FOR IMMEDIATE RELEASE:
March 15, 2011

INTELLIAN INTRODUCES 2.4-METER C-BAND MARINE VSAT ANTENNA

Technology Leader Enters C-Band VSAT Market with Exclusive Automatic Polarized Switching Technology

Irvine, Calif. – Intellian, the world’s technological leader in marine satellite antennas, announced today its largest VSAT communications antenna, the v240C. Measuring 2.4 meters, the new large form-factor, high-quality C-Band antenna is available in two models – Circular-only polarized, and Circular and Linear polarized – and provides seamless, uninterrupted broadband connectivity for worldwide on-demand communications. Developed in-house by Intellian engineers, the v240C antenna features Intellian’s patented Automatic Polarization Switching technology that eliminates the need for manual changes by switching between linear and circular polarization when required. The new Intellian C-Band antenna provides an open-standard platform that works with virtually any modem and ensures compatibility with all service providers. The Intellian v240C ensures professional mariners have an unparalleled, rock-solid, worldwide satellite communications solution for their vessels.

— Continued on next page —
“We designed our new v240C to be the best performing C-Band antenna available for mariners,” said Eric Sung, president and CEO of Intellian. “Combining Intellian’s break-through Automatic Polarization Switching with a smart, elegant design, the v240C provides exceptional communications capabilities and, as a result of our industry-leading environmental testing, the peace of mind only an Intellian antenna can deliver.”

Providing unparalleled communications access at sea, the Intellian v240C C-Band VSAT antenna features a highly effective and fully automated, 3-axis, true-stabilized antenna platform with unlimited azimuth capability that ensures rock-solid satellite access and no down time due to cable wrap and rough seas. The v240C houses a 94.5-inch (2.4 meter) antenna designed to deliver superior performance in low signal strength environments and situations. The antenna’s rigid, lightweight carbon fiber parabolic reflector design eliminates the poor reception issues associated with flexible dishes and its minus 15-degrees to 120-degrees elevation range is ideally suited for use in extremely high latitude and equatorial regions. The v240C’s physical design is compatible with other products on the market ensuring easy retrofit of existing installations. All Intellian antennas are built to exceed industry and military shock and vibration standards, and excel in all sea states and the harsh weather conditions specific to the maritime market.

**Price & Availability:**

The Intellian v240C Circular-only polarized model is priced at USD $88,350 and the Circular and Linear polarized model is $110,200; BUC components and the air conditioning unit are priced separately. The v240C and its optional components are available from authorized Intellian dealers, distributors and integrators worldwide. For more information on the Intellian v240C, Intellian v-Series VSAT communications antenna systems, Intellian and its entire product line, compatible satellite services around the world, or international pricing and distribution, please contact sales@intelliantech.com, visit www.intelliantech.com or call (949) 727-4498.

**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.

— Continued on next page —
These and other images are available as high-resolution JPEGs or TIFFs
For 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@intelliantechnology.com