Setup and Installation of
NMEA 2000® Networks

General Information

The NMEA 2000 Network DeviceNet is the communication bus standard developed by the National Marine Electronics Association (NMEA) for use in boats. Lowrance has introduced a line of products that can communicate over a NMEA 2000 network, helping you get the most out of this technology.

This instruction sheet will show how a NMEA 2000 network is created, configured and installed.

Read the next few pages to become familiar with some of the following terms: NMEA 2000 Network/LowranceNET, NMEA 2000 Bus/Network Bus, Network Backbone, Network Nodes and Linear Architecture.

NMEA 2000® Network or LowranceNET™

A NMEA 2000 network is a communications link between two or more devices that transfer NMEA 2000 information. LowranceNET is the NMEA 2000 networking system developed by Lowrance Electronics. A NMEA 2000 network functions like the phone wiring in a house. If, for example, you pick up a phone in the living room you will be able to hear the conversation someone is having on a phone in the bedroom.

In similar fashion, a NMEA 2000 network allows multiple display units to receive data from a GPS antenna or multiple sonar units to receive messages sent by a temperature sensor. A NMEA 2000 network gives you the flexibility to view engine diagnostics and fuel level data on digital gauges or display units located anywhere on your boat.

If you have a Lowrance display unit with a LGC-3000 GPS module installed, you have a NMEA 2000 network. The connectors and cables that came with your LGC-3000 function as a dedicated NMEA 2000 network, passing GPS data along the network to the GPS display unit. This is a simple form of a NMEA 2000 network.

On the other end of the scale is a large network bus. You can easily expand a network bus by adding multiple NMEA 2000 devices, even adding the same type of device more than once.

The network could share information with a sonar-GPS combo unit mounted in the dash, a sonar-only unit mounted at the stern and another display unit mounted on the bow. In that scenario, all three dis-
play units attached to the bus would have access to information from every sensor attached to the network. That is the advantage of a NMEA 2000 network.

**WARNING:**

The network MUST be installed in an area where it WILL NOT be submerged in standing water during normal operation of your vessel.

**NOTE:**

We recommend applying dielectric grease to all NMEA 2000 backbone and device connections. This will prevent moisture from corroding the connector terminals. Before connecting a T connector to another T connector or a NMEA 2000 device, apply a small amount of dielectric grease on the pin connectors of both male and female connectors.

Every display unit, gauge or sensor attached to the network can communicate with all other devices on the network. Location, speed and temperature, however, are not the only kinds of information that can be shared. Fuel Remaining data along with engine information like oil pressure and fuel efficiency are among a large number of data options that may be shared on the network.

**NOTE:**

Full Sonar Chart returns CANNOT be transmitted on a NMEA 2000 network, because they take too much bandwidth for the network. Every sonar display unit requires its own transducer. If, however, you have a sonar display unit (with sonar bottom lock) connected to the NMEA bus, it will share the digital depth with all display units on the network.

**NMEA 2000 Bus or Network Bus**

Technically, any physical cable used to transfer network information is a network bus, but in our documentation we use this term to refer to the standard manufacturer installation appearing in new boats. This network bus is an operational network cable, connected to a power supply and properly terminated, that will run the length of your boat. It will provide access to network nodes at various locations on the boat.
This T connector allows you to add a device to your NMEA 2000 bus creating a network node.

Network Backbone and Network Nodes
A network bus backbone consists of network cabling, terminators and T connectors. Network nodes are made by fitting T-shaped connectors into the backbone (using the sockets on the sides) and attaching any network device to the bottom of the T.

Double T connector
Staying with the previous phone wiring example, T connectors on the backbone are the equivalent of phone jacks spread throughout a house. To pick up a phone and be able to hear a conversation from another phone in the house, both phones have to be connected to the main phone line. In similar fashion, only sensors and display units plugged into the NMEA network can share information. The network backbone is like the phone wiring that runs throughout a home.
It connects the network nodes, allowing them to communicate across the network. Connections found in the middle of the bus could have T connectors or backbone network cable plugged into one or both sides. Conne-
tions at the end of a network will have the backbone cable plugged into one side and a terminator plugged into the other, as shown in the following figure.

NMEA 2000 network node located at the end of a NMEA 2000 backbone.

NOTE:
If you have a double T Connector on your network that is not attached to a device, you must cap the unused connector with a NMEA 2000 cap. This will protect the pin connectors from corrosion. The NMEA 2000 cap looks like a terminator, but has "Cap" stamped into the connector housing.

All T connectors on your network probably will be connected to a device. If you want to add another node to a working network, add another T connector. T connectors may be purchased from LEI (ordering information appears on the back page of this booklet). If you are adding a Lowrance or LEI NMEA 2000 sensor, it will come with its own T connector.

Linear Architecture
NMEA 2000 networks are constructed using a linear pattern. It is important linear architecture is maintained when the network is modified or a node is added to the network.

Linear architecture refers to way the network's nodes are connected to the network backbone. Note that every T connector has two female sockets and one male socket. This means you could connect it in two different ways. Using linear construction, the T connectors will be connected side by side, leaving the bottom of the T available for connection to a display unit or NMEA 2000 device, like the "Correct installation" figure on the next page. A network built following a linear construction is easier to maintain and expand.
It also allows you to ensure the two terminators are at the ends of the backbone. If your installation does not follow a linear architecture, the network may not function.

This network bus has a cluster of single and double T connectors and is terminated on both ends. It is connected to a display unit and four NMEA 2000 devices.

You could use the recommended installation, plugging the sensor or display unit into the bottom of the T and the backbone cable into the side of the T. You also could plug the sensor or display unit into the side of the T and the backbone connection into the bottom of the T. The sockets would allow you to make that connection, but you would lose linear construction. Both installations are detailed in the following figures.

Two possible network designs. The design on the left maintains a linear architecture while the one on the right does not. You should always maintain linear architecture when building a NMEA 2000 network.

Both network designs in these images contain the same set of components. Both networks are terminated and all of the connectors are able
to be connected to one another, but the installation on the left comes to a clear end with terminators on each end of the backbone. The non-linear installation on the right has no clear end, increasing the chance of an installation error.

It also makes network expansion more difficult and could even prevent the network from functioning.

Always maintain linear architecture when modifying your network. Make sure display units or sensors are attached to the bottom of the T. Attach the sides of the T to backbone extension cables, terminators or other T connectors – nothing else. All network examples in this document show networks built with a linear architecture.

**Adding a Network Node**

You can add a node to any existing connection, anywhere along the network backbone. This connection could be between a T connector and a terminator, between two T connectors, between a T connector and a backbone extension cable or between two extension cables. Wherever you want to add the new node, separate the sockets of the existing connection and install the T connector between them.

![Diagram of adding a network node](image)

In this example, a new device is added to the NMEA 2000 bus by installing a T connector between a T connector and a terminator at the end of the backbone (network bus).

If you want to add a node at the end of the backbone (network bus) remove the terminator from the last connector, like the figure above. Install the new T connector and attach the terminator to the side of the connector.
Adding an Extension Cable
LEI provides LowranceNET extension cables in various lengths, giving you the flexibility to install T connectors at desired locations on your boat. Every extension cable has a male connector on one end and a female connector on the other, allowing you to insert it anywhere on the network where there is an existing connection.

You, for example, could have a cluster of T connectors at the bow of your boat with a 15' extension cable attached to the last T on the cluster. You could run the 15' extension cable to your boat’s helm, where another cluster of T connectors could be installed. Just like the first cluster of T connectors, the last T connector on the cluster at the console could be connected to another extension cable running to the stern of the boat, where another cluster of T connectors could be installed. To ensure communication, make sure your network backbone to less than 300 feet (100 meters) long.


You can also attach an extension cable between a device on the network and its connection point at the bottom of the T connector. That would allow you to position the device right where you want it. You, however, should never have more than 18' (about 6 meters) of cable between a device and its T connector.

Building a LowranceNET NMEA 2000 Network
In 2005, boat manufacturers (Original Equipment Manufacturers — OEM) began installing NMEA 2000 networks as standard equipment on new boats. If your boat does not have an OEM-installed NMEA 2000 network, you will have to install your own or take it to a qualified NMEA 2000 technician to have one installed for you.
Power Connections

Your unit comes with a power/data cable that splits into three branches, each with several exposed wires.

The thicker two-wire cable (red and black) is the power supply for your display unit. This cable has no label.

The branch with three wires (red, black and shield) is the power cable for a NMEA 2000 network. It is labeled "NMEA 2000 POWER."

The branch with 5 wires (blue, yellow, orange, green and shield) is a data cable, labeled "RS-232 COMM." It supports two serial communication ports. These allow your unit to exchange NMEA 0183 data with another device, such as an autopilot, DSC marine radio or computer.

**NOTE:**

There are two basic power connection options, which are shown in the following two diagrams. *Read the following instructions carefully to determine which power connection applies to your unit.* Depending on your configuration, you may not use all of these wires.

**Caution:**

All of the wires in the power/data cable have bare ends for easier installation. The bare ends on any unused wires could cause an electrical short if left exposed. To prevent this, cover the individual wire ends – either by capping them with wire nuts, wrapping them with electrical tape or both. (You should cut off the bare wire before taping off the ends.)

Powering Your Display Unit

The display unit works from a 12-volt DC battery system. Attach the display power cable (with provided 3-amp fuse) to an accessory switch or power bus. If this results in electrical interference, connect direct to a battery but install an in-line switch on the cable.
Caution:
We strongly recommend you shut off the power supply to the power cable when the unit is not in use, especially in saltwater environments. When the unit is turned off, but still connected to a power supply, electrolysis can occur in the power cable plug. This may result in corrosion of the plug body along with the electrical contacts in the cable and the unit's power socket. Risk of electrolysis corrosion is even greater when the cable is unplugged from the unit, but still connected to a power source.

We recommend you connect the power cable to the auxiliary power switch included in most boat designs. If that results in electrical interference, or if such a switch is not available, we recommend connecting direct to the battery and installing an in-line switch. This will let you shut off power to the power cable when the unit is not in use. When you are not using the unit, you should always shut off power to the power cable, especially when the power cable is disconnected from the unit.

WARNING:
This product must be independently fused with the enclosed 3-amp fuse (or equivalent), even if you connect to a fused accessory or power bus.
If a malfunction happens inside the unit, extensive damage can occur if the enclosed fuse is not used. As with all electrical devices, this unit could be damaged to a point it is unrepairable and could even cause harm to the user when not properly fused.
Failure to use a 3-amp fuse will void your warranty.
If possible, keep the power cable away from other boat wiring, especially the engine's wires. This will provide the best isolation from electrical noise. If the cable is not long enough, splice #18 gauge wire onto it.
The display power cable has two wires, red and black. Red is the positive (+) lead, black is negative (–) or ground. Make sure to attach the in-line fuse holder to the red lead as close to the power source as possible.
If, for example, you have to extend the power cable to the power bus or battery, attach one end of the fuse holder directly to the power bus or battery. This will protect both the unit and the power cable in the event of a short.
This unit has reverse polarity protection. No damage will occur if the power wires are reversed. The unit, however, will not work until the wires are attached correctly.
Use this method if you are powering the display unit and a GPS module or the display unit and a NMEA 2000 network.

The network and any NMEA 2000 devices, including the GPS module, will not operate unless the NMEA 2000 Power Cable is connected to power. The NMEA 2000 power cable must be connected to power even if your only NMEA 2000 device is the GPS module and it is connected to the display unit's Network socket. (Never connect multiple power sources to a NMEA 2000 network. If you have a network that is already powered, see diagram B below.)
Use this method if you are only powering your display unit and are not powering a NMEA 2000 network or any NMEA 2000 accessory device, including a GPS module.

The method in diagram B is also used when your display unit is connected to a NMEA 2000 network that is already connected to power. (Never connect multiple power sources to a NMEA 2000 network.)

**Powering a NMEA 2000 Network Bus**

A NMEA 2000 bus must be connected to a power source to operate. NMEA 2000 devices draw their power from the network bus.

If you have a pre-existing NMEA 2000 network installation, it may already be connected to another power source. If you are not sure about a network's power status, consult the boat manufacturer or dealer. If your NMEA 2000 bus is already powered, you can ignore the NMEA 2000 Power cable and use the method shown in Power Diagram B above. *Never attach two power sources to a single NMEA 2000 bus.*

If you need to power your NMEA 2000 bus, attach the NMEA 2000 Power cable to an accessory switch as indicated in power diagram A.
The NMEA 2000 Power cable's red wire should be attached (with provided 3-amp fuse) to the positive (+) terminal. The NMEA 2000 Power cable's black and shield wires should be attached to the negative (–) terminal.

**WARNING:**

The NMEA 2000 network bus is always on, so it is constantly drawing power. You must connect NMEA power to a switched power source so the network can be turned off when not in use. Failure to connect NMEA power to a power switch and/or failure to use a power switch connected to NMEA power will drain your boat's battery, which could prevent your boat from operating.

In addition to the three-branched power/data cable that comes with Lowrance display units, Lowrance and LEI provide two other methods of powering a NMEA 2000 bus. These include a "Power Terminator" and a "Power Node." Many manufacturer-installed networks use one of these alternate power sources. If your network already includes either of these power sources **DO NOT** connect the NMEA 2000 power cable of any of your GPS or sonar display units. Cap unused power wires with wire nuts or electrical tape.

OEM factory installations typically use a Power Node similar to this to supply power to the network bus. The red and black leads are connected to a switched power source, allowing the user to turn off power to the bus.
WARNING!
If you connect multiple power sources to a NMEA 2000 network you could cause severe damage to the network, network devices and your boat!

Terminators
A NMEA 2000 network needs to be terminated with two 120-ohm terminators, for it to work properly.

If your boat came with an NMEA 2000 bus installed, the terminators will already be attached. The terminators provide resistance necessary for devices to communicate along the network. This communication takes the form of electrical pulses sent out by the device transmitting information. In order for the network to operate, you need 60-ohms of resistance to pull the network back to its recessive state after a signal is sent, so the next pulse can be heard. Two 120-ohm terminators in parallel are used to create this resistance. Attach a 120 ohm terminator to one end of the NMEA 2000 backbone. Attach the second terminator to the other end of the backbone.

NOTE:
NEVER attach a terminator to a NMEA 2000 network bus that has already been terminated.

Setting up a Network
Lowrance and LEI provide all the cables you will need to create a NMEA 2000 network. Lowrance provides T connectors and extension cables so you can add devices along the backbone wherever you want. Once you have a working network, every sensor added will come with its own T connector for easy expansion.

Remember: The simplest NMEA 2000 network is a display unit with the LGC-3000, one double-T connector and two 120 ohm terminators. The diagram below details how to set up that type of network.

LGC-3000 and GPS display unit as an expandable NMEA 2000 network.
The diagram above has a double T connector with two 120-ohm terminators — one at each end of the connector. It is easy to expand this network by removing a terminator from one end of the double T connector, then inserting a new T connector or extension cable between the double T connector and terminator.

**Adding a New Device to a Working Network Bus**

Once your boat has a working NMEA 2000 bus, you no longer will have to be concerned about power or terminators or configuring cables. Install additional T connectors as described earlier and connect your Lowrance or LEI devices to the network as described in the following paragraphs.

We will start with a simple network that includes a double T connector, a GPS display unit, a LGC-3000, two T connectors and two 120-ohm terminators. If your boat came with a Lowrance NMEA 2000 network installed, its configuration will be similar to the diagram below, although it probably will have additional devices attached. Now we want to add a second display unit to the network. Adding a second display unit will give you two units receiving GPS data from the installed LGC-3000.

The network will be set up exactly like the network we described earlier but with an extra node. The extra extension cable and T connector may have come packed with the second display unit, depending on the unit and unit package assembly you purchased.

NMEA 2000 network with LGC-3000 connected to two GPS display units. The diagram below shows how to expand the network by adding an EP-35 Temperature Sensor. The sonar-GPS display unit would receive the GPS signal from the LGC-3000 and temperature information from the temp sensor.
Lowrance NMEA 2000 network with display unit, GPS module and temp sensor.

You also could connect a LGC-3000, a temp sensor and two sonar-GPS display units to the network. To do that, follow the procedure for adding a network node covered earlier in the Adding a Network Node segment.

Network with two sonar-GPS display units, a GPS module and temp sensor.

You can continue expanding your network by adding new network nodes. The following figure shows a more extensive example of a NMEA 2000 network. In addition to all the display units and sensors, it includes two 120-ohm terminators and a total of seven network nodes. You must keep the length of your network backbone to less than 300 feet (100 meters).
Compatibility

NMEA 2000 Sonar/GPS combo units purchased in 2005 had blue connectors and were packed with blue connector components, including a Y cable and 60-ohm terminator. NMEA 2000 units and components with blue connectors can be used with Lowrance's NMEA 2000 red connector display units and components with the purchase of one of four adapter cables.

The NMEA 2000 Red-to-Blue adapter cable will allow users to add red connector devices to a blue connector network.

The adapter cables are two feet long and include:

- NAC-FRD2FBL — adapter cable that allows you to connect red connector devices to a blue connector network.
- NAC-MRD2MBL — adapter cable that allows you to connect blue connector devices to a red connector (DeviceNet) network.
- NAC-FRD2MBL — adapter cable that will connect a red connector NMEA 2000 network backbone ending in a male connector (DeviceNet) with a blue connector backbone ending with a female connector.
- NAC-MRD2FBL — adapter cable for connecting a red connector (DeviceNet) NMEA 2000 backbone ending with female connector to a blue connector backbone ending with a male connector.
The T connector with blue connectors (left). DeviceNet Micro-C connector (right) used in some NMEA-2000 buses.

Some boats will come with a manufacturer-installed NMEA 2000 network that does not use red or blue LowranceNET connectors. Many of these networks will use the DeviceNet Micro-C connector shown in the image above.

Blue connector display units and components also can be used with DeviceNet Micro-C connectors with the purchase of a DeviceNet Micro-C to Lowrance Male converter bus adapter cable.

![Diagram: To NMEA 2000 network port, Micro-C to Lowrance Male converter, To Lowrance unit or LEI accessory]

With this adapter cable, you can connect the Micro-C plug (left end of cable) to an available network connector on your boat's NMEA 2000 bus. The Lowrance plug (right end of cable) connects to a Lowrance display unit or NMEA 2000 sensor.

Micro-C connectors work with Lowrance red connector display units and components, so no adapter cables are needed. If you are going to add red connector components to a Micro-C network, follow the instructions and diagrams from this document.
NMEA 0183
The NMEA 2000 communication standard is not a new concept. It was developed to replace the old standard NMEA 0183. NMEA 0183 developed over a period of many years and changed dramatically during that time. Development was so drastic some of the older NMEA 0183 devices (NMEA 0183 ver. 1) are no longer compatible with NMEA 0183 devices developed recently (NMEA 0183 ver. 3).

NMEA 2000 devices WILL NOT communicate with NMEA 0183 devices.

NOTE:
Some Lowrance display units may require software upgrades to correctly show NMEA 2000 information. Log on to our website, www.lowrance.com, to check for free software updates.
How to Obtain Service...

...in the USA:
Contact the Factory Customer Service Department. Call toll-free:

For Lowrance: 800-324-1356. For Eagle: 800-324-1354
8 a.m. to 5 p.m. Central Standard Time, M-F

Lowrance Electronics and Eagle Electronics may find it necessary to change or end their shipping policies, regulations and special offers at any time. They reserve the right to do so without notice.

...in Canada:
Contact the Factory Customer Service Department. Call toll-free:

800-661-3983
905-629-1614 (not toll-free)
8 a.m. to 5 p.m. Eastern Standard Time, M-F

...outside Canada and the USA:
Contact the dealer in the country where you purchased your unit. To locate a dealer near you, see the instructions in paragraph number 1 below.

Accessory Ordering Information
LEI Extras™, Inc. is the accessory source for sonar and GPS products manufactured by Lowrance Electronics and Eagle Electronics. To order Lowrance or Eagle accessories, please contact:


2) U.S. customers: LEI Extras Inc., PO Box 129, Catoosa, OK 74015-0129
Call toll free in the U.S., 800-324-0045, 8 a.m. to 5 p.m. Central Standard Time, M-F, or visit our web site www.lei-extras.com.

3) Canadian customers: Lowrance/Eagle Canada, 919 Matheson Blvd. E. Mississauga, Ontario L4W2R7 or fax 905-629-3118.
Call toll free in Canada, 800-661-3983, or dial 905 629-1614 (not toll free), 8 a.m. to 5 p.m. Eastern Standard Time, M-F.