

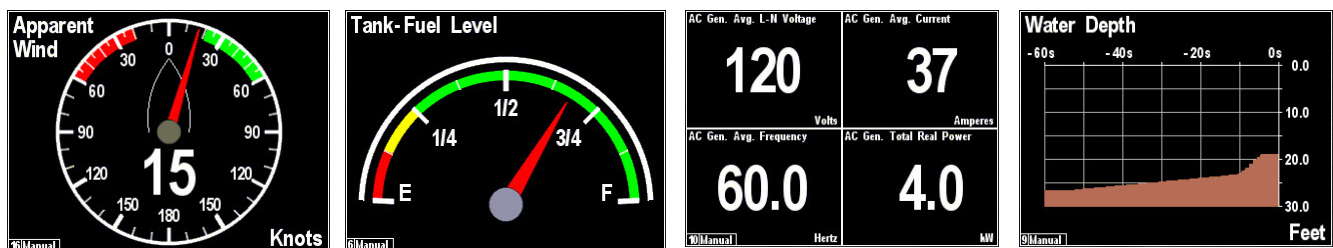
Maretron Introduces NMEA 2000® 4.1” Multi-Function Color Display (DSM410)

PHOENIX, May 17th, 2017 – Today Maretron announced the release of its multi-function 4.1” color display, which is capable of displaying NMEA 2000® navigational and vessel monitoring information including boat speed, heading, depth, wind, engine, generator, fuel flow, tank, battery, temperature and much, much more. The new DSM410 consumes a minimal amount of power, is completely waterproof, sunlight readable, and has 16 user configurable favorite screens.

Kip Wasilewski, Maretron’s Director of Sales, said, “Maretron continues to introduce NMEA 2000® sensors and multi-functional displays and the DSM410 is the latest development.” Kip went on to say, “Although Maretron is known for large comprehensive vessel monitoring and control systems, Maretron also has a substantial business selling smaller systems. As an example, some users are only interested in monitoring their tanks, batteries, or fuel flow and with the introduction of the DSM410, Maretron can offer very competitive small systems.”



Some examples of the many types of user configurable screens:



The DSM410 is immediately available for shipping to Maretron’s trade customers. Visit <https://www.maretron.com/products/dsm410.php> to learn more.

About Maretron

Maretron, a world leader in vessel monitoring and control systems, designs, manufactures, and markets leading edge products for commercial and recreational marine markets. Our products are highly integrated to provide a common user interface to the equipment and systems commonly found onboard a vessel. Maretron’s corporate philosophy is to provide premium quality, state-of-the-art vessel monitoring and control products that work in conjunction with traditional navigation techniques for the highest level of safety and performance while on the water.