“HELP RECV” does not indicate that the people that have been listed on the “Notifications” page have received the notification only that the notification has been sent.

### Operation

Be sure all of the connectors are connected and the User Interface has signal, power and reads “COMM” or “noCOMM”. Press and release the “S” button to enter the STATUS MODE. Pressing the “MODE” button will cycle through five status displays.

#### GSM Signal strength
0 (no signal) This unit is not equipped with a GSM processor and there will be no signal read here.

#### Satellite signal strength
0 (not available) or 5 (best signal). Move the Satellite antenna around until the User Interface displays the best signal possible. 5 being the best signal.

#### GPS Signal Strength
PDOP x 100 (a PDOP of 1.23 will read 0123), 9999 (no GPS), lower numbers represent a better connection. Move the GPS antenna around until the User Interface displays the best signal possible. The lower the number displayed the better.

#### Main Battery Voltage
Main battery voltage x100 (a main battery voltage of 12.34 will read 1234) Back-up Battery voltage will read the same as the Main battery.

Press the “S” button to exit the “Status Mode” and return to “Normal Mode”

#### Assistance Button
The Faria Beede MTU system is equipped with an Assistance Notification function.

*Any person on the vessel can request assistance by using the 2-inch User Interface.*

Pressing and holding the “H” button for 5 seconds will put the MTU into the ASSISTANCE MODE.

In this mode, someone on the vessel has requested assistance. The screen will display “HELP SEND” indicating that the MTU has requested assistance.

Once the request has been sent, the screen will change to “HELP SENT”.

This is to indicate that the MTU has sent out a request for assistance. An assistance alert will be sent to those individuals listed on the notification page, on the web site, by e-mail or automated phone message.

After the e-mails and phone calls have been made the interface screen will change to “HELP RECV”.

---

**Warning**

---

Made in the USA
Antenna connections are determined by the type of MTU in use. Consult your manual.