Mounting and environment

The following conditions apply:

- You must perform a site survey to find an appropriate location and ensure good wireless reception around the boat.
- Do NOT install near sources of heat or vibration. (e.g. engine).
- Install in a dry area as high on the vessel as possible.
- Mount on a vertical surface.
- Install the unit well away from potential sources of ignition.
- Mount at least 1 m (3 ft) away from devices which may be affected by radio transmission (e.g. compass)

Site survey (wireless coverage)

You will need to survey the wireless coverage to ensure that wireless devices can operate around the vessel.



Repeat basestation

A repeat basestation may be used to optimize wireless coverage.



Note: Only the master basestation is connected to SeaTalk^{ng}. The repeat basestation requires a power connection only.

5.4 G-Series Monitors

To install your monitor refer to the separate instructions provided.

See also

Ensure you record your monitor details on the schematic diagram. See Appendix B - Nav Station schematic.

5.5 GVM400 Video Module



Mounting and environment

- Mount below decks in a dry area
- Install on a vertical surface.
- Do NOT mount near sources of heat or vibration. (e.g. engine)
- Install well away from potential sources of ignition.

Cables

- Minimum bend radius of 100 mm (3.94 in).
- Power cable should be fixed to the plastic case using the cable tie provided.
- All video / data cables must be secured within 150 mm (5.91 in) of the unit using a suitable cable clip. This will prevent undue strain on the connectors.

5.6 Alarm buzzer

The alarm is used to alert the operator to alarms and other audible warnings.



Mounting and environment

- Mount below decks in a dry area
- Install on a vertical surface.
- Do NOT mount near sources of heat or vibration. (e.g. engine)
- Install well away from potential sources of ignition.

Chapter 6: Initial test

This section gives details for the initial tests and checks to be carried out once installation is complete.

5

Chapter contents

- Turn on breakers on page 70
- Marine monitor checks on page 70
- Keyboard checks on page 70
- GPM400 processor checks on page 70
- GVM400 video processor checks on page 70
- SeaTalk^{hs} switch on page 70

See also

For help with diagnosing and rectifying faults, refer to Chapter 9: Troubleshooting.

Before powering up

Before proceeding with the power on test of your system please ensure that:

- Radar and all ancillary equipment has been installed and connected in accordance with the manufacturers instructions.
- All G-Series equipment has been installed and connected in accordance with the G-Series installation instructions.

6.1 Power up test

It is advisable to perform an initial power-up test to help ensure that the system is wired correctly.

Perform the following initial checks before proceeding to the commissioning stage:

Turn on breakers

Turn on the power to the equipment at the distribution panel:

- 1. Monitors and ancillary equipment.
- 2. GPM400 processors.

Power up sequence

Power up the monitors first to allow the boot sequence and start-up information to be shown at master monitors.

Check system:

Wait for 2 minutes whilst the boot sequence is completed, then check each of the following:

- Monitors
- Keyboards
- GPM400 processors
- GVM400 Video Modules
- SeaTalk^{hs} Switch
- DSM sounder module. (refer to separate instructions supplied with the DSM)

Marine monitor checks

You will need to select the appropriate input on each monitor.

On a G-Series marine monitor:

- Press the power key (if required)
- Press the Left/Right arrow keys to scroll through the inputs.

On a healthy system all monitors will:

- show the G-Series set-up wizard screen on the appropriate input channel.
- **Note:** Only the master monitors will show the initial boot sequence. The repeat monitors may not begin to operate until the system has ran through its start-up sequence (approximately 2 minutes after power on).

Keyboard checks

You can check that each keyboard is correctly connected by looking at its LCD monitor.

On a healthy system all keyboards will:

• Display the message "NOT ASSIGNED".

GPM400 processor checks

Check that each GPM is correctly connected by looking at its LED (found next to the SeaTalk/alarm output).

On a healthy GPM400:

• LED will flash Green.

For a full LED status listing see page 99.

GVM400 video processor checks

Check that each GPM is correctly connected by looking at its LED (found next to the SeaTalk/alarm output).

On a healthy GVM400:

LED will flash Green.

For a full LED status listing see *page 100*.

SeaTalk^{hs} switch

Use this to check the status of your $\mbox{SeaTalk}^{\mbox{hs}}$ network connections.

On a healthy SeaTalk Switch:

• Each connected channel will have one flashing and one steady green LED.

For a full LED status listing see page 98.

Chapter 7: Initial Setup

This chapter provides information for the initial setup of a new system

Chapter contents

- 7.1 Power up the system on page 74
- 7.3 Select Master GPM on page 75
- 7.2 First time configuration on page 74
- 7.4 Configure Nav Stations on page 77
- 7.5 Assign Keyboards on page 78

Schematic diagram

You will need details of the equipment connections and serial numbers. You should have entered these onto the Nav Station schematic diagrams during the installation.



7.1 Power up the system

Before powering up

Before proceeding with the power on test of your system please ensure that:

- Radar and all ancillary equipment has been installed and connected in accordance with the manufacturers instructions.
- All G-Series equipment has been installed and connected in accordance with the G-Series installation instructions.

Turn on breakers

Turn on the power to the equipment at the distribution panel.

- 1. Monitors and ancillary equipment
- 2. GPM400 processors.

Power up sequence

Power up the monitors first to allow the boot sequence and start-up information to be shown at master monitors.

See also

For information on repeat / master monitors see page 38.

7.2 First time configuration

There is an automatic menu sequence when you set up the system for the very first time (i.e. for systems which do not yet have any Nav Stations configured). This will automatically display the appropriate menus at power up, to help you to configure your Nav Stations.

First time configuration, automatic sequence

Select Master GPM

To set the Master GPM on page 76

Create Nav Station

- To create a new Nav Station on page 77
- To assign monitors to a Nav Station on page 77

Assign Keyboards

Assign Keyboards on page 78

Appropriate set-up menus will automatically appear on the monitor.

Note: First time configuration must be done at a monitor connected to the master GPM (see *page* 75).

Nav Station

A Nav Station is a group of monitors, GPM processors and Keyboards. This provides a location from where users can view and control the G-Series system.

Typical Nav station arrangement



Each display within a Nav Station must be connected to a different GPM400. This is because the master and repeat displays connected to any single GPM400 will both show the same information or page.

See also

For more information on nav station connections, see Chapter 2: Typical systems.

7.3 Select Master GPM

The GPM400 master handles the data from the marine electronics installed around the boat. It receives data (e.g. via SeaTalk^{ng}) and transmit this around the G-Series system via the SeaTalk^{hs} network.

Note: The initial set up should be done at a monitor connected to the master GPM. See *page* 74.

To open the Set Master GPM menu:



Select Master GPM - menu and soft keys

| GPM-10060020 | |
|---|---|
| GPM-10060021 GPM-10060024 GPM-10060030 | |
| Local GPM: | |
| GPM-10060020 Current Master: | |
| GPM-10060020 | |
| Select the GPM you want to be the new Data Master and press SET AS MASTER | : |

• GPM-XXXXXXXXX

The available GPMs are listed by serial number. Cross refer these with the Serial numbers on your Nav Station schematic diagrams.

Local GPM

Indicates the GPM to which the monitor is physically connected.

This is the GPM currently set at the master.

To set the Master GPM

Current Master

- 1. Select the appropriate GPM from those displayed.
- 2. Press the SET AS MASTER softkey.

To identify the correct GPM

If you are unsure of which GPM to select, press the **DISCOVER GPM** softkey to show a message on every monitor which identifies the GPM to which it is connected.

7.4 Configure Nav Stations

For a definition of a Nav station see First time configuration on page 74.

To open the Configure Nav Stations menu:



Nav Stations - menu and soft keys



1. Press CREATE NAV STATION softkey/

- 2. Enter the name for the Nav Station.
 - i. Press **SELECT NAME** to select from the list of pre defined names. OR
 - ii. Press EDIT NAME to use a custom name.
- 3. Press OK when complete.

To assign monitors to a Nav Station

from the Configure Nav Stations menu:

- 1. Select the appropriate Nav Station from those displayed
- 2. Press ASSIGN MONITORS.
- 3. Select the monitors to be added.
 - i. Press **ADD RAY** Monitor to select from the Raymarine monitors connected to the system. OR
 - ii. Press **ADD OTHER MONITOR** to select a non Raymarine monitor.
- 4. Enter the appropriate information for the monitor type selected.

| Assign monitors Information required | Monitor type(s) |
|---|--------------------|
| Name Press SELECT NAME to select from the list of pre defined names. OR Press EDIT NAME to use a custom name. | ALL |
| GPM From the list displayed, select the GPM to which the monitor is connected. DISCOVER GPM If you are unsure of which GPM to select, press the DISCOVER GPM softkey to show a message on every monitor which identifies the GPM to which it is connected. | ALL |

To create a new Nav Station

from the Configure Nav Stations menu:

| Assign monitors Information required | Monitor type(s) |
|--|--------------------|
| IP Address From the list displayed, select the IP address of the monitor being assigned. DISCOVER IP If you are unsure of which monitor to select, press this softkey to identify the IP address of each monitor. IDENTIFY MONITOR You can confirm that the correct monitor has been assigned by pressing this softkey. The selected monitor will then display its OSD menus, allowing it to be identified. | RAY monitors only |
| Input Select the monitor input to which the G-Series cable is connected (e.g. VGA 1) | RAY monitors only |

To identify the correct monitor

Softkeys are provided to help you identify the correct monitor.

DISCOVER IP

If you are unsure of which monitor to select, press this softkey to identify the IP address of each monitor.

IDENTIFY MONITOR

You can confirm that the correct monitor has been assigned by pressing this softkey. The selected monitor will then display its OSD menus, allowing it to be identified.

7.5 Assign Keyboards

Introduction

You must assign each G-Series Keyboard to control a Nav station or an individual monitor.

To open the Assign Keyboards menu:



Keyboard Configuration - menu and soft keys



KBD-XXXXXXXXXX

The available Keyboards are listed by serial number. Cross re-

•

fer these with the Serial numbers on your Nav Station schematic diagrams.

• Assigned to Shows the assignment of the selected keyboard.

To assign a Keyboard to a Nav Station

from the Assign Keyboards menu:

- 1. Select the desired keyboard from those displayed.
- 2. Press **ASSIGN TO NAV STN.** Then either:
 - i. Select from the list of available Nav Stations. OR
 - ii. Press the ASSIGN TO ALL NAV STNS softkey.
- 3. Press **OK** when complete.

To assign a Keyboard to an individual monitor

from the Assign Keyboards menu:

- 1. Select the desired keyboard from those displayed.
- 2. Press ASSIGN TO MONITOR.
- 3. Select from the list of available Monitors.
- 4. Press **OK** when complete

To identify the correct keyboard

If you are unsure of which keyboard to select, press the **IDENTIFY KEYBOARD** softkey to show a message on the monitor to identify the keyboard being used.

Chapter 8: Commissioning

This chapter provides information for the commissioning of a system once the initial setup is complete.

Chapter contents

- 8.1 Language setting on page 82
- 8.2 Compass heading setup on page 82
- 8.3 Radar setup on page 83
- 8.4 GPS checks on page 85
- 8.5 Fishfinder checks on page 86
- 8.6 Set up video on page 87
- 8.7 NMEA 0183 on page 88
- 8.8 Data checks on page 89

See also

For details of how to operate the G-Series system or general navigation of the menus and pages, refer to the separate user reference guide.

8.1 Language setting

The system will operate in the following languages:

| English (US) | English (UK) | Chinese |
|--------------|--------------|------------|
| Danish | Dutch | Finnish |
| French | German | Greek |
| Icelandic | Italian | Japanese |
| Korean | Norwegian | Portuguese |
| Russian | Spanish | Swedish |

To select a language:



Select the required language from those displayed.

8.2 Compass heading setup

The G-Series system provides options to set up a Raymarine compass.

Note: If the compass is connected to a Raymarine autopilot, you should calibrate the compass heading using the autopilot controller, and proceed to the Radar setup (*page 83*).

Check heading

Provided that the system has a compass connected, the compass heading is displayed in the data bar at the top of the screen:

| | | | Comp | ass Heading | I | | | |
|-------------|--------|----------|-------|----------------|-------------|-----|-----------|----|
| 25*46'.1938 | 000 *1 | 0.00 | 007*1 | 14427 0 007 *7 | Shel 17.3 k | em. | ***** 818 | 62 |

If no heading is displayed this could indicate a problem with the autopilot or compass connection. See Chapter 9: Troubleshooting. Page 91 for more information.

Linearize (swing) the compass

If your system has a Raymarine compass (e.g ST80 or Fastheading sensor) which is not connected to an autopilot system, then you will need to linearize (swing) the compass using the G-Series system.

To linearize your compass:



- 1. Once you have selected LINEARIZE COMPASS, follow the onscreen instructions.
- 2. When instructed to align heading, press the **ALIGN HEADING** soft key and then turn the rotary control **one click at a time** to fine tune the heading.

8.3 Radar setup



Electromagnetic energy

The radar scanner transmits electromagnetic energy. Ensure all personnel are clear of the scanner before switching to Tx (transmit mode).

2 scanner systems

The system may have 2 digital scanners connected. You can select the scanner to be used for each radar window.

For 2 scanner systems you must repeat the instructions in this (Radar setup) section, once for each scanner.



Initialize radar and set to transmit

You will need to:

- Initialize the radar
- Select a scanner (2 scanner systems only)
- Set radar to transmit

To initialize the radar

Select a Radar page by either:

- i. Press the **PAGE** key to select from the current page set. OR
- ii. Press and hold the **PAGE** key to select from all available pages.

The Radar scanners will now initialize in standby mode, this process will take approximately 70 seconds.

If the radar fails to initialize, refer to Chapter 9: Troubleshooting. Page 91.

To assign scanners (2 scanner systems only)

For 2 scanner systems you must select which scanner is to be used for the current radar view.



Scanners are listed by serial number (or name if assigned).

- 1. Select the appropriate scanner from those displayed.
- 2. Press OK when done.
- **Note:** The **EDIT NAME** softkey allows you to assign a name to each scanner connected

To set radar to transmit

- 1. Press the Power button on the Keyboard.
- 2. Press the RADAR TX/STDBY softkey and set to TX.
- Note: For 2 scanner systems there are individual ON/OFF and TX/ STDBY keys for each scanner.

Check radar operation



Points to check:

- Radar sweep with echo responses are shown on screen
- · Radar status icon rotating in top right hand corner

If either of the above are not present this could indicate a fault. Refer to the radar troubleshooting section for information.

Check and adjust bearing alignment

Check and adjust the radar bearing alignment to ensure that radar objects appear at the correct bearing relative to your boat's bow. You will need to check the radar bearing alignment for any scanner installation that is not aligned with the boat.



Note: Bearing alignment should only be done after the compass heading has been checked (*page 82*).

To check the bearing alignment

With your boat under way:

 Align your boat's bow with a stationary object identified on the Radar display An object between 1 & 2 NM distant is ideal. 2. Note the position of the object on the radar display. If the target is not under the Ships heading marker (SHM), there is an alignment error and you will need to carry out bearing alignment adjustment.

To adjust the bearing alignment

With a radar window active select the bearing alignment menu:



From the menu:

- 1. Press the **BEARING ALIGNMENT** softkey.
- 2. Use the rotary control to place the selected target under the SHM.
- 3. Press **OK** when complete.

Parking settings (open array scanners)

To ensure the scanner parks (rests) in the correct position when rotation stops, you may need to adjust the radar offset angle.

To adjust radar parking settings

From the Radar setup menu (radar in standby mode):

- 1. Select the **PARKING OFFSET** option, then adjust the offset angle required to park the radar so that the antenna comes to rest facing forward (you should see the Raymarine logo wording from the front of the boat) when you place it in either standby or switch it off.
- 2. Press **OK** when complete.

8.4 GPS checks

The GPS is required to show your boat position on the chart. You can set up your GPS and check its status using the GPS status icons and the GPS Status page of the Setup menu.

Check the GPS Status icon

This is located in the top right hand corner of the screen.



If NO FIX is displayed refer to the GPS status page (below) and Troubleshooting section on *page 95*.

GPS Status page



Typical GPS status screen



This screen may help diagnose a NO FIX status. It provides information for each for each tracked GPS satellite.

HDOP

The HDOP (Horizontal Dilution Of Position) value shown on screen provides an indication of the positional accuracy. This will vary depending upon the relative position of the GPS satellites and the prevailing conditions.

An ideal figure is 1.0. which indicates optimum accuracy.

A consistently high value (6 or above) may be associated with NO-FIX occurring frequently. Check that the GPS antennae has a clear view of the entire sky and refer to the troubleshooting section on *page 95*.

See also

For further information and details regarding differential GPS, refer to the separate user reference manual.

8.5 Fishfinder checks

For the fishfinder window to function the system must be connected to a digital sounder (e.g. DSM400).

To select a fishfinder screen:

- Press the **PAGE** key to select from the current page set.
- Press and hold the **PAGE** key to select from all available screens.

Typical fishfinder screen



Points to check:

- Fishfinder screen is scrolling and showing graphical information.
- Flshfinder status icon animated in top right hand corner.

• Valid depth and frequency values on screen

If any of the above are not present this could indicate a fault. Refer to Chapter 9: Troubleshooting. Page 91.

Fault indications:

No Data

This is displayed if the system cannot detect a compatible DSM sounder with appropriate transducer.

Invalid custom configuration

Indicates an invalid manual override of switch settings at the transducer. Refer to your DSM and Transducer documentation for further information.

8.6 Set up video

To ensure correct operation of the video and entertainment system you should setup and test all video and audio channels.

Before proceeding ensure that the video sources are operating. For audio you should ensure that the amplifier is turned on with the appropriate input selected.

Check the video and audio output

You will need to:

- Set up and select a video page
- Set up the video inputs

To set up a video page

- 1. Open the system **Setup** menu.
- 2. Open the Select Page Set screen.
- 3. Highlight the page set you want to edit.
- 4. Press the EDIT PAGE SET softkey:
- 5. Follow the on-screen instructions and select the video page type as appropriate.
- 6. Press OK.

To select a video page

- Press the **PAGE** key to select from the current page set.
 OR
- Press and hold the **PAGE** key to select from all available page sets.

The audio (associated with input 4) will be heard through the connected amplifier or television.

To set up video inputs



This menu provides the following options:

- Setup video cycle You may set up display cycles for multiple video sources.
- Setup softkey shortcuts You can set up the softkeys used to view the video channels on the monitor.
- Configure video system

Set up S-Video and other video options (S-Video is only available on input 4). See Configure the video system .

Reset GVM

Reset all options associated with the GVM400 video server(s) to the factory default settings.

Configure the video system



Select the required video input, then adjust the following options as required:

Rename GVM400 video unit

By default, the GVM video modules are labelled by their serial number, e.g. "GVM400-0471123". You can change these labels to make them more descriptive.

Rename video

By default, the video sources are labelled 'Comp1' to 'Comp3' and 'S-Video'. You can change these labels to make them more descriptive, for example: 'engine room', 'stern', or 'bow'.

• Type (Input 4 only)

By default input 4 is set to S-Video. If you want to use input 4 for composite video, change this setting accordingly.

Orientation

Use this option to change the orientation of the video image. For example to display a mirror-image of the video feed if you have a rear-facing camera linked to a forward-facing display.

Aspect ratio

The video application automatically detects the appropriate aspect ratio for each input source. If an image appears distorted (squashed or stretched), you can override the automatic setting to choose the appropriate aspect ratio manually.

An aspect ratio of 4:3 is standard format, while 16:9 is widescreen format.

See also

• Please refer to the Reference Manual for more details.

 If any channel does not display correctly check the video and SeaTalk^{hs} connections. Also refer to Chapter
 9: Troubleshooting

8.7 NMEA 0183

If you have a Navtex or AIS receiver connected to a NMEA 0183 port, you will need to change the NMEA Port Setting.

Set up the NMEA port using a monitor physically connected to the correct GPM400 processor. (Refer to the details on your Nav Station schematic diagrams)



NMEA Port settings

| Setting | NMEA equipment | Additional information |
|----------------------------------|-------------------|---|
| NMEA 4800 | General | Default setting |
| Navtex 4800 or Navtex 9600 | Navtex receiver | Please refer to your Navtex receiver manual for appropriate settings. |
| AIS 38400 | AIS receiver | |

AIS checks

1. Check the AIS Status icon

This is located in the top right hand corner of the screen.



If NO AIS is displayed, please refer to the Troubleshooting section on page 97.

2. Check that AIS targets are available

Use the chart window with radar overlay to check the AIS operation.

Note: For dockside or dry-dock commission, you may not see targets.

Use these softkey functions to view AIS targets



Typical AIS window



8.8 Data checks

Use the data window to check that the G-Series system is receiving all necessary information from the marine electronics system. This includes:

- Instrument and other data received via SeaTalk^{ng}.
- Engine data. Compatible engines may send information using NMEA 2000. This can be then connected into the SeaTalk^{ng} bus.
- Other data on the system (e.g. received via SeaTalk and NMEA 0183).

To select the digital data page

• Press the **PAGE** key to select from the current page set.

• Press and hold the **PAGE** key to select from all available pages.

Typical instrument data window

| Speed 17.3kt | Heading 008°T | Cog Sog | Ves Pos |
|------------------------|---------------------|----------------------------|-----------------------------|
| VMG Wpt kt | Waypoint TTG hms | 007°⊺ 16.4ĸt | 25°45'.923N 080°07'.822W |
| XTE | Depth 75.4ft | Set Drift | NOT FOLLOWING |
| Local Time 12:03:13 | Trip 0.880nm | 198°† 1.0 ^{kt} | m hms |

To set up the digital data to be displayed

Open the Panel Setup Menu



Use this menu to add or remove types of data from the display. Refer to the user reference manual for additional information.

Chapter 9: Troubleshooting

This section gives details for the troubleshooting the system. It covers common problems that may occur during test and commissioning.

Chapter contents

- Power up on page 92
- Marine Monitors on page 92
- Keyboards on page 93
- Radar on page 94
- GPS on page 95
- Video on page 96
- Data on page 97
- Fishfinder on page 98
- SeaTalk^{hs} Switch LED indications on page 98
- GPM400 LED indications on page 99
- GVM400 LED indications on page 100
- DSM400 LED indications on page 100

9.1 Troubleshooting

Power up

| Problem | Possible causes | Possible solutions |
|---|----------------------|--|
| • The system (or part of it) does not power up. | Power supply problem | Check relevant fuses and breakers. |
| | | Check that the power supply cable is sound and that all connections are tight and free from corrosion. |
| | | Check that the power source is of the correct voltage and sufficient current. |

Marine Monitors

| Problem | Possible causes | Possible solutions |
|--|--|--|
| Monitor is blank. | The monitor is in standby mode. | Press the standby/power key on the monitor. |
| | The monitor has no power supply. | Refer to troubleshooting Power up on page 92. |
| Monitor shows "Searching" or "No signal" | A repeat monitor during system start-up | • Wait for a couple of minutes and see if the problem clears. |
| message. | The monitor is set to an incorrect input channel. | Press the channel select keys on the monitor to check all input channels. |
| | A faulty connection to the GPM400 processor | Check the cable/connection between the monitor and the GPM400 processor. |
| | The GPM400 processor is not operating correctly. | Check the GPM400 power supply. Refer to troubleshooting Power up on page 92. Check the GPM400 status LEDs. Refer to troubleshooting GVM400 LED indications on page 100. |
| Monitor picture is out of proportion | GPM has 2 monitors with different screen | Ensure that monitors connected to a single GPM have the |
| Monitor resolution is incorrect (display looks pixelated or stretched/squashed) | GPM has 2 monitors with different aspect ratio | same screen resolution and aspect ratio. |

| Problem | Possible causes | Possible solutions |
|--|---|---|
| The keyboard does not operate monitor setting menus. On or more monitors are not listed when configurate the menuity of the set of the s | SeaTalk^{hs} network problem | Check the status of the SeaTalk^{hs} Switch. Refer to troubleshooting SeaTalk^{hs} Switch LED indica- tions on page 98 |
| uring the monitors or Nav Stations. | - | Check the marine monitor and ensure that the network selector switch is in the "up" position (required when connected to the SeaTalk^{hs} network). |
| | | Check that the monitor and GPM400 are both connected to the SeaTalk^{hs} switch. |
| | | Check that SeaTalk ^{hs} cables are free from damage. |
| | The monitor is not a Raymarine G-Series unit. | Only G-Series marine monitors are compatible with the SeaTalk^{hs} network required for this functionality. |
| | Software mismatch between equipment may prevent communication. | Contact Raymarine technical support |

Keyboards

| Problem | Possible causes | Possible solutions |
|---|---|--|
| Keyboard LCD is blank.(Monitor may also show no keyboards) | The Keyboard is not connected to SeaTalk^{ng} or has no power. | Check keyboard wiring and power to SeaTalk ^{ng} bus. |
| connected message) | Wireless keyboard is not charged up. | Connect wireless keyboard to charge point. |
| Keyboard LCD shows low battery | Wireless keyboard battery requires charging Degraded / old keyboard battery requires replacing | Charge keyboard battery at appropriate charge pointReplace battery |
| • Keyboard LCD shows sw version message. e.g 86/78 F64D V0.6A | The Keyboard cannot communicate with a GPM400 processor | Ensure GPM400 processors are connected to the SeaTalk^{ng} system. |
| (Monitor may also show no keyboards connected message) | Wireless basestation is not operating or is disconnected from SeaTalk^{ng}. | Check power and connections to SeaTalk^{ng} wireless basestation. |
| | Wireless basestation is out of range | Re-survey wireless coverage and move / add repeat basestations if necessary. |

| Problem | Possible causes | Possible solutions |
|---|---|--|
| Keypresses result in improper or no action at the display. | Software mismatch between equipment may prevent communication. | Contact Raymarine technical support |
| Keyboard does not control the expected monitor or Nav Station. | Keyboard is not assigned to the correct Nav Station(s). | Assign keyboard to Nav station (see Assign Keyboards on page 78). |
| | Incorrect monitor is selected at Keyboard | Check the Keyboard LCD to see which monitor is currently being used. Use the left/right arrow keys to select between the available monitors. |
| Keyboard does not operate monitor setting menus. | Refer to troubleshooting Marine Monitors on pag | e 92 |

Radar

| Problem | Possible causes | Possible solutions |
|--------------------------------|---|---|
| No Data or No scanner message. | Radar scanner power supply | Check that the scanner power supply cable is sound and that all connections are tight and free from corrosion. |
| | | Check relevant fuses and breakers. |
| | | Check power source is of the correct voltage and suffi- cient current (using voltage booster if appropriate). |
| | SeaTalk ^{hs} network problem | Check that all radar scanners are correctly connected to the SeaTalk^{hs} switch. |
| | | Check the status of the SeaTalk^{hs} Switch. Refer to troubleshooting Status LEDs on page 98. |
| | | Check that SeaTalk ^{hs} cables are free from damage. |
| | Radar scanner fault | Refer to the radar scanner handbook. |
| | Software mismatch between equipment may prevent communication. | Contact Raymarine technical support |

| I | Problem | Possible causes | Possible solutions |
|---|--|---|--|
| • | Radar will not initialize (Voltage control module (VCM) stuck in "sleep | Intermittent or poor power connection. | Check power connection at VCM. (Voltage at input = 12 V, Voltage at output = 40 V) |
| | mode) | Switch at scanner pedestal in OFF position. | Ensure scanner pedestal switch is in ON position. |
| • | • The bearing given on the radar window differs from the actual bearing. | The radar bearing alignment requires correcting. | Perform the bearing alignment procedures. (See Check and adjust bearing alignment on page 84). |

GPS

| roblem Possible causes | | Possible solutions | |
|--|---|--|--|
| "No Fix" GPS status icon is displayed. | GPS equipment fault | Ensure that the GPS is functioning correctly (refer to manufacturers handbook). | |
| | GPS connection fault | Ensure that GPS connections and cabling are correct. | |
| | GPS antenna in poor positionGPS installation problem | Ensure GPS antenna has a clear view of the sky. Refer to manufacturers handbook for installation details. | |
| | Geographic location or prevailing conditions preventing satellite fix. | Check periodically to see if a fix is obtained in better conditions or another geographic location. | |

| Vi | d | e | ο |
|----|---|---|---|
| | ~ | v | ~ |

| Problem | Possible cause / solution | Possible solutions |
|---|---|---|
| Video picture is unavailable at some or all | Video signal is not reaching the GVM400 video | Check the video source equipment. |
| Nav stations. | module. | Check the video connections to the GVM400 unit. |
| | GVM400 video module or power supply problem. | Check the GVM400 status. See troubleshooting GVM400 LED indications on page 100. |
| | | Check the GVM400 power supply. Refer to troubleshooting Power up on page 92. |
| | SeaTalk ^{hs} network problem | Check that all GVM400 and all GPM400s are connected to the SeaTalk^{hs} switch. |
| | | Check the status of the SeaTalk^{hs} Switch. Refer to troubleshooting Status LEDs on page 98 |
| | | Check that SeaTalk ^{hs} cables are free from damage. |
| | Software mismatch between equipment may prevent communication. | Contact Raymarine technical support |

Data

| Problem | Possible cause / solution | Possible solutions | |
|--|---|---|--|
| Instrument or other system data is unavailable at all Nav Stations. | Data not received at Master GPM. | Check the data bus (e.g. SeaTalk^{ng}) wiring and connection to the master GPM. | |
| | | Check the overall integrity of the data bus (e.g. SeaTalk^{ng}) wiring. | |
| | | If available refer to the reference guide for the data bus. (e.g. SeaTalk^{ng} reference manual) | |
| | Data source (e.g ST70 instrument) is not operating. | Check the source of the missing data (e.g. ST70 instrument) | |
| | | Refer to the manufacturers handbook for the equipment in question. | |
| | Software mismatch between equipment may prevent communication. | Contact Raymarine technical support | |
| Instrument or other system data is missing from some but not all Nav Stations. | SeaTalk ^{hs} network problem | Check that all GPM400s are connected to the SeaTalk^{hs} switch. | |
| | | Check the status of the SeaTalk^{hs} Switch. Refer to troubleshooting Status LEDs on page 98. | |
| | | Check that SeaTalk ^{hs} cables are free from damage. | |
| | Software mismatch between equipment may prevent communication. | Contact Raymarine technical support | |

Fishfinder

| Problem | Possible cause / solution | Possible solutions | |
|--------------------------------------|---|---|--|
| No data source for the fishfinder. | DSM power supply fault. | Check the DMS power supply. Refer to troubleshooting Power up on page 92. | |
| | Other DSM fault. | Refer to the instructions supplied with the DSM unit. | |
| | SeaTalk ^{hs} network problem. | Check that the DSM is correctly connected to the SeaTalk^{hs} switch. | |
| | | Check the status of the SeaTalk^{hs} Switch. Refer to troubleshooting Status LEDs on page 98. | |
| | | Check that SeaTalk ^{hs} cables are free from damage. | |
| | Software mismatch between equipment may prevent communication. | Contact Raymarine technical support | |
| Invalid custom configuration message | Indicates an invalid manual override of switch settings at the transducer | Refer to your DSM and Transducer documentation for further information | |

9.2 Status LEDs

SeaTalk^{hs} Switch LED indications

| LED State (Connected channels only) | Causes | |
|---|--|--|
| For all connected channels: 1 steady and 1 flashing green LED. | No problem detected (Steady LED indicates network connection Flashing LED indicates network traffic) | |
| No LEDs are illuminated | No power to SeaTalk^{hs} switch | |
| Some LEDs are not illuminated | Cable / connection faults on the channels with non-illuminated LEDs. Equipment connected to non-illuminated LEDs may be faulty. | |

GPM400 LED indications

| Color | Operation | Causes |
|--------------|---|--|
| Normal opera | tion | |
| Green | Flashing 500 / 500 ms | Normal operation (Heartbeat) |
| Green | Flashing 750 / 250ms | Standby mode |
| Warnings and | Errors | |
| Off | Off < 2 minutes Off for > 2 minutes | Startup No power |
| | | • |
| Amber | On steady | Power onLamp test |
| Amber | Flashing x 1 | No link between processors (network fault) |
| Amber | Flashing x 2 | No network / cable unplugged |
| Amber | Flashing x 3 | Over temperature warning |
| Amber/Green | Alternating 750/250 ms | Bootloader awaiting to be upgraded or downloading code |
| Amber/Red | Alternating 750/250 ms | DOBII Download. This condition remains until a valid application is available from Flash |
| Red | Flashing x 1 | Fan fault |
| Red | Flashing x 3 | Over temperature error |
| Red | Flashing x 4 | Flash write error |
| Red | Flashing x 5 | No application programmed |
| Red | Flashing x 8 (May be followed by Flashing amber) | Hardware fault |

GVM400 LED indications

| Color | Operation | Causes |
|------------------|---|--|
| Normal operation | ation | |
| Green | Flashing (various rates, depending upon system data) | Normal operation |
| Warnings and | d Errors | |
| Amber | On steady | Power onLamp test |
| Amber | Flashing x 1 | Acquisition failure |
| Amber | Flashing x 2 | No network / cable unplugged |
| Amber | Flashing x 3 | Other network error |
| Amber/Red | Alternating 750/250 ms | Software upgrade. This condition remains until a valid application is available from Flash |
| Red | Flashing x 1 | Unit can no longer poll input status |
| Red | Flashing x 4 | Flash write error |
| Red | Flashing x 6 | Video stopped |
| Red | Flashing x 7 | Video error |
| Red | Flashing x 8 (May be followed by Flashing amber) | Hardware read failure |

DSM400 LED indications

| Color | Operation | Causes | |
|-------------|-----------------------|------------------------------|--|
| Normal oper | ration | | |
| Green | Flashing 500 / 500 ms | Normal operation (Heartbeat) | |
| Green | Flashing 750 / 250ms | Standby mode | |
| | | | |

G-Series Installation & Commissioning

| Color | Operation | Causes |
|--------------|---|--|
| Warnings and | d Errors | |
| Off | Off < 2 minutes Off for > 2minutes | StartupNo power |
| | | • |
| Amber | On steady | Power onLamp test |
| Amber | Flashing x 1 | Input transducer |
| Amber | Flashing x 2 | No network / cable unplugged |
| Amber | Flashing x 3 | Over temperature warning |
| Amber | Flashing x 8 | Watchdog restart |
| Amber/Red | Alternating 750/250 ms | Software upgrade. This condition remains until a valid application is available from Flash |
| Red | Flashing x 1 | Voltage error |
| Red | Flashing x 3 | Over temperature error |
| Red | Flashing x 4 | Flash write error |
| Red | Flashing x 5 | No application programmed |
| Red | Flashing x 8 (May be followed by Flashing amber) | Hardware read failure |

Appendix ATechnical specification

GPM400 Processor module

| Nominal supply voltage | 12 V / 24 VDC |
|---------------------------------------|--|
| Operating voltage range | 10.7 V to 32 V DC |
| Fuse / Breakers | 12 V supply: 10 A fuse protection at distribution panel 10 A thermal circuit breaker protection at distribution panel |
| | 24 V supply: 4 A fuse protection at distribution panel 5 A thermal circuit breaker protection at distribution panel |
| Typical Power consumption | No external loads 3 A @ 12 V 1.5 A @ 24 V With external loads 5 A @ 12 V 2.5 A @ 24 V |
| Environmental conditions: | operating temperature: -15°C to 55°C (5°F to 131°F) non-operating temperature: -25°C to 70°C (-13°F to 158°F) relative humidity limit: 80% water protection: drip resistant when mounted vertically |
| Storage conditions for packaged unit: | Temperature: -25°C to 55°C (-13°F to 158°F) relative humidity: 75% |

| GPM400 Proces | sor module |
|---------------------------------|---|
| Dimensions: | Width = 335 mm (13.19 in) Height =230 mm (9.06 in) Depth = 125 mm (4.92 in), |
| Weight | 6.5 kg (14.33 lb) |
| Data connections | NMEA 0183 (x2) SeaTalk SeaTalk ^{ng} SeaTalk ^{hs} Compact flash USB (software upgrade only) |
| Video | DVI x 2 (Optional VGA adaptor available) |
| Audio | Stereo line out (rated 1 V rms) |
| SeaTalk / alarm power output | 250 mA at 12 V |
| CE approvals - conforms to: | 89/336/EEC as amended by 92/31/EEC, EN60945:2002 |

GVM400 Video module

| GVM400 Video module | | |
|---------------------------------------|--|--|
| Nominal supply voltage | 12 V / 24 V DC | |
| Operating voltage range | 10.7 V to 32 V DC | |
| Fuse / Breakers | 12 V supply:2 A fuse protection at distribution panel1.2 A thermal circuit breaker protection at distribution panel | |
| | 24 V supply: 1 A fuse protection at distribution panel 1 A thermal circuit breaker protection at distribution panel | |
| Typical Power consumption | 650 mA @ 12 V 330 mA @ 24 V | |
| Environmental conditions: | operating temperature: -15°C to 55°C (5°F to 131°F) non-operating temperature: -25°C to 70°C (-13°F to 158°F) relative humidity limit: 80% water protection: drip resistant when mounted vertically | |
| Storage conditions for packaged unit: | Temperature: -25°C to 55°C (-13°F to 158°F) relative humidity: 75% | |
| Dimensions: | Width = 237 mm (9.33 in) Height = 170 mm (6.69 in) Depth = 56 mm (2.20 in) | |
| Weight | 0.8 kg (1.76 lb) | |
| Data connections | SeaTalk ^{hs} | |

GVM400 Video module

| Video inputs | Inputs 1-3: Composite video (PAL 626 Line, NTSC 525 Line) Input 4: S-Video or Composite video |
|-----------------------------|---|
| Audio inputs | Stereo audio line in (rated 1 V rms) (associated with Input 4 (S-Video or composite) |
| CE approvals - conforms to: | 89/336/EEC as amended by 92/31/EEC, EN60945:2002 |

G-Series Keyboard

| G-Series Keybo a | ard |
|---------------------------------|--|
| Nominal supply voltage | 12 V DC (From SeaTalk ^{ng} bus) |
| Operating voltage range | 9 V to 16 V DC |
| Power consumption (standby) | 1.5 W |
| Environmental conditions: | operating temperature: -15°C to 55°C (5°F to 131°F) non-operating temperature: -25°C to 70°C (-13°F to 158°F) relative humidity limit: 95% water protection: waterproof to CFR-46 standard |
| Storage conditions when packed: | Temperature: -25°C to 55°C (-13°F to 158°F) relative humidity: 75% |
| Dimensions: | (width, height, depth) 297 mm (11.69 in), 98 mm (3.86 in), 46 mm (1.81 in) |
| Weight | 0.65 kg (1.43 lb) |
| Data connections | SeaTalk ^{ng} SeaTalk ^{ng} RF (requires wireless upgrade kit and sepa- rate basestation) |
| Approvals: | CE: • EN60945, EN300-440-2 FCC: • CFR47 PART 15 Other • IC-RSS-210 |

G-Series marine monitors

| | | | Dime | ensions - mr | n (in) | |
|----------|----------------|-------------|-------------|--------------|-------------|------------|
| | Display | Α | В | С | D | E |
| | G120 - 12 inch | 330 (13.00) | 284 (11.18) | 307 (12.08) | 257 (10.10) | 118 (4.64) |
| | G150 - 15 inch | 380 (14.97) | 315 (12.39) | 357 (14.07) | 292 (11.50) | 118 (4.64) |
| | G170 - 17 inch | 415 (16.34) | 358 (14.10) | 394 (15.51) | 335 (13.19) | 100 (3.94) |
| 00000000 | G190 - 19 inch | 454 (17.87) | 389 (15.31) | 432 (17.00) | 366 (14.41) | 100 (3.94) |

| | | G-Series marine monitors | | |
|---|--|--------------------------|--|--|
| G-Series marin Nominal supply voltage | 12 V / 24 V DC | Weight | G120 - 4.6 kg (10 lbs) G150 - 5.8 kg (12 lbs) G170 - 6.4 Kg (14 lbs) G190 - 7.3 Kg (16 lbs) | |
| Operating voltage range | 10.2 V to 32 V DC | Video inputs | 3 VGA 2 DVI-D | |
| Power consumption (standby) G170 - 7.6 amps at 12 V 3.5 amps at 24 V G190 - 7.7 amps at 12 V 3.6 amps at 24 V | G170 - 7.6 amps at 12 V 3.5 amps at 24 V | | 3 Composite video 1 S-Video | |
| | G190 - 7.7 amps at 12 V 3.6 amps at 24 V | Data connections | SeaTalk ^{hs} /Ethernet Serial Port | |
| Environmental conditions: | operating temperature: -10°C to 50°C (14°F to 122°F) non-operating temperature: -20°C to 70°C (-4°F to 158°F) water protection: waterproof to IP66 (from the front) | Native resolution | G120 / G150: 1024 x 768 (XGA) G170 / G190: 1280 x 1024 (SXGA) | |
| Storage conditions when packed: | Temperature: -25°C to 55°C (-13°F to 158°F) relative humidity: 75% | | | |
| Dimensions: | Refer to separate operators handbook for model dimensions | | | |

C Savia - : 4 -

G-Series marine monitors

| Resolutions and refresh rates | VGA - 60,72, 75 and 85 Hz SVGA - 56, 60, 72, 75 and 85 Hz XGA - 60, 70, 75 and 85 Hz SXGA - 60, 75 and 85 Hz UXGA - 60, 65, 70, 75 and 85 Hz All timings in accordance with VESA Monitor Timing Standards |
|-------------------------------|---|
| Approvals: | CE: • 1999/5/EC, EN60945:2002 FCC: • Part 80 (47CFR) and Part 2 (47CFR) |

See also

• For additional specifications, refer to the documentation supplied with the individual equipment.

Appendix B - Nav Station schematic



Plan the connections and arrangement of your core system. This information is required when commissioning.



If required use multiple sheets, as shown in the example system below.













Appendix C - Spares and accessories

Note: Parts marked with an asterisk * are supplied as standard with certain G-Series equipment. See Chapter 3: Packs and contents. Page 23 for details.

Cables

The following cables are available as accessories:

| Description | Part No. |
|--|----------|
| Marine monitor cables | |
| 5 m (16.4 ft) DVI to DVI (digital) cable | E06021 |
| 10 m (32.8 ft) DVI to DVI (digital) cable | E06022 |
| 500 mm (19.69 in) DVI to VGA (analogue) cable | E06053 |
| 1.5 m (4.9 ft) VGA to VGA cable | R08130 |
| 5 m (16.4 ft) VGA to VGA cable* | R08174* |
| 10 m (32.8 ft) VGA to VGA cable | R08296 |
| 20 m VGA to VGA cable | R08297 |
| SeaTalk | |
| 1.5 m (4.9 ft) SeaTalk/Alarm Out cable* | E55054* |
| SeaTalk ^{hs} cables | |
| 1.5 m (4.9 ft) SeaTalk ^{hs} network cable | E55049 |
| 5 m (16.4 ft) SeaTalk ^{hs} network cable | E55050 |
| 10 m (32.8 ft) SeaTalk ^{hs} network cable | E55051 |
| 15 m (49.2 ft) SeaTalk ^{hs} network cable | A62135 |
| 20 m (65.6 ft) SeaTalk ^{hs} network cable | E55052 |

| Description | Part No. |
|---|----------|
| 1.5 m (4.9 ft) SeaTalk ^{hs} patch cable | E06054 |
| 5 m (16.4 ft) SeaTalk ^{hs} patch cable | E06055 |
| 10 m (32.8 ft) SeaTalk ^{hs} patch cable | E06056 |
| 15 m (49.2 ft) SeaTalk ^{hs} patch cable | A62136 |
| 20 m (65.6 ft) SeaTalk ^{hs} patch cable | E06057 |
| SeaTalk ^{ng} cables / connectors | |
| 400 mm (15.75 in) SeaTalk ^{ng} backbone cable | A06033 |
| 400 mm (15.75 in) SeaTalk ^{ng} spur cable | A06038 |
| 1 m (3.3 ft) SeaTalk ^{ng} spur cable* | A06039* |
| 3 m (9.8 ft) SeaTalk ^{ng} spur cable | A06040 |
| 5 m (16.4 ft) SeaTalk ^{ng} spur cable | A06041 |
| 1 m (3.3 ft) SeaTalk ^{ng} spur cable (bare ends) | A06043 |
| 3 m (9.8 ft) SeaTalk ^{ng} spur cable (bare ends) | A06044 |
| SeaTalk ^{ng} T-Piece connector* | A06028* |
| NMEA 2000 cables | |
| 1.5 m (4.9 ft) SeaTalk ^{ng} to DeviceNet male | A06046 |
| NMEA 0183 cables | |
| 1.5 m (4.9 ft) NMEA 0183 cable* | R08004* |
| Power cables | |
| 1.5 m (4.9 ft) Power cable* | R08003* |

| Description | Part No. |
|---|----------|
| Audio/Entertainment | |
| 1.5 m (4.9 ft) GVM400 Audio cable* | R08275* |
| 1.5 m (4.9 ft) GVM400 S-Video cable* | R08274* |
| 3 m (9.8 ft) G-Series Audio out cable* | R08266* |
| 15 m (49.2 ft) G-Series Audio out cable | R08298 |

GPM400 internal Fan AssemblyR08299GPM400 Main Fan AssemblyR08300SeaTalk NG Locking Collar (white)A06051GPM400 Install PackR08295

Keyboard spares

| Description | Part No. |
|-----------------------------------|----------|
| Keyboard | |
| Sun cover | R08307 |
| Rear cover / mounting bracket | R08308 |
| Screw pack | R08309 |
| Wireless upgrade kit | |
| Keyboard Charge Cable 2.5m | R08310 |
| STNG Bulkhead Mounting Cable | R08311 |
| Battery pack | R08312 |
| Allen Head M3 Screws (4x) | R08313 |
| Mounting Plate | R08314 |
| Connector Cover | R08315 |
| Mounting Screws (self tapping) 3x | R08316 |
| Dust Cap | R08317 |
| Allen key | R08338 |

Spare parts

♦

Service and Maintenance This product contains no user serviceable components. Please refer all maintenance and repair to authorized Raymarine dealers. Unauthorized repair may affect your warranty.

GPM400 processor module spares

| Description | Part No. |
|---------------------------------|----------|
| US Cartography Hard Drive | R08267 |
| EU Cartography Hard Drive | R08268 |
| ROW Cartography Hard Drive | R08269 |
| Hard Drive Cable | R08270 |
| COM Express CPU Module Assembly | R08271 |
| GPM400 Baseboard | R08272 |
| GPM400 Connector Panel Assembly | R08273 |
| Chart Door (encl. seal) | R08002 |

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GVM400 video module spares

| Description | Part No. |
|---------------------|----------|
| GVM Connector Cover | R08276 |
| GVM install pack | R08318 |

| SeaTalk ^{hs} Switch module spares | |
|--|----------|
| Description | Part No. |
| SeaTalk ^{hs} Swtich | E55058 |

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