



Contact: Ron Ballanti
818.349.4608

LOOKING FOR FISH? LOOK NO FURTHER THAN AIRMAR'S NEW R99 PRECISION DUAL-FREQUENCY TRANSDUCER

Airmar Technology Corporation, known worldwide for its broad range of marine transducers and sensors, is pleased to introduce its best performing 50/200kHz dual-frequency transducer yet – the new Airmar R99.

Airmar's R99 provides the power, sensitivity and target discrimination to pinpoint the toughest fish, even when they're hunkered tight to dense bottom structure. In fact, it's four times as sensitive as the popular 50/200kHz B260 and provides narrower beamwidths, delivering much lower ringing and superior separation between closely spaced fish and the bottom. This precision performance – and the ability to interface with a wide variety of popular 1kW and 2kW sounders – makes the R99 the ideal choice for serious recreational or commercial fishing boats 30' and up.

The R99 packs 15 50kHz elements into a tight array, along with a big 88mm 200kHz narrow-beam element, so fish can't hide shallow or deep. It is also available with an optional diplexer. An available ultra-precise temperature sensor aids in the search for fish-holding temperature breaks, with fastest response times to even the smallest surface temperature changes.

The R99 is also built for speed. With its streamlined, easy-to-install urethane fairing (easily adaptable to hulls of all deadrise angles), the R99 maintains accurate performance at speeds in excess of 30 knots. This specially designed fairing lets the R99 cut cleanly through the water with minimal hull drag and echosounder noise. A unique stuffing tube seals the hull, forming a watertight conduit for the R99's cable.

For more information about the revolutionary R99 or any of Airmar's state-of-the-art marine transducers, speed sensors and temperature sensors, check with your echosounder manufacturer or contact: Airmar Technology Corp., 35 Meadowbrook Drive, Milford, NH 03055. Or visit online at www.airmar.com.

###