FOR IMMEDIATE RELEASE:  
March 15, 2011

INTELLIAN UPDATES GLOBAL COMMERCIAL SATELLITE ANTENNA RANGE

*Technology Leader’s Professional-Grade t110W and t130W Feature Next Generation WorldView™ LNB for Greater Coverage, Programming and Functionality*

Irvine, Calif. – Intellian, the world’s technological leader in marine satellite antennas, announced today an upgrade to the Intellian t110W and t130W w-Series antennas, the only commercial marine satellite TV antennas compatible with programming signals in all world markets. With a newly designed multi-band WorldView™ Low Noise Block-Down Converter (LNB) and receiver, the powerful antennas now provide DVB-S2 digital TV reception giving captains, officers, crew and their guests the ability to enjoy entertainment at sea just like on shore. The highly stable, next generation WorldView LNB delivers one hundred times better accuracy and greater signal sensitivity than other satellite antenna systems on the market, allowing the new Intellian t110W and t130W to deliver a virtually limitless selection of Standard Definition and High Definition programming all over the world with one LNB module.

— Continued on next page —
When moving from region to region, the t110W and t130W three-axis antennas switch between circular and linear polarized services with the simple selection of a new location. The Antenna Control Unit (ACU) adjusts the Intellian-exclusive Auto-Polarizer* and the all-new WorldView LNB module to the required frequency and polarization for satellite reception. This eliminates the need to purchase multiple LNBs, reconfigure complex systems and manually change the LNB unit inside the antenna dome each time the vessel crosses into a different satellite service region. The t110W and t130W’s multi-band frequencies and auto-polarized design allows seamless connectively to any channel on any satellite worldwide.

“In the year and a half since we launched our pioneering WorldView marine satellite antenna systems, hundreds of customers in the commercial market have experienced the pleasure of high-quality uninterrupted entertainment throughout the world,” said Eric Sung, president and CEO of Intellian. “With the development of these newly designed LNB models, we challenged our engineers to build upon their previously groundbreaking designs and incorporate even greater coverage and features on which our professional customers could rely. Our team delivered. We are proud to offer this new functionality and exclusive technology to provide mariners with an improved level of quality and convenience in marinized satellite entertainment.”

— Continued on next page —
The new t110W and t130W commercial antennas, as well as the smaller i6W and i9W w-Series antennas, with the next generation WorldView LNB module incorporate Intellian-exclusive Wideband technology which offers rock-solid stability of ±10 KHz for signal reception and operates on eight local oscillator (LO) frequencies – five circular (left and right) polarized for access to all programming in the North Americas, Latin American, Russia, Korea, China and Japan, and three linear (horizontal and vertical) polarized for access in Southeast Asia, Australia, Europe, the Middle East, Africa and some Asian countries. The professional-grade marine satellite TV antennas feature Intellian’s patented Wide Range Search (WRS) algorithm for fast signal acquisition and pioneering Dynamic Beam Tilting (DBT) signal tracking technology. Designed and tested to excel in all sea states and weather conditions, the entire Intellian antenna range is manufactured to withstand the company’s industry-leading standards for vibration and resonance frequency, as well as extreme shock. The new t110W and t130W antennas are waterproof rated to the IPx6 standard, and protected by a 2-year parts and 1-year labor limited warranty.

**Price & Availability:**

Intellian t110W and t130W satellite TV antenna systems have a suggested retail price of US $20,350 and $22,550, respectively, and are currently available for purchase from authorized Intellian dealers and distributors throughout the world. For more information on the Intellian three-axis satellite TV antenna systems, the Intellian WorldView LNB module, Intellian and its entire product line, compatible satellite services around the world, or international pricing and distribution, please visit www.intelliantech.com or call (949) 727-4498.

— Continued on next page —
* Intellian’s Auto-Polarizer is patent pending.

**About Intellian Technologies**
Intellian is the global leader in maritime satellite communication antenna systems. Founded in 2004, the fastest growing company in the industry, Intellian has delivered over 15,000 antennas in just five years. Intellian offers a full line of VSAT communications and satellite TVRO antennas for recreational boats and ocean vessels in the commercial, oil & gas markets, and the military. Intellian exports its product to 6 continents and over 40 countries and has established 300 contracted dealers and a support network worldwide. Intellian is headquartered in Seoul, South Korea and has U.S. operations in Irvine, California and Seattle Washington.

For more information about Intellian call (949) 727-4498 or visit www.intelliantech.com.

**For high-resolution imagery and other editorial requests, please contact:**

**Andrew Golden**  
Rushton Gregory Communications  
617-413-6521  
agolden@rushtongregory.com

**Paul Comyns**  
Intellian  
949-727-4498 ext. 1301  
paul.comyns@intelliantech.com