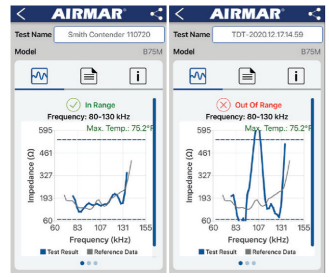
Step 3 - Review your results

- 1. At the completion of the test, one of two screens will appear. If the results are In Range, email results to the boat owner, dealer, and/or installer (Screen A).
- 2. If the results are Out of Range, alter the test variables and retest multiple times to ensure the results are consistent. Email test results with your contact information to tdt1000@airmar.com before removing or replacing the transducer (Screen B).

Screen A Screen B



Troubleshooting

TDT1000 will not turn on:

- Make sure unit has been fully charged.
- · Confirm charging light is lit.
- It may take a full charge cycle before the unit will power on.

SensorCheck app cannot find or connect to the TDT1000:

- Confirm that the device you are connecting to the TDT1000 is compatible with Bluetooth LE.
- Only one device running SensorCheck can connect at a time to the TDT1000.
- Confirm no other devices are connected to the TDT1000.
- Power off the TDT1000 and restart the Bluetooth search.

Test results indicate the transducer is out of range:

- Consult the Owner's Guide. Results may vary based on the test environment.
- Vary the test environment to see if the results bring the transducer into range.
- · Verify that you are using the correct test cable.
- If using the test block, ensure there is no air between block and transducer.

Training and support services can be found at the following:

Gemeco (USA) Airmar EMEA (Europe, Middle East, Africa)

Tel: 803-693-0777 Tel: +33.(0)2.23.52.06.48

email: sales@gemeco.com email: sales@airmar-emea.com

Download SensorCheck on the App Store or Google Play





©2025 Airmar Technology Corporation D-17-632-01, rev. 5 17-632-01 10/21
As Airmar constantly improves its products, all specifications are subject to change without notice. All Airmar products are designed to provide high levels of accuracy and reliability, however they should only be used as aids to navigation and not as a replacement for traditional navigation aids and techniques. Xducer ID* is a registered trademark and SensorCheck** is a trademark of Airmar Technology Corporation. Other company or product names mentioned in this document may be trademarks or registered trademarks of their respective companies, which are not affiliated with Airmar.

AIRMAR TDT1000



Transducer Diagnostic Tester

Kit Includes

- TDT1000
- Test cable with terminal box for transducers with NO connector
- Power charger with USB to Micro USB adapter
- Carrying case
- International wall-plug adapter kit (UK, Australia, and Europe)
- TDT Test Block

Not Included

 OEM test cables (purchased separately)







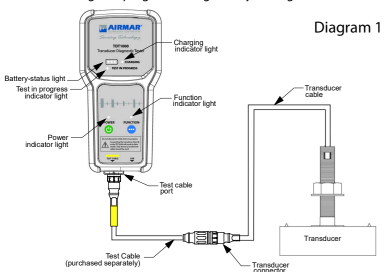


Before you start

- Read the entire TDT1000 Owner's Guide and SensorCheck™ User Manual and review the product specifications.
- 2. The SensorCheck™ app must be installed on a Bluetooth® LE-enabled iOS or Android device to connect to the TDT1000.

Caution: The transducer must be connected to the TDT1000 through an OEM test cable. Do not connect the transducer directly to the TDT1000.

Caution: The transducer and OEM test cable must be connected to the TDT1000 before starting a test. Do not connect or disconnect a transducer while testing is in progress. Doing so may damage the TDT1000.



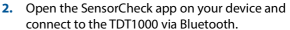
Step 1- Prepare the transducer for testing

- 1. The transducer being tested must be done using one of the following methods:
 - Installed in a boat while the boat is in the water.
 - Tested utilizing the TDT tester block. Best results are achieved when the test block is submerged in water.
- 2. Utilizing the correct OEM test cable (sold separately), connect the TDT1000 to the transducer cable (Diagram 1). If the transducer does not have a connector, it must be connected through the terminal box. Follow the color-coded instructions on the terminal box.

Available OEM Test Cables:	Part Number
Furuno Test Cable, 10M - FU connector	33-1328-01
Furuno/Si-tex Test Cable, 8M - F (Fuji) connector	33-1327-01
Furuno 12-pin Fuji connector	TDT-FJ12
Garmin Test Cable, 6M - A connector	33-1324-01
Garmin Test Cable, 8M - G connector	33-1325-01
Garmin Test Cable, 12M - G connector	33-1326-01
Koden Test Cable, 8M - A connector	33-1338-01
Lowrance Chirp Test Cable, dual 7FB - LR connector	33-1333-01
Lowrance Conventional Test Cable, 7FB - LR connector	33-1332-01
Mix & Match Test Cable, 1kW, 9F - A connector	33-1323-01
Mix & Match Test Cable, 600 W, 5F - A connector	33-1389-01
Mix & Match Chirp Test Cable, 12M - MM connector	33-1390-01
Navico Test Cable, dual 9F - A connectors	33-1388-01
Navman Test Cable, 6M - A connector	33-1335-01
Raymarine Test Cable, 6/9F - A connector	33-1330-01
Raymarine Test Cable, 8M - RR connector	33-1329-01
Raymarine Test Cable, 11M - LTW connector	33-1331-01
Simrad Test Cable, 7M - A connector	33-1334-01
Si-tex Test Cable, 8F - A connector	33-1337-01

Step 2 - Start the Test

1. Power on the TDT1000. The LED glows green.



- The SensorCheck app opens the Register your TDT1000 screen. Click the Now button to begin registration. The Product Registration web page opens.
- Enter your Name, Email, and Company information and press Register. An email confirmation is sent and registration is complete.
- Ensure the transducer is connected to the TDT1000 with the proper OEM test cable.
- **6.** Press the **Start Test** button on the SensorCheck app to begin the test.

Note: If the SensorCheck app does not connect to TDT1000, see the back panel of this Quick Start Guide,

Troubleshooting section.

7. SensorCheck automatically checks for Xducer ID® (Screen A). If found, the test begins.

If not found, enter the information requested on the screen (Screen B) by scanning the bar code on the cable label or entering model or serial number.



Screen A

Screen B

