

Maretron

FOR IMMEDIATE RELEASE

CONTACT: Larry Anderson
VP Sales and Marketing, Maretron
+1 602 861 1707
sales@maretron.com

Maretron Introduces Ultrasonic Tank Sensors

PHOENIX, July 7, 2009 – Maretron, a leading developer and manufacturer of marine electronic networked instrumentation, introduces a new type of tank sensor intended for boats of all sizes. These TLM sensors from Maretron utilize ultrasonic technology and combined with NMEA 2000® networking make these new products the latest generation of tank measuring devices on the market. These sensors stream tank levels on any NMEA 2000® network, which is the open marine industry standard that allows the user to view this tank information on any existing or other display of their choice.

There are three versions of Maretron’s TLM series of tank sensors that together meet the needs of most boat installations: (See table)

Maretron Tank Sensor Models	TLM100	TLM150	TLM200
Fluid Types Measured	All (except gasoline)	Gasoline only	All (except gasoline)
Works for all types of tanks	Yes	No	Yes
Maximum depth capacity	40”	24”	104”
Focus tube available	Yes	Yes	No
Airlock for waste water tanks	Yes	No	Yes

All sensors are available for immediate shipping. To locate a Maretron dealer convenient for you, please visit us online at www.maretron.com and click “HOW TO BUY”.

Please visit Maretron at the following upcoming 2009 boat shows:

- NMEA 2009 Convention, September 30 - October 2, Fort Myers, FL
- IBEX, Oct. 12-14, Miami Beach, FL
- Fort Lauderdale International Boat Show, Oct. 29 - Nov.2, Miami, FL

About Maretron

Maretron designs, manufactures and markets leading-edge networked electronics for the marine marketplace. Maretron’s products are designed to the open industry NMEA 2000® standard, which allows electronic equipment from diverse manufacturers to be networked together for sharing information throughout the vessel. Maretron’s corporate philosophy is to provide premium quality, state-of-the-art marine electronics that work together with traditional navigation techniques for the highest level of safety and performance while boating. For detailed product information visit www.maretron.com.

###