

50-200 FISHFINDER – Press Release

FOR IMMEDIATE RELEASE
OCTOBER, 2004

INTERPHASE INTRODUCES 1,000 WATT DUAL FREQUENCY BLACK BOX FISHFINDER FOR ITS CHART MASTER GPS/MULTIFUNCTION DISPLAYS.

The new Interphase 50-200 Fishfinder is a Black Box Sonar Engine that adds powerful depthsounder performance to Interphase's popular Chart Master GPS/Multifunction displays. The Interphase 50-200 Fishfinder and the new Radar Black Box allows owners of Interphase Chart Master's to configure their system as an accurate WAAS/GPS plotter, a 1,000 Watt Dual Frequency Finder, a Radar or any combination of the three.

Connect the new Interphase 50-200 Fishfinder to any current Interphase Chart Master GPS/Multifunction display to create a sophisticated color fishing machine with depth ranges to 4,000 feet and a host of advanced features. Primary display modes include; a full screen Fishfinder Display, split screen Dual-Frequency Fishfinder Display and split screen GPS Chart and Fishfinder display. Other useful features include a Zoom, Bottom Lock, White Line and an A-Scope display.

Also included in the impressive list of features are Auto-Gain and Auto-Range modes, Speed and Temperature from the transducer plus an extra temperature input for monitoring a second location. Alarms can be set for shallow water, deep water, the presence of fish, upper and lower temperatures and a loud external alarm, like the Interphase Super-Beep, can be easily connected.

Using a unique transducer identification system, the advanced Interphase 50-200 Fishfinder recognizes the transducer version and automatically adjusts and tunes the output power and several other important parameters to give optimum performance. Several different transom and thru-hull transducer models are available

The Interphase 50-200 Fishfinder's suggested MSRP, without transducer, is \$319. For more information, contact Interphase Technologies, Inc. at 2880 Research Park Drive, #140, Soquel, CA 95073 USA. Telephone: (831) 477-4944. Or visit online at www.interphase-tech.com.

###