From the home screen go to Settings connections all other connections.

Highlight ASCII input.

Select Edit
Check the box store ASCII data received via an.

Use the pull down to choose Bluetooth 1, or Bluetooth 2.

Select Device on the bottom of page.

Use the down arrow on the thumb wheel to highlight RS232.

Select New at the bottom of the page.
Fill in the Name

(Set baud to 115200 for Bluetooth)

Change the baud to 4800
The rest of the settings should match the default, if not match the settings in the picture to the left.

Select Store.

Select OK
Check the box Store ASCII data to this annotation.

Message description enter depth.

Select OK
Search for device.

When through select OK.

Select OK.
Use RS232 for Bluetooth per the instructions, but the baud rate has to be 115200. When searching for the sonarmite it connects right away and starts providing depths (if you have the baud rate correct). It does not wait until starting the mission and you do not have to enter a password. When setting up as US Survey Feet but the depths will come through in meters.