## Contents

About the Legacy System Utility ................................................................. 3
System Requirements .................................................................................. 4
Hardware Setup Using Legacy Y Cable ......................................................... 5
Connecting Your LEGACY Base ................................................................. 5
Connecting Your Computer ........................................................................ 6
Software Setup Using Legacy Y Cable .......................................................... 8
Starting the LEGACY System Utility .......................................................... 8
Establishing the Wired Serial Connection .................................................... 8
LSU Setup Using an LCS WiFi Module ......................................................... 10
The Maintenance Tab .................................................................................. 11
Backup/Restore LEGACY Database settings .............................................. 11
About CAB/Base Update Modules .............................................................. 12
Module Update Error Codes ...................................................................... 12
The Engine Data Tab .................................................................................. 16
Engine Data ............................................................................................... 17
Touch-Screen Icons .................................................................................... 19
Clear Engine ............................................................................................. 19
Save Changes to Base ............................................................................... 19
About Engine Memory Modules ............................................................... 20
Single Engine Modules .............................................................................. 20
Multi Engine Modules .............................................................................. 21
The Train Data Tab ..................................................................................... 22
The Accessory Data Tab ............................................................................ 23
The Switch Data Tab .................................................................................. 24
The Route Data Tab ................................................................................... 25
Editing Routes .......................................................................................... 26
The Base Data Tab ..................................................................................... 27
Menu Reference ......................................................................................... 28
File Menu .................................................................................................. 28
Configure .................................................................................................. 28
Status and Error Messages ....................................................................... 29
Status messages shown during program activity ....................................... 29
Status messages shown after activity is complete ...................................... 29
Error messages ......................................................................................... 30
Trouble-Shooting Connection Problems ................................................... 32
WiFi Connection ......................................................................................... 32
Serial Connection: Finding the correct COM Port .................................... 33
Other Trouble-Shooting tips ..................................................................... 34
About the Legacy System Utility

The Legacy System Utility connects your Windows computer to your Legacy Base, either via the Legacy Serial Y cable or wirelessly through the LCS WiFi module. (It will NOT connect through an LCS SER2). Once connected, you can:

• Backup or restore your LEGACY Base’s Database settings including all engines, trains, switches, routes, etc., to a single file on your computer.
• Use your computer to edit roadname, number and touch-screen icons information for any locomotive and view the changes on your CAB-2.
• View and/or modify stored information on Trains, Switches, Accessories and Routes.

The LEGACY System Utility (LSU) does not run your locomotives, switches, or accessories. It is designed for the setup and maintenance of your LEGACY System, not its operation. With the purchase of a 6-37125 LEGACY Writable Utility Module, you can also use LSU to:

• Download latest software from Lionel’s website and update your LEGACY Base and CAB-2 Remote Controllers.
• Create new, customized Engine Memory Modules to use on any LEGACY layout.

The LEGACY Writable Utility Module does not store LEGACY database backups. Customized engine modules do not include Train assignments or momentum settings.

PLEASE NOTE
The LEGACY System Utility is provided free of charge. NO TECHNICAL SUPPORT is available for this software. Use of this software can erase user settings in your LEGACY system. Before using this program to modify any data, make a backup of your LEGACY Base settings using this program. Lionel LLC assumes no responsibility for the use of this software.

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System Requirements

- A LEGACY Base and CAB-2 remote running software version 1.3 or higher.
- A computer running the Windows XP operating system Service Pack 3 (SP3) or later, Vista, Windows 7 or Windows 8.
- The LSU software, Lionel part 73-1725-S01 downloaded from the Lionel website.

Either...
- The black "Y" serial data cable included with your LEGACY system, Lionel part 61000RS232 and an available 9-pin serial port on your computer, or an available USB port and USB-to-serial adapter,

OR
- a 6-81325 LCS WiFi Module and the 6-81499 LCS DB-9 Cable with Power Supply

- And an optional 6-37125 LEGACY Writable Utility Module (aka “Black Module”, required for making custom engine memory modules and performing Cab and Base software upgrades).

To use the full functionality of the LSU software, LEGACY Software version 1.52 or higher should be installed on your CAB-2 and LEGACY Base.

Note! The LCS SER2 cannot be used by the Legacy System Utility. To use LSU, your computer must either be directly connected to your Legacy Command Base using the Legacy Y Cable, or connected wirelessly via a Layout Control System LCS WiFi module.
Hardware Setup Using Legacy Y Cable

Before running the LEGACY System Utility software, you must connect your LEGACY BASE to your computer. The black serial "Y" cable that came with your LEGACY system can be used for this purpose. This section of the manual describes the installation of this cable and related components. If you are using the LCS WiFi, skip to the next section of this manual.

One connector of your Legacy Y cable will go to your BASE and one to your computer. The third end of this "Y" cable is not used in this application.

Connecting Your LEGACY Base

1. Locate the black serial "Y" cable that came with your LEGACY system. (Lionel part 61000RS232)

2. Connect the cable end marked LEGACY BASE to your Base as shown:
At your computer, the connector marked SERIAL COMM on the black "Y" cable can be connected directly to a 9-pin serial port if one is available. However, many recent computers, particularly laptops, do not have 9-pin serial (aka RS-232) ports and instead offer USB connections.

In this case, you must purchase an adapter to connect USB from your computer to the 9-pin serial DATA port on your LEGACY Base. Lionel has tested and verified that the Keyspan by Tripp Lite USA-19HS Hi-Speed USB Serial Adapter is compatible with the LSU software. We expect USB-to-serial adapters from other manufacturers will also work.

The photo below shows a computer rear panel with both types of connectors. If both are available on your machine, we suggest using the 9-pin serial.

**Connecting to your computer's serial port**

1. Make sure the cable end marked LEGACY BASE is connected to your LEGACY BASE as shown previously.
2. Connect the cable end marked SERIAL COMM to your computer's serial port.
**Connecting to your computer's USB port**

1. Make sure the cable end marked LEGACY BASE is connected to your LEGACY BASE as shown previously.
2. Connect the cable end marked SERIAL COMM to your Keyspan (or other) USB-to-serial adapter as shown:

![USB-to-serial adapter](image1)

3. Connect the square-ended plug of a standard USB cable to the other end of the Keyspan Adapter.

![Standard USB cable](image2)

4. Connect the thin USB cable end to your computer.
Software Setup Using Legacy Y Cable

Now that your LEGACY Base and computer are connected, it’s time to install the LEGACY System Utility software and set it up for use.

1. Download the LEGACY System Utility from the Lionel website:
   http://www.lionel.com/legacyutilitydownload.html

2. Run the LSU Setup program and follow the on-screen installation instructions.

3. If an earlier version of the LEGACY System Utility was installed on your computer and you have any difficulty installing a new one, un-install the old and then re-install the latest version.

Note! The first time you connect a USB-to-serial adapter to your computer, you may need to go through the Windows “Found New Hardware” setup procedure. Follow the installation instructions provided with your USB-to-serial adapter.

Starting the LEGACY System Utility

Double-click the LSU icon, or click through Windows Start > All Programs > Lionel > LEGACY System Utility.

Establishing the Wired Serial Connection

When you run the LEGACY System Utility for the first time, you will be asked to set your Com Port Properties. This will establish communication between the LEGACY Base and your computer. It does not matter if you are using a serial cable or a USB-to-serial adapter—this step is required for both types of connections.

Establishing the Serial Connection:

1. Launch The Legacy System Utility
2. Choose the Configure Menu (right) and select Communications.
3. Under Select Method, choose Serial Port
Choosing the correct Com Port:

1. If you know what Com Port you are connected to, choose it from the Serial Port Config drop-down menu. If you aren’t sure, choose the lowest-numbered port.

2. Click OK.

3. In the lower-left corner of the LSU window, you should see display below:

   ![Image of LSU window with Com Port: COM4 Open and Base: Connected]

4. If it reads Com Port \( x \) Open and Base: Connected (see above), the LSU is ready to roll.

5. If you see Base: Not Detected (shown below), try another port.

   ![Image of LSU window with Com Port: COM2 Open and Base: Not detected]

6. Try the next highest-numbered port by choosing the Configure menu, Com Port...

7. If you try all ports and still have not connected, it may be that your serial cable is unplugged or the USB-Serial device isn’t working correctly. See the troubleshooting section at the end of this manual for more information.

Com Speed

**Note!** If the LSU connects to the Base, but then reports any communication errors, choose the option Configure Menu > Com Speed > Low.
**LSU Setup Using an LCS WiFi Module**

To use the Legacy System Utility wirelessly, your computer must be connected to the WiFi network created by (or “joined to”) the LCS WiFi module. Refer to the LCS WiFi Owner’s Manual for details on installation of the LCS WiFi. Refer to your computer’s operating system manual for information about connecting to wireless networks.

If your LCS WiFi is set to Access Point mode, be aware that connecting your computer to the LCS WiFi may also have disconnected your computer from your normal WiFi network. This would temporarily disable your internet access. Once your use of the Legacy System Utility is complete, you may wish to restore your previous wireless network settings.

**Establishing the WiFi Connection:**
1. Launch The Legacy System Utility
2. Choose the Configure Menu (see below) and select **Communications**.
3. Under Select Method, choose **WiFi**
4. Click **SEARCH**
5. The LSU software will begin searching for an LCS WiFi module. Watch for the message "xx.xx.xx.xx is valid." Then click **OK**
6. Your Status Bar should indicate **WiFi: Connected** and **Base: Connected** as shown below. If not, press the Search button (see step 4 above) and LSU will find the next available WiFi network. Repeat this process until you establish a connection.
The Maintenance Tab has two sections: Make CAB/Base Update Module and Backup/Restore LEGACY Database Settings.

Backup/Restore LEGACY Database settings

Your layout’s settings, including engine names, switches, routes and train assignments, are viewed from your CAB-2 Remote, but this information is stored in your LEGACY Base. Backing up the settings (collectively called “the database”) protects it against loss. This backup is saved to your computer's disk drive (not a memory module). You may store multiple database backups on your computer, just be sure to give each a recognizable file name so you know which one you are restoring. Note that LEGACY CAB recordings are not backed up.

Backing up your LEGACY Base’s entire database to your computer's disk drive:

1. Click the Backup Database button.
2. Wait as your database (all LEGACY Base settings) are copied to your computer.
3. A “save” dialog box will appear. Choose a name and location for your database backup file and click OK.

Note! Only databases created while using LEGACY System Software version 1.3 or later can be backed up and restored. Hit the CTC button on your CAB-2 to see your system’s current software revision. If it is revision 1.2 or earlier, contact customer service for an upgrade at (586) 949-4100, extension 2.
**Restoring your LEGACY Base settings/database:**

**Note!** This operation will overwrite the current contents of your LEGACY Base with the settings stored in your backup file.

1. Click the **Restore Database** button.
2. An “open file…” dialog box will appear. Navigate to the directory containing your previously stored database backup file and click OK.
3. Wait as your database is copied from your computer into your LEGACY Base.

**About CAB/Base Update Modules**

From time to time, Lionel will release new versions of the LEGACY CAB-2 and Base software. These software updates can add new features (for example, new engine types), or provide other enhancements. The CAB and Base must be updated individually. It is recommended that all your CAB-2s and LEGACY Base are running the same software version.

**Note!** Be sure to backup your LEGACY Base settings before upgrading your LEGACY Software. Some software updates will reset your Base to its original factory settings, erasing your user settings. With a backup of your Base settings, it is a simple matter to restore your layout following a software update. **Remember that backups of your LEGACY Base are stored on your computer’s disk drive, not on a memory module.**

The latest version of LEGACY software can be found on the Lionel website. To locate CAB and BASE software updates, go to [www.lionel.com](http://www.lionel.com) and use the Product Finder to navigate to the LEGACY system page by entering **6-14295** in the search field on the web site. Scroll down to view and download the latest software updates.
Creating a LEGACY CAB Software Update Module

1. Go to the Lionel website (see About CAB/BASE Update Modules above) and download the latest LEGACY CAB-2 software. Save this file on your computer in the location of your choice.
2. Insert a black LEGACY Writable Utility Module into your LEGACY Base (not the CAB!) as shown.

3. Click the Make Cab Module button on the Maintenance tab of the LSU software.
4. A dialog box will open, asking you to point to the CAB-2 software update file that you downloaded in step 1. This file’s name will end with the extension “.cab2.”
5. Navigate to the folder where you saved the file, highlight it and click OK.
6. Wait as the CAB-2 software is copied from your computer into the LEGACY Writable Module.
7. NOW, remove the LEGACY Writable Module from your Base.

You may now exit the LSU program and perform the steps below to copy the CAB software from the LEGACY Writable Module into your CAB-2.

8. Turn your CAB-2’s power off using the Central Train Control Button (CTC).
9. Remove the Module port cover from the top of the LEGACY CAB. Then insert the CAB Update Module into the Module port.
10. Press and Hold the SET Button on the bottom of the LEGACY CAB.
11. While holding down the SET button, press the CTC Button to turn the Power on to begin the update.
12. The red indicator light will start to flash rapidly.
13. Release the SET button.
14. Once the red indicator light stops, the CAB-2 will self-start. Your CAB-2 will now be updated. The update will be displayed in the Central Train Control scrolling screen.
15. Remove the LEGACY Writable Utility Module from your CAB-2.

Note! Once your CAB-2 update is complete, it is strongly recommended that you update your LEGACY Base software to the most recent version.
Creating a LEGACY Base Software Update Module

Note: Before updating your LEGACY Base software, make a backup of all its settings!

1. Go to the Lionel website (see About CAB/BASE Update Modules above) and download the latest LEGACY Base software. Save this file on your computer in the location of your choice.
2. Insert a black LEGACY Writable Utility Module into your LEGACY Base as shown:

3. Click the Make Base Module button on the Maintenance tab of the LSU software.
4. A dialog box will open, asking you to point to the Base software update file that you downloaded in step 1. This file's name will end with the extension ".bas2."
5. Navigate to the folder where you saved the file, highlight it and click OK.
6. Wait as the Base software is copied from your computer into the LEGACY Writable Module.

You may now exit the LSU program and perform the steps below to copy the Base software from the LEGACY Writable Utility Module into your LEGACY Base.

7. Remove the power Jack from the LEGACY Base to Power the Base unit down.
8. On the Bottom side of the BASE there is a Channel Select button. Press and hold this button while you plug in the power jack back into the Base.
9. The yellow center LED will begin to flash on the top end of the Base. The two other LED’s will be on solid. The Lionel name on the both sides of the Base will also flash while programming the update. Release the channel select button and wait until the yellow and the side Lionel LEDs stops flashing.
10. The BASE will restart on its own. At that time the green LED will flash once followed by the yellow LED then finally the red LED. Once the Base restarts, turn the LEGACY CAB on. Press the CTC button once again after the CAB fully powers up to get to the Central Train Control screen to verify that the new software has been installed.

Note! The status light (yellow on Base, red on remote) will stop flashing quickly if the update is successful. If the light will not go off and blinks a number sequence slowly, it is indicating an error code. If you encounter this please refer to the following table to diagnose the cause.
# Module Update Error Codes

<table>
<thead>
<tr>
<th>Light Sequence</th>
<th>Error Description</th>
<th>Possible Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 BLINKS IN A ROW</td>
<td>Hardware error detected on data line</td>
<td>• Removed Module during update • Module not inserted properly</td>
</tr>
<tr>
<td>3 BLINKS IN A ROW</td>
<td>Incorrect module inserted</td>
<td>Incorrect Module inserted</td>
</tr>
<tr>
<td>4 BLINKS IN A ROW</td>
<td>Memory Module corrupted</td>
<td>Bad Module</td>
</tr>
<tr>
<td>5 BLINKS IN A ROW</td>
<td>Module too advanced to read</td>
<td>Incorrect or unrecognized new Module</td>
</tr>
<tr>
<td>6 BLINKS IN A ROW</td>
<td>Verify fail after program</td>
<td>• Removed Module during update • Module not inserted properly • Possible hardware issue</td>
</tr>
<tr>
<td>1 LONG, 1 SHORT BLINK</td>
<td>Internal setting error</td>
<td>Contact Customer Service (586) 949-4100 ext. 2</td>
</tr>
<tr>
<td>1 LONG, 2 SHORT BLINKS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 LONG, 3 SHORT BLINKS</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The Engine Data Tab

You can view and change locomotive information using the Engine Data tab. The first time you open this tab, data for every engine used in your layout is copied from LEGACY Base to computer. This info includes the type of locomotive, its road name, number, control type and Touch-Screen icons settings.

One engine "record" is shown at a time. By mouse-click or entering an engine ID number, you can step through every engine in your database. Existing engines can be modified; new ones can be created. Of course, CAB-2 can do this too, but there's one exception—only LSU can change Touch-Screen icons.

Changing these settings does not create new features where none previously existed. For example, changing Control Type of an older TMCC engine to "LEGACY" won't "upgrade" your engine. Instead, your horn and bell will cease to function! So it's important that these options are set correctly so each engine operates to its full potential. That said, you won't damage anything by experimenting. In the worst case, you can always use your CAB-2 to delete an engine record and start over manually, or use an Engine Memory Module to restore default settings for a given locomotive.

To use the Edit Engine Data tab, navigate to the Engine # you wish to change and edit settings using mouse and keyboard. Then, if you choose, click Save Changes to Base. To abandon the changes made to a record, simply navigate to a different engine number and answer "Yes" when asked if you want to lose the changes you've made.
Be sure to backup your database (using the Maintenance Tab) before editing engine records. If your computer crashes while updating the base, you could corrupt the settings in the database and have to re-create your layout settings from scratch. With a backup of your database, you can easily restore your entire layout and loco roster to your previously stored settings.

**Engine Data**

**Engine #**

As you know, individual engines are controlled by their TMCC engine ID number and your LEGACY system can store up to 99 engine IDs.

The LEGACY System Utility’s Edit Engine Data screen shows one of these Engine ID’s at a time. You may type a number (between 1 and 99) directly into the Engine # box to navigate to a particular engine.

You can also use the left and right arrow buttons to step from one Engine ID to the next. If the “Show active engines only” box is checked, clicking the arrow buttons will skip over "empty," unassigned engine IDs. Leaving this button unchecked will cause the arrow buttons to advance through all engine IDs whether they are currently in use or not. To create a brand-new engine, un-check this box and navigate to an unused number.

**Engine Name:**

Enter the road name of your locomotive (“Union Pacific,” “ATSF,” etc.), up to 31 characters in length. Note that all characters will be converted to UPPERCASE.

**Engine Road#**

Typically this setting should be used to match the number on your engine’s number boards. Up to four digits from 0-9 may be entered.

**Locomotive Type**

Choose the type that most closely matches your engine or operating accessory. The type of engine determines the icons displayed on your CAB-2 and other operating parameters. Refer to your Lionel LEGACY System Manual for more information.
**Control Type**

For best performance, choose the type that most closely matches your engine or operating accessory. Choose the highest number (1-4 in the following table) that your locomotive will support. Refer to your Lionel LEGACY System Manual for more information.

<table>
<thead>
<tr>
<th>Control Type</th>
<th>Best For</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 CAB1</td>
<td>Choose CAB1 only when R100 or TMCC is not supported. Provides relative speed control. Will run all command-equipped engines, but other control types offer more features and superior speed performance.</td>
</tr>
<tr>
<td>2 R100</td>
<td>Sends 100 speed-step relative commands. Choose for engines with Electric Railroad or other after-market cruise systems with 100 speed step operation.</td>
</tr>
<tr>
<td>3 TMCC</td>
<td>Best for all non-LEGACY Lionel TMCC engines. Provides superior speed control compared to CAB1 mode.</td>
</tr>
<tr>
<td>4 LEGACY</td>
<td>Best for all LEGACY-equipped locomotives</td>
</tr>
</tbody>
</table>

**Sound Type**

For best performance, choose the type that most closely matches your engine or operating accessory. Choose the highest number (1-3) that your locomotive will support. Refer to your Lionel LEGACY System Manual for more information.

<table>
<thead>
<tr>
<th>Sound Type</th>
<th>Best For</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 RS</td>
<td>Railsounds 2, 3 or 4. If your locomotive has unintelligible crew chatter when you press the &quot;2&quot; key, choose this option.</td>
</tr>
<tr>
<td>2 RS5</td>
<td>Railsounds 5.0 If your engine produces an intelligible conversation between engineer and dispatcher when you press the &quot;2&quot; key, choose this option.</td>
</tr>
<tr>
<td>3 LRS</td>
<td>LEGACY Railsounds. Best for all LEGACY-equipped locomotives with Railsounds 5.5, 6.0 or RSL sound systems. Supports quilling whistle. NOTE: If you choose LRS and your whistle stops working, try RS5 instead.</td>
</tr>
</tbody>
</table>
Touch-Screen Icons

Touch-screen icons provide easy access to special LEGACY-only features. These icons are always set in pairs, like on/off, open/closed, etc. When Lionel creates a new LEGACY product, its two most commonly-requested special features are tagged in the included Orange Engine Memory Module. When that Engine Memory Module is loaded into your CAB-2, these icons appear in the Touch-Screen area, the bottom two keys one the left and right side of your CAB-2 touch-screen:

In some cases, your engine may have more than two special features. Using LSU, you can substitute your choice of Left or Right icons to access the special feature of your choice. For example, the Lionel Milwaukee Road #261 S3 steam locomotive (6-11229) includes a red Mars light. If you’d prefer to have manual control over the mars light instead of one of the defaults set by the Orange Memory Module, Choose Mars Light from the Touch-Screen icons drop-down menu.

**Note!** Adding an icon to an engine will not add new features to your locomotive, it just provides access to features already built in! To read more about which Touch-Screen icons are appropriate for various engine types, refer to your Lionel LEGACY System Manual.

Clear Engine

By clicking the **Clear Engine** button, you may completely remove an engine definition from your command base and all connected CAB-2 hand-held remotes and any other device which displays the Legacy engine roster. Only the currently visible engine record will be deleted. After clicking this button, a confirming warning message will be displayed. Click **Cancel** to abort or click **OK** to remove the engine permanently.

This function is equivalent to using the Clear Engine function on your Legacy handheld remote.

Save Changes to Base

When you edit any information for an engine, the **Save Changes to Base** button will highlight. Click this button if you want to save your changes. If you should try to navigate to another engine number without saving, you will be warned if you’ve got unsaved changes on the current page. You may save or discard changes as you wish. You can also force a re-load of all engine data from your Base using the **File > Reload Engine Data** menu.

The information displayed on your CAB-2 will be updated once your changes are saved to the Base.
About Engine Memory Modules

Engine Memory Modules provide a quick way to load all the important details of LEGACY locomotive into your CAB-2 and LEGACY system. Using the LSU software, you can program your own customized Engine Memory Modules.

Single Engine Modules

A single engine module is, as the name suggests, a Memory Module containing information for just one individual locomotive. The orange Memory Modules shipped with many LEGACY locomotives are examples of a single engine memory module. Create your own Single Engine module if an Orange Module is unavailable, or if you have made changes to the to engine data and want to share your custom modifications.

Single Engine Memory Modules created by the LEGACY System Utility are compatible with all versions of CAB-2 software and can be used on virtually any LEGACY layout.

Note! Train assignments and custom momentum settings are not written to the module. These must be manually re-entered once the engine’s ‘personality’ has been loaded from your Module while visiting a friend’s or club layout.

To create a standard, single engine Memory Module:

1. Select the Edit Engine Data tab
2. Type a number into the Engine # field, or use the buttons to navigate to the engine data you want to copy into the Memory module
3. Insert a LEGACY Writable Module into your LEGACY Base.
4. Click the Make Single Engine Module button. The status section of the LSU screen will show the progress as the operation completes. It will take just a few seconds.
5. A message indicating the engine module was successfully written should be displayed. If the write fails, make sure that the Memory Module is firmly pressed into the base. If it still doesn’t work, refer to the troubleshooting section of this document.
Multi Engine Modules

Multi Engine Memory Modules store information for all the locomotives recorded in your Legacy command base. Multi Engine modules are ideal when taking two or more engines to a friend’s layout. Use their CAB-2 when you arrive and retrieve your custom engine data for each stored locomotive. Each time you create a Multi Engine Module, any previously stored engines on your Black Writable Utility Module are cleared.

Note! Reading Engine Information from a Multi Engine Memory Module requires a LEGACY CAB-2 with version 1.5 software or higher. When loading engines onto your friend’s CAB-2 from a Multi Engine Module, be careful to select only unused Engine ID numbers on his LEGACY System. Train assignments and custom momentum settings are not written to the module and must be manually re-entered once the engine’s ‘personality’ has been loaded from a Multi Engine Module.

Creating a Multi Engine Memory Module:

1. Select the Edit Engine Data tab
2. Insert a Black Writable Utility Module into your LEGACY Base.
3. Click the Make Multi Engine Module button. The status section of the LSU screen will show the progress as the operation completes. The time to complete this operation will vary depending on how many engines are selected, but for a few engines, it takes just a moment.
4. A message indicating the engine module was successfully written should be displayed. Otherwise, refer to the troubleshooting section of this document.

To load individual engine data into a CAB-2, insert the Multi Engine Memory Module into the CAB-2 and refer to the LEGACY System v1.5x documentation for further instructions.
The Train Data Tab

You can view Train information using the Train Data tab. The first time you open this tab, data for every Train used in your layout is copied from LEGACY Base to computer. This info includes the locomotive IDs which are included in the Train as well as their positions.

Type an ID into the Train # field to view that Train, or use the left-right arrows to step through the list, just like you did in the Engine Data tab. When Show Active Trains Only is checked, the left and right arrows will skip unused Train IDs. Each Engine in the Train is represented by a small yellow tile at the lower right of the screen. The number shown on each tile is the TMCC ID of that Engine. Clicking a tile will display that engine’s road name, number, locomotive type and control type (Legacy, CAB1, etc).

You may edit the Train's name or number and touch-screen icons. However, it may be best to leave these icons matching those selected for the head engine in the train. Then, if you choose, click Save Changes to Base. To abandon the changes made to a record, simply navigate to a different Train number and answer “Yes” when asked if you want to lose the changes you’ve made.

At any time, you may Choose Reload Train Data from the File menu to update LSU with the current data in your Legacy Base.

Note! You cannot add or remove Engines from a Train definition; this must be done using your Lionel Cab Remote. Should you make any change using your remote, be sure to Reload Train Data so LSU can reflect your latest changes.
The Accessory Data Tab

You can view and change Accessory information using the The Acc Data tab. The first time you open this tab, data for every Accessory used in your layout is copied from LEGACY Base to computer.

Type an ID into the Accessory # field to view that Accessory, or use the left-right arrows to step through the list, just like you did in the Engine Data tab.

You may edit the Accessory name or reference/road number (this is not the same as the TMCC ID). Then, if you choose, click Save Changes to Base. To abandon the changes made to a record, simply navigate to a different Accessory number and answer “Yes” when asked if you want to lose the changes you’ve made.

At any time, you may Choose Reload Accessory Data from the File menu to update LSU with the current data in your Legacy Base.
You can view and change Switch information using the The Switch Data tab. The first time you open this tab, data for every Switch used in your layout is copied from LEGACY Base to computer.

Type an ID into the Switch # field to view that Switch, or use the left-right arrows to step through the list, just like you did in the Engine Data tab.

You may edit the Switch name. Then, if you choose, click Save Changes to Base. To abandon the changes made to a record, simply navigate to a different Switch number and answer “Yes” when asked if you want to lose the changes you’ve made.

At any time, you may Choose Reload Switch Data from the File menu to update LSU with the current data in your Legacy Base.
The Route Data Tab

You can view and edit Route information using the The **Route Data** tab. The first time you open this tab, data for every Route used in your layout is copied from LEGACY Base to computer.

Type an ID into the Route # field to view that Route, or use the left-right arrows to step through the list, just like you did in the Engine Data tab. When **Show Active Routes Only** is checked, the left and right arrows will skip unused Route IDs.

Each Switch within a Route is shown as a yellow tile. Its TMCC ID and throw position within this Route is displayed.

You may add and change the switches within the Route as well as the route name. At any time, you may Choose **Reload Route Data** from the **File** menu to update LSU with the current data in your Legacy Base.
**Editing Routes**

*To Add switches to a Route:*

1. Open the Route Tab and navigate to the Route number you wish to edit.
2. Click the yellow tile labeled “Add.”
3. The Edit Route dialog box appears as shown below:

   ![Edit Route Dialog Box]

4. Enter the TMCC ID of the Switch you wish to add.
5. Click one of the radio buttons (see Note below) to set the throw position of this switch and then Save.
6. When finished defining all the Switches within the Route, click **Save Changes to Base**. To abandon the changes made to a route, simply navigate to a different Route number or Tab and answer “Yes” when asked if you want to lose the changes you’ve made.

**Note!** Out Left and Out Right apply only the graphic display of the switch and should be set to match the actual type of track switch installed on your layout. Select Not Used if you want to remove a Switch from a Route. Finally, for Routes requiring more than 16 switches, choose Another Route to nest one route within another. See your Legacy Owner’s Guide for more information on Routes.
You can view and edit the Base name, Route Throw Rate and see the Legacy software revision information in the **Base Data** tab. The first time you open this tab, this data is copied from LEGACY Base to computer.

Any changes to Base Name or Route Throw Rate (a pause between throwing of each switch within a Route) must be Saved to Base before leaving this tab.
Menu Reference

File Menu

Reload (engine, train, accessory, switch, route) Data

LSU will re-load information from the LEGACY Base, discarding any un-saved changes you’ve made to the currently displayed Tab.

Configure

Communications

Selects between the LCS WiFi module or serial COM (and serial port number) used by the LSU to communicate with the LEGACY Base. See Troubleshooting Serial Connection Problems in this manual for more information.

Speed

(Serial connections only.) If you are getting repeated communication error messages, change to the Low speed setting, otherwise the default High speed should be used.

Note! The speed setting applies only when your computer is connected via a wired serial connection to your Legacy command base. Changing this value has no effect when your computer is connected via an LCS WiFi module.
Status and Error Messages

The following tables describe various status and error messages that can be displayed, along with a description and in some cases, suggestions as to how to correct an error condition.

Status messages shown during program activity

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cancelled</td>
<td>User cancelled action</td>
</tr>
<tr>
<td>Connecting</td>
<td>Connecting to base and setting it up for modification</td>
</tr>
<tr>
<td>Idle</td>
<td>No activity</td>
</tr>
<tr>
<td>Reading database</td>
<td>Reading the database from the base</td>
</tr>
<tr>
<td>Reading ... data</td>
<td>Reading all engine (train, switch, route or accessory) data from base</td>
</tr>
<tr>
<td>Restoring database</td>
<td>Writing the database to the base</td>
</tr>
<tr>
<td>Writing ... data</td>
<td>Updating base/cab with new engine (train, switch, route or accessory) data</td>
</tr>
<tr>
<td>Writing engine module</td>
<td>Writing single or multiple engine memory module</td>
</tr>
<tr>
<td>Writing memory module</td>
<td>Writing a memory module with base or cab firmware</td>
</tr>
</tbody>
</table>

Status messages shown after activity is complete

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Download done</td>
<td>Transfer was successful, database has been saved.</td>
</tr>
<tr>
<td>Engine module creation done</td>
<td>Successfully wrote engine memory module</td>
</tr>
<tr>
<td>Module creation done</td>
<td>Successfully wrote memory module containing base or cab firmware</td>
</tr>
<tr>
<td>Restore done</td>
<td>Database successfully restored! You must power cycle the LEGACY Base before the new database will be used.</td>
</tr>
<tr>
<td>Update done</td>
<td>Successfully updated engine record data in base/cab</td>
</tr>
<tr>
<td>Message</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Communication error</td>
<td>No data is present on serial or USB port. Check Com Port assignment. Check cabling, confirm Base power is on. Confirm Base running v1.3 or later.</td>
</tr>
<tr>
<td>No response from base</td>
<td></td>
</tr>
<tr>
<td>Communication error</td>
<td>Incorrect data is present on serial or USB port. Check Com Port assignment. Check cabling. Confirm Base running v1.3 or later</td>
</tr>
<tr>
<td>Incorrect response from base</td>
<td></td>
</tr>
<tr>
<td>Communication error</td>
<td>Incoming data on serial or USB port is garbled. Check Com Port assignment. Check cabling. If possible, try a different computer, cable, USB adapter or LEGACY Base. Confirm Base running v1.3 or later</td>
</tr>
<tr>
<td>Incorrect response from base</td>
<td></td>
</tr>
<tr>
<td>Communication error</td>
<td>Serial connection between computer and Base does not appear to support hardware flow control, this prevents proper operation of the LEGACY System Utility. To isolate the problem, try a different computer, serial cable, USB adapter or LEGACY Base.</td>
</tr>
<tr>
<td>Flow control failed</td>
<td></td>
</tr>
<tr>
<td>Module write failed!</td>
<td>Remove and re-insert black LEGACY Writable Utility Module into LEGACY Base, making sure it is firmly seated and that the rubber cover or cabling is not in the way.</td>
</tr>
<tr>
<td>Make sure there is a memory module plugged into the base.</td>
<td></td>
</tr>
<tr>
<td>Communications error</td>
<td>Could be caused by electrical interference from your layout, poor quality cable or adapter, slow computer, bad Windows driver or LEGACY Base hardware problem. Try changing to Com Speed LOW.</td>
</tr>
<tr>
<td>Base Read failed</td>
<td></td>
</tr>
<tr>
<td>Communications error</td>
<td>Could be caused by electrical interference from your layout, poor quality cable or adapter, slow computer, bad Windows driver or LEGACY Base hardware problem. Try changing to Com Speed LOW.</td>
</tr>
<tr>
<td>Base Write failed</td>
<td></td>
</tr>
</tbody>
</table>

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30
<table>
<thead>
<tr>
<th>Issue</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communications error</td>
<td>NVM, or Non-volatile Memory is where the Base stores layout information that is retained even when the Base is powered off. Could be caused by electrical interference from your layout, poor quality cable or adapter, slow computer, bad Windows driver or LEGACY Base hardware problem. Try changing to Com Speed LOW</td>
</tr>
<tr>
<td>Base NVM update failed</td>
<td></td>
</tr>
<tr>
<td>Communications error</td>
<td>RAM Memory is where the Base stores temporary operating information that is not saved when the Base is powered off. Could be caused by electrical interference from your layout, poor quality cable or adapter, slow computer, bad Windows driver or LEGACY Base hardware problem. Try changing to Com Speed LOW</td>
</tr>
<tr>
<td>Base RAM update failed</td>
<td></td>
</tr>
<tr>
<td>Base ack failed - Baud change.</td>
<td>Could be caused by electrical interference from your layout, poor quality cable or adapter, slow computer, bad Windows driver or LEGACY Base hardware problem. Try changing to Com Speed LOW</td>
</tr>
<tr>
<td>LSU Help File</td>
<td>Install Adobe Reader or another application capable of viewing a PDF document onto your computer.</td>
</tr>
<tr>
<td>No application is associated with this file type</td>
<td></td>
</tr>
</tbody>
</table>
Trouble-Shooting Connection Problems

WiFi Connection

Most WiFi connection failures are most likely caused when your computer itself is not connected to the wireless network you think it is. If you are also using an LCS App, such as the Lionel LCS App or Lionel iCab, check to see that your Apple device is communicating successfully with your LCS WiFi module. Re-check the name of the wireless network your computer is connected to and make sure it is the same named network your LCS WiFi module is on.

If you’re having trouble getting LSU to communicate with your LEGACY Base, try the following and re-check for communication after each step:

1. Make sure there is only one instance of LSU running on your computer (serial connections only).
2. Quit and restart the LEGACY System Utility (LSU) program
3. Unplug the power to your LEGACY Base, wait a few seconds and turn it back on
4. Unplug the LCS Power Supply from the LCS DB-9 to PDI Cable (6-81499), leave it disconnected for 5 seconds and plug it back in. Re-connect to the named wireless network which includes in the LCS WiFi module and try again (serial connections only).
Serial Connection: Finding the correct COM Port

Most modern PCs don’t include an old-fashioned 9-pin serial port. Instead, a USB-to-serial adapter is required. But the operating system still keeps track of “virtual serial ports,” and the LSU software must be pointing to the correct port in order to communicate with your LEGACY Base.

Once your USB-to-serial adapter has been connected and its drivers installed, you can determine which “com port” it is connected to by the following steps:

1. Right-click My Computer
2. Choose Properties
3. Click Hardware
4. Click Device manager
5. Scroll down to Ports (COM & LPT) You’ll see something like this:

   ![Ports (COM & LPT)]

   Communications Port (COM1)
   Communications Port (COM2)
   Keyspan USB Serial Port (COM3)
   Printer Port (LPT1)

6. Find the com port associated with your USB-to-serial adapter and use that number when setting the LSU’s Com Properties. In the above illustration, the Keyspan USB adapter is using COM3.

If you’re still having trouble getting LSU to communicate with your LEGACY Base, try the following and re-check for communication after each step:

1. Make sure there is only one instance of LSU running on your computer
2. Quit and restart the LEGACY System Utility (LSU) program
3. Unplug the power to your LEGACY Base, wait a few seconds and turn it back on
4. (Serial only) Unplug your USB to Serial adapter and plug it back in.
5. (Serial only) Switch to **Com Speed Low** (see **Configure** menu)

**Note!** If you switch from **Low** to **High** speed and your computer is unable to keep up with the faster communication speed, you will need to turn the power to your LEGACY Base off and on again in order to re-connect it to LSU.
Other Trouble-Shooting tips

If you’re getting errors when writing or reading from a Memory Module, remove and re-insert the module. Make that the rubber covering or cabling is not preventing the Memory Module from being fully inserted into its slot.