

*Media Contact: Ron Ballanti
Strike Zone Communications
818.349.4608*

**INTERPHASE TECHNOLOGIES LAUNCHES NEW CHART MASTER PRO SERIES —
WIDE-SCREEN NAVIGATORS WITH BUILT-IN SOUNDERS**

**All-in-One Performance, Great Value and Latest Jeppesen Marine MAX Charting Features
Make This a Solid Choice for Serious Cruisers and Fishermen**

February 12, 2009 — Interphase Technologies has launched its new Chart Master Pro Series GPS/chart plotter/sounder, making its worldwide debut at today's 2009 Miami International Boat Show. This new system is the company's first GPS/chart plotter with a powerful, full-featured dual-frequency color sounder built right in (no separate module required).



The series is comprised of two units — the internal antenna Chart Master iPro and external antenna Chart Master Pro. True to the name, both are a hot combination for boaters who want to do it all — and do it with the skill of a professional. Developed as an ideal navigation solution for serious cruisers and anglers, Chart Master Pro provides advanced Jeppesen Marine MAX charting with the latest enhancements of MAX '09 cartography, professional quality depth sounding and expandable functionality with optional Interphase radar and AIS receivers. It's everything the serious boater or fisherman needs, at a value one would never expect. Even with all these built-in features and advanced capabilities, the Chart Master iPro sells for about \$999 — ready to plug and play with the included high-performance transom mount transducer.

The Chart Master Pro features a 7-inch high-resolution color LCD display with a wide-screen (16:9 ratio) format for useful side-by-side split screen displays of charts and sounder data. This navigator typically provides under 3m position accuracy, while its 300mHz ARM processor provides fast access to a range of charting and navigation functions like North Up or Course Up charting, dynamic tide predictions, 3-D Runway displays, Lat/Lon or TD operation and more.

Satellite photo imagery is included with the built-in worldwide base map, along with ability to run a range of available MAX electronic charts for different boating applications.

The Chart Master Pro's wide display is also ideal for taking advantage of all the benefits of MAX, including some impressive new features for 2009. New charting capabilities include Smooth Zoom and Turbo Zoom features that provide fast, seamless chart presentation when zooming in or out. A new Route Check feature quickly checks a route for a range of obstacles and dangerous objects, including shallow water, rocks, obstructions, wrecks, intertidal zones, dredge areas, shoreline obstacles and more. Legs of the route are highlighted as Green, Yellow or Red to alert boaters to potential safety issues.

When it's time to put the lines in, serious anglers will appreciate Chart Master Pro's built-in 600W internal sounder with professional features like A-Scope, Bottom Lock, White Line, selectable zoom ranges and a full set of alarms including Shallow Water, Fish Detection and High and Low Water Temperature. Boaters can display chart and echosounder returns side by side, or split-screen displays of 50kHz and 200kHz sounder images. Both Chart Master Pro models are available with high-performance transom mount or thru-hull transducers, to accommodate the needs of boats ranging from trailerable inshore boats to bluewater battle wagons.

Anglers and cruisers alike will appreciate the ability to store up to 500 waypoints and 25 routes with up to 50 waypoints each. That is a lot of fishing and diving hot spots, wrecks, and secret secluded anchorages. The compact Chart Master Pro measures 9.4"W X 5.9" H X 2.6"D for easy mounting on almost any vessel. With splash-proof construction and a 480 X 234 resolution TFT Sunlight Viewable color LCD, the Chart Master Pro is equally at home on an open console or flybridge, the cockpit of a sailboat or anchoring the helm station of a large trawler.

To learn more about the new 2009 Chart Master Pro Series navigators — or the full line Interphase's navigation and fishfinding equipment based on forward-looking technology, contact Interphase Technologies at (831) 477-4944. Or visit online at **www.interphase-tech.com**.

###