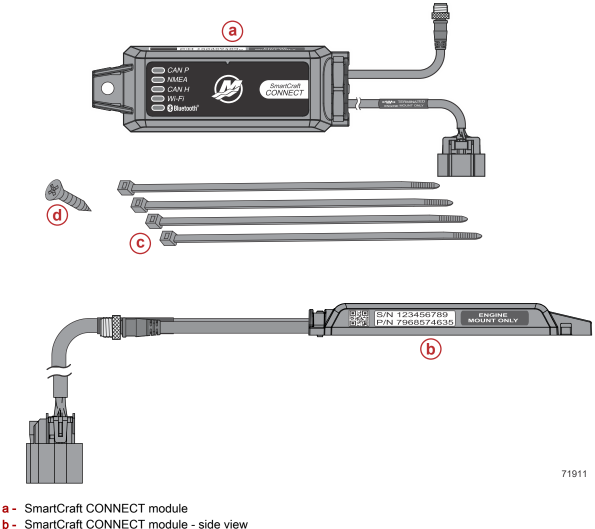
# SMARTCRAFT CONNECT GATEWAY MANUAL

IMPORTANT: This document guides our dealers, boatbuilders, and company service personnel in the proper installation or service of our products. If you have not been trained in the recommended servicing or installation procedures for these or similar Mercury Marine products, have the work performed by an authorized Mercury Marine dealer technician. Improper installation or servicing of the Mercury product could result in damage to the product or personal injury to those installing or operating the product.

## Components in Kit

NOTE: The termination band on the 10-pin connector cable only applies to under cowl mounted modules.



- c Cable ties 4
- d #10 x .88" stainless steel wood screw

#### Features

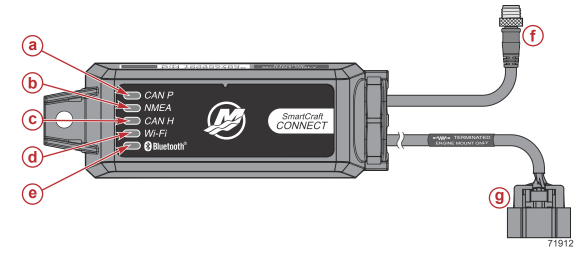
The CAN P, CAN H, and NMEA lights will turn on when data is being transmitted through the Gateway.

**NOTE:** This manual covers the installation of CAN P only - engine mounted module (single). The helm mount module will default out of the box to CAN P, and must be dealer or OEM configured to use CAN H. CAN H is applicable to Dual, Triple, and Quad DTS engine applications.

#### SmartCraft CONNECT Module—Single- through Quad-Engine

**NOTE:** The Connect module does not provide power for any device on the NMEA 2000 network. The NMEA 2000 network will require its own power source. The NMEA 2000 network power input must have appropriate circuit protection for the devices on the NMEA 2000 network.

**NOTE:** The termination band on the 10-pin connector cable only applies to under cowl mounted modules.

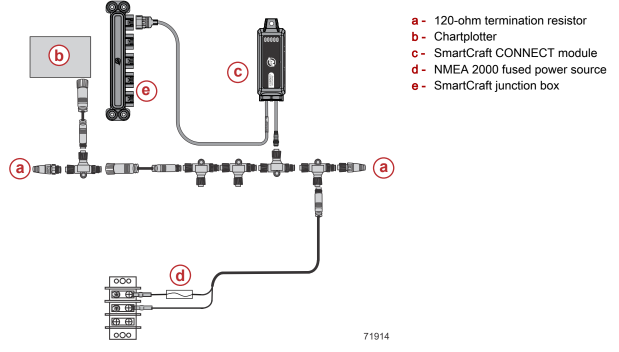


- a CAN P connection light
- **b** NMEA connection light
- c CAN H connection light
- d Wi-Fi connection light
- e Bluetooth® connection light
- f NMEA 2000® connector
- g 10-pin connector

#### **Module Harness Connections**

- 1. Connect the SmartCraft CONNECT module in one of the two following ways:
  - a. Connect the CAN 10-pin harness connector to the SmartCraft junction box. Refer to the following diagram.
  - b. Connect the CAN 10-pin harness connector to the helm harness SmartCraft 10-pin connection using a male-male adapter harness.

2. Connect the module NMEA 2000 harness connector to the NMEA 2000 network.



### Troubleshooting

#### LED Lighting

The device contains 5 LEDs for indicating the status of CAN P, NMEA, CAN H, Wi-Fi, and Bluetooth®.

- 1. CAN P
  - Flashing: The LED will flash continuously once power is applied.
  - Solid: Once the bus communication is established, the LED will remain on.
- 2. NMEA
  - Flashing: The LED will flash continuously once power is applied.
  - Solid: Once the bus communication is established, the LED will remain on.
- 3. CAN H

NOTE: The CAN H LED will not function on engine mount models.

- Flashing: The LED will flash continuously once power is applied.
- Solid: Once the bus communication is established, the LED will remain on.
- 4. Wi-Fi
  - Off: No connection.
  - **On:** Wi-Fi connection established.
- 5. Bluetooth
  - Flashing: The Bluetooth LED will flash while in pairing mode, indicating it is not currently connected.
  - Solid: The Bluetooth LED will remain on continuously while connected.

# SmartCraft CONNECT Module Protocol Description

The software is capable of transmitting (TX) information to, and receiving (RX) information from various parameter group number (PGN) products.

SmartCraft CONNECT Module Modes				
Transmit (TX)	Receive (RX)			
Transmits Mercury data to NMEA 2000 display devices.	Receives data from NMEA 2000 to display on Mercury devices.			
Description		Value		
NMEA 2000 Load Equivalency Number (LEN)		1		

	lercury Engine Data to NMEA 2000 Capable Products		
Signal	Special Information	NMEA 2000 PGN	Mode
Rated RPM		127498/0x1F20A	ТΧ
Coolant pressure		127489/0x1F201	ТΧ
Speed over water (paddle and pitot)		128259/0x1F503	ТΧ
RPM (rapid update)		127488/0x1F200	ΤX
Voltage		127489/0x1F201	ΤX
Coolant temperature		127489/0x1F201	ТΧ
Fuel pressure		127489/0x1F201	ТΧ
Fuel level (percent, type)	2 tanks per engine up to 4 engines, tank 1 for each engine is type fuel 0X00, tank 2 for each engine is data not available 0X0F, Gateway will always assign STBD engine tanks 1 and 2 to NMEA tanks 0 and 1. PORT engine tanks 1 and 2 to NMEA tanks 2 and 3.	127505/0x1F211	тх
Fuel tank size		127505/0x1F211	ТΧ
Fuel flow		127489/0x1F201	ΤX
Oil pressure		127489/0x1F201	ΤX
Oil temperature		127489/0x1F201	ТΧ
Gear temp		127493/0x1F205	ТΧ
Gear pressure		127493/0x1F205	ТΧ
Boost pressure		127488/0x1F200	ТΧ
Trim position		127488/0x1F200	ТΧ
Rudder angle		127245/0x1F10D	ТΧ
Depth		128267/0x1F50B	ΤX
Depth offset		128267/0x1F50B	ТΧ
Seawater temp		130310/0x1FD06	ТΧ
Engine hours		127489/0x1F201	ТΧ
Manufacturer ID	Address claim (0 x 90 = Mercury)	060928/0xEE00	ТΧ
Alarm data	NMEA 2000 alarm data is limited and will only display "Check Engine" when an alarm is activated. Refer to the Mercury SmartCraft Gauges for descriptive fault text.	127489/0x1F201	ТΧ
Tabs		130576/0x1FE10	ТΧ
Course over ground		129026/0x9F802	RX/TX
Speed over ground		129026/0x9F802	RX/TX
GPS position		129025/0x1F801	RX
Product info		126996/0x1F014	ΤX
Gear position		127493/0x1F205	ТΧ
Engine load (diesel)		127489/0x1F201	ΤХ

SmartCraft CONNECT Module to NMEA 2000 Capable Products					
Signal	Special Information	NMEA 2000 PGN	Mode		
Course over ground (COG)		129026/0x1F802	RX/TX		
Speed over ground (SOG)		129026/0x1F802	RX/TX		
GPS position (lat/long)		129025/0x1F801	RX/TX		
Heading		127250/0x1F112	RX/TX		
Waypoint ID		129284/0x1F904	RX/TX		

# FCC and ISED Regulatory Information

This device complies with Part 15 of the FCC Rules and Innovation, Science and Economic Development Canada License-exempt RSS standard(s). Operation is subject to the following two conditions: 1) This device may not cause harmful interference, and 2) This device must accept any interference received, including interference that may cause undesired operation.

Cet appareil est conforme aux normes RSS exemptes de licence d'Innovation, Science et Développement économique Canada. Son fonctionnement est soumis aux deux conditions suivantes: 1) cet appareil ne doit pas provoquer d'interférences, et 2) cet appareil doit accepter toute interférence, y compris les interférences susceptibles de provoquer un fonctionnement indésirable de l'appareil.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- · Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

#### **RF Exposure Considerations**

To comply with FCC and Innovation, Science and Economic Development Canada RF exposure limits for general population / uncontrolled exposure, the antenna must be installed to provide a separation distance of at least 20cm from all persons and operating in conjunction with any other antenna or transmitter, except in accordance with FCC multi-transmitter product procedures.

Pour se conformer aux limites d'exposition aux RF de la FCC et d'Industrie Canada pour la population générale / exposition non contrôlée, l'antenne(s) utilisée pour ce transmetteur doit être installé pour fournir une distance de séparation d'au moins 20cm de toutes les personnes et fonctionnant conjointement avec une autre antenne ou émetteur, sauf en conformité avec les procédures de produits multi- émetteur FCC.

Products of Mercury Marine W6250 Pioneer Road Fond du Lac, WI 54936-1939 © MERCURY MARINE. All rights reserved. Reproduction in whole or in part without permission is prohibited. Alpha, Axius, Bravo One, Bravo Two, Bravo Three, Bravo Four S™, Circle M with Waves Logo, GO BOLDLY, K-planes, Mariner, MerCathode, MerCruiser, Mercury, Mercury with Waves Logo, Mercury Marine, Mercury Prepeilors, Mercury Racing, MotorGuide, OptiMax, Pro XS, Quicksilver, SeaCore, Skyhook, SmartCraft, Sport-Jet, Verado, VesselView, Zero Effort, Zeus, #1 On the Water and We're Driven to Win are registered trademarks of Brunswick Corporation. Mercury Product Protection is a registered service mark of Brunswick Corporation. All other marks are the property of their respective owners.