



Lynne Watanabe  
Director of Marketing  
Krill Systems  
lynne@krillsystems.com

Rus Graham  
Press Contact  
Rushton Gregory Communications  
rgraham@rushtongregory.com

**FOR IMMEDIATE RELEASE:**  
*February 12, 2009*

## **KRILL SYSTEMS ANNOUNCES FULL-FUNCTION TOUCH SCREEN DISPLAY**

*Vessel System Monitoring Leader Debuts Integrated Touch Screen Processor for Convenient All-in-One Solution*

**Bainbridge Island, WA** – Krill Systems, a leading manufacturer of digital marine instrument solutions, announced today a new display with an integrated touch screen processor, the Krill Touch Display. Ideal for crowded dashboards with limited to no room for a large screen and mouse or trackball, the 10.4-inch Touch Display combines seamless touch screen capability and an integrated black box processor that requires no additional components to operate. The all-in-one solution runs Krill's renowned Soft Display software, providing users access to critical boat systems data. Compact and rugged, the Krill Touch Display provides boaters with increased functionality and a convenient monitoring option for delivering vital vessel information in an easy-to-access concise, user-friendly format.

Designed for vessels with overcrowded dashboards or those requiring displays in multiple locations, the Krill Touch Display offers enhanced usability over other screens. Unlike typical vertical mount displays common in staterooms, engine rooms or on the fly bridge that require a trackball or mouse to interact with the software, the Krill display's single-solution touch screen capability and internal processor provide boaters with a simple-to-use, space-saving interface.

**-more-**

## **KRILL SYSTEMS ANNOUNCES FULL-FUNCTION TOUCH SCREEN DISPLAY**

Page 2

The high-resolution Touch Display includes Krill's comprehensive monitoring software that showcases navigation information as well as data readings from a vessel's power sources, fuel systems, water tanks, and switched devices for at-a-glance viewing on a single screen.

"We are thrilled to offer boating enthusiasts the first compact and easy-to-use touch display product," said Casey Cox, president, Krill Systems. "Our new Touch Display gives boaters a simple single-product solution, ideal for almost any necessary vessel location, to quickly gauge an overall picture of their vessel's critical systems and offer added peace-of-mind for worry-free and enjoyable time on the water."

The Krill Systems Touch Display does not require a fan and is constructed with a rugged die cast aluminum housing to absorb and dissipate vibration. IP65-rated, dust-tight and splash proof, the touch screen design protects the display from low pressure jets of water from all directions. The Touch Display is only 52 mm (2-inches) deep, operates using 24V DC input power, is fully CE, FCC and UL approved, and includes a 2-year limited parts and labor warranty.

### **Pricing and Availability:**

The Krill Systems Touch Display has a suggested retail priced of \$3,995 and is currently available at marine retailers throughout the United States and Canada. For more information the Krill Touch Display, Krill Systems, Krill's complete line of vessel monitoring products, or to locate a Krill reseller near you, please call 206-780-2901 or visit [www.krillsystems.com](http://www.krillsystems.com).

**-30-**

### **About Krill Systems:**

Krill Systems designs and manufactures digital instrumentation systems for the boating industry. Our mission is to provide reliable instrumentation that allows intuitive understanding of complex boat systems at a glance, which is extremely easy to setup and use.



Krill Touch Display

***This image is available as a high-resolution JPEG or TIFF  
For additional imagery and other editorial requests, please contact:***

**Rus Graham  
Rushton Gregory  
603-686-1359  
rgraham@rushtongregory.com**