INTELLIAN UK TO LAUNCH NEW COMPACT VSAT ANTENNA

Tullett Prebon London International Boat Show, 6th – 15th January 2012, Stand C113

Distributor of Intellian marine satellite and VSAT communications antennas, Intellian UK is launching the new Intellian v80G antenna at the Tullett Prebon London International Boat Show 2012. The 83cm (33 in.) Ku-band v80G VSAT communications antenna is ideal for larger yachts and for when owners may not have the space to install a bigger antenna.

The Intellian antenna range provides boat owners, crew and guests with reliable and high speed broadband Internet connection and high quality TV access whether moored or at sea, as they continuously connect and acquire and track satellites. The design of the new Intellian v80G enables the antenna to have similar performance to a 1.00m antenna, allowing it to operate on the edge of a signal footprint, increasing dependability when the signal matters most. Its unlimited azimuth eliminates cable wrap and the lengthy loss of signal connection as the system unwinds. The v80G has a broad elevation range, from -15° to +110° and a maximum roll of +/- 25° and pitch of +/- 15°.

Chris Leech, Sales Manager at Intellian UK comments: “In addition to bringing all the reliability of the Intellian VSAT technology into a compact antenna size, the new v80G is also designed to find and lock onto the satellite without needing to use the boat’s own gyro-compass.”

The v80G complements the upcoming t80 satellite dome, scheduled for shipping in March 2012, to provide boat owners with a compact dual antenna solution for communications and entertainment.

From the company's satellite range, Intellian UK will be showing the i-series, which is particularly well-suited for owners wishing to watch satellite television, including HDTV, when moored or even in rougher conditions at sea.

All Intellian antenna systems are designed, manufactured and tested to withstand the company’s industry-leading standards for vibration and resonance frequency, and extreme shock in all sea states and weather conditions. VSAT and 3-axis TVRO warranties are increased to an industry-leading two years for parts and one year for labour, while the i-series 2-axis antenna warranties are increased to three years.

Ends