GARMIN®



GPSMAP® 7X3/9X3/12X3/16X3

INSTALLATION INSTRUCTIONS

Important Safety Information

↑ WARNING

See the *Important Safety and Product Information* guide in the product box for product warnings and other important information.

When connecting the power cable, do not remove the in-line fuse holder. To prevent the possibility of injury or product damage caused by fire or overheating, the appropriate fuse must be in place as indicated in the product specifications. Connecting the power cable without the appropriate fuse in place voids the product warranty.

Failure to install this device according to these instructions could result in personal injury, damage to the vessel or device, or poor product performance.

↑ CAUTION

To avoid possible personal injury, always wear safety goggles, ear protection, and a dust mask when drilling, cutting, or sanding.

To avoid possible personal injury or damage to the device and vessel, disconnect the vessel's power supply before beginning to install the device.

To avoid possible personal injury or damage to the device or vessel, before applying power to the device, make sure that it has been properly grounded, following the instructions in the guide.

To avoid possible personal injury or damage to this device and vessel, only install this device when the vessel is on land, or when properly secured and docked in calm water conditions.

NOTICE

When drilling or cutting, always check what is on the opposite side of the surface to avoid damaging the vessel.

Read all installation instructions before proceeding with the installation. If you experience difficulty during the installation, contact Garmin® Product Support.

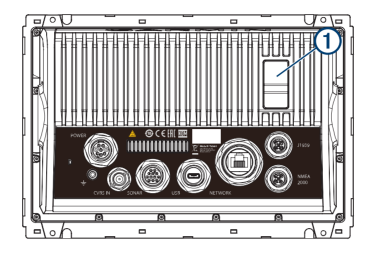
Tools Needed

- Drill
- Drill bits appropriate for the device and mounting style

Mounting style	Drill bit sizes
Bail with included wood screws	3 mm (¹ / ₈ in.)
Flush for the corner of the cutout	GPSMAP 7x3: 6.5 mm ($^{1}/_{4}$ in.) GPSMAP 9x3: 8 mm ($^{5}/_{16}$ in.) GPSMAP 12x3 and GPSMAP 16x3: 14 mm ($^{9}/_{16}$ in.)
Flush with included wood screws	GPSMAP 7x3, GPSMAP 9x3, and GPSMAP 12x3: 2.3 mm ($^3/_{32}$ in.) GPSMAP 16x3: 3.2 mm ($^1/_8$ in.)
Flush with included machine screws and nut plates	All models: $3.5 \text{ mm } (^9/_{64} \text{ in.})$ GPSMAP 7x3, GPSMAP 9x3, and GPSMAP 12x33 mm $(^1/_8 \text{ in.})$ GPSMAP 16x3: $6 \text{ mm } (^1/_4 \text{ in.})$
Flush with included machine screws and tapped holes	GPSMAP 7x3, GPSMAP 9x3, and GPSMAP 12x3: M3 tap GPSMAP 16x3: M4 tap

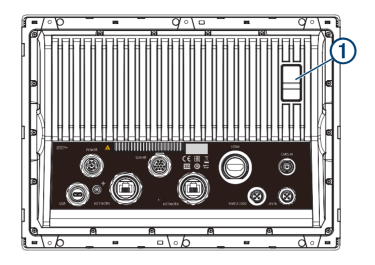
- #2 Phillips screwdriver
- · Jigsaw or rotary tool
- · File and sandpaper
- Marine sealant (recommended)

GPSMAP 7x3 and GPSMAP 9x3 Connector View



POWER	Power and NMEA® 0183 network
NETWORK	Garmin Marine Network
J1939	J1939 engine network
느	Ground screw
CVBS IN	Composite video in
SONAR	12-pin transducer (Not available on all models)
USB	Micro-USB for compatible Garmin card reader
NMEA 2000	NMEA 2000° network
1	2 microSD® memory card slots, 32 GB max.

GPSMAP I2x3 and GPSMAP I6x3 Connector View



POWER	Power and NMEA 0183 network
SONAR	12-pin transducer (Not available on all models)
HDMI	HDMI® video out
CVBS IN	Composite video in
USB	Micro-USB for compatible Garmin card reader
-	Ground screw
NETWORK	Garmin Marine Network
NMEA 2000	NMEA 2000 network
J1939	Engine or J1939 network
1	2 microSD memory card slots, 32 GB max.

Software Update

You may need to update the chartplotter software after installation. For the instructions on how to update the software, see the owner's manual at garmin.com/manuals/gpsmap7x3-9x3-12x3-16x3/.

Mounting Considerations

NOTICE

This device should be mounted in a location that is not exposed to extreme temperatures or conditions. The temperature range for this device is listed in the product specifications. Extended exposure to temperatures exceeding the specified temperature range, in storage or operating conditions, may cause device failure. Extreme-temperature-induced damage and related consequences are not covered by the warranty.

When selecting a mounting location, you should observe these considerations.

- The location should provide optimal viewing as you operate your boat.
- The location should allow for easy access to all device interfaces, such as the keypad, touchscreen, and card reader, if applicable.
- The location must be strong enough to support the weight of the device and protect it from excessive vibration or shock.
- To avoid interference with a magnetic compass, the device should not be installed closer to a compass than the compass-safe distance value listed in the product specifications.
- The location must allow room for the routing and connection of all cables.
- When flush mounting the device, the location must not be a flat, horizontal surface. The location should be in a vertical angle.

The location and viewing angle should be tested before you install the device. High viewing angles from above and below the display may result in a poor image.

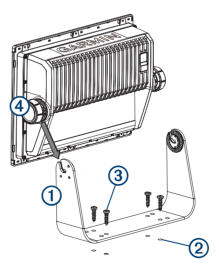
Bail Mounting the Device

NOTICE

If you are mounting the bracket on fiberglass with screws, it is recommended to use a countersink bit to drill a clearance counterbore through only the top gel-coat layer. This will help to avoid cracking in the gel-coat layer when the screws are tightened.

You can use the bracket to bail mount the device on a flat surface.

1 Using the bail-mount bracket 1 as a template, mark the pilot holes 2.



- 2 Using a 3 mm ($\frac{1}{8}$ in.) drill bit, drill the pilot holes.
- 3 Secure the bail-mount bracket to the surface using the included washers and wood screws 3.
- 4 Install the bail-mount knobs 4 on the sides of the device.
- 5 Place the device in the bail-mount bracket, and tighten the bail-mount knobs.
- 6 Install the trim caps by snapping them in place around the edges of the device.

Flush Mounting

NOTICE

Be careful when cutting the hole to flush mount the device. There is only a small amount of clearance between the case and the mounting holes, and cutting the hole too large could compromise the stability of the device after it is mounted.

Use only the included hardware when mounting this device. Using mounting hardware not provided with the device may damage the device.

To avoid potential damage to the device housing, use only the included screws to mount the device. Using screws other than the ones included will void your warranty.

Do not use the device as a template when drilling the mounting holes because this may damage the glass display and void the warranty. You must only use the included template to correctly drill the mounting holes.

If you will not have access to the back of the device and the microSD memory card slots after installations, you should install the microSD memory card prior to installation.

The included template and hardware can be used to flush mount the device in your dashboard. There are three options for hardware based on the mounting surface material.

- · You can drill pilot holes and use the included wood screws.
- · You can punch and tap holes, and use the included machine screws.
- You can drill holes and use the included nut plates and machine screws. The nut plates can add stability to a thinner mounting surface.

Preparing the Mounting Surface for Flush Mounting

- 1 Trim the template, and make sure it fits in the location where you want to mount the device.
- 2 Secure the template to the mounting location.
- 3 Using a drill bit according to the table below, drill one or more of the holes inside the corners of the solid line on the template to prepare the mounting surface for cutting.

Device	Drill bit size
GPSMAP 7x3	$6.5 \text{ mm } (^{1}/_{4} \text{ in.})$
GPSMAP 9x3	8 mm (⁵ / ₁₆ in.)
GPSMAP 12x3 and GPSMAP 16x3	14 mm (⁹ / ₁₆ in.)

- 4 Using a jigsaw or a rotary tool, cut the mounting surface along the inside line on the template.
- 5 Place the device in the cutout to test the fit.
- 6 If necessary, use a file and sandpaper to refine the size of the cutout.
- 7 If necessary, remove the trim caps.

NOTICE

Use a plastic pry tool when possible. Using a metal pry tool, such as a screwdriver, can damage the trim caps and the device.

- **8** After the device fits correctly in the cutout, ensure the mounting holes on the device line up with the hole locations on the template.
 - **NOTE:** GPSMAP 12x3 and GPSMAP 16x3 models have six mounting holes. GPSMAP 9x3 and GPSMAP 7x3 models have four mounting holes.
- 9 If the mounting holes on the device do not line up, mark the new hole locations.

After you have prepared the mounting surface, proceed to the topic for mounting the device using nut plates or mounting the device using wood or metal screws, depending on how you plan to secure the device to the mounting surface.

Flush Mounting the Device Using Wood or Metal Screws

Before you can secure the device to the mounting surface using wood or metal screws, you must cut an opening for the device and confirm or mark the locations of the mounting holes.

1 Using a drill bit according to the table below, drill or drill and tap the larger holes indicated on the template.

Device	Drill bit size
GPSMAP 7x3, GPSMAP 9x3, and GPSMAP 12x3	Wood screws (drill): 2.3 mm ($^3/_{32}$ in.) Metal screws (drill and tap): M3
GPSMAP 16x3	Wood screws (drill): 3.2 mm (1/8 in.) Metal screws (drill and tap): M4

2 Install the foam gasket on the back of the device.

The pieces of the foam gasket have adhesive on the back. Make sure you remove the protective liner before installing them on the device.

3 If you will not have access to the back of the device after you mount it, connect all necessary cables and install microSD cards in the back of the device before placing it into the cutout.

NOTICE

To prevent corrosion of the metal contacts, cover unused connectors with the attached weather caps.

- 4 Apply marine sealant between the mounting surface and the device to properly seal and prevent leakage behind the dashboard.
- 5 If you will have access to the back of the device, apply marine sealant around the cutout.
- 6 Place the device into the cutout.
- 7 Secure the device to the mounting surface using the included flat head machine screws or the included wood screws.
- 8 Wipe away all excess marine sealant.
- 9 Install the trim caps by snapping them in place around the edges of the device.

Flush Mounting the Device Using Nut Plates

Before you can secure the device to the mounting surface using nut plates, you must cut an opening for the device and confirm or mark the locations of the mounting holes.

1 Using a drill bit according to the table below, drill the larger holes for the nut plate as indicated on the template.

Device	Drill bit size
GPSMAP 7x3, GPSMAP 9x3, and GPSMAP 12x3	3.5 mm (⁹ / ₆₄ in.)
GPSMAP 16x3	6 mm (¹ / ₄ in.)

2 Starting in one corner of the template, place a nut plate 1 over the larger hole 2 drilled in the previous step.



The other hole 3 on the nut plate should line up with the smaller hole on the template.

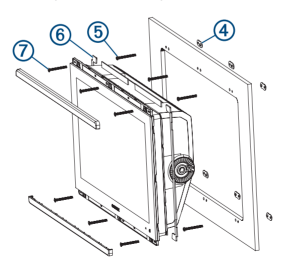
- 3 If the smaller hole on the nut plate does not line up with the smaller hole on the template, mark the new hole location.
- 4 Repeat to verify placement of the remaining nut plates and holes on the template.
- 5 Using a drill bit according to the table below, drill the smaller holes for the nut plate.

Device	Drill bit size
GPSMAP 7x3, GPSMAP 9x3, and GPSMAP 12x3	3 mm (¹ / ₈ in.)
GPSMAP 16x3	3.5 mm (⁹ / ₆₄ in.)

- 6 Remove the template from the mounting surface.
- 7 Starting in one corner of the mounting location, place a nut plate 4 on the back of the mounting surface, lining up the holes.

On GPSMAP 7x3, GPSMAP 9x3, and GPSMAP 12x3 devices, the raised portion of the nut plate should fit into the smaller hole.

On GPSMAP 16x3 devices, the raised portion of the nut plate should fit into the larger hole.



8 Secure the nut plates to the mounting surface by fastening the pan head machine screws 5 through the holes with the raised portion of the nut plate.

- 9 Install the foam gasket 6 on the back of the device.
 The pieces of the foam gasket have adhesive on the back. Make sure you remove the protective liner before installing them on the device.
- **10** If you will not have access to the back of the device after you mount it, connect all necessary cables and install microSD cards in the back of the device before placing it into the cutout.

NOTICE

To prevent corrosion of the metal contacts, cover unused connectors with the attached weather caps.

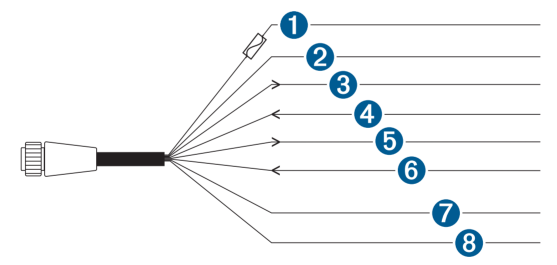
- **11** Apply marine sealant between the mounting surface and the device to properly seal and prevent leakage behind the dashboard.
- 12 If you will have access to the back of the device, apply marine sealant around the cutout.
- 13 Place the device into the cutout.
- **14** Secure the device to the other holes on the nut plates using the included flat head machine screws **7**.
- 15 Wipe away all excess marine sealant.
- 16 Install the trim caps by snapping them in place around the edges of the device.

Connection Considerations

After connecting the cables to the device, tighten the locking rings to secure each cable.

Power/NMEA 0183 Cable

- The wiring harness connects the device to power, NMEA 0183 devices, and a lamp or a horn for visible or audible alerts.
- If it is necessary to extend the power and ground wires, you must use a wire gauge appropriate for the length of the extension (*Power Wire Extensions*, page 11).
- · If it is necessary to extend the NMEA 0183 or alarm wires, you must use 22 AWG (.33 mm²) wire.
- · This cable provides one differential NMEA 0183 input and output port.



Item	Wire Color	Wire Function
1	Red	Power
2	Black	Ground (power and NMEA 0183)
8	Blue	NMEA 0183 TxA (Out +)
6	Gray	NMEA 0183 TxB (Out -)
4	Brown	NMEA 0183 RxA (In +)
6	Violet	NMEA 0183 RxB (In -)
7	Orange	Accessory on
8	Yellow	Alarm low

Connecting the Wiring Harness to Power

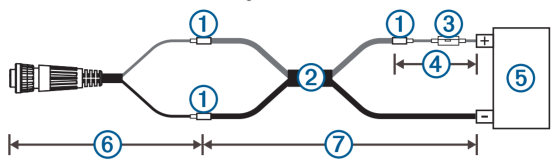
MARNING

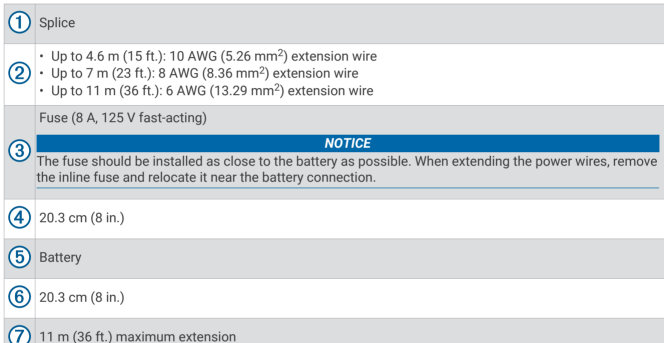
When connecting the power cable, do not remove the in-line fuse holder. To prevent the possibility of injury or product damage caused by fire or overheating, the appropriate fuse must be in place as indicated in the product specifications. Connecting the power cable without the appropriate fuse in place voids the product warranty.

- 1 Route the wiring harness to the power source and to the device.
- 2 Connect the red wire to the positive (+) battery terminal, and connect the black wire to the negative (-) battery terminal.
- 3 If necessary, install the locking ring and O-ring on the end of the wiring harness.
- 4 Insert the cable into the POWER connector on the back of the device, pushing firmly.
- 5 Turn the locking ring clockwise to attach the cable to the device.

Power Wire Extensions

If necessary, the power wires can be extended using the appropriate wire gauge for the length of the extension. **NOTE:** The power wires on this cable are red (+) and black (-). The other wires on this cable are used for other, optional connections and are not shown in this diagram.





Additional Grounding Consideration

This device should not need additional chassis grounding in most installation situations. If you experience interference, the grounding screw on the housing can be used to connect the device to the water ground of the boat to help avoid the interference.

Garmin Marine Network Considerations

NOTICE

A Garmin Marine Network PoE Isolation Coupler (010-10580-10) must be used when connecting any third-party device, such as a FLIR® camera, to a Garmin Marine Network. Connecting a Power over Ethernet (PoE) device directly to a Garmin Marine Network chartplotter damages the Garmin chartplotter and may damage the PoE device. Connecting any third-party device directly to a Garmin Marine Network chartplotter will cause abnormal behavior on the Garmin devices, including the devices not properly turning off or the software becoming inoperable.

This device can connect to additional Garmin Marine Network devices to share data such as radar, sonar, and detailed mapping. When connecting Garmin Marine Network devices to this device, observe these considerations.

- All devices connected to the Garmin Marine Network must be connected to the same ground. If multiple
 power sources are used for Garmin Marine Network devices, you must tie all ground connections from all
 power supplies together using a low resistance connection or tie them to a common ground bus bar, if
 available.
- A Garmin Marine Network cable must be used for all Garmin Marine Network connections.
 - Third-party CAT5 cable and RJ45 connectors must not be used for Garmin Marine Network connections.
 - Additional Garmin Marine Network cables and connectors are available from your Garmin dealer.
- The NETWORK ports on the device each act as a network switch. Any compatible device can be connected to any NETWORK port to share data with all devices on the boat connected by a Garmin Marine Network cable.

NMEA 2000 Considerations

NOTICE

If you are connecting to an **existing** NMEA 2000 network, identify the NMEA 2000 power cable. Only one NMEA 2000 power cable is required for the NMEA 2000 network to operate properly.

A NMEA 2000 Power Isolator (010-11580-00) should be used in installations where the existing NMEA 2000 network manufacturer is unknown.

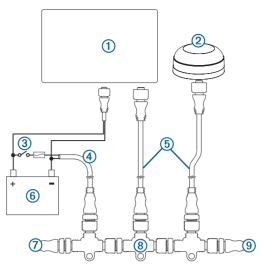
If you are installing a NMEA 2000 power cable, you must connect it to the boat ignition switch or through another in-line switch. NMEA 2000 devices will drain your battery if the NMEA 2000 power cable is connected to the battery directly.

This device can connect to a NMEA 2000 network on your boat to share data from NMEA 2000 compatible devices such as a GPS antenna or a VHF radio. The included NMEA 2000 cables and connectors allow you to connect the device to your existing NMEA 2000 network. If you do not have an existing NMEA 2000 network you can create a basic one using cables from Garmin.

This device is not powered through the NMEA 2000 network. You must connect the device to a power source (*Connecting the Wiring Harness to Power*, page 10).

If you are unfamiliar with NMEA 2000, you should read the *Technical Reference for NMEA 2000 Products* at garmin.com/manuals/nmea_2000.

The port labeled NMEA 2000 is used to connect the device to a standard NMEA 2000 network.



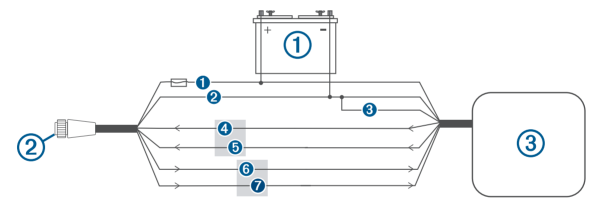
Item	Description
1	NMEA 2000 compatible Garmin device
2	GPS antenna
3	Ignition or in-line switch
4	NMEA 2000 power cable
5	NMEA 2000 drop cable
6	12 Vdc power source
7	NMEA 2000 terminator or backbone cable
8	NMEA 2000 T-connector
9	NMEA 2000 terminator or backbone cable

NMEA 0183 Connection Considerations

- The chartplotter provides one Tx (transmit) port and one Rx (receive) port.
- Each port has 2 wires, labeled A and B according to the NMEA 0183 convention. The corresponding A and B wires of each internal port should be connected to the A (+) and B (-) wires of the NMEA 0183 device.
- You can connect one NMEA 0183 device to the Rx port to input data to this chartplotter, and you can connect
 up to three NMEA 0183 devices in parallel to the Tx port to receive data output by this chartplotter.
- See the NMEA 0183 device installation instructions to identify the transmit (Tx) and receive (Rx) wires.
- You must use 22 AWG (.33 mm²), shielded, twisted-pair wiring for extended runs of wire. Solder all
 connections and seal them with heat-shrink tubing.
- Do not connect the NMEA 0183 data wires from this device to power ground.
- The power cable from the chartplotter and the NMEA 0183 devices must be connected to a common power ground.
- The internal NMEA 0183 ports and communication protocols are configured on the chartplotter. See the NMEA 0183 section of the chartplotter owner's manual for more information.
- See the chartplotter owner's manual for a list of the approved NMEA 0183 sentences that the chartplotter supports.

NMEA 0183 Device Connections

This diagram illustrates two-way connections for both sending and receiving data. You can also use this diagram for one-way communication. To receive information from a NMEA 0183 device, refer to items 1, 2, and 5 when connecting the Garmin device. To transmit information to a NMEA 0183 device, refer to items 1, 2, 3, 6, and 7 when connecting the Garmin device.



Item	Description
1	Power source
2	Power/NMEA 0183 cable
3	NMEA 0183 device

Item	Garmin Wire Function	Garmin Wire Color	NMEA 0183 Device Wire Function
0	Power	Red	Power
2	Power ground	Black	Power ground
3	Data ground	Black	Data ground
4	Rx/A (In +)	Brown	Tx/A (Out +)
6	Rx/B (In -)	Violet	Tx/B (Out -)
6	Tx/A (Out +)	Blue	Rx/A (In +)
7	Tx/B (Out -)	Gray	Rx/B (In -)

If the NMEA 0183 device has only one input (receive, Rx) wire (no A, B, +, or -), you must leave the gray wire unconnected.

If the NMEA 0183 device has only one output (transmit, Tx) wire (no A, B, +, or -), you must connect the violet wire to ground.

NMEA 0183 and Power Cable Pinout

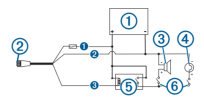


Pin Number	Wire Function	Wire Color
3	NMEA 0183 Tx/A (Out +)	Blue
4	NMEA 0183 Rx/A (In +)	Brown
1	NMEA 0183 Tx/B (Out -)	Gray
⑦	NMEA 0183 Rx/B (In -)	Violet
(5)	Alarm	Yellow
8	Accessory on	Orange
2	Ground (shield)	Black
6	VIN	Red

Lamp and Horn Connections

The device can be used with a lamp, a horn, or both, to sound or flash an alert when the chartplotter displays a message. This is optional, and the alarm wire is not necessary for the device to function normally. When connecting the device to a lamp or horn, observe these considerations.

- The alarm circuit switches to a low-voltage state when the alarm sounds.
- The maximum current is 100 mA, and a relay is needed to limit the current from the chartplotter to 100 mA.
- To manually toggle visual and audible alerts, you can install single-pole, single-throw switches.



Item	Description
1	Power source
2	Power cable
3	Horn
4	Lamp
5	Relay (100 mA coil current)
6	Toggle switches to enable and disable lamp or horn alerts

Item	Wire Color	Wire Function
0	Red	Power
2	Black	Ground
3	Yellow	Alarm

J1939 Engine Network Connection Considerations

NOTICE

You must use a Garmin GPSMAP J1939 accessory cable when connecting the chartplotter to the J1939 engine network to prevent corrosion due to moisture. Using a different cable voids your warranty.

If you have an existing engine network on your boat, it should already be connected to power. Do not add any additional power supply.

This chartplotter can connect to an engine network on your boat to read data from compatible devices such as certain engines. The engine network follows a standard and uses proprietary messages.

You should consult the manufacturer of your engine or engine network when connecting the chartplotter. Some manufacturers may have requirements you must follow when connecting to avoid unexpected behavior.

The port labeled J1939 is used to connect the device to the existing engine network. You must route the cable within 6 m (20 ft.) of the engine network backbone.

The Garmin GPSMAP J1939 accessory cable requires connection to a power source and proper termination. For more information on connecting to your engine network, see the manufacturer's engine documentation.



Pin	Wire Color	Description
1	Bare	Shield
2	Red	Power, positive
3	Black	Power, negative
4	White	CAN High
5	Blue	CAN Low

Composite Video Considerations

This chartplotter allows video input from composite video sources using the port labeled CVBS IN. When connecting composite video, you should observe these considerations.

- The CVBS IN port uses a BNC connector. You can use a BNC to RCA adapter to connect a composite-video source with RCA connectors to the CVBS IN port.
- Video is shared across the Garmin Marine Network, but it is not shared across the NMEA 2000 network.

HDMI Out Video Considerations

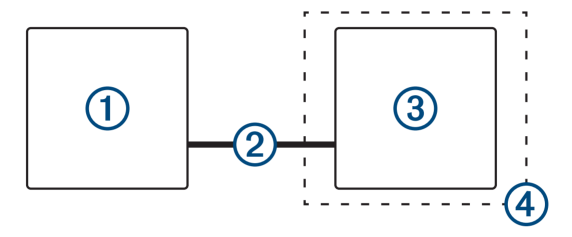
NOTICE

To prevent corrosion due to moisture, you must use Garmin GPSMAP accessory cables when connecting the chartplotter to the video display. Using different cables voids your warranty.

The GPSMAP 12x3/16x3 chartplotter models have HDMI out capability to duplicate the chartplotter screen on another device, such as a television or monitor.

The Garmin GPSMAP HDMI accessory cable is 4.5 m (15 ft.) long. If you need a longer cable, you should use an active HDMI cable only. You need an HDMI coupler to connect the two HDMI cables.

You must make all cable connections in a dry environment.



Item	Description
1	GPSMAP 12x3/16x3 chartplotter
2	GPSMAP HDMI cable (HDMI)
3	Display with an HDMI In port, such as a computer or television
4	Dry environment, protected from moisture

Installing the Ferrite Beads on the Cables

To comply with regulations and to reduce noise, you can install the included ferrite beads on the specified cables.

GPSMAP 12x3	Power cable and transducer cable
GPSMAP 7x3/9x3/16x3	Power cable, transducer cable, and USB cable

Securely snap one ferrite bead around each of the specified cables, as close to the connectors as possible.

Specifications

All Models

Temperature range	From -15° to 55°C (from 5° to 131°F)
Material	Polycarbonate plastic and die-cast aluminum
Water rating	IEC 60529 IPX7 ¹
Input voltage	From 10 to 32 Vdc
NMEA 2000 LEN @ 9 Vdc	2
NMEA 2000 draw	75 mA max.
USB connector	Micro-USB for compatible Garmin card reader ²
Memory card	2 microSD card slots; 32 GB max. card size

GPSMAP 7x3

Dimensions (W × H × D)	$192.3 \times 140.3 \times 74.1 \text{ mm} (7^{9}/_{16} \times 5^{1}/_{2} \times 2^{15}/_{16} \text{ in.})$
Dimensions with cover on bail mount (W × H × D)	$200.2 \times 156.3 \times 101.2 \text{ mm} (7^7/_8 \times 6^1/_8 \times 4 \text{ in.})$
Clearance to next obstruction behind chartplotter	27.8 mm (2 in.)
Display size (W × H)	154.6 × 91.0 mm (6 $^{1}/_{16}$ × 3 $^{9}/_{16}$ in.) 17.8 cm (7.0 in.) diagonal
Display resolution	WSVGA, 1024 × 600 pixels
Weight	1.3 kg (2.8 lb.)
Compass-safe distance	35 cm (13.78 in.)
Wireless frequency	2.4 GHz @ 18.3 dBm maximum
Max. power usage at 10 Vdc	Non-sonar models: 17.6 W Sonar models: 35.9 W
Typical current draw at 12 Vdc	Non-sonar models: 1.08 A Sonar models: 1.18 A
Max. current draw at 12 Vdc	Non-sonar models: 1.45 A Sonar models: 2.96 A
Fuse	6 A, 125 V fast-acting

¹ The device withstands incidental exposure to water of up to 1 m for up to 30 min. For more information, go to www.garmin.com/waterrating. ² Only compatible Garmin card readers recommended. Third-party card readers are not guaranteed to be fully compatible.

GPSMAP 9x3

Dimensions (W × H × D)	$233.0 \times 162.3 \times 75.8 \text{ mm } (9^{3}/_{16} \times 6^{3}/_{8} \times 3 \text{ in.})$
Dimensions with cover on bail mount (W × H × D)	$256.2 \times 178.1 \times 104.7 \text{ mm } (10^{1}/_{16} \times 7 \times 4^{1}/_{8} \text{ in.})$
Clearance to next obstruction behind chartplotter	33.2 mm (1 ⁵ / ₈ in.)
Display size (W × H)	$198.7 \times 111.8 \text{ mm } (7^{13}/_{16} \times 4^{3}/_{8} \text{ in.})$ 22.9 cm (9.0 in.) diagonal
Display resolution	WXGA, 1280 ×720 pixels
Weight	1.6 kg (3.6 lb.)
Compass-safe distance	30 cm (11.81 in.)
Wireless frequency	2.4 GHz @ 18.3 dBm maximum
Max. power usage at 10 Vdc	Non-sonar models: 22.0 W Sonar models: 40.2 W
Typical current draw at 12 Vdc	Non-sonar models: 1.34 A Sonar models: 1.37 A
Max. current draw at 12 Vdc	Non-sonar models: 1.78 A Sonar models: 3.20 A
Fuse	6 A, 125 V fast-acting

GPSMAP 12x3

Dimensions (W × H × D)	$308.3 \times 227.6 \times 81.8 \text{ mm} (12^{1}/_{8} \times 8^{15}/_{16} \times 3^{1}/_{4} \text{ in.})$
Dimensions with cover on bail mount (W × H × D)	$327.2 \times 246.3 \times 113.8 \text{ mm} (12^{7}/_{8} \times 9^{11}/_{16} \times 4^{1}/_{2} \text{ in.})$
Clearance to next obstruction behind chartplotter	18.7 mm ($^{3}/_{4}$ in.)
Display size (W × H)	$262.1 \times 164.2 \text{ mm} (10^{15}/_{16} \times 6^{7}/_{16} \text{ in.})$ 30.7 cm (12.1 in.) diagonal
Display resolution	WXGA, 1280 × 800 pixels
Weight	3.0 kg (6.6 lb.)
Compass-safe distance	45 cm (17.72 in.)
Wireless frequency	2.4 GHz @ 18.3 dBm maximum
Max. power usage at 10 Vdc	Non-sonar models: 26.5 W Sonar models: 43.0 W
Typical current draw at 12 Vdc	Non-sonar models: 1.67 A Sonar models: 1.68 A
Max. current draw at 12 Vdc	Non-sonar models: 2.15 A Sonar models: 3.56 A
Fuse	6 A, 125 V fast-acting

GPSMAP 16x3

Dimensions (W × H × D)	$384.7 \times 266.4 \times 78 \text{ mm} (15^{1}/_{8} \times 10^{1}/_{2} \times 3^{1}/_{16} \text{ in.})$
Dimensions with cover on bail mount (W \times H \times D)	$405.9 \times 277.3 \times 110 \text{ mm} (16 \times 10^{15}/_{16} \times 4^{3}/_{8} \text{ in.})$
Clearance to next obstruction behind chartplotter	94 mm (3 ³ / ₄ in.)
Display size (W × H)	$345.2 \times 194.6 \text{ mm} (13^{9}/_{16} \times 7^{11}/_{16} \text{ in.})$ 396.3 mm (15 $^{5}/_{8}$ in.) diagonal
Display resolution	FHD, 1920 × 1080 pixels (IPS)
Weight	4.45 kg (9.8 lb.)
Compass-safe distance	85 cm (33.5 in.)
Wireless frequency	2.4 GHz @ 19.7 dBm maximum
Max. power usage at 10 Vdc	Non-sonar models: 46 W Sonar models: 74.75 W
Typical current draw at 12 Vdc	Non-sonar models: 3.73 A Sonar models: 6.07 A
Max. current draw at 12 Vdc	Non-sonar models: 2.90 A Sonar models: 3.61 A
Fuse	8 A, 125 V fast-acting

NMEA 2000 PGN Information

Transmit and Receive

PGN	Description
059392	ISO acknowledgment
059904	ISO request
060160	ISO transport protocol: Data transfer
060416	ISO transport protocol: Connection management
060928	ISO address claimed
065240	Commanded address
126208	Request group function
126996	Product information
126998	Configuration information
127237	Heading/track control
127245	Rudder
127250	Vessel heading
127258	Magnetic variance
127488	Engine parameters: Rapid update
127489	Engine parameters: Dynamic
127493	Transmission parameters: Dynamic
127505	Fluid level
127508	Battery status
128259	Speed: Water referenced
128267	Water depth
129025	Position: Rapid update
129026	COG and SOG: Rapid update
129029	GNSS position data
129283	Cross track error
129284	Navigation data
129539	GNSS DOPs
129540	GNSS satellites in view
130060	Label
130306	Wind data
130310	Environmental parameters (obsolete)
130311	Environmental parameters (obsolete)

PGN	Description
130312	Temperature (obsolete)

Transmit

PGN	Description					
126464	Transmit and receive PGN list group function					
126984	Alert response					
127497	Trip parameters: Engine					

Receive

11000110							
PGN	Description						
065030	Generator average basic AC quantities (GAAC)						
126983	Alert						
126985	Alert text						
126987	Alert threshold						
126988	Alert value						
126992	System time						
127233	Man overboard						
127251	Rate of turn						
127252	Heave						
127257	Attitude						
127498	Engine parameters: Static						
127503	AC input status (obsolete)						
127504	AC output status (obsolete)						
127506	DC detailed status						
127507	Charger status						
127509	Inverter status						
128000	Nautical leeway angle						
128275	Distance log						
128780	Linear actuator						
129038	AIS class A position report						
129039	AIS class B position report						
129040	AIS class B extended position report						
129044	Datum						
129285	Navigation: Route, waypoint information						

PGN	Description						
129794	AIS class A static and voyage related data						
129798	AIS SAR aircraft position report						
129799	Radio frequency/mode/power						
129802	AIS safety-related broadcast message						
129808	DSC call Information						
129809	AIS class B "CS" static data report, part A						
129810	AIS class B "CS" static data report, part B						
130067	Route and waypoint service: Route, waypoint name and position						
130313	Humidity						
130314	Actual pressure						
130316	Temperature: Extended range						
130569	Entertainment: Current file and status						
130570	Entertainment: Library data file						
130571	Entertainment: Library data group						
130573	Entertainment: Supported source data						
130574	Entertainment: Supported zone data						
130576	Trim tab status						
130577	Direction data						

NMEA 0183 Information

Transmit

Sentence	Description						
GPAPB	APB: Heading or track controller (autopilot) sentence "B"						
GPBOD	BOD: Bearing (origin to destination)						
GPBWC	BWC: Bearing and distance to waypoint						
GPGGA	GGA: Global positioning system fix data						
GPGLL	GLL: Geographic position (latitude and longitude)						
GPGSA	GSA: GNSS DOP and active satellites						
GPGSV	GSV: GNSS satellites in view						
GPRMB	RMB: Recommended minimum navigation information						
GPRMC	RMC: Recommended minimum specific GNSS data						
GPRTE	RTE: Routes						
GPVTG	VTG: Course over ground and ground speed						
GPWPL	WPL: Waypoint location						
GPXTE	XTE: Cross track error						
PGRME	E: Estimated error						
PGRMM	M: Map datum						
PGRMZ	Z: Altitude						
SDDBT	DBT: Depth below transducer						
SDDPT	DPT: Depth						
SDMTW	MTW: Water temperature						
SDVHW	VHW: Water speed and heading						

Receive

Sentence	Description						
DPT	Depth						
DBT	Depth below transducer						
MTW	Water temperature						
VHW	Water speed and heading						
WPL	Waypoint location						
DSC	Digital selective calling information						
DSE	Expanded digital selective calling						
HDG	Heading, deviation, and variation						
HDM	Heading, magnetic						
MWD	Wind direction and speed						
MDA	Meteorological composite						
MWV	Wind speed and angle						
RTE	Routes						
VDM	AIS VHF data-link message						

You can purchase complete information about National Marine Electronics Association (NMEA) format and sentences from www.nmea.org.

JI939 Information

The chartplotter can receive J1939 sentences. The chartplotter cannot transmit over the J1939 network.

Description	PGN	SPN
Engine percent load at current speed	61443	92
Engine speed	61444	190
Engine manifold exhaust gas temperature - right manifold	65031	2433
Engine manifold exhaust gas temperature - left manifold	65031	2434
Engine auxiliary coolant	65172	
Active diagnostic trouble codes	65226	
Vehicle distance	65248	
Water in fuel indicator	65279	
Engine wait to start lamp	65252	1081
Engine over speed test	65252	2812
Engine air shutoff command status	65252	2813
Engine alarm output command status	65252	2814
Engine total hours of operation	65253	247
Navigation-based vehicle speed	65256	517
Engine fuel temperature 1	65262	174
Engine oil temperature 1	65262	175
Engine fuel delivery pressure	65263	94
Engine oil pressure	65263	100
Engine coolant pressure	65263	109
Engine coolant temperature	65263	110
Engine coolant level	65263	111
Engine fuel rate	65266	183
Engine average fuel economy	65266	185
Engine intake manifold #1 pressure	65270	102
Battery potential / power input 1	65271	168
Transmission oil temperature	65272	177
Transmission oil pressure	65272	127
Fuel level	65276	96
Engine oil filter differential pressure	65276	969

物質宣言

部件名称	有毒有害物质或元素									
	铅	汞	镉	六价铬	多溴联苯	多溴二苯醚	邻苯二甲酸 二(2-乙基 己)酯	邻苯二甲 酸丁苄酯	邻苯二甲 酸二丁酯	邻苯二甲 酸二异丁 酯
印刷电路板组件	×	0	0	0	0	0	0	0	0	0
屏幕/背光	X	0	0	0	0	0	0	0	0	0
金属零件	×	0	0	0	0	0	0	0	0	0
电缆 电缆组件 连接器	×	0	0	0	0	0	0	0	0	0
塑料和橡胶零件	0	0	0	0	0	0	0	0	0	0

本表格依据 SJ/T11364 的规定编制。

○: 代表此种部件的所有均质材料中所含的该种有害物质均低于 (GB/T26572) 规定的限量



X: 代表此种部件所用的均质材料中, 至少有一类材料其所含的有害物质高于

(GB/T26572) 规定的限量

* 该产品说明书应提供在环保使用期限和特殊标记的部分详细讲解产品的担保使用条件。

中国微功率无线电发射设备合规

- 一)工作于 2.4 GHz 频段的 ANT 技术无线遥控设备,使用频率: 2.4 GHz,发射功率限值: <10 mW (e.i.r.p.)(e.i.r.p), 频率容限: <170 kHz
- 二) 不得擅自改变使用场景或使用条件、扩大发射频率范围、加大发射功率(包括额外加装射频功率放大器), 不得擅自更改发射天线;
- 三) 不得对其他合法的无线电台(站)产生有害干扰,也不得提出免受有害干扰保护;
- 四)应当承受辐射射频能量的工业、科学及医疗(ISM)应用设备的干扰或其他合法的无线电台(站)干扰;
- 五) 如对其他合法的无线电台(站)产生有害干扰时,应立即停止使用,并采取措施消除干扰后方可继续使用;
- 六) 在航空器内和依据法律法规、国家有关规定、标准划设的射电天文台、气象雷达站、卫星地球站(含测控、测距、接收、导航站)等军民用无线电台(站)、机场等的电磁环境保护 区域内使用微功率设备,应当遵守电磁环境保护及相关行业主管部门的规定;
- 七) 禁止在以机场跑道中心点为圆心、半径 5000 米的区域内使用各类模型遥控器;
- 八) 微功率设备使用时温度 -15-55°C 直流电压 10-32 Vdc。

联系信息

制造厂商:台湾国际航电股份有限公司

销售厂商:上海佳明航电企业管理有限公司

联络地址:上海市徐汇区桂平路 391号(新漕河泾国际商务中心 A座 37层)

电话: 021-60737675 客服专线: 400-819-1899

© 2020 Garmin Ltd. or its subsidiaries

Garmin[®], the Garmin logo, and GPSMAP[®] are trademarks of Garmin Ltd. or its subsidiaries, registered in the USA and other countries. These trademarks may not be used without the express permission of Garmin.

NMEA®, NMEA 2000®, and the NMEA 2000 logo are registered trademarks of the National Marine Electronics Association. HDMI® is a registered trademark of HDMI Licensing, LLC. The SDHC logo is a trademark of SD-3C, LLC. Wi-Fi® is a registered trademark of Wi-Fi Alliance Corporation.

 $GPSMAP\ 723/743/753/723xsv/743xsv/753xsv,\ GPSMAP\ 923/943/953/923xsv/943xsv/953xsvn,\ GPSMAP\ 1223/1243/1253/1223xsv/1243xsv/1253xsv,\ GPSMAP\ 1623/1643/1623xsv/1653xsv$

M/N: A03873, B03873, A03875, A04868 FCC: IPH-03873, IPH-03875, IPH-04868 IC: 1792A-03873, 1792A-03875, 1792A-04868 Garmin Corporation