assembled, except for the final battery connections and final gateway configuration details. While these can be done in the field after installation, we recommend completing these sections prior to remote installation.

This module assumes that you have the complete NMS044 with all components. The setup is similar for the EPS044, and the following sections apply to that component as well.

In this module:

Module 2

| 2.1 | Completing System Assembly | 10 |
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| 2.5 | Using SoundLink™ | 24 |



Figure 2-1 System Wiring Overview is shown here as reference for all system connections.

Your NMS system ships from the factory tested and assembled, except for battery connection. This section shows how to prepare the battery for connection into the system.

The battery cables ship separately from the battery. Follow the appropriate section that matches your battery connections:

2.1.2 Preparing the Vertical Connection Battery

2.1.3 Preparing the Horizontal Connection Battery



Step 1. First, verify the terminal insulator caps are placed over the CBL244 cable, red over the red cable, black over the black cable.

Figure 2-3 Insulator Caps





Figure 2-4 Vertical Connection Battery Cable Installation

- **Step 2.** Using the included hardware, place the M6 washers on the M6 bolts
- **Step 3.** Place the M6 lock washers on the M6 bolts
- **Step 4.** Connect the positive (red) CBL244 cable to the positive battery terminal and the negative (black) cable to the negative battery terminal. Screw the bolts in hand tight.

Figure 2-5 Battery with Cables



Step 5. Charge the battery prior to installation by using the battery charger recommended for your battery type.

- **Step 1.** Put the M5 bolts through the ring terminals on CBL244.
- **Step 2.** Put the bolts through the appropriate terminal of the battery (red cable to positive, black cable to negative).
- **Step 3.** Place the M6 washers on the bolts.
- **Step 4.** Place the M6 lock washers on the bolts.
- **Step 5.** Tighten the M5 nuts on the bolts.





Step 6. Charge the battery prior to installation by using the battery charger recommended for your battery type.

This section details how to assemble the battery with associated cabling.

Step 7. Install the battery in the case and connect CBL244 as shown in *Figure 2-7*.

Figure 2-7 Battery Installation Sequence



Step 8. (**Optional**) If you want to charge the system battery prior to deploying, do the following:

Charging the System Battery Using AC Power (NMS044 System Only)

- **a.** Connect the solar connectors (CBL228) to the AC battery charger (part of PSA039). The solar connectors extend from the solar charge controller; PSA039 is included with the NMS044 system. Refer to *Figure 2-1 System Wiring Overview* for details.
- **b.** Plug into an external AC power source (wall outlet).
- **c.** When the battery is fully charged, disconnect the AC battery charger from CBL228 as shown in *Figure 2-7*.
 - When the LED on the solar charge controller is blinking green, the battery is charging.

- When the LED is solid green, the battery is nearly full or fully charged.
- When the LED is dark, ensure the battery is properly installed and the system is powered on. For more information, see <u>"LED Indicators for Solar</u> Charge Controllers" on page A-4.

Figure 2-8 Disconnecting the Solar Connectors (CBL228)

If you need to disconnect the solar connectors, a tool is provided. 1) Insert the tool in the middle of the connection 2) pinch the locking mechanism, then pull apart.



Step 9. (**Optional**) If your system included the Sealed Lead Acid battery (BAT020), insert the included foam spacer (1 x 8 x 5-inches; 2.5 x 20 x 13-cm) to fill the space between the battery and the 831C SLM.

Figure 2-9 Foam Spacer Placement for BAT020



Step 10. Place the mounting plate back into the case over the battery until fully seated.

Establishing cell service for the gateway includes purchasing a SIM card with cellular service and installing it. As indicated in this section, you can also opt to have Larson Davis install and activate the SIM when your system is prepared at the factory.

2.2.1 Purchasing Cellular Service

Review this section prior to purchasing cell service.

The NMS044 system requires a SIM card with a data plan. SIM cards should be configured with a static IP address or alternatively with a dynamic IP address used in conjunction with the optional SoundLink service, as described in this section. Where available at an affordable price, we recommend using a SIM card configured with a static IP address.

Step 1. When shopping for a cellular provider, verify that the service supports a public, static IP address, and that incoming connection requests are not blocked.

If this type of SIM card and service is available, move to the next step; if not, we recommend the SoundLink online hosting service. This enables you to establish a secure connection to your gateway(s) using any IP address on a virtual private network (VPN). Contact Larson Davis or your representative for more information about this subscription-based service.

- **Step 2.** Purchase a SIM card with the following features:
 - A data plan sufficient to the NMS044 data usage

The amount of data your system requires is variable. For most applications, 4 GB per month is sufficient. While precautions have been taken to prevent high data use, the NMS system doesn't regulate data use. Significant charges may occur if the purchased data amount is exceeded.

- No messaging/voice is needed.
- **Step 3.** If your SIM card is configured with a static IP, request the APN (Access Point Name) from your cellular provider. You will need it later in the process to configure your system for remote use.

TAKE NOTE If you would like Larson Davis to install the SIM and configure remote communication along with your equipment order, mail your SIM card, contact information, and APN (if applicable) to the following address:

NMS System Configuration Larson Davis Manufacturing Center 1681 West 820 North Provo, Utah 84601 USA

Recommended next step:

 If Larson Davis is installing the SIM card, move to <u>2.3 "Connecting the Gateway</u> <u>to Cellular Service" on page 19</u>. If Larson Davis is not installing the SIM card, move to <u>2.2.2 Installing the SIM Card</u>. With the system powered off, install the SIM card by following these steps:

- **Step 1.** Using the provided #2 Phillips head screw driver, remove the 2 screws holding the gateway to the case plate, as shown in *Figure 2-10*.
- **Step 2.** Make note of the unique password on the label on the bottom of the RV50X

Figure 2-10 Removing the Gateway From the Case Plate



Step 3. Using the #0 screwdriver, remove the 2 screws holding the front SIM card door, shown in *Figure 2-11*.



Figure 2-11 RV50X Sim Card Door Removed

- **Step 4.** Insert the SIM card into to the top slot until it clicks.
- **Step 5.** Replace the SIM card door and screws.
- **Step 6.** Remount the RV50X in the case and hand-tighten the 2 case plate screws.

2.3 Connecting the Gateway to Cellular Service

This section shows you how to use your PC to connect the gateway to your cellular service, and verify that the service is working. The final configuration details must be provided by you. This section guides you through this process.

In this section:

- 2.3.1 Connecting the Gateway via USB
 Part 1: Connecting and Logging In
 Part 2: Entering Cellular Network Credentials
- 2.3.2 Verifying Remote Communications via a Mobile Device

2.3.1 Connecting the Gateway via USB

Before you begin:

- If you purchased the gateway from someone other than Larson Davis, or it has been reset to factory settings, complete the process shown in <u>"Configuring the</u> Gateway for Larson Davis Instruments" on page A-10.
- Prepare cellular service as shown in **2.2 Establishing Service for the Gateway**.

Part 1: Connecting and Logging In

Step 1. Connect the RV50X gateway to your PC as shown in *Figure 2-12*.

Figure 2-12 Connecting to RV50X



Step 2. If the system is not already on, power on the system by pressing the power button on the 831C.

TAKE NOTE The modem may take several minutes to boot. Check the status LEDs for progress. When the third LED from the left is solid green or amber, the gateway is connected to a network.

LEARN MORE For additional information, see <u>"Gateway LED Indications" on</u> page A-3.

- Step 3. Open a web browser on the connected PC, and enter "http:// 192.168.14.31:9191" into the address bar. This opens ACEmanager, the gateway configuration console.
- **Step 4.** If this is your first time logging in, log in as "**user**" with the password "**LD_NMSystem16**."

Figure 2-13 User Login

TAKE NOTE If the login is not working, it's possible that the gateway has not been configured for use with Larson Davis instruments. If this is the case, refer to section <u>"Configuring the Gateway for Larson Davis Instruments" on</u> page A-10.

Step 5. Change the password as shown in steps 5a–5e.

Changing Your Password

- a. Navigate to the Admin menu, as shown in Figure 2-14.
- **b.** If this is your first time logging in, enter "user" with the password "LD_NMSystem16". Otherwise, log in with the user name and password previously set for this system.

TAKE NOTE If you need to reset the gateway to factory settings at some future time. Examine the label on the bottom of the modem for the factory password.

Figure 2-14 Admin Tab

| Status | WAN/Cellular | LAN | VPN | Security | Services | Location | Events Reporting | serial | Applications | 1/0 | Admin | > |
|------------|------------------------|-------------|-------------|-------------------|---------------------------|---------------------------|-------------------------------|-------------|--------------|-----------------|---------|--------|
| Last updat | ted time : 7/31/2017 1 | 10:10:52 AM | | | | | | | | Apply | Refresh | Cancel |
| Change | Password | | Change | as eword | | | | | | | | |
| Advanc | ed | | Change P | assword | | | | | | | | |
| Dadia D | le e e there | | | | | | Username : | iser 🔻 | | _ | | |
| Radio P | assunu | | | | | | New Password : | •••• | | | | |
| Log | | | | | | R | etvne Password : | | | | | |
| Config | ure Logging | | | | | | | Change Pass | word | | | |
| Remot | te Logging | | | | | | | | _ | | | |
| View l | Log | | | | | | | | | | | |
| Radio N | Andule Firmware | | | | | | | | | | | |
| | | c. | On t and | he Cha again i | nge Pas n Retyp | sword s e Passw | sidetab, ent /ord . | er a uni | ique passw | ord in I | New Pas | sswo |

- **d.** Record your password. If you forget it you will need to reset the gateway to factory settings and reconfigure.
- e. Click Change Password, then click Apply in the top right.

Step 1. Select the WAN/Cellular menu, then choose the Cellular \rightarrow SIM Slot 1 Configuration sidetab as shown in *Figure 2-15*.

| | - | | | | | | | | | |
|-----------------------|----------|-------------|-------------|----------|----------|------------------|---------|--------------|---------|---------|
| WAN/Cellular L | AN | VPN | Security | Services | Location | Events Reporting | Serial | Applications | I/O | Admin |
| time : 7/31/2017 10:0 | 08:56 AM | 2. | | | | | | Expand Al | I Apply | Refresh |
| Priority | [| [-] Network | Credentials | | | | | | | |
| th Throttle | - | AT User Er | ntered APN | | | | _ | | | |
| ponse | | AT SIM PIN | 1 | | | | SIM PIN | | | |
| | [| [+] Advanc | ed | | | | | | | |
| | [| [+] APN Ba | ckup | | | | | | | |
| 1 Configuration | | | | | | | | | | |

Figure 2-15 WAN/Cellular tab

- **Step 2.** Expand the **Network Credentials** menu, and enter the APN provided by your cellular provider in the **User Entered APN** field.
- **Step 3.** Click **Apply** in the top right, then reboot the gateway. It may take up to 1 minute to reboot.
- **Step 4.** Log in using the new password.
- Step 5. Navigate to Status → Home. If the SIM card is set up correctly, the Network State field displays "Network Ready".
- **Step 6.** If your system relies on a static IP address, verify that the **Active WAN IP Address** matches the static address given to you by your cellular provider, as shown in *Figure 2-16*. If you're using SoundLink IP Hosting service, the **Active WAN IP** should match your SoundLink IP address.

Figure 2-16 Status tab

| Status | WAN/Cellular | LAN | VPN | Security | Services | Location | Events Reporting | Serial | Applications | I/O | Admin |
|--------------------------------|---------------------|-------------|-------|---------------|----------|----------|------------------|---------|--------------|----------|----------------|
| Last updat | ed time : 7/31/2017 | 10:10:52 AN | И | | | | | | Expand A | II Apply | Refresh Cancel |
| Home | | | 110 | | | | | | | | |
| [-] General | | | | | | | | | | | |
| AT Active WAN IP Address | | | | | | | | | | | |
| AT Network State Network Ready | | | | | | | | | | | |
| LAN IP/I | MAC Table | | Netwo | ork Interface | | | C | ellular | | | |

Step 7. Set up a Trusted IP (Friends) list to promote system security. When this is enabled, the IP addresses on this list can connect to the gateway. This prevents IP addresses not on the list from accessing your system and reduces power consumption resulting from unauthorized users repeatedly attempting to connect.

Setting Up the Trusted IP List

- a. Select the Security menu, then choose the Trusted IP Inbound (Friends) sidetab.
- **b.** Under **Inbound Trusted IP List** (**Inbound Trusted IP** Range) enter the public IP address given to you by your cellular provider. Enter any other IP address (or

address ranges) that should have remote access to the gateway. Contact your local IT professional if you need more information.

- c. Set Inbound Trusted IP (Friends List) Mode to Enable.
- **Step 8.** Click **Apply**, and **Log out** of ACEmanager.
- **Step 9.** Disconnect the USB cable from the PC and modem. Return the original mini-B USB connector to the modem.
- **Step 10.** Press the 831C **on/off** button to reboot the system.

2.3.2 Verifying Remote Communications via a Mobile Device

Establishing a connection to the SoundAdvisor[™] 831C SLM prior to deployment verifies that the service is working properly. Larson Davis provides 2 useful utilities for conducting remote measurements:

- The **G4 LD Utility** software provides remote operation and control during measurements, with display, manipulation, and reports for the resulting measurement data.
- The LD Atlas app provides the same features for a mobile device.

This section demonstrates establishing a remote connection using a mobile device. You can also establish this same connection to the 831C SLM using G4 LD Utility on your PC.

Step 1. Download the LD Atlas app from the Google Play Store[™] (for Android[®]) or from the iTunes Store[™] (for IOS[®])¹.



- **Step 2.** Open the app, and tap the **plus icon** in-line with **Meters** in the top left. This opens the **Add New TCP/IP Meter** screen.
- **Step 3.** Enter a **Name** for the NMS system.
- **Step 4.** Enter the **IP Address/Host Name** from your cellular provider. If you are using the SoundLink IP Hosting service, enter the SoundLink IP address from your SoundLink Plan Details email.
- **Step 5.** Leave the **Password** and **Port** fields blank unless instructed otherwise by your IT professional.

^{1.} Trademark and registered trademark information is located on the inside front cover of this manual.

NMS044 Outdoor Noise Monitoring System Manual Connecting the Gateway to Cellular Service

Figure 2-17 Meter Connected

Step 6. Tap the **blue plus button** to connect. The Add Meter screen closes. If the NMS system and your mobile device have cellular service, the serial number of the 831C displays in the Meters list with a blue meter icon. The meter is connected on your device.



TAKE NOTE The connection may take up to 1 minute to display.

Step 7. Tap on the meter serial number to open the meter screen. From here, you can operate the 831C from the app.

2.4 Reviewing 831C SLM System Properties for Use With NMS044

If Larson Davis prepared your NMS044, the following 831C system properties, appropriate for use with the NMS044, are pre-selected for you.

If you are configuring your own system, we recommend these system properties.

- On the **System Properties** → **Power** page, choose **Alkaline** from the **Internal Battery** drop-down menu, and choose **Off** from the **Charge** drop-down menu.
- Set Auto-Off Time to Never.
- On the **System Properties** → **Preferences** page, **Auto-Store** is set to **Store**. This allows measurement data to be automatically saved at the end of each measurement.
- GPS Mode is set to On.

Recommended next step:

If you're using SoundLink service, see <u>2.5 Using SoundLink™</u>. Otherwise, move to <u>Module 3 Installing the NMS System</u>.

SoundLink¹ is an IP hosting service that provides secure communication with your remote noise monitoring systems using a dynamic IP address. This service from Larson Davis simplifies remote communication with your NMS system. It is an alternative to using a public, static IP address from your cellular provider, or a viable solution if one is not available. It works because G4 recognizes SoundLink as a static IP address even though the cell service connects via a dynamic IP address.

LEARN MORE For more information, contact your Larson Davis representative or view the SoundLink manual at LarsonDavis.com.

Larson Davis provides complete gateway configuration plus SoundLink configuration service for new or previously deployed gateways. For previously deployed units without a public, static IP, the SoundLink configuration service requires that you ship the gateway to Larson Davis.

For new systems, if you prefer to configure the gateway for SoundLink service yourself, complete the following steps:

- **Step 1.** Complete the initial gateway setup as shown section **2.3 Connecting the** Gateway to Cellular Service.
- **Step 2.** Complete the SLM setup as shown in section <u>2.4 Reviewing 831C SLM System</u> <u>Properties for Use With NMS044</u>.
- **Step 3.** Complete SoundLink setup as shown in the SoundLink manual. The manual is attached to your SoundLink Plan Details email from Larson Davis. When this process is complete, your new NMS system is ready for deployment.

Recommended next step:

Module 3 Installing the NMS System

^{1.} For trademark details, see <u>"Trademarks in this Manual" on page 2</u>

Installing the NMS System

This module demonstrates setting up the NMS044 in the field. We recommend that you review this module prior to delivering the system on site.

LEARN MORE If you want to access this information in video format, right-click **NMS044 Assembly and Deployment video** and open the video in a new browser tab.

In this module:

Module 3

| 3.1 | Assembling Travel Packs | . 22 |
|-----|---|------|
| 3.2 | Assembling the EPS2116 and Preamplifier | . 22 |
| 3.3 | Installing the Pole and EPS2116 | .24 |
| 3.4 | Connecting the Solar Panel | . 25 |
| 3.5 | Powering On the NMS044 System | . 25 |
| 3.6 | Calibrating the Sound Level Meter | .26 |
| 3.7 | Conducting a Final Equipment Check | .27 |

Figure 3-1 Fully-deployed NMS044 system



Assemble all components in the recommended 3 travel packs. See Figure 3-2.





3.2 Assembling the EPS2116 and Preamplifier

- **Step 1.** Remove rubber cap from top of preamplifier.
- **Step 2.** Place microphone on preamplifier, then gently screw together until hand tight. Set aside. (You can store these connected, so you don't need to repeat this step for each deployment.)

Figure 3-3 Connecting Microphone and Preamplifier



- **Step 3.** Hold the EPS2116 windscreen and birdspike together, and unscrew the top section from the bottom section.
- **Step 4.** Reassemble the top and base together. The EPS2116 should now appear in two pieces, as shown in *Figure 3-4*.

Top Base Windscreen



Step 5. Complete the steps shown in *Figure 3-5*.

Figure 3-5 EPS2116 Threading

a. Thread the CBL222-08 cable upward through the base and top.
b. Align the red dot on the bottom of the preamplifier to the red dot on the top of CBL222-08, and gently push together until mounted.
c. Gently ease the cable back down until the microphone is seated at the top of the EPS2116.

Step 6. Replace the birdspike and windscreen on top of the EPS2116.

CAUTION If you need to remove the windscreen, do not pull it off the birdspike with an upward motion. First, unscrew the birdspike by twisting its top and then pull the windscreen down over the bottom of the unscrewed birdspike.

LEARN MORE To learn more about the assembly of the EPS2116 refer to the *EPS2116 Reference Manual*.

3.3 Installing the Pole and EPS2116

- **Step 1.** Remove the protective caps from the top and bottom of the telescoping pole.
- **Step 2.** Put the guy wire ring on the top of the pole, and position the signal cable between two mount points on the guy wire ring.
- **Step 3.** Place the EPS2116 on the top of the pole; and hold it still, while twisting the pole to screw the two pieces together as shown in *Figure 3-6*.

Figure 3-6 EPS2116 to Telescoping Pole



Step 4. Adjust the pole clamp screw, so the clamp is open to a 90° angle, as shown in *Figure 3-7*.

Figure 3-7 Pole Clamp is Ready to Receive the Pole



Step 5. Place the pole in the clamp on the system case, and twist clamp screw clockwise to secure the pole.

Figure 3-8 Telescoping Pole With Super Clamp



- **Step 6.** To extend sections of the pole, loosen the telescoping pole binders, extend the pole, and tighten the binders.
- **Step 7.** Use the hook and loop cable straps (already on the cable) to secure the signal cable to the pole.
- **Step 8.** Place the guy wire ring over the screw, which is on the top of the pole.
- **Step 9.** Steady the pole by tying the 3 guy wires to the guy wire ring on one end and the ground stakes on the other.
- **Step 10.** Press the stakes into the ground, so that the guy wires are taught.

3.4 Connecting the Solar Panel

- **Step 1.** Unlatch the solar panel to open.
- **Step 2.** Loosen the thumb screws to extend legs. Match the angle of the legs on both sides.
- **Step 3.** Connect the CBL228 solar connectors to the solar panel connectors.
- **Step 4.** Place the solar panel in a secure, unobstructed, flat location facing toward the sky with optimal sunlight.

Figure 3-9 Solar Connection

We recommend placing stakes or a heavy weight, like sandbags, on the solar panel legs to keep it in place. For details on disconnecting solar connectors, see *Figure 2-3 on page 12*.



3.5 Powering On the NMS044 System

Step 1. Press the power button on the 831C to power the whole system on.

Figure 3-10 NMS044 Power



3.6 Calibrating the Sound Level Meter

Refer to your calibrator and microphone-preamplifier product manuals for specific requirements in performing the acoustic calibration.

TAKE NOTE For best results, use Larson Davis Precision Acoustic Calibrators and Larson Davis Microphone-Preamplifiers.

TAKE NOTE We recommended that you calibrate the 831C after deploying the system.

- **Step 1.** Holding the windscreen and birdspike together, unscrew the assemblies until they come apart.
- **Step 2.** Place the calibrator gently over the microphone to avoid sudden large pressure changes to the diaphragm.
- **Step 3.** On the sound level meter, navigate to **Tools** $\mathcal{P} \rightarrow \mathsf{Calibrate}$.
- **Step 4.** Select the calibrator from the **Select Calibrator** drop-down menu.
- **Step 5.** If the calibrator settings need to be modified, click **Edit Settings**, make any necessary changes, then verify that the settings correspond to those described in the calibrator's manual.
- **Step 6.** Press the power button on the calibrator.

Step 7. On the meter, select **Do Calibration**.

Figure 3-11 Acoustic Calibration



Step 8. After a few seconds, a message appears indicating the measured difference and a prompt to save the results. Click **Yes** to save the calibration, or click **No** to reject it.

Figure 3-12 Measured Calibration Difference



- **Step 9.** Carefully remove the calibrator from the microphone.
- **Step 10.** Select the Calibration History tab to view the acoustic calibration or the calibration check summaries.
- **Step 11.** When the calibration process is complete, assemble windscreen and birdspike back on the microphone.

3.7 Conducting a Final Equipment Check

We recommend that you complete these steps prior to leaving the system.

3.7.1 Checking System Status Indicators

Figure 3-13 explains the system status indicators.

Figure 3-13 NMS System Status Indicators

1. Verify that the system battery is charged or charging.

The system battery is fully charged when the solar charge controller LED is solid green. A blinking green indicates it is currently charging.

LEARN MORE All system battery status indications are shown in **Table A.5 Genasun Solar Charge Controller LED Indication Patterns**.

2. Check the gateway status.

The RV50X gateway has 4 LED status indicators on the side of the unit. From left to right, indicators inform you of the gateway's **Network**, **Signal**, **Activity**, and **Power**.



Figure 3-14 Gateway Status Indicators



All gateway status indicators are shown in <u>"LED Indicators for RV50X Cellular</u> Gateway" on page A-3.

3.7.2 Verifying Cellular Service by Using the LD Atlas App

Connecting to the 831C while in the field using the LD Atlas app helps you determine if the service is working properly. You can find a process for doing this in 2.3.2 "Verifying Remote Communications via a Mobile Device" on page 19.

3.7.3 Acquiring the Gateway GPS Signal

When you deploy and power on the system, you can use LD Atlas or the G4 Live View, GPS Page to verify the gateway is streaming the GPS location. When configured correctly and when the gateway is positioned in the path of at least 3 satellite signals, the unit's GPS location displays on the GPS Page; 4 or more satellite signals activate the local time as shown in *Figure 3-15*.

Figure 3-15 GPS Page, G4 Live View



Troubleshooting the GPS Signal

Active GPS display is dependent on these settings:

- 831C GPS Mode: Available on the 831C → Tools → System Properties → Other. For more information, see 2.4 "Reviewing 831C SLM System Properties for Use With NMS044" on page 20
- **Gateway Location/Streaming Settings**: For details, see *Figure A-17* and *Figure A-18* in Appendix A.

3.7.4 Securing the Case With a Lock

The NMS044 case latches tight, and a lock can be used to secure it. You could also chain the system to a fixed object to deter theft.

Recommended next step:

Module 4 Making Measurements

Making Measurements

Configuring a measurement setup file for the SoundAdvisor™ 831C sound level meter can be done prior, during, or after deployment. You can change settings, check the measurement, or download data at any time.

In addition to this manual, the *G4 LD Utility Manual* and the *SoundAdvisor 831C Manual* contain a great deal of information about making measurements using Larson Davis instruments. This module refers you to each of these manuals as needed.

Before you begin:

• Assemble and activate your NMS system as shown in **Module 2 Getting Started** and **Module 3 Installing the NMS System**.

In this module:

Module 4

| 4.1 Configuring a Measurement Setup | |
|-------------------------------------|--|
|-------------------------------------|--|

- 4.1.1 Reviewing and Saving a New Setup File4.1.2 Configuring the Meter to Send Alert Notifications
- 4.1.3 Additional 831C Features and Settings

4.1 Configuring a Measurement Setup

For convenience, a default setup file for the NMS044 is included on the 831C. The file is named after the system. It contains metrics that are commonly used when measuring outdoor noise, such as:

- Measurement History with 1-hour measurement intervals
- Time History with 1-second updates to view noise as a function of time.
- Daily results
- Event Triggers, configured to send email alert notifications (when email is set up on the 831C).

Additionally, you may want to customize the SLM meter settings for your measurement. Complete the following processes to review and customize the SLM settings for your measurement.

In this section:

- 4.1.1 Reviewing and Saving a New Setup File
- <u>4.1.2 Configuring the Meter to Send Alert Notifications</u>

4.1.1 Reviewing and Saving a New Setup File

If you need to customize the provided NMS044 setup file, be sure to save it with a custom name so you can reuse it another time or transfer it to a PC to be transfered to other meters.

- **Step 1.** Using G4, navigate to the **Setup Manager.**
- Step 2. On the right side (meter side), select the setup file NMS044.
- **Step 3.** Click the **tab arrow** in the bottom right or left to access and review pages of the Setup file as shown in *Figure 4-1*, *Figure 4-2*, *Figure 4-4*:

Figure 4-1 NMS044 Setup File: Control Page

- 1. Continuous Run Mode is often used for outdoor noise measurements. In this mode the meter begins measuring when the meter is powered on and continues to run until you stop it, or until the meter is powered off. If the system loses power and then is recharged sufficiently, it powers on and automatically resumes measuring.
- 2. The **Daily Auto Store** feature is set to store a data file once every 24 hours. As a result, the data file will contain 24 measurement intervals, with each one containing 1 hour of data.
- **3.** The PRM2103 preamplifier is set to do a daily automatic calibration check (**Cal. Check**) at 02:30:00 to ensure that the measurements are accurate.
- **4. Measurement History** is only available with the 831C-ELA or 831C-MSR firmware option purchased and installed on the 831C SLM. For more information, contact Larson Davis as shown on the back cover of this manual.



In addition to the meter run modes shown on the Control page, the 831C SLM offers a Scheduling firmware upgrade (831C-SCH) for use with G4 LD Utility. This upgrade enables you to operate a meter based on a repeatable weekly schedule with schedule blocks for the following meter functions:

- Meter Run, Stop, Store
- Specific Measurement Trigger Levels
- Alert Notifications
- Gateway (Modem) Low Power
 - **LEARN MORE** For more information about using this feature, in G4 go to **Help** \rightarrow Manuals \rightarrow G4 LD Utility \rightarrow 6.3 Using Scheduling Firmware.

Figure 4-2 NMS044 Setup File: Time History Tab

 Using Time History with a 1-second
 Period creates one record each second in the measurement data table.
 1.

2. Each record contains the metrics selected in the Time History Options section. The NMS044 setup file currently contains the default metrics shown here.



The following settings, as shown on the Event Triggers, Event History, and Sound pages, create event-based sound recordings that are stored in the measurement data and can be shared via email.



Figure 4-3 NMS044 Settings: Triggers, Events, and Sound

- 1. The Event Trigger Method is set to Level.
- 2. When the measured sound level exceeds the set Trigger Level, an event is triggered and a sound recording begins. By default, the **Trigger Source**s are set to **SPL 1** and **Peak 1**. The **Trigger Level**s for these 2

sources can only be edited from the Exceedance Triggers page (press left arrow icon twice). Alternatively, you may select other **Triggers Sources** from the drop-down menu, and edit the associated Trigger Levels directly from the Event Triggers page.

3. The recording saves 7 seconds of sound as indicated in the **Snapshot Time** field. With the checkbox inline with **Compression** selected, the sound file is saved using OGG compression. When this is the case, any email alert notifications sent as a result of the exceedance include the sound recording as an attachment.

LEARN MORE For more information about level and dynamic triggering, see *SoundAdvisor 831C Manual* → 17.5 Understanding Level and Dynamic Triggering.

For more information on configuring alert notifications, see *G4 LD Utility Manual* → 6.1.5 Understanding Alert Notifications

- **Step 4.** When you're finished reviewing or editing the NMS044 Setup file, click the **menu icon**, and choose **Setup Manager**.
- **Step 5.** If you made changes to the NMS044 setup file, do the following:

Saving a New Setup File

- **a.** Right-click on the name of the setup in the list. This opens the Menu.
- **b.** Choose **Save As**, enter a custom setup name, and click OK.

Figure 4-4 Setup Menu Setup Manager Menu Set to Active Save As Rename Delete Refresh List Cancel

Step 6. Finally, in the Setup Manager list, highlight the setup you want to use for the upcoming measurement, right-click to open the Menu, and select **Set to Active**.

4.1.2 Configuring the Meter to Send Alert Notifications

The 831C SLM can be set up to send email and text alert notifications for a variety of system events, as well as measurement and sound events. When an event (setting change, exceedance trigger, sound event, etc.) occurs and the meter has an active network connection, the meter sends the alert notification after the event has concluded.

Using G4 version 4.5 or newer, alert notifications for system-, event-, and measurement history-triggered events are set up through a user account on the meter. To configure this, launch G4, and go to Help \rightarrow Manuals \rightarrow G4 LD Utility Manual \rightarrow Module 6.1 Getting Started With 831C Accounts in G4. Additionally, you can apply the same process shown there (with slight adaptation for mobile) when using the LD Atlas app.

4.1.3 Additional 831C Features and Settings

The SoundAdvisor 831C provides additional settings and features that may be helpful for your measurement, including the optional Scheduling firmware add-on for 831C (831C-SCH).

4.2 Downloading and Viewing Measurement Data

For more information about downloading and viewing measurement data, review the following modules. In G4 go to $Help \rightarrow Manuals \rightarrow G4 LD Utility Manual$:

- 2.5 Downloading Measurement Data Files
- 2.6 Viewing Downloaded Data in G4
- 2.7 Exporting Data to a Spreadsheet

4.2.1 Listening to Audio Files

For more information about listening to your recorded audio files, refer to the following modules. In G4, go to Help \rightarrow Manuals \rightarrow G4 LD Utility Manual:

- 3.3.2 Audio Playback for SLMs
- 3.3.3 Listening to Streaming Audio for SLMs

Appendix

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| A.1 | System | LED IndicationsA-1 |
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A.1 System LED Indications

This section is a reference for LED indicators on the 831C, the cellular gateway, and the solar charge controller.

In this section:

- <u>A.1.1 LED Indicators for SoundAdvisor™ Model 831C SLM</u>
- A.1.2 LED Indicators for RV50X Cellular Gateway
- A.1.3 LED Indicators for Solar Charge Controllers

A.1.1 LED Indicators for SoundAdvisor[™] Model 831C SLM

The SoundAdvisor[™] 831C has a multi-color back-lighted keypad, which provides the following colored indications for power and measurement statuses.

System Power Indicators

Table A.1 Power Status LED Indicator Explained

| Power Status | 💿 🔹 Green LED |
|--|---------------------------|
| System is powering up or shutting down | (fast, short green blink) |

Measurement Status Indicators

SLM measurement status is indicated by the LEDs behind the **Stop button** and the **Play/Pause button** as shown in *Table A.2.*



| Measurement Status | • Red LED 🗩 | • Green LED 🕅 |
|---|-----------------------------|-------------------------------|
| Stopped with Reset | (long, quick red blink) | off |
| Stopped | (Long then short red blink) | off |
| Paused | (short red blink) | (short green blink) |
| Running | off | (Long then short green blink) |
| Waiting for valid data to begin running | (short delayed blink) | off |

When installed and running, the state of the gateway is indicated by the 4 LEDs on the side and bottom of the device. Individual lighted LEDs and combination lighted LED indications are listed in *Table A.3*:

Table A.3 Gateway LED Indications

| LED | Color/Pattern | Description | | |
|----------|------------------------|--|--|--|
| Power | Off | No power or input voltage > 36 Vdc or < 7 Vdc | | |
| | Solid Green | Power is present | | |
| | Green with Amber Flash | Power is present and the gateway has a GPS fix | | |
| | Solid Red | Standby mode | | |
| | Flashing Green | When you press the reset button, flashing green indicates when to release the reset button to reboot the gateway. | | |
| | Flashing Red | When you press the reset button, flashing red indicates when to release the reset button to reset the gateway to the factory default settings. | | |
| Signal | Solid Green | Good signal (equivalent to 4-5 bars) | | |
| | Solid Amber | Fair signal (equivalent to 2-3 bars) | | |
| | Flashing Amber | Poor signal (equivalent to 1 bar) If possible, move the gateway to a location with a better signal. | | |
| | Flashing Red | Inadequate (equivalent to 0 bars) If possible, move the gateway to a location with a better signal | | |
| Network | Solid Green | Connected to an LTE network | | |
| | Solid Amber | Connected to a 3G or 2G network | | |
| | Flashing Green | Connecting to a network | | |
| | Flashing Red | No network available | | |
| | Flashing Red/Amber | Network Operator Switching is enabled, but the gateway is unable to locate the required firmware. For more information, contact Sierra Wireless [®] . | | |
| Activity | Flashing Green | Traffic is being transmitted or received over the WAN interface. | | |
| | Flashing Red | Traffic is being transmitted or received over the serial port. This behavior only appears if the RV50X is configured to display it. For more information, contact Sierra Wireless®. | | |
| | Flashing Amber | Traffic is being transmitted or received over both the WAN interface and the serial port. This behavior only appears if the RV50X is configured to display it. For more information, contact Sierra Wireless [®] . | | |
| ALL | Green LED chase | Radio module reconfiguration/firmware update or Network Operator Switching is in progress. | | |
| | Amber LED chase | ALEOS software update is in progress. | | |

The NMS044 solar charge controller has 1 multi-color LED which indicates unit status as shown in this section. The Genasun Lead Acid solar charge controller (*Figure A-4*) is one example; your model may differ slightly.

Figure A-4 Example: Genasun Solar Charge Controller



LEARN MORE For LED indication details, see *Table A.5*.

Table A.5 Genasun Solar Charge Controller LED Indication Patterns

| LED Status Indications: | • LED Error Indications: |
|--|--|
| Standby: | Overheat |
| The battery is connected properly and ready to charge when solar panel power is available. | The controller's internal temperature is too high. |
| (2 sec between green blinks) | (sets of 2 red blinks) |
| Charging | Overload |
| With low current; less than -3.7 A | This could be caused by changing the solar panel connections while the charge controller is powered. |
| (last, short green blinks) | (sets of 3 red blinks) |
| Charging | Battery Voltage Too Low |
| enarging | Dattery voltage 100 LOW |
| With high current; more than -3.7 A (longer, slower green blinks) | The controller cannot begin charging due to low battery voltage. If the nominal battery voltage is correct (12V), charge the battery by some other means before use. |
| With high current; more than -3.7 A (longer, slower green blinks) | The controller cannot begin charging due to low battery voltage. If the nominal battery voltage is correct (12V), charge the battery by some other means before use. |
| With high current; more than -3.7 A (longer, slower green blinks) Battery Charged | The controller cannot begin charging due to low battery voltage. If the nominal battery voltage is correct (12V), charge the battery by some other means before use. (sets of 4 red blinks) Battery Voltage Too High |
| With high current; more than -3.7 A (longer, slower green blinks) Battery Charged The battery is in the absorption or float charging stage. | The controller cannot begin charging due to low battery voltage. If the nominal battery voltage is correct (12V), charge the battery by some other means before use. (sets of 4 red blinks) Battery Voltage Too High If the battery voltage is correct (12V), check the functioning of other chargers that may be connected to the system. |
| With high current; more than -3.7 A (longer, slower green blinks) Battery Charged The battery is in the absorption or float charging stage. (solid green LED) | The controller cannot begin charging due to low battery voltage. If the nominal battery voltage is correct (12V), charge the battery by some other means before use. (sets of 4 red blinks) Battery Voltage Too High If the battery voltage is correct (12V), check the functioning of other chargers that may be connected to the system. (sets of 5 red blinks) |

| LED Status Indications: | • LED Error Indications: |
|-------------------------|---|
| | Panel Voltage Too High |
| | Only 12V nominal solar panels may be used with this controller. |
| | (sets of 6 red blinks) |
| | Internal Error |
| | Contact your dealer |
| | (2 long blinks, then any number of short blinks) |

A.2 Shipping and Storage Requirements

The box and packing foam your system arrived with is designed to be reused. We recommend that you retain the packaging for future shipments.

A.2.1 Shipping the System

If you need to ship your system, be aware that the LiFePo Battery (BAT019) is considered Class 9 Hazardous Material. The shipping vendor and you are required by law to follow specific protocol when shipping. One requirement is that a company and/or individual must be 49 CFR and IATA certified to ship a lithium battery with over 100 Watt-hour capacity. Recertification is required every 2 years

Prior to shipping the system, always disconnect the battery from the power block terminal. The battery can be shipped in the case when you affix appropriate shipping labels on the outside of the box.

CAUTION Do not transport with lid open. Only those with appropriate certification may ship batteries.

LEARN MORE Licensing can be obtained through a training course, such as the Lion Technology online training course - code #HMT 254 "Shipping Lithium Batteries."

A.2.2 Preparing the System for Long Term Storage

If you plan to store the system for more than one week, unplug and remove the battery from the case.

If the cables need to be removed from the case, follow these steps.

- **Step 1.** Remove the CBL228-03 from the charge controller by unscrewing the terminals and gently pulling the cable out. Remove the CBL222-08 from the top of the 831C by pressing the release button and pulling out.
- **Step 2.** Unscrew the gasket by turning counterclockwise.





Step 3. Using your hands on either side of the case wall, gently push the rubber stopper out. The cable can be removed through the slit in the stopper.



Step 4. If needed, follow the steps in reverse order to reinstall the cables in the case.

A.3 Understanding 831C SLM Connections

The 831C SLM ships assembled with all required connections in place. This section shows the SLM connections from *Figure 2-1 on page 10* in greater detail.

There are 2 preamplifier options for the SoundAdvisor[™] 831C. The PRM2103 (see *Figure A-6*) is used for outdoor measurement, while the PRM831 (see *Figure A-7*) is most often used for indoor measurements.





A.4 Updating NMS044 for Modem Low Power

When enabled for modem low power, the gateway is powered down except when the 831C SLM powers it on to send alert notifications. If this pattern of use is consistent with your requirements, modem low power can extend the system power supply.

This feature requires the CBL222LP gateway power cable from Larson Davis, and 831C SLM firmware version 4.5 or later, as explained in the following sections.

Before you begin:

 Check the cable tag (label) near the preamp end of your 831C. If the cable is "CBL222LP-XX," the system is equipped to use this feature; jump to <u>A.4.3</u>
 <u>Enabling Modem Low Power</u>. If the cable is "CBL222-XX," complete each section below in the order it's presented to upgrade your system.

In this section:

- A.4.1 Installing the Modem LP Cable
- A.4.3 Enabling Modem Low Power

A.4.1 Installing the Modem LP Cable

- **Step 1.** Contact your Larson Davis representative (or Larson Davis, as shown on the back cover of this manual) to order the modem low power cable (CBL222LP).
- **Step 2.** Open the system case and replace CBL222 with CBL222LP. For reference, see *Figure 2-1 on page 10*.

A.4.2 Upgrading 831C SLM Firmware

If you purchased your NMS system some time ago, Larson Davis periodically releases firmware upgrades with significant security and feature benefits, such as modem low power.

To take advantage of these benefits, install the latest version of G4 LD Utility, connect your 831C to your PC, and upgrade your SLM firmware, as shown in the SoundAdvisor 831C Manual.

To locate and install the latest version of G4, navigate in a browser to **www.LarsonDavis.com/G4**

A.4.3 Enabling Modem Low Power

When enabled for modem low power, the gateway is powered down except for the following periods:

- when the 831C SLM powers it on to send alert notifications
- when the SLM sends a file to the cloud (SFTP, Dropbox, etc.)
- During the scheduled awake period (System Properties → Other page)

You can complete this process by using G4 LD Utility on a PC or the LD Atlas app for mobile. If the system is deployed and you are using LD Atlas, you will need cellular service to connect.

Before you begin:

- Complete section <u>A.4.1 Installing the Modem LP Cable</u> and <u>A.4.2 Upgrading</u> <u>831C SLM Firmware</u>.
- **Step 1.** Launch G4 LD Utility on your PC.
- **Step 2.** Click on the name of your connected meter in the Meters Panel. This opens the meter window on the left.
- **Step 3.** Choose Live View $\bigcirc \rightarrow$ Tools $\blacksquare \rightarrow$ System Properties.
- **Step 4.** On the System Properties page, select the **Menu icon =**, then select **Other**.
- Step 5. The gateway is connected by using the SLM Logic Out via the AUX port. From the Logic Out drop-down menu, select Modem.
- **Step 6.** In the **Wake Time** field, enter the time of day the gateway will power on. Wake Time should be local time for the NMS system.
- **Step 7.** In the **Duration** field, select the length of time after the Wake Time that the gateway will be active. The Wake Time plus the Duration defines a specific period of each day, during which the noise monitor can be remotely accessed.



Step 8. If you plan to enable alert notifications, select a time from the **Alert Timeout** drop-down menu. This is the amount of time the modem remains on after sending an alert notification. This includes time to respond to an alert, if needed. If an alert notification is sent directly following a measurement, the Alert Timeout period is in addition to the Duration.

LEARN MORE For more information about setting alert notifications through your 831C account, open the *G4 LD Utility Manual*, Module 6.1. To do this in G4, go to **Help** \rightarrow **Manuals** \rightarrow **G4 LD Utility Manual**.

Step 9. Finally, select the checkbox in-line with **Enable** and select **Close** to save the changes. Your system is configured to use modem low power. See *Table A.9* for examples of typical power consumption.

| Power Mode | Configuration | Continuous Run Time |
|---------------|---|------------------------|
| Standard | System continuously running, gathering data, gateway idle 23 hours/day, streaming 1 hour/ day | 2.5 days |

Table A.9 Example: Low Power Mode vs Standard Power

Table A.9 Example: Low Power Mode vs Standard Power (Continued)

| Low Power | System continuously running, gathering data; gateway in Low Power Mode 23 hours/day, streaming 1 hour /day | 6.25 days |
|-----------|--|-----------|
|-----------|--|-----------|

This example was calculated using the SLA battery (BAT019)

A.5 Configuring the Gateway for Larson Davis Instruments

CAUTION Complete this section ONLY if you purchased a new RV50X cellular gateway from someone other than Larson Davis, or if it has been reset to factory default settings.

Larson Davis modifies the Sierra Wireless RV50X gateway configuration to conserve power, increase security, and provide additional services. If you purchased an RV50X gateway from someone other than Larson Davis, or if it has been reset to factory defaults, you will need to reenter these important modifications before using it in the NMS system. To do this you may use a Larson Davis Settings Template file or manually configure the settings as shown in this section. The following list describes how the template file prepares the gateway for use with Larson Davis instruments:

Power Savings

- Ping response is disabled to prevent unauthorized traffic (hackers) from repeatedly accessing the gateway—a potential source of wasted power
- Ethernet and serial ports are disabled to conserve power

Security Enhancements

- SSH and DMZ Host are disabled, which increases system security by blocking potential sources of unauthorized access
- The gateway routes HTTPS communications through the secure HTTP socket to prevent unauthorized "listening"
- The gateway uses a unique port for local, and for remote access, to discourage unauthorized access

Additional Services

• With an installed GPS antenna, the gateway streams the location (and time in local time when at least 4 satellite signals are available).

In this section:

- A.5.1 Logging In to ACEmanager
- A.5.2 Configuring LD Settings Utilizing the Template File
- A.5.3 Configuring LD Settings Without the Template File

- **Step 1.** Attach the included USB to mini-B cable from the PC to the gateway. See <u>Figure</u> 2-7 "Connecting to RV50X" on page 16.
- Step 2. Open a web browser, and enter <u>http://192.168.14.31:9443</u> in the address field.
- Step 3. Enter the factory default User Name and Password, and log in to ACEmanager.

TAKE NOTE The factory default user name and password are labeled on the bottom of the RV50X gateway. To view this, remove the RV50Xgateway from the base plate, as shown in *Figure 2-5 Removing the Gateway From the Case Plate*. If no label is present on the bottom of the modem, the default password is "**12345**".

Step 4. Take note of the device's firmware version. If needed, update to the latest version.

Updating Firmware to the Latest Version (Recommended)

- a. In a browser, go to http://source.sierrawireless.com/.
- **b.** Select the name of your device, then select **Firmware Package**.
- **c.** If needed, download and update the firmware according to the manufacturer's instructions.
- **Step 5.** Log in again when the system is rebooted as shown in step 3–4.
- **Step 6.** Change your password as shown in the following process.

Changing Your Password:

- a. Navigate to the Admin tab.
- b. Enter the factory default User Name and Old Password.

Figure A-10 Admin Tab

| Status | WAN/Cellular | LAN | VPN | Security | Services | Location | Events Reporting | g Serial | Applications | I/O Ac |
|-------------|-----------------------|------------|----------|----------|----------|----------|------------------|--------------|--------------|--------|
| Last update | ed time : 7/31/2017 1 | 0:10:52 AM | | | | | | | | Apply |
| Change | Password | | Change F | password | | | | | | |
| Advance | ed | | | | | | Username : | iser 🔻 | | |
| Radio Pa | assthru | | | | | | Old Password : | •••• | | |
| Log | | | | | | | New Password : | | | |
| Configu | ure Logging | | | | | R | etype Password : | Change Passv | vord | |
| Remote | e Logging | | | | | | | | | |

- c. Enter a unique password in New Password, and again in Retype Password.
- **d.** Record your password. If you forget it you will need to reset the RV50X to factory settings and complete this process again.
- e. Click Change Password, then click Apply.

Recommended Next Step:

Choose one of the following sections:

- A.5.2 Configuring LD Settings Utilizing the Template File •
- A.5.3 Configuring LD Settings Without the Template File

A.5.2 Configuring LD Settings Utilizing the Template File

Utilizing the LD settings template file is the fastest and simplest method of configuring the gateway.

- Log in to ACEmanager as shown in A.5.1 Logging In to ACEmanager on page A-11. Step 1.
- Step 2. Select **Template** in the top right. This opens the Template upload window.

| | Figure A-11 | |
|------------------|---|------------------------------------|
| Ethernet | AT Active WAN IP Address | |
| LAN IP/MAC Table | Template | Close |
| VPN | Apply Template Upload and apply a template configuration to your device. This will automatically apply the template re | quiring a reboot after completion. |
| Security | Choose File No file chosen | Upload |
| Services | | |
| Location | Download Template You can download a complete comprehensive template of your device's configuration here. You can specify an optional Template Name as well as optional Status Information. | |
| Serial | Template Name: | |
| Applications | Include Passwords: | |
| Policy Routing | Include Device Info: | Download |
| DSD | | |

To upload the RV50X configuration template, do the following: Step 3.

- Download the "RV50XTemplateFile.xml" from the Larson Davis NMS044 • Product Page. Then click Choose File, select the downloaded template file, and click **Upload**.
- Select Apply. The gateway configuration is complete. Step 4.

A.5.3 Configuring LD Settings Without the Template File

If you purchased your RV50X gateway from someone other than Larson Davis, or if your gateway has been restored to factory default settings, you need to configure it for use with Larson Davis instruments. You may manually configure the RV50X gateway for use with Larson Davis instruments, as shown in this section.

Step 2. Choose the **WAN/Cellular** menu, **Ping Response** sidetab; edit the values to match *Figure A-12* and click **Apply**.

Figure A-12 Edit the Ping Response

| Status WAN/ | Cellular | LAN | VPN | Security | Services | Location | Events Reporting | Serial | Applications | I/O | Admin |
|-----------------------|-----------|-------------|----------|-----------------|----------|----------|------------------|---------|--------------|-----|----------------------|
| Last updated time : (| 6/19/2020 | 11:40:38 AM | | | | | | | | | Apply Refresh Cancel |
| General | | | Response | e to Incoming I | Pv4 Ping | | | No Resp | oonse 🗸 | | |
| Interface Priority | | | Response | e to Incoming I | Pv6 Ping | | | No Resp | oonse 🗸 | | |
| Bandwidth Throt | itle | | | | | | | | | | |
| Ping Response | + | | | | | | | | | | |
| Cellular | | | | | | | | | | | |

- **Step 3.** Choose the **Security** menu, **Port Forwarding** sidetab.
- **Step 4.** Edit the values to match what is shown in *Figure A-13*, and click **Apply**.

Figure A-13 Edit Port Forwarding Settings

| Status | WAN/Cellular | LAN | VPN | Security | Services | Location | Events Reporting | Serial | Applications | I/O | Admir | 1 | | |
|----------------------|----------------------|------------|-----------------|-------------|----------|----------|------------------|------------|--------------|--------------------------|-------|--------------------|--|--|
| st update | ed time : 3/6/2020 1 | 0:31:32 AM | | | | | | | | | Ap | ply Refresh Ci | | |
| ^o ort For | warding | | DMZ H | ost Enabled | | | | Disable | T | | | | | |
| Extende | Port Forwarding | | | | | | | | | | | | | |
| | | | Port Forwarding | | | | | | | | | | | |
| Port Filte | ering - Inbound | | | Public Sta | art Port | Public I | End Port | Protocol | | Host IP | | Private Start Port | | |
| Port Filt | erina - Outbound | | X | 80 | | 0 | TC | CP and UDP | 192.1 | 68.14. <mark>10</mark> 0 | | 80 | | |
| | | | | | | | | | | | | Add Mo | | |
| Trusted | IPs - Inbound (Frie | nds) | | | | | | | | | | | | |
| Trusted | Ps - Outbound | | | | | | | | | | | | | |
| | C1+212 | | | | | | | | | | | | | |

- **Step 5.** To provide gateway security, complete the following process.
 - a. Choose the Services menu, ACEmanager sidetab.
 - **b.** Edit the **General** values to match *Figure A-14* and click **Apply**.

Figure A-14 Services - ACEmanager

| Status | WAN/Cellular | LAN | VPN | Security | Services | Location | Events Reporting | Serial | Applications | I/O | Admin | | |
|-----------|----------------------|------------|------------|-----------------------|----------|----------|------------------|---------|-----------------|-------|--------------|--|--|
| ast updat | ed time : 3/6/2020 1 | 0:32:22 AN | 1 | | | | | | | Expan | d All 🚺 Appl | | |
| ALMS | | | LIGanar | 2 | | | | | | | | | |
| ACEmar | nager | | Remote | Access | | | | HTTPS | Only 🔻 | | | | |
| Power N | Management | | Local A | coess | | | | Both H1 | TTP and HTTPS V | | | | |
| | | | HTTP P | ort | | | | 9191 | | | | | |
| Dynamic | C DNS | | HTTPS Port | | | | | | | | | | |
| SWG | | | Session | Idle Timeout (| minutes) | | | 15 | | | | | |
| 311 3 | | | Maximu | m Login Attem | ots | | | 0 | | | | | |
| | | | | and the second second | | | | 120 | | | | | |

Step 6. To configure the gateway to make the best use of available power, complete the following process.

Configuring Power Management

a. Click the **Power Management** sidetab, and expand the **Power Saving Modes** menu.

b. From the **Processor Power Saving Mode** drop-down, select **Enable** and click **Apply**.

| pdated time : 7/31/2017 10:18:07 | AM | Expand All Apply |
|----------------------------------|--|------------------|
| ALMS | | |
| ACEmanager | [-] Ignition Shutdown Delay Shutdown Delay after Ignition off (seconds) | 1 |
| Power Management | [.] Low \/oltage | |
| Dynamic DNS | [] con voidge | |
| SMS | Low Voltage Standby Mode | Off |
| | Standby Voltage (100 millivolts) | 58 |
| Telnet/SSH | Resume Immediately at Voltage (100 milli)(otta) | 50 68 |
| Email (SMTP) | Resulte minerialely at voltage (100 minivolts) | |
| Management (SNMP) | [-] Standby | |
| Time (SNTP) | Use Standby Mode | Disable T |
| Authentication | [-] Engine Hours | |
| Device Status Screen | Engine Hours On Voltage Level (100 millivolts) | 0 |
| Device status scient | Engine Hours Ignition Enable | Disable 🔻 |
| | AT Engine Hours ∀alue (hours) | 0 |
| | -] Power Saving Modes | |
| | LED Power Saving Mode | Disable T |

Figure A-15 Services - Power Management

Step 7. Select the **Telnet/SSH** sidetab, set **Telnet/SSH** Echo to **Disable** and click **Apply**.

TAKE NOTE This setting increases system security by blocking a potential source of unauthorized access.

| Status | WAN/Cellular | LAN | VPN | Security | Services | Location | Events Reporting | Serial | Applications | I/O | | |
|-------------|-----------------------|------------|-------------------------------|----------------|----------------|----------|------------------|------------|--------------|-------|--|--|
| Last update | ed time : 7/19/2017 2 | 2:27:10 PM | | | | | | | | Apply | | |
| ALMS | | | AT Remote | Login Server I | Mode | | [| Telnet ▼ | | | | |
| ACEman | ager | | AT Default Telnet User None 🔻 | | | | | | | | | |
| Power M | lanagement | | AT Remote | Login Server | Telnet/SSH Por | | 2332 | | | | | |
| Dynamic | | | AT Remote | Login Server | Telnet/SSH Por | utes) | 2 | | | | | |
| Dynamic | . 543 | < | AT Telnet/S | SH Echo | | [| Disable V | | | | | |
| SMS | | | Make S | SH Keys | | | | Make SSH K | eys | | | |
| Telnet/S | SH | | SSH Sta | itus | | | | | | | | |
| | | | | | | | | | | | | |

Figure A-16 Telnet/SSH

Step 8. Select the **Location** menu, **Global Settings** sidetab. Match your settings to those shown in *Figure A-17* and click **Apply**.

| Status | WAN/Cellular | LAN | VPN | Security | Services | Location | Events Reporting | Serial | Applications | I/O | | |
|------------|---------------------|------------|--------------|----------------|-----------------|----------|------------------|---------|--------------|-----------|--|--|
| Last updat | ed time : 5/19/2021 | 7:46:12 AM | | | | | | | | Expand Al | | |
| Global S | Settings | | 111 | Catting | | | | | | | | |
| Server 1 | | | [-] Location | | | | | | | | | |
| Server 2 | 2 | | Enable | ~ | | | | | | | | |
| | - | | [-] General | | | | | | | | | |
| Server 3 | 5 | | 0 | | | | | | | | | |
| Server 4 | ţ | | AT TAIP ID | | | | | | | | | |
| Local/St | treaming | | AT Send Si | nF Buffer imm | ediately on inj | put | | Disable | Disable 🗙 | | | |
| | | | AT Use De | vice ID in Loc | ation Reports | | | Disable | Disable 🗸 | | | |
| | | | [] Advance | d | | | | | | | | |
| | | | [-] Auvance | iu. | | | | | | | | |
| | | | AT TCP Lo | cation Port | | | | 0 | | | | |
| | | | Location | n Fix Mode | | | | Standal | one 🗸 | | | |
| | | | Heading | Sensitivity | | | | Normal | ✓ | | | |
| | | | GNSS F | Reboot Watch | dog | | | Enable | ~ | | | |
| | | | Enable | NMEA Loggin | g (GNSS debi | ugging) | | Disable | ~ | | | |
| | | | GNSS A | ntenna Bias | | | | Enable | ~ | | | |
| | | | GPS No | Signal Watc | hdog (minutes |) | | Disable | * | | | |

Step 9. Choose the **Local/Streaming** sidetab, match the **Serial** and **Local IP Report** values shown in *Figure A-18*, and click **Apply**.

| Figure A-18 | Local/Streaming Settings |
|-------------|--------------------------|
|-------------|--------------------------|

| Status | WAN/Cellular | LAN | VPN | Security | Services | Location | Events Reporting | Serial | Applications | I/O | Adm | | |
|-------------|---------------------|-------------|-------------------------------------|----------------|----------------|----------|------------------|---------|--------------|----------|-----|--|--|
| Last update | ed time : 5/18/2021 | 11:10:02 AM | Λ | | | | | | | Expand A | | | |
| | | | | | | | | | | _ | _ | | |
| Global S | ettings | | [-] Serial | | | | | | | | | | |
| Server 1 | | | 110000 | | | | | | | | | | |
| Server 2 | | | AT Locatio | n Reports por | t | USB Se | erial 🗙 | | | | | | |
| 5011012 | | | Locatio | n Reports For | mat | | | Predefi | ned 🗸 | | | | |
| Server 3 | | | AT Locatio | n Reports Typ | e | | | NMEA | GGA+VTG+RMC | ~ | | | |
| Server 4 | | | AT Locatio | n Reports Fre | quency (secon | 1 | 1 | | | | | | |
| L ocol/St | rooming | | AT Locatio | n Coverage | | ALWAY | ALWAYS 🗸 | | | | | | |
| Local/st | reaming | | AT Location Reports Delay (seconds) | | | | | | | | | | |
| | | | [| Denned | | | | | | | | | |
| | | | [-] Local IF | , кероц | | | | | | | | | |
| | | | AT Local F | leporting Time | Interval (seco | nds) | | 1 | | | | | |
| | | | Locatio | n Reports For | mat | | | Predefi | ned 🗸 | | | | |
| | | | AT Local F | leport Type | | | | NMEA | GGA+VTG+RMC | ~ | | | |
| | | | Starting | Destination F | Port | | | 9494 | | | | | |
| | | | AT Numbe | r of Extra Des | tination Ports | | | 0 | | | | | |
| | | | Device ID in Local Reports | | | | | | None | | | | |
| | | | Local F | leport Destina | tion Mode | | | USBNE | T V | | | | |

NMS044 Outdoor Noise Monitoring System Manual Configuring the Gateway for Larson Davis Instruments

Figure A-17 Location Settings

Step 10. Choose the **Serial** menu, open the Port Configuration list, select **Disable** from the **Serial Port** drop-down menu, and click **Apply**.

| | | | | | | | | | • | |
|-------------|-----------------------|-------------|------------|----------------|----------|----------|------------------|----------------|--------------|---------|
| Status | WAN/Cellular | LAN | VPN | Security | Services | Location | Events Reporting | Serial | Applications | I/O |
| Last update | ed time : 7/31/2017 1 | 10:19:34 AM | | | | | | | Expand A | ll Appl |
| Port Cor | nfiguration | | L1 Port Co | oficuration | | | | | | |
| MODBU | S Address List | | Firences | Ingeration | | | | | | |
| | | < | Serial F | ort | | | | Disable 🔻 | > | |
| LED Ind | icator | | AT Startup | Mode Default | | | | Normal (AT cor | mmand) 🔻 | |
| | | | AT Configu | re Serial Port | | | | 115200,8N1 | 1 | |
| | | | AT Flow C | ontrol | | | | None | ¥ | |
| | | | AT DB9 Se | rial Echo | | | | Enable 🔻 | | |

Figure A-19 Serial Port Settings

Step 11. Select the **LAN** menu, **USB** sidetab; verify that the settings are as shown in *Figure A-20*, and click **Apply**.

| | - | - |
|--------------------------------------|------------------------------|--|
| Status WAN/Cellular | VPN Security Services GPS | Events Reporting Serial Applications I/O A |
| Last updated time : 4/3/2017 4:22:22 | PM | Expand All Apply |
| DHCP/Addressing | | |
| | [-] General | |
| Ethernet | | |
| | AT USB Device Mode | USBNET Y |
| | | |
| 030 | Device USB IP | 192.168.14.31 |
| Used Bast Deviding | Host LISB ID | 192 168 14 100 |
| Host Port Routing | Host OSD IP | 132.100.14.100 |
| | USB Network Mask | 255.255.255.0 |
| Global DNS | AT USB Serial Echo | Enable T |
| PPPoE | USBNET Host WAN Connectivity | Enable V |
| | | |

Figure A-20 USB Port Settings

Step 12. Select the **I/O** menu, **Configuration** sidetab; verify that the settings are as shown in *Figure A-21*, and click **Apply**.

| Status | WAN/Cellular | LAN | VPN | Security | Services | Location | Events Repo | orting | Serial | Applicatio | ns I/O | Admin | |
|-------------|----------------------|------------|------------|----------|----------|------------|-------------|--------|--------|---------------|--------------|--------------|--|
| Last update | ed time : 12/27/2017 | 1:30:14 PN | 1 | | | | | | | | A | pply Refresh | |
| Current | State | | Pull-up to | r I/O | | | | | | | | | |
| Configur | ation | | | | Numbe | er | | | Va | lue (Disabled | = Low, Ena | bled = High) | |
| | | | 1 | | | | | | | | Disable 🔻 | | |
| | | | Analog | | | | | | | | | | |
| | | | N | lumber | | Coefficien | t | | Offset | | | Units | |
| | | | | 1 | 1 | | | 0 | | | | | |
| | | | Relay Set | tings | | | i | | | | | | |
| | | | | | Numbe | er | | | | Ini | tial Setting | | |
| | | | | 1 | | | | | OFF V | | | | |

Figure A-21 Settings on the I/O Tab

Step 13. Select the LAN menu, Ethernet sidetab.

TAKE NOTE After this change you will not be able to connect to the gateway with a wired Ethernet connection. If you need to restore the wired connection

without connecting to the gateway through the cellular connection, do a hard reset on the gateway. This resets all items to the factory defaults. If you want to use a cellular connection once again, you will need to repeat the process in this section from step 1.

| | | | | | | Software | and Firmware | Template | Refresh All | Reboot | Help |
|-------------|---------------------|-------------|-------------|--------------|----------|----------|----------------|-----------|--------------|----------|--------------|
| Status | WAN/Cellular | LAN | VPN | Security | Services | Location | Events Reporti | ng Serial | Applications | I/O | Admin |
| Last update | ed time : 7/31/2017 | 10:21:08 AM | | | | | | | Expand | All Appl | y Refresi |
| DHCP/A | ddressing | | | | | | | | | | |
| Ethernet | ¥ | | [-] Genera | 1 | | | | | | | |
| | | | AT Device | IP | | | | 192.168.1 | 3.31 | | |
| 0.28 | | | AT Starting | g IP | | | | 192.168.1 | 3.100 | | |
| Host Po | rt Routing | | Ending | IP | | | | 192.168.1 | 3.150 | | |
| Global D |)NS | | DHCP | network mask | | | | 255.255.2 | 55.0 | | |
| | | | AT DHCP | Mode | | | | Auto 🔻 | | | |
| PPPoE | | | Ethernet | Port Configu | iration | | | | | | |
| VLAN | | | | Port Numbe | r | S | tate | Poi | t Mode | | Link Setting |
| VDDD | | | < | Port 1 | | Disa | ble 🔻 🔪 | A | uto 🔻 | Auto | D |
| VKKP | | | | | | | | | | | |
| Host Int | erface Watchdog | | [+] Advan | ced | | | | | | | |
| | | | | | | | | | | | |

Figure A-22 LAN Settings

- **Step 14.** In the **Ethernet Port Configuration** section, change the **Port 1 State** to **Disable**, and click **Apply**.
- **Step 15.** Click the **Reboot** button in the top right. The gateway saves your settings and reboots. It may take up to 3 minutes for the reboot.

Appendix **B** Technical Specifications

B.1 Physical Characteristics

Table B.1 Weight by Package and by Component

| Full Package | | |
|---|----------------------|--|
| NMS044 with 100W solar panel (SLP002), LiFePo Battery, and cases | 26.27 kg (58 lbs) | |
| Components | | |
| NMS044 only | 8.18 kg (18 lbs) | |
| 100 Watt solar panel only (SLP002) | 12.27 kg (27.05 lbs) | |
| Telescoping pole, mic shroud, and mic/preamp combo in bag | 1.92 kg (4.2 lbs) | |
| LiFePo Battery (BAT019) | 5.8 kg (12.8 lbs) | |
| SLA Battery (BAT021) | 11.2 kg (24.7 lbs) | |

Table B.2 Dimensions by Component

| NMS044 Case | 61 cm x 35.5 cm x 18 cm (24" x 14" x 7") |
|----------------------------|---|
| 100 W Solar Panel (SLP002) | 50 cm x 68.5 cm x 8 cm (20" x 27" x3") |
| Canvas Bag | 48 cm x 23 cm x 15 cm (19" x 9" x 6") |

DEPLOYMENT SPACE REQUIREMENTS

The NMS044 system, when deployed, requires a 3 m (10-foot) diameter on the ground, with a 2 m (6.5-foot) overhead clearance minimum. Since sound reflections are possible when other large objects are nearby, we recommend additional clearance.

RECOMMENDED SOLAR PANELS

If you use solar panels other than those provided from Larson Davis, the NMS system can support solar panels providing up to 140 Watts.



Larson Davis - a PCB Piezotronics division LarsonDavis.com

P/N INMS044.01 Rev L, NMS044 Outdoor Noise Monitoring System Manual Firmware version 5.1 ©2022-2024 PCB Piezotronics, Inc.

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