

InReach SE+ Short Instructions



1	Internal Iridium® antenna
2	SOS key (under protective cap)
3	Status LED
4	Keys
5	Power key
6	Mounting spine
7	Micro-USB port (under weather cap)



↗	Select to open the shortcut menu.
☰	Select to open the menu for the current page. Select twice to open the home page.
✗	Select to cancel or return to the previous page.
✓	Select to choose an option or to acknowledge a message.
+	Select to zoom in on the map.
-	Select to zoom out on the map.
◀▶▼▶	Select to view menu options or to move the map cursor.

Sending and Replying to/with a Quick Text (preferred)

Make sure that you have a clear view of the sky. Switch on the unit, navigate the screen with **◀▶▼▶** and select Messages by pressing **✓**.

To **send** a new message select “New Message”.

1. To type the name of the recipient select “To” (default) or move the cursor to the left hand bar and select the “profile icon” and choose a recipient from your contact list by pressing **✓**.

2. Press “✗” to go back to the message window.

3. From the left hand bar select **↗** and choose a preset (quick) message to send.

4. Then press **✓** to send the message or press **✗** to discard it.

To **reply** to a message select the message of interest and select quick reply. Choose the option you want to send and press **✓**.

Sending and Replying to/with a Custom Text (only if Quick Text do not match the need)

Make sure that you have a clear view of the sky. Switch on the unit, navigate the screen with **◀▶▼▶** and select Messages by pressing **✓**.

To **send** a new message select “New Message”.

1. To type the name of the recipient select “To” (default) or move the cursor to the left hand bar and select the “profile icon” and choose a recipient from your contact list by pressing **✓**.

2. Press “✗” to go back to the message window.

3. Select Type message (default). To include your coordinates select **⊗**. Once finished, select “Done”

4. To send the message select “send Message”. To Discard the message press “✗”, select “Discard” and press **✓**.

To **reply** to a message select the message of interest and select Type Reply (default). Start typing. Send by pressing **✓**.

Responding to an e-mail sent by InReach

Do not reply to an e-mail sent by an InReach unit. **Instead** from your smart phone or computer click on the link provided in the e-mail. The link will take you to a map with the location of the InReach unit. The Map has an active field where you can type your respond to the e-mail.

<p>Initiating an SOS Rescue</p> <p>(Only in a REAL emergency situation!!!)</p>  <ol style="list-style-type: none"> 1. Lift the protective cap. 2. Hold the SOS key. You don't have to turn on the device. The SOS key will activate it. 3. Wait for the SOS countdown. The countdown gives you a chance to cancel the rescue request. <p>The device sends a default message to the emergency response service with details about your location.</p> <ol style="list-style-type: none"> 4. Reply to the confirmation message from the emergency response service. <p>Your reply shows that you are capable of interacting with emergency response service during the rescue.</p>	<p>Sending a custom SOS message</p> <p>(Only in a REAL emergency situation!!!)</p> <p>You can initiate an SOS rescue with a custom message using the SOS page.</p> <ol style="list-style-type: none"> 1. On the screen select SOS > Emergency > Write SOS. 2. Select Message: to compose a custom SOS message. 3. Select Send Message. 4. Reply to the confirmation message from the emergency response service. <p>Your reply shows that you are capable of interacting with emergency response service during the rescue.</p>
<p>Canceling an SOS Rescue</p> <p>If you no longer need assistance, you can cancel an SOS rescue after it is sent to the emergency response service.</p> <ol style="list-style-type: none"> 1. Lift the protective cap, and hold the SOS key. 2. Select Cancel. <p>Your device transmits the cancellation request. When you receive a confirmation message from the emergency response service, the device returns to normal operation.</p>	