

Maretron

FOR IMMEDIATE RELEASE

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

Maretron Announces Their N2KView® iPhone Application Acceptance by Apple Inc.

PHOENIX, October 1, 2010 – Maretron, LLP has announced that Apple Inc. has approved their N2KView® Vessel Monitoring and Control software application for use on the iPhone/iPod/iPad product lines. This application is available for all to be downloaded for free from the Apple iTunes store.

With a Maretron N2KView® app on your iPhone/iPod/iPad product, a boat owner already having this software will be able to monitor or control a variety of different types of vessel data using wireless internet whether they are onboard the boat, from the dock, automobile, home, office, etc. This Apple application works in conjunction with Maretron's popular N2KView® vessel monitoring and control software.

Originally introduced by Maretron in 2007, N2KView® is a fully integrated vessel monitoring and control system that is built upon the industry-standard NMEA 2000® marine network. Whether you are interested in monitoring your vessel's systems while underway or remotely from your home or office, Maretron's N2KView® software displays the information you need including engines, gensets, tanks, rudders, navigation instruments, local weather, electrical systems, and much more.

N2KView® is completely user-configurable and you are free to design different screens to your exact needs on the PC version; download your screens to your iPhone/iPod/iPad using your connection to N2KServer®; then easily switch from screen to screen for monitoring all your systems. Digital displays, analog gauges, graphic displays, warning lights, and bar graphs can all be configured to your personal preferences. You can even set the operating limits and color bands for analog gauges so you know when things are within limits and when they are not.

Once you connect a PC to the NMEA 2000® network using the Maretron USB100 gateway, you can connect other PCs or handhelds using conventional technology like Ethernet, Wi-Fi, or 3G networks for remote viewing of things such as tank levels up on deck while fueling. You can also monitor the vessel's location anywhere in the world using an Internet connection back to the boat.

For more information about Maretron, please visit us at the following 2010 boat shows:

- *Ft. Lauderdale International Boat Show: Oct 28 – Nov 1, 2010, Ft. Lauderdale, FL (Booth 303/304)*
- *METS: Nov 16-18, 2010, Amsterdam, Netherlands (Stand 01:115)*
- *Pacific Marine Expo: Nov 18-20, Seattle, WA (Booth 1529)*
- *New Orleans Workboat Show: Dec 1-3, New Orleans, LA (Booth 3207)*

Or visit us online at:

<http://www.maretron.com>

About Maretron

Maretron® designs, manufactures, and markets leading-edge vessel monitoring and control systems for recreational and commercial boating. Our products are designed to the open industry NMEA 2000® standard, which allows electronic equipment from diverse manufacturers to be networked together to share information throughout the vessel. For detailed product information, please visit www.maretron.com for more information.

###