Intellian is a company with better ideas. Built upon innovation and a commitment to design excellence, Intellian has consistently led with breakthrough technologies that provide the marine industry with superior performance and exceptional results.

Intellian is the global leader in maritime satellite communication antenna systems. 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.

Founded in 2004, and recognized as one of the fastest growing companies in the industry. Intellian exports its products to six continents and over 40 countries and has established 400 contracted dealers and a support network worldwide. Intellian is headquartered in Seoul, South Korea, and recently opened its new Maritime Technical Center opened in Busan.

Intellian has US operations in Irvine, California, and Seattle, Washington, as well as European offices in Rotterdam, Netherlands.
Intellian v-Series antennas are 3-axis stabilized maritime VSAT satellite communication antenna systems that offer exceptional value and superior RF performance in their respective model configurations. Built under the highest engineering standards to ensure that they meet a wide variety of compliance requirements worldwide, all Intellian v-Series equipment meet or exceed FCC and ETSI specifications, as well as Res 902 (WRC-03), EN60945, EN60950, R&TTE, DNV 2.4 Class 4 and MILSTD-167 specifications.

The v-Series VSAT communication systems are compatible with service providers using the iDirect, Hughes, Comtech, and SatLink modems. Additional modem networks are continually being added to our scope of connection. All Intellian v-Series antennas are equipped with Wide Elevation Search angles with Automatic Skew Angle Control and unlimited azimuth (no cable un-wrap) for uninterrupted and seamless data communication. These exceptional VSAT systems are designed to support single and multi-band LNBs (including Intellian’s exclusive Global PLL LNB), both cross-pol and co-pol feeds, various BUC options (4W to 60W) as well as a Dual Mediator option for expanded redundancy and fail safe applications.

In our modern world, staying connected is increasingly important. Few of us venture far from home without a mobile phone or laptop computer. For ships at sea, staying connected to the home office has long been a challenge. However, with the connection provided by Intellian’s rapidly growing line of VSAT antenna systems, ships can now connect to the world’s high-speed, always-on broadband network for commerce, navigation and communication.

Intellian offers fleet owners and IT managers a full line of VSAT antennas for a variety of vessels. From our compact v60 to the state-of-the-art v80G to the large v240C, every antenna Intellian builds is designed to meet the demands of mission critical 24/7 communications.

Open architecture allows Intellian VSAT antennas to operate seamlessly with any of the world’s VSAT providers. Furthermore, Intellian antennas are engineered and tested to function flawlessly in the most extreme conditions, whether it’s tropical heat and humidity in the Panama Canal or frigid winter storms around Cape Horn.
Connecting You with the world of Communication

Intellian meets the demands of your business and personal operations with Internet, data and voice communications you can depend on.

Intellian offers ship owners, fleet IT managers, captains and crew a reliable point of contact between ship and shore. Whether it’s downloading the latest company reports, tracking progress, even keeping in contact with family and friends, Intellian VSAT antennas receive and transmit vital information on-demand, 24 hours a day, 7 days a week.

Designed to function seamlessly with most of the world’s airline service providers, you’ll find an Intellian VSAT antenna to meet your needs — without extensive customization or complicated reprogramming.

In fact, many of the world’s top service providers recommend and install Intellian VSAT communication systems as part of their comprehensive equipment and service packages.

We invite you to learn more about our line of VSAT antennas and how they can maintain a point of contact with your world at sea.

PURPOSE BUILT
Intellian VSAT antenna systems are purpose-built to function flawlessly in the harshest of marine environments. Our innovative design standards provide superior RF Performance with easy installation and maintenance.

OPEN ARCHITECTURE
Our VSAT antennas take advantage of open system architecture, allowing them to work seamlessly with many different service providers, giving you greater flexibility to profitably package your service contracts.

RETURN ON INVESTMENT
At Intellian, we understand that your investment in VSAT communications is made with an expectation of predictable returns. With exceptional performance, durability, customized software and remote access service capability, you’ll find the cost of ownership extraordinarily reasonable. From the easy installation to daily use in severe weather conditions, Intellian VSAT antennas and components will consistently add to your bottom line.

EXTENSIVE PRODUCT TESTING
Every Intellian VSAT antenna is subjected to rigorous electronic and environmental tests during design and manufacture to assure reliability and performance right out of the box.

GLOBAL SUPPORT
Intellian maintains corporate service centers in Seoul, Irvine, Seattle and Rotterdam, as well as our new Maritime Technical Center in Busan, Korea. Intellian has distributor and dealer locations in all major ports around the world with trained technicians and professional service staff. You’ll find support for your Intellian system where – and when – you need it. Profit from Intellian’s commitment to the point of contact.

Environmental Testing Facility for all antennas

PURPOSE BUILT
Intellian VSAT antenna systems are purpose-built to function flawlessly in the harshest of marine environments. Our innovative design standards provide superior RF Performance with easy installation and maintenance.

OPEN ARCHITECTURE
Our VSAT antennas take advantage of open system architecture, allowing them to work seamlessly with many different service providers, giving you greater flexibility to profitably package your service contracts.

RETURN ON INVESTMENT
At Intellian, we understand that your investment in VSAT communications is made with an expectation of predictable returns. With exceptional performance, durability, customized software and remote access service capability, you’ll find the cost of ownership extraordinarily reasonable. From the easy installation to daily use in severe weather conditions, Intellian VSAT antennas and components will consistently add to your bottom line.

EXTENSIVE PRODUCT TESTING
Every Intellian VSAT antenna is subjected to rigorous electronic and environmental tests during design and manufacture to assure reliability and performance right out of the box.

GLOBAL SUPPORT
Intellian maintains corporate service centers in Seoul, Irvine, Seattle and Rotterdam, as well as our new Maritime Technical Center in Busan, Korea. Intellian has distributor and dealer locations in all major ports around the world with trained technicians and professional service staff. You’ll find support for your Intellian system where – and when – you need it. Profit from Intellian’s commitment to the point of contact.

Environmental Testing Facility for all antennas

PURPOSE BUILT
Intellian VSAT antenna systems are purpose-built to function flawlessly in the harshest of marine environments. Our innovative design standards provide superior RF Performance with easy installation and maintenance.

OPEN ARCHITECTURE
Our VSAT antennas take advantage of open system architecture, allowing them to work seamlessly with many different service providers, giving you greater flexibility to profitably package your service contracts.

RETURN ON INVESTMENT
At Intellian, we understand that your investment in VSAT communications is made with an expectation of predictable returns. With exceptional performance, durability, customized software and remote access service capability, you’ll find the cost of ownership extraordinarily reasonable. From the easy installation to daily use in severe weather conditions, Intellian VSAT antennas and components will consistently add to your bottom line.

EXTENSIVE PRODUCT TESTING
Every Intellian VSAT antenna is subjected to rigorous electronic and environmental tests during design and manufacture to assure reliability and performance right out of the box.

GLOBAL SUPPORT
Intellian maintains corporate service centers in Seoul, Irvine, Seattle and Rotterdam, as well as our new Maritime Technical Center in Busan, Korea. Intellian has distributor and dealer locations in all major ports around the world with trained technicians and professional service staff. You’ll find support for your Intellian system where – and when – you need it. Profit from Intellian’s commitment to the point of contact.

Environmental Testing Facility for all antennas

PURPOSE BUILT
Intellian VSAT antenna systems are purpose-built to function flawlessly in the harshest of marine environments. Our innovative design standards provide superior RF Performance with easy installation and maintenance.

OPEN ARCHITECTURE
Our VSAT antennas take advantage of open system architecture, allowing them to work seamlessly with many different service providers, giving you greater flexibility to profitably package your service contracts.

RETURN ON INVESTMENT
At Intellian, we understand that your investment in VSAT communications is made with an expectation of predictable returns. With exceptional performance, durability, customized software and remote access service capability, you’ll find the cost of ownership extraordinarily reasonable. From the easy installation to daily use in severe weather conditions, Intellian VSAT antennas and components will consistently add to your bottom line.

EXTENSIVE PRODUCT TESTING
Every Intellian VSAT antenna is subjected to rigorous electronic and environmental tests during design and manufacture to assure reliability and performance right out of the box.

GLOBAL SUPPORT
Intellian maintains corporate service centers in Seoul, Irvine, Seattle and Rotterdam, as well as our new Maritime Technical Center in Busan, Korea. Intellian has distributor and dealer locations in all major ports around the world with trained technicians and professional service staff. You’ll find support for your Intellian system where – and when – you need it. Profit from Intellian’s commitment to the point of contact.

Environmental Testing Facility for all antennas

PURPOSE BUILT
Intellian VSAT antenna systems are purpose-built to function flawlessly in the harshest of marine environments. Our innovative design standards provide superior RF Performance with easy installation and maintenance.

OPEN ARCHITECTURE
Our VSAT antennas take advantage of open system architecture, allowing them to work seamlessly with many different service providers, giving you greater flexibility to profitably package your service contracts.

RETURN ON INVESTMENT
At Intellian, we understand that your investment in VSAT communications is made with an expectation of predictable returns. With exceptional performance, durability, customized software and remote access service capability, you’ll find the cost of ownership extraordinarily reasonable. From the easy installation to daily use in severe weather conditions, Intellian VSAT antennas and components will consistently add to your bottom line.

EXTENSIVE PRODUCT TESTING
Every Intellian VSAT antenna is subjected to rigorous electronic and environmental tests during design and manufacture to assure reliability and performance right out of the box.

GLOBAL SUPPORT
Intellian maintains corporate service centers in Seoul, Irvine, Seattle and Rotterdam, as well as our new Maritime Technical Center in Busan, Korea. Intellian has distributor and dealer locations in all major ports around the world with trained technicians and professional service staff. You’ll find support for your Intellian system where – and when – you need it. Profit from Intellian’s commitment to the point of contact.

Environmental Testing Facility for all antennas

PURPOSE BUILT
Intellian VSAT antenna systems are purpose-built to function flawlessly in the harshest of marine environments. Our innovative design standards provide superior RF Performance with easy installation and maintenance.

OPEN ARCHITECTURE
Our VSAT antennas take advantage of open system architecture, allowing them to work seamlessly with many different service providers, giving you greater flexibility to profitably package your service contracts.

RETURN ON INVESTMENT
At Intellian, we understand that your investment in VSAT communications is made with an expectation of predictable returns. With exceptional performance, durability, customized software and remote access service capability, you’ll find the cost of ownership extraordinarily reasonable. From the easy installation to daily use in severe weather conditions, Intellian VSAT antennas and components will consistently add to your bottom line.

EXTENSIVE PRODUCT TESTING
Every Intellian VSAT antenna is subjected to rigorous electronic and environmental tests during design and manufacture to assure reliability and performance right out of the box.

GLOBAL SUPPORT
Intellian maintains corporate service centers in Seoul, Irvine, Seattle and Rotterdam, as well as our new Maritime Technical Center in Busan, Korea. Intellian has distributor and dealer locations in all major ports around the world with trained technicians and professional service staff. You’ll find support for your Intellian system where – and when – you need it. Profit from Intellian’s commitment to the point of contact.

Environmental Testing Facility for all antennas
The v60 is the most compact of Intellian’s v-Series 3-axis stabilized marine VSAT communications systems. Its vibration-resistant design criteria meet the same strict standards as all of Intellian’s VSAT antennas. The v60 VSAT antenna features unlimited azimuth range (no cable un-wrap), Wide Elevation Angle (-10° to +100°), pre-programmed Global satellite library, built-in GPS, Gyro-free search and easy-to-use remote access management (Uplogix compatible) and maintenance functions.

The v60 also accommodates single or multi-band LNBs, both cross-pol and co-pol feeds and offers BUC options from 4W to 16W. This is an ideal system for vessels that require a small mounting footprint, as well as simple installation, ease of operation and reliable remote maintenance accessibility.

To avoid unnecessary cable runs, the v60G supplies BUC power using the TX cable directly from the ACU.

Technical Specifications

<table>
<thead>
<tr>
<th>Spec</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radome (W x H)</td>
<td>78 cm x 84.5 cm (30.7” x 33.3”)</td>
</tr>
<tr>
<td>Dish Diameter</td>
<td>60 cm (24”)</td>
</tr>
<tr>
<td>Antenna Weight</td>
<td>59.5 kg (131.2 lbs)</td>
</tr>
<tr>
<td>Elevation Range</td>
<td>-10° to 100°</td>
</tr>
<tr>
<td>Cross-level Range</td>
<td>±30°</td>
</tr>
<tr>
<td>Stabilization Accuracy</td>
<td>0.2° peak mis-pointing at max ship motion condition</td>
</tr>
<tr>
<td>Turning Rate</td>
<td>Up to 12°/sec &amp; 5°/sec²</td>
</tr>
<tr>
<td>TX Frequency</td>
<td>13.75 ~ 14.5GHz Ku-band</td>
</tr>
<tr>
<td>RX Frequency</td>
<td>10.95 ~ 12.75GHz Ku-band</td>
</tr>
<tr>
<td>TX Gain</td>
<td>38.1 dBi @ Mid band</td>
</tr>
<tr>
<td>RX Gain</td>
<td>35.8 dBi @ Mid band</td>
</tr>
<tr>
<td>LNB Pol Control</td>
<td>Automatic LNB pol-angle control</td>
</tr>
<tr>
<td>Cross-pol isolation</td>
<td>&gt;30 dB at beam center</td>
</tr>
<tr>
<td>G/T</td>
<td>13.64 dB/K (clear sky, 30° elev.)</td>
</tr>
<tr>
<td>BUC Options</td>
<td>4W to 16W</td>
</tr>
</tbody>
</table>

The v60/v60G

60cm (24”) Marine Stabilized Ku-band Communication Antenna System
Intellian v80G
83cm (33”) Marine Stabilized Ku-band Communication Antenna System

The v80G is suitable for high-speed Internet, weather chart updates, email, file and image transfers, video conference, VoIP, Wi-Fi and database backup. The high-gain RF performance design enables the antenna to operate on the fringes of the signal footprint with superior results.

The new Antenna Control Unit (ACU) supports Wi-Fi or PC-diagnostic connectivity, in addition the antenna is equipped with Bluetooth capability for ease of service.

Intellian’s v80G features unlimited azimuth range (no cable un-wrap), Wide Elevation Angle (-15° to +110°), Gymn-free search, and easy-to-use remote management and maintenance functions. The v80G also accommodates single or multi-band LNBs, both cross and co-pol feeds and offers BUC options from 4W to 16W. It is designed and built to meet or exceed industry and military standards for vibration, shock and environmental testing to ensure reliability in rugged sea conditions.

Technical Specifications

- **Radome (W x H)**: 113 cm x 114 cm (44.5” x 44.9”)
- **Dish Diameter**: 83 cm (32.7”)
- **Antenna Weight**: 89.1 kg (196.4 lbs) variable w/ RF components
- **Elevation Range**: -15° to +110°
- **Cross-level Range**: ±30°
- **Stabilization Accuracy**: 0.2° peak mis-pointing at max ship motion condition
- **Turning Rate**: Up to 12°/sec & 5°/sec²
- **TX Frequency**: 13.75 ~ 14.5GHz Ku-band
- **RX Frequency**: 10.95 ~ 12.75GHz Ku-band
- **TX Gain**: 39.6 dBi @ mid band
- **RX Gain**: 38.3 dBi @ mid band
- **LNB Pol Control**: Automatic LNB pol-angle control
- **Cross-pol isolation**: >35 dB at beam center
- **G/T**: 16.0 dB/K (clear sky, 30° elev.)

The v80G is suitable for high-speed Internet, weather chart updates, email, file and image transfers, video conference, VoIP, VPNs and database backup. The high-gain RF performance design enables the antenna to operate on the fringes of the signal footprint with superior results.

With built-in auto LNB Pol control, GPS Interface, Gymn-free search and customized antenna brake system, it is easy to see why this VSAT system stands out as a cost-effective solution for reliable satellite communications.

Intellian v110/v110G
1.05m (42”) Marine Stabilized Ku-band Communication Antenna System

The v110’s 3-axis stabilized antenna with enhanced vibration and shock damping design, allows it to perform extremely well on vessels that require “always on”, high-quality broadband communications in rough seas and weather conditions. The Wide Elevation Angle (-15° to +120°) and superior RF performance on Gain and X-pol isolation enables seamless signal reception while the vessel is traveling near the equator or Polar Regions.

With built-in auto LNB Pol control, GPS Interface, Gymn-free search and customized antenna brake system, it is easy to see why this VSAT system stands out as a cost-effective solution for reliable satellite communications.

The Intellian v110’s Open Platform compatibility supports Aries/Virus (Inmarsat) OpenAMIP protocol of Intelsat and ROSS Open Antenna Management (ROAM) protocol of Comtech, as well as Hughes, Satlink and others.

Intellian v110/v110G
1.05m (42”) Marine Stabilized Ku-band Communication Antenna System
Intellian v110GX
Defining a new standard ready for the future
1.03m (41") Marine Stabilized Ku-to-GX Convertible Communication Antenna System

Key Features
• Ready for Inmarsat Global Xpress™ (GX) Service
• Fully Optimized for Ku and GX Service
• Quick and Easy Conversion Kit
• Next Generation Graphic-based Remote Control Program
• SDK Offered for Seamless Integration and Operation

ADE Specifications
- Bandwidth (Az, El) 10.95 - 12.75 GHz
- Dish Diameter 1.03 m (41"")
- Antenna Weight Approx. 130 kg (287 lbs)
- Polarization Cross-pol and Co-pol feed
- Azimuth Range Unlimited
- Elevation Range -20° to +115°
- Cross-level Range Up to ±37°
- RX Frequency 10.95 - 12.75 GHz
- RX Gain 39.8 dBi @ mid band
- TX Frequency 13.75 - 14.5 GHz
- TX Gain 41.7 dBi @ mid band
- Cross-pol isolation Minimum 35 dB
- G/T > 18.5 dB/K
- Power Consumption 100 ~ 240V AC, 50/60Hz, 4A

BDE Specifications
- Dimensions (W x D x H) 43.1 cm x 38.1 cm x 4.4 cm
- Weight 3.5 kg (7.7 lbs)
- Ship’s Gyrocompass Interface NMEA 2000 / NMEA 0183
- GPS NMEA In / NMEA Out
- Serial port 19200bps 8, N, 1, RS-232C
- Modem Interface Ethernet port / RS-232C / I/O ports
- Ethernet port RJ45, TCP/IP connection
- RF Interface TX: F-Type, RX: F-Type
- Power Consumption 100 ~ 240V AC, 50/60Hz, 4A

Intellian’s v110GX is a 1 meter Ku-band to 8W BUC Power (48 V DC) K-band Convertible maritime stabilized antenna, a ready-to-use system for the super-fast, Global Xpress™ (GX) Ka-band broadband service from Inmarsat. The v110GX offers a robust, affordable, plug and play conversion kit to enable a smooth upgrade path from Ku to GX service within 10 minutes or less. With the improved Ku-band RF performance, the v110GX is optimized for GX service at the same time. The v110GX’s high-gain, high-efficiency reflector and tuned radome ensure the best service quality available for Ku / Ka dual band operation.

In addition, the v110GX supports low elevation angle (-20°) capability to guarantee reliable connection at extremely high latitude. The v110GX is available in 3 models that support 4W, 8W, and 16W BUC respectively. All models are built with Co-pol and Cross-pol feed and equipped with Intellian’s Global PLL LNB as a default.

Intellian v130
1.25m (50") Marine Stabilized Ku-band Communication Antenna System

This sophisticated 1.25 m (50") Ku-band VSAT communication system is engineered to the most stringent criteria to provide access to a large scale spectrum of broadband data, Internet and voice communications with Open Platform architecture. Key features include Wide Elevation Angle (-20° ~ +120°), built-in GPS and GPS Interface, Open-source search, pre-located Global satellite library, automatic LNB pol-angle control, superior RF performance on Gain and X-pol isolation with unlimited azimuth no cable un-wrap and a 3-axis stabilized antenna.

The v130 VSAT system supports single and multi-band LNMs (including Intellian’s Exclusive Global PLL LNB), both cross-polar and co-polar feeds, various BUC options (4W to 16W) as well as Dual Antenna configurations with Intellian’s VSAT Mediator for expanded redundancy.

Intellian’s v-Series ADU has TCP/IP web-based protocol with an embedded self-diagnosis function which allows the v130 antenna to be remotely monitored and controlled from any Internet connection.

Intellian v130 Diagram

Technical Specifications
- Bandwidth (Az, El) 10.95 - 12.75 GHz
- Dish Diameter 1.25 m (50")
- Antenna Weight 149.7 kg (337 lbs)
- Elevation Range 30° ~ 120°
- Cross-elevation Range 0° ~ 120°
- Stabilization Accuracy 0.2° peak mis-pointing at max ship motion condition
- Turning Rate Up to 12°/sec & 5°/sec²
- RX Frequency 10.95 ~ 12.75 GHz
- TX Frequency 13.75 ~ 14.5 GHz
- RX Gain 42.1 dBi @ mid band
- TX Gain 43.2 dBi @ mid band
- Cross-pol isolation >35 dB at beam center
- G/T 20.2 dB/K (clear sky, 30° elev.)
The v240C C-band VSAT antenna is ideally suited to provide superb signal clarity from any airtime services provider, in any ocean, even in extreme latitudes. The rugged composition and sturdy design of the antenna and components provides seamless Internet, data and voice communications.

Intellian’s patented Automatic Polarization Switching control feature offers Linear and Circular or Linear only, Circular only polarization configurations, eliminating the need for a manual change.

High-gain RF performance, Wide Elevation Angle (-15° ~ +120°), ship’s gyro and GPS interfaces and the 3-axis stabilization provide secure connectivity for your application needs.

Intellian’s v240C supports Automatic Beam Switching via iDirect OpenAMIP & ROSS Open Antenna Management (ROAM) protocols.

For remote monitoring and control onboard, the v240C features Wi-Fi access via the ACU and Bluetooth connectivity via the antenna for diagnostics and system control.

The v240C requires minimal involvement to commission and is an easy retrofit to replace obsolete C-band VSAT systems using existing radomes.
While some diagnostic and repair services related to the function of your Intellian antenna system can be handled remotely, having spare parts and tools available will help you restore your system should problems arise. To make it easy, we've assembled service kits for our systems, with components and tools packed secured in water-tight, shock-resistant cases.

### Intellian Service Kit

#### Key Features
- Specially designed for marine VSAT antennas
- Capable of communicating with all global Ku-band satellite services
- User programmable support for an unlimited number of LO frequencies
- Capable of substituting any type of PLL LNB (1, 2, 3, or 4-band) on the market
- Offers the highest frequency stability of ±10KHz (+1ppm) as standard

The ground-breaking and patent-pending Intellian Global PLL LNB, presents the world’s first Ku-band LNB module capable of receiving a full range of operating frequencies from any VSAT satellite around the globe. Users can define the required LO (Local Oscillator) frequency or select from a pre-programmed LO library in the Intellian antenna control unit. The PLL LNB incorporates user programmable support of an unlimited number of LO frequencies and is capable of substituting any type of LO module on the market. The set up procedure can even be handled from a remote IP access at any time and any location.

### Intellian Global PLL LNB

#### Key Features
- Specially designed for marine VSAT antennas
- Capable of communicating with all global Ku-band satellite services
- User programmable support for an unlimited number of LO frequencies
- Capable of substituting any type of PLL LNB (1, 2, 3, or 4-band) on the market
- Offers the highest frequency stability of ±10KHz (+1ppm) as standard

The BUC (Block Up-Converter) makes up a part of the VSAT antenna system. Intellian currently offers various VSAT BUC options from 4W to 60W. BUCs are generally used in combination with LNB (Low-Noise Block converters). The BUC makes up the “transmit” side of the system, while the LNB makes up the “receive” side. VSAT Satellite communication systems utilize both a BUC and LNB(s) for bi-directional Internet access via satellite.

### Intellian BUC Options

<table>
<thead>
<tr>
<th>BUC Options</th>
<th>v100</th>
<th>v600</th>
<th>v1150/1150G</th>
<th>v116G</th>
<th>v130</th>
<th>v200C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ku-Band</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C-Band</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Intellian Global PLL LNB**
- **Intellian VSAT LNB**
- **Intellian Service Kit**
### Global Leader in Marine Satellite Antenna Systems

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Weight</th>
<th>Input Power</th>
<th>RX Frequency</th>
<th>TX Frequency</th>
<th>Pedestal Type</th>
<th>Azimuth Range</th>
<th>Elevation Range</th>
<th>Min. Cross-pol Isolation</th>
<th>RX Gain</th>
<th>TX Gain</th>
</tr>
</thead>
<tbody>
<tr>
<td>v60</td>
<td>10m (32ft)</td>
<td>89.1kg</td>
<td>100~240V AC</td>
<td>10.95~12.75GHz</td>
<td>13.75~14.5GHz</td>
<td>3-axis/Azimuth, Elevation, Cross-level</td>
<td>Unlimited (no cable un-wrap)</td>
<td>-10° to +120°</td>
<td>&gt;30 dB at beam center</td>
<td>42.1 dBi</td>
<td>43.2 dBi</td>
</tr>
<tr>
<td>v60G</td>
<td>14m (46ft)</td>
<td>139.5kg</td>
<td>90~260V AC</td>
<td>10.95~12.75GHz</td>
<td>13.75~14.5GHz</td>
<td>3-axis/Azimuth, Elevation, Cross-level</td>
<td>Unlimited (no cable un-wrap)</td>
<td>-10° to +120°</td>
<td>&gt;30 dB at beam center</td>
<td>42.1 dBi</td>
<td>43.2 dBi</td>
</tr>
<tr>
<td>v80G</td>
<td>14m (46ft)</td>
<td>89.1kg</td>
<td>100~240V AC</td>
<td>10.95~12.75GHz</td>
<td>13.75~14.5GHz</td>
<td>3-axis/Azimuth, Elevation, Cross-level</td>
<td>Unlimited (no cable un-wrap)</td>
<td>-10° to +120°</td>
<td>&gt;30 dB at beam center</td>
<td>42.1 dBi</td>
<td>43.2 dBi</td>
</tr>
<tr>
<td>v110G</td>
<td>14m (46ft)</td>
<td>149.7kg</td>
<td>90~260V AC</td>
<td>10.95~12.75GHz</td>
<td>13.75~14.5GHz</td>
<td>3-axis/Azimuth, Elevation, Cross-level</td>
<td>Unlimited (no cable un-wrap)</td>
<td>-10° to +120°</td>
<td>&gt;30 dB at beam center</td>
<td>42.1 dBi</td>
<td>43.2 dBi</td>
</tr>
</tbody>
</table>

### Buc Options
- Combined BUC Power & TX Cable
- 8W BUC Power Supply

### Antenna Control Unit
- Standalone Control Unit
- Ethernet / RS-232C / Console
- Modem Interface Ethernet / RS-232C / Console
- Ship’s Gyrocompass Interface Synchro / NMEA 0183 / NMEA2000

### Features
- Pedestal Type: 3-axis/Azimuth, Elevation, Cross-level
- Azimuth Range: Unlimited (no cable un-wrap)
- Elevation Range: -10° to +120°
- Min. Cross-pol Isolation: >30 dB at beam center
- RX Gain: 42.1 dBi @ mid band
- TX Gain: 43.2 dBi @ mid band
- RX Frequency: 10.95~12.75GHz Ku-band
- TX Frequency: 13.75~14.5GHz Ku-band
- Turning Rate: Up to 12°/sec & 5°/sec²
- Stabilization Accuracy: 0.2° peak mis-pointing
- Pedestal Type: 3-axis/Azimuth, Elevation, Cross-level
- Azimuth Range: Unlimited (no cable un-wrap)
- Elevation Range: -10° to +120°
- Min. Cross-pol Isolation: >30 dB at beam center
- RX Gain: 42.1 dBi @ mid band
- TX Gain: 43.2 dBi @ mid band
- RX Frequency: 10.95~12.75GHz Ku-band
- TX Frequency: 13.75~14.5GHz Ku-band
- Turning Rate: Up to 12°/sec & 5°/sec²
- Stabilization Accuracy: 0.2° peak mis-pointing
- Pedestal Type: 3-axis/Azimuth, Elevation, Cross-level
- Azimuth Range: Unlimited (no cable un-wrap)
- Elevation Range: -10° to +120°
- Min. Cross-pol Isolation: >30 dB at beam center
- RX Gain: 42.1 dBi @ mid band
- TX Gain: 43.2 dBi @ mid band
- RX Frequency: 10.95~12.75GHz Ku-band
- TX Frequency: 13.75~14.5GHz Ku-band
- Turning Rate: Up to 12°/sec & 5°/sec²
- Stabilization Accuracy: 0.2° peak mis-pointing
- Pedestal Type: 3-axis/Azimuth, Elevation, Cross-level
- Azimuth Range: Unlimited (no cable un-wrap)
- Elevation Range: -10° to +120°
- Min. Cross-pol Isolation: >30 dB at beam center
- RX Gain: 42.1 dBi @ mid band
- TX Gain: 43.2 dBi @ mid band
- RX Frequency: 10.95~12.75GHz Ku-band
- TX Frequency: 13.75~14.5GHz Ku-band
- Turning Rate: Up to 12°/sec & 5°/sec²
- Stabilization Accuracy: 0.2° peak mis-pointing

### Codan Antennas
- Codan 16W mini (4916)
- Codan 8W mini (4908)
- Codan 16W (6916)
- NJRC 4W (NJT5017)
- NJRC 8W Extended (NJT5218NM_8W)
- NJRC 8W (NJT 5118/ 5218)

### Air Conditioner
- v60: ±20°, ±10° pitch, ±10° yaw @ 6 sec period
- v60G: ±20°, ±10° pitch, ±10° yaw @ 6 sec period
- v80G: ±20°, ±10° pitch, ±10° yaw @ 6 sec period
- v110G: ±20°, ±10° pitch, ±10° yaw @ 6 sec period
3-Axis Marine VSAT Communication Systems

LNB and BUC Options, (cont.)

Note 1. VSAT System doesn’t include LNB and BUC price. LNB and BUC need to be purchased separately. After ordering a VSAT option, customer needs to specify the LNB and BUC spec on line sheet so that system can be produced with appropriate LNB and/or BUC and all necessary parts are included.

Note 2. When ordering VSAT system, customer needs to specify the LNB and BUC spec so that system can be produced with appropriate LNB and/or BUC and all necessary parts are included.

Note 3. VSAT Antenna Control Unit (ACU)

Note 4. Dual Antenna Mediator(s)

Certified Lifting Strap

Standard Default Package

www.intelliantech.com
Intellian maintains a worldwide network of over 400 dealers and distributors. You will find highly trained sales consultants, service and customer support representatives well suited to meet your needs. Intellian dealers can be found in North and South America, Europe, Africa, the Middle East and in the Asia/Pacific Region.

For up-to-date contact information, please visit www.intelliantech.com.

Technical Support

<table>
<thead>
<tr>
<th>Email</th>
<th>Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="mailto:support@intelliantech.com">support@intelliantech.com</a></td>
<td>+1 888-201-9223</td>
</tr>
<tr>
<td><a href="mailto:support@intelliantech.com">support@intelliantech.com</a></td>
<td>+82 2-811-2244</td>
</tr>
<tr>
<td><a href="mailto:support@intelliantech.com">support@intelliantech.com</a></td>
<td>+31 1-0820-8665</td>
</tr>
</tbody>
</table>

Warranty Policy

For the VSAT systems, 2 year parts and workmanship guarantee with 1 year labor warranty is given when installed by a certified dealer and/or an Intellian Technician, from the date of purchase of the product by the end user. Furthermore if the product was installed by a certified dealer, the scope of this warranty is expanded to cover not just factory labor cost but also on-site dealer/distributor labor charges as well, for warranty repairs performed during the first year, subject to prior authorization from Intellian.

This Limited Warranty does not apply if the product has been damaged by accident, abuse, misuse or misapplication or has been modified without the written permission of Intellian Technologies, Inc., if any Intellian serial number has been removed or defaced, or if any factory-sealed part of the system has been opened without authorization.

Get the most complete and up-to-date information on all of Intellian’s products and services on our website at www.intelliantech.com. Our website has been designed to be a resource to those considering our systems, as well as to out many customers throughout the world.

When you visit www.intelliantech.com, you’ll gain access to the very latest product information, including product descriptions, features and benefits, complete technical specifications and downloadable product data sheets.