Intellian



Installation & Operation User Guide

C700 Intellian Certus Terminal

Serial number of the product

This serial number will be required for all troubleshooting or service inquiries.

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Chapter 1. Precautions

1.1 Warnings, Cautions, and Notes

WARNING, CAUTION, and NOTE statements are used throughout this manual to emphasize important and critical information. You must read these statements to help ensure safety and to prevent product damage. The statements are defined below.

WARNING WARNING indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.
CAUTION CAUTION indicates a potentially hazardous situation which, if not avoided, could result in minor or moderate injury or damage to equipment. It may also be used to alert against unsafe practices.
NOTE A NOTE statement is used to notify people of installation, operation, programming, or maintenance information that is important, but not hazard-related.

1.2 General Precautions

Before you use the antenna, make sure that you have read and understood all safety requirements.

	THIS WAY UPPlace the boxes/crates on the floor with the arrow pointing up.
\	 FRAGILE Since the Radome is fragile, handle it with care. Do not apply excessive pressure or shock. These may cause surface cracking or other damage.
	 DO NOT STACK MORE THAN FOUR UNITS Do not stack boxes/crates more than four units as there is a risk boxes/crates may fall and be damaged.
Ţ	 KEEP DRY Always make sure the antenna is stored on a dry surface in a dry, well-ventilated area. The antenna is designed to withstand a normal rain shower; however, water resistance cannot be guaranteed if the antenna is submerged.

* DO NOT SHIP VIA RAIL: Ensure not to ship any system via Rail.

* Shock Hazard:

To minimize shock hazard and to protect against lightning, you must connect the equipment chassis and cabinet to an electrical ground. Make sure the system is correctly grounded and power is off when installing, configuring, and connecting components.

* Do not operate in an explosive atmosphere:

Do not operate the equipment in explosive environments or in the presence of flammable gases. Operating this equipment in such an environment causes a definite safety hazard.

* Keep away from living circuits:

Operating personnel must at all times observe all safety regulations. Do not replace components or make adjustment inside the equipment with any power supply turned on. Under certain conditions, dangerous potentials may exist in the power supplies even with the power cable removed. To avoid injuries, always remove the power and discharge a circuit before touching it.

1.3 Iridium Satellite Network

The Iridium satellite network is comprised of 66 low-earth orbiting (LEO), cross-linked satellites, providing voice and data coverage over Earth's entire surface.

At only 476 mi (780 km) from the earth, the proximity of Iridium's LEO network means pole-to-pole coverage, a shorter transmission path, stronger signals, lower latency, and shorter registration time than with GEO satellites. The network is considered a meshed constellation of interconnected, cross-linked satellites so that each satellite "talks" with the other nearby satellites in front, behind, and adjacent orbits.

In space, each Iridium satellite is linked to up to four others creating a dynamic network that routes traffic among satellites to ensure global coverage, even when traditional local systems are unavailable.



Figure 1: Earth Showing Iridium Satellites in Six Defined Orbital Planes

Chapter 2. Certifications

2.1 Certifications

This device complies with part 15 of the FCC Rules and with Industry Canada licence-exempt RSS standard(s).

Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause undesired operation.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

(1) L'appareil ne doit pas produire de brouillage;

(2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Changes or modifications made to this equipment not expressly approved by Intellian Technologies, Inc. may void the FCC authorization to operate this equipment.

Radiofrequency radiation exposure Information:

This equipment complies with RED and FCC, IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance of 1.5 m between the radiator and your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Chapter 3. Introduction

3.1 Introduction of C700

Intellian C700 maritime satellite terminal utilizes the Iridium[®] network of 66 Low-Earth Orbit (LEO) satellites, providing pole-to-pole communication. Using the Iridium Certus[®] service, the Intellian C700 provides three high-quality voice lines and the IP data speeds up to 704 kbps. The C700 introduces the most competitive, highly efficient RF performance, and easy to install solutions that aim to satisfy customers' demand for a low cost of ownership in terms of deployment, installation, and efficient operation.

3.2 Features of C700

Superior Data Connection

With the Iridium Certus service, the C700 allows for 3 simultaneous high-quality voice calls along with 352 kbps uplink and 704 kbps downlink and up to 256 kbps for IP streaming (future capability).

RF Performance

The 12-element patch antenna improves low elevation angle performance. This innovative electronic phasedarray antenna guarantees a reliable and high-throughput connection in all conditions. Also, the H2 class high power amplifier enables uplink data speeds up to 352 kbps as standard.

Single Coaxial Cable Connection

The BDU and ADU are connected by a single coaxial cable. Ethernet over Coaxial technology allows for both power and control signals to transfer to the ADU through a single cable with economical cable solutions.

Built-in Security and Networking Features

A powerfully designed Below Deck Unit enables various network features with strong security measures. The embedded LAN 1 ~ 4 ports allow various IP device connections for simple use such as SIP phones. A dedicated WAN port provides a solution for an alternative data connection, and the dedicated PoE port 1 and 2 allow IP device connections with PoE features. The BDU supports rich network functions such as DHCP, NAT, Port Forwarding to perform as a router.

Rich Voice Features

C700 supports multi-standard for voice devices. Both wired and wireless SIP phones can be utilized for the voice connection. Also, BDU can connect the analog phones with the built-in ATA, Analog Telephone Adapter. In addition, the SIP applications for a smartphone can access the BDU through the Wi-Fi antenna. For these multiple types of voice equipment solutions, embedded soft PABX maneuvers up to 16 SIP phones for inter and intra network communications.

Chapter 4. Planning Installation

The antenna installation requires precaution and safety measures. Failure to follow the correct installation process may lead to injury of the installer and/or cause damage to the system. In order to maximize the performance of the system, a thorough review of this installation guide is strongly recommended, as well as executing the installation process as it is noted in this manual.

4.1 Selecting Installation Site

The antenna should be placed in an area on-board of the vessel with an unobstructed view extending from (at least) -30° below the horizontal surface in all azimuth direction. When the antenna is transmitting, obstacles in way of the beam path will cause decreased satellite signal strength. The antenna unit should have direct line-of-sight with the desired satellite without any obstacles in the beam path. Certain minimum distances between the antenna and other onboard devices must also be considered during installation.

Do not place the antenna near to a funnel because smoke deposits can cause corrosion of the antenna. In addition, the deposit can result in any malfunction of the antenna.

Do not place the antenna where there is a direct spray of seawater to avoid percolating any water into the vent hole.

4.1.1 Avoiding RF Interference

Do not install the antenna near the high power shortwave radar. Most radar transmitters emit RF energy within an elevation range of -15° to +15°. For this reason, It is recommended to position the antenna at least 4.6 m (15.09 feet) away from any radars (s-band, c-band, and x-band radar up to 50kW).

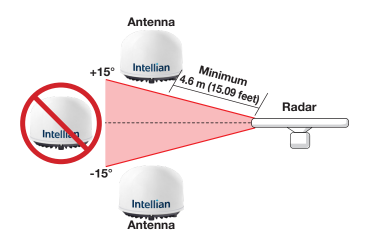


Figure 2: Potential RF Interference



WARNING

Never place the antenna in the beam path of the radar regardless of distance. The high power shortwave radar may impair its performance or damage the antenna.

4.1.2 RF Hazard Precautions

The antenna is designed to be used with radiation transmitting equipment manufactured by others. Exposure to RF radiation, including exposure associated with improper use of the transmitting equipment, may be hazardous to people who work close to the Above Deck Unit. Ensure the safety of personnel who work with in the system.

During transmission, ensure to keep the minimum safety distance. The recommended minimum safety distance to the reflector on the focal line is about 1 m (3.28 ft) based on a radiation level of 1 mW/cm² that applies under an uncontrolled environment. No hazard exists >20° below the antenna's mounting plane.

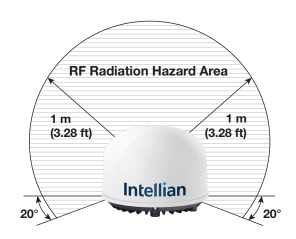


Figure 3: RF Hazard Precautions

4.2 System Package

4.2.1 Above Deck Unit (ADU)

The Above Deck Unit (ADU) is an antenna unit with 12-element patch antenna, active RF switch circuitry, BCX (L-band modem), and GNSS circuit. The radome protects the antenna unit from a severe marine environment. All signals (and DC power) shall pass through a single coaxial antenna cable, which connects the ADU to the BDU.



Figure 4: Above Deck Unit (ADU) / Antenna Unit

4.2.2 Below Deck Unit (BDU)

The Below Deck Unit (BDU) supports voice and data communications in a marine environment. The BDU is the main control unit of an antenna system that monitors and controls the antenna operation through Intellian's web-based software. The BDU contains user interfaces and controls all communication between the ADU and the local communication devices such as phones, and computers, etc.



Figure 5: Below Deck Unit (BDU)

4.2.3 Packing List

Before beginning installation, make sure you have all the included components.

The ADU Package & BDU Package are provided in one box.

NOTE: The SIM card is provided by the service provider and may be packaged separately.

Above Deck Unit (ADU) Package

Description	Q'ty	Size	Remarks	
Above Deck Unit (ADU)	1	370 mm x 370 mm x 270 mm	Antenna Unit	
LMR200 RF Cable (TNC/F-TNC/F Type)	1	25 m	To Connect ADU - BDU	
Antenna Mounting Template	1		Antenna Mounting Template	
Hex Bolt	5	M6 x 20L		
Spring Washer	5	M6	To Mount Antenna on Mounting Surface (M6 Bolt Kit)	
Flat Washer	5	M6		
Hex Bolt	5	M10 x 20L		
Spring Washer	5	M10	To Mount Antenna on Mounting Surface (M10 Bolt Kit)	
Flat Washer	5	M10		

Below Deck Unit (BDU) Package

Description	Q'ty	Size	Remarks
Below Deck Unit (BDU)	1	315 mm x 190 mm x 42 mm	Below Deck Unit
DC Power Cable	1	1 m	BDU Power
Ethernet Cable (RJ45 / LAN)	1	1 m	To Connect BDU to PC
Wi-Fi Antenna	1		
Quick Installation Guide (QIG)	1		Quick Installation Guide
Tapping Screw	5	M5 x 16L	To Fix BDU (Direct Mounting Type)
Terminal Block	1	85 mm x 40 mm x 36 mm	For Inter-connection of Cables

19-inch Rack Mount Kit (Optional)

The 19-inch Rack Mount Kit can be purchased separately. When this kit is supplied, it is packaged in the BDU Package.

Description	Q'ty	Size	Remarks
AC Power Cord (USA)	1	1.5 m	BDU Power Cord (110 V)
AC Power Cord (CEEE7/7)	1	1.5 m	BDU Power Cord (220 V)
AD-DC Adaptor	1		BDU Power Adaptor (150 W)
Rackmount Plate	1		
Pan Head Screw (with Spring & Flat Washer)	5	M4 x 16L	Kit for Rackmount Plate
Connector Tray	1		Kit for Connector Tray
Flat Head Screw	4	M3 x 6L	Kit for Connector Tray

Antenna Pole Mount Kit (Optional)

The Antenna Pole Mount Kit can be purchased separately. When this kit is supplied, it is provided in a separate box.

Description	Q'ty	Size	Remarks
Pole Bracket	1		
Pole Tube	1		
Hex Bolt	10	M6 x 20L	
Spring Washer	10	M6	
Flat Washer	10	M6	
40A (11/2 inch) Pole Bushing	1		For Mounting Aantenn on 40A (1½ inch)
Socket Set Screw	4	M12 x 12L	Pole

4.3 System Cables

Make sure of the following before installing system cables.

- 1. All cables need to be well clamped and protected from physical damage and exposure to heat and humidity.
- 2. Don't use any acutely bent cable.
- 3. Use watertight glands or swan neck tubes on exposed bulkheads or deck heads where the cable passes through.
- 4. For installing cables longer than the recommended length, consult with Intellian Technologies first.

4.3.1 RF Cable (Connecting ADU - BDU)

Due to the signal losses across the length of the RF coax on L-Band, Intellian recommends the following 50 Ω coax cable types for standard system installations. Check the instructions from the cable supplier. The table below shows the recommended cable types and maximum cable lengths for the antenna system.

Coaxial Cable Type	@900MHz	@900MHz	loss 13.5 dB	Recommended Max. Cable Length	Bend Radius
LMR200	32.6 dB/100 M	0.326 dB/1 M	38.2 M	35 M	Installation
					12.7 mm (0.5 in.)
LMR300	19.9 dB/100 M	0.199 dB/1 M	62.5 M	60 M	Installation
					22.2 mm (0.88 in.)
LMR400	12.16 dB/100 M	0.1216 dB/1 M	102.5 M	100 M	Installation
					25.4 mm (1 in.)

 * Maximum DC resistance of RF cable: 1.3 Ω

* RF loss at 900MHz: 13.5 dB incl. connector

* Optimal tightening torque for TNC-type connector: 1.5 N-m

4.3.2 DC Power Cable

You can supply DC power to the BDU in the following methods depending on the power supply available in the vessel. Intellian provides a DC Power Cable, an AC-DC Adapter (optional), and a Terminal Block for the power connections.

 Connecting to Battery (default): Using the DC power cable (1 m), supply the DC power to the BDU from the battery. The power cable is installed with the Molex connector (P/No. 1716920204, Max. AWG 12). Use 1~2 m (3.28~6.56 ft) length wire for the power supply to prevent voltage drop. If you need a power cable longer than 2 m (6.56 ft) refer to the following table.

Cable length	Maximum Wire Size			
Cable length	AWG	mm2		
5 m (16.40 ft)	13	2.62		
10 m (32.80 ft)	11	4.17		
20 m (65.61 ft)	9	6.63		

* BDU Power Input Range: 10.8~30 V DC

 Connecting to AC Power Source (optional): Using the AC-DC adapter (110~220V Input, 24 V DC output) and power cord, supply the DC power to the BDU from the AC power source. (You can find the AC-DC adapter in the 19-inch Rack Mount Kit).



NOTE

To connect multiple power cables from the power source, use a Terminal Block (supplied). Refer to "How to Use Terminal Block" for more details.

How to Use Terminal Block



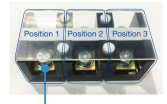
WARNING

Turn off the power before installing the wire nut connector.

Intellian provides a 3-position double-row barrier terminal block as below.

KH-6060-3P Specification	
Rated Voltage	600V
Rated Current	60A (250V)
Insulation Resistance	100MΩ min.
Dielectric Strength	2,500 VAC for 1min.
Wire	22mm ²
Terminal Screw	M6

Terminal Block: KH-6060-3P



Barrier type terminal strip: 3 positions, 6 contacts

Terminal Blocks Dimension (# SA SA (\$ R II Π Rating/ F(mm) G(mm) Hole(Ø) L(mm) W(mm) H(mm) Weight Pole 5.2 85 142g 60A 3P 28 16 40 36

Wiring Lug Dimension		
The	Е	14.5mm
	F	Min. Ø6.1
	W	Max. 16.8mm
	L	35.5mm

Black (negative)	For the DC power wires, Red (positive) and Black (negative), you can connect each wire with other wires using the terminal block.
	1. Open the top cover of the terminal block.
	 Unscrew the 1st position terminal using a Phillips screwdriver. Insert the ring connector of the Red (positive) wire to the terminal and tighten the screw back into the terminal.

	3. Unscrew the 3rd position terminal using a Phillips screwdriver. Insert the ring connector of the Black (negative) wire to the terminal and tighten the screw back into the terminal.
Red (positive)	 4. Connect wires for distribution to the terminals on the opposite side of each connected wires. CAUTION: DO NOT switch positions of the Red (positive) and Black (negative) wires. Switching the polarity of power may damage the product.
	5. Close the top cover of the terminal block.

4.4 Unpacking System Package

Follow the steps for easy and safe unpacking. The system package consists of two sub-packages that an ADU Package and a BDU Package.

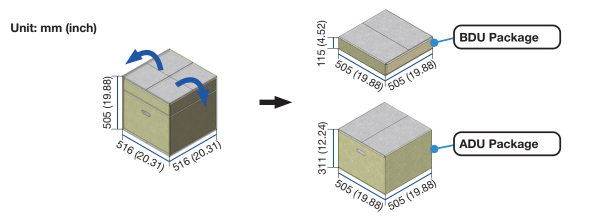


Figure 6: Unpacking System Package (with ADU & BDU Sub-package)

1. Remove the top cover and take out the BDU package including a Quick Installation Guide, a BDU Unit, a Wi-Fi Antenna, a DC Power Cable, an Ethernet Cable, a BDU Bolt Kit, and a Terminal Block.

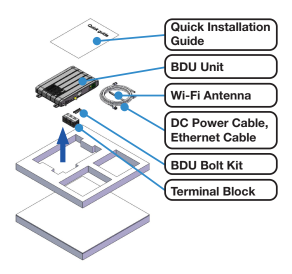


Figure 7: Unpacking BDU Package

2. Take out the ADU package including an Antenna Mounting Template, an ADU Bolt Kit, an RF Cable, and an ADU Unit.

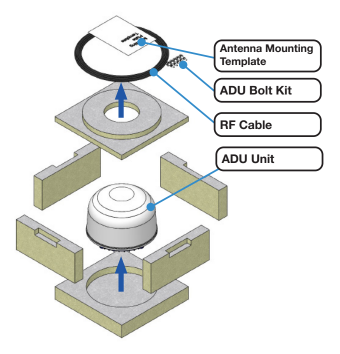


Figure 8: Unpacking ADU Package

Chapter 5. Installing ADU

5.1 Antenna Dimensions

Confirm the height and diameter of the antenna unit shown in the following figure before installing it. To protect the cable connectors on the radome bottom, the antenna is shipped from the factory with protective stickers on the Inner Holes and protective covers on the Outer Holes.

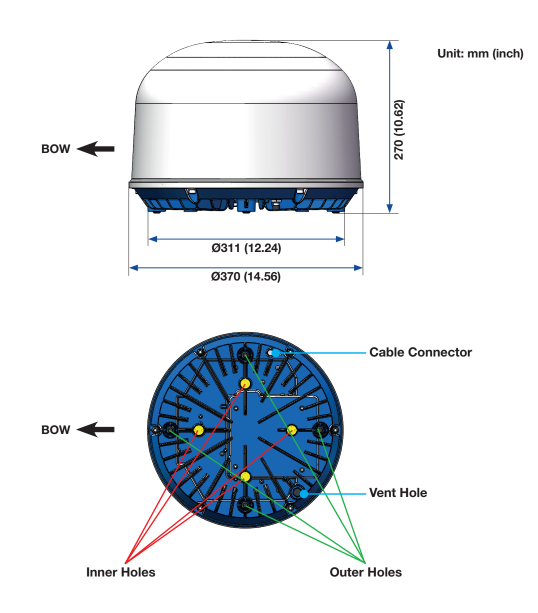


Figure 9: Antenna Dimensions

5.2 ADU Mounting Hole Pattern

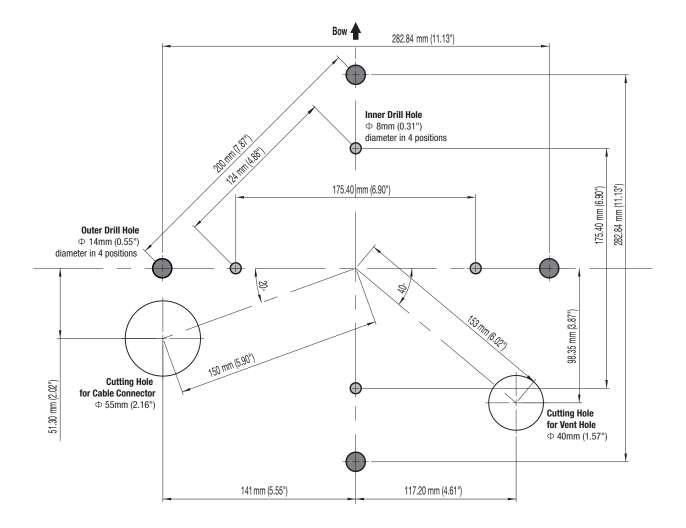
Use the supplied mounting template when drilling mounting holes on the mast. The hole placement for the antenna must match the mounting hole pattern on the template.

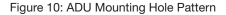
The lower radome has two types of industry-standard mounting holes, each with four mounting points. This hole pattern is compatible with other companies' mounting holes. Select one of the two mounting types to secure the antenna to the desired mounting surface.

- Inner Hole Type: Mount the antenna using 'Inner Drill Holes' (with M6 Bolts). Intellian offers the Antenna Pole Mount Kit (separate purchase) that uses Inner Holes (with M6 Bolts) to mount the antenna on a pole.
- Outer Hole Type: Mount the antenna using 'Outer Drill Holes' (with M10 Bolts). Make a cut-out in the flange using the 'Cutting Hole for Cable Connector' patten to avoid hiding the cable connector. Make a cut-out in the flange using the 'Cutting Hole for Vent Hole' patten to avoid hiding the vent hole.

WARNING

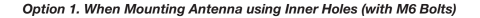
When reusing an existing mast, check the condition of holes on the mast and make sure those are proper to use compared to the hole locations and sizes printed on the mounting template.

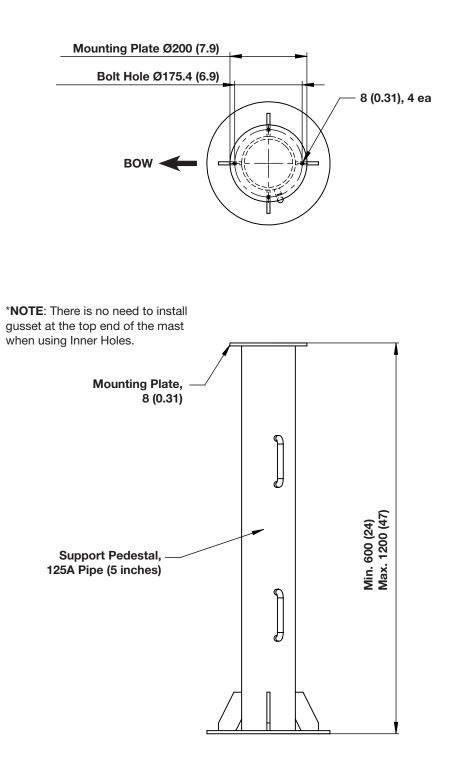




5.3 Mast Designing (Installation Example)

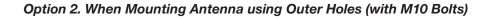
The installation mast must be robust enough to prevent flection, vibration, and sway when an external force is exerted on the mast with antenna and radome. Intellian strongly recommends installing the antenna less than 1200mm (47") above the deck. The flange thickness must be at least 8 mm. Refer to the following mast drawing for more details.

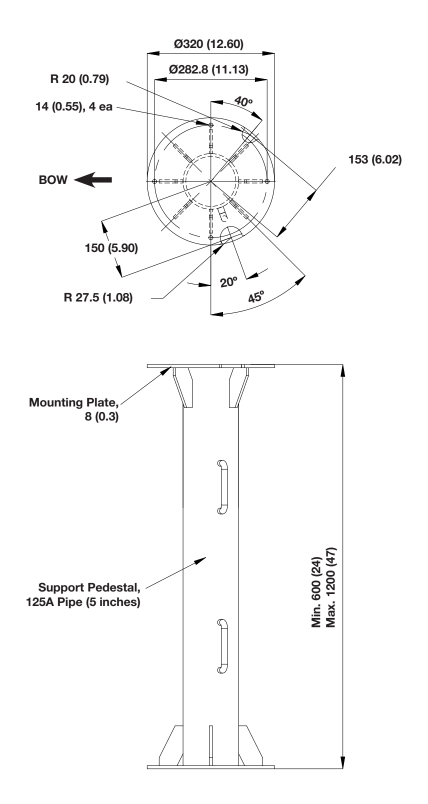




Unit: mm (inch)

Figure 11: Recommended Mast Design using Inner Holes (with M6 Bolts)





Unit: mm (inch)

Figure 12: Recommended Mast Design using Outer Holes (with M10 Bolts)

5.4 Mounting Antenna

The lower radome has two types of industry-standard mounting holes, each with four mounting points. Select one of the two mounting types to secure the antenna to the desired mounting surface. Bring the provided Antenna Mounting Template and the ADU Bolt Kit from the ADU package. Create the appropriate hole pattern in the desired mounting surface for the chosen mounting bolts type.

5.4.1 Mounting Antenna using Inner Holes (with M6 Bolts)

First, remove the protective stickers on the Inner Holes. Check the position of A the antenna's cable connector and BOW direction. Lift the antenna above the mounting surface using hands and carefully put the antenna down in place. Before assembling bolts, apply Loctite #263 to the bolt's threads to ensure the bolts are fastened firmly. Insert 3 the bolts and washers from under the mast into the radome then fasten them to the nuts assembled inside the radome using the torque wrench.



Figure 13: Mounting Antenna using Inner Holes (with M6 Bolts)

5.4.2 Mounting Antenna using Outer Holes (with M10 Bolts)

First, remove the protective covers on the Outer Holes. Check the position of A the antenna's cable connector and BOW direction. When placing the antenna on the mounting surface, be careful of the direction of the cutting holes. Lift the antenna above the mounting surface using hands and carefully put the antenna down in place. Before assembling bolts, apply Loctite #263 to the bolt's threads to ensure the bolts are fastened firmly. Insert B the bolts and washers from under the mast into the radome then fasten them to the nuts assembled inside the radome using the torque wrench.

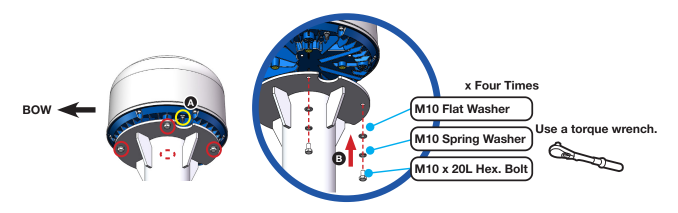


Figure 14: Mounting Antenna using Outer Holes (with M10 Bolts)

5.4.3 Mounting Antenna on Pole (Optional)

Intellian offers the Antenna Pole Mount Kit (separate purchase) to mount the antenna on the pole. The kit is designed to work on the 40A pole. The kit has mounting holes that match the inner hole with M6 bolts on the bottom of the antenna.

Name	Diameter (inch)	External Diameter (mm)
40A	11⁄2	48.6

 When mounting antenna on the 40A pole, the 40A pole bushing needs to be installed inside pole tube additionally. The one hole of the pole tube must be aligned with the BOW direction. Place the 40A pole bushing inside pole tube, then tighten them on the top end of the 40A pole using bolts. Before assembling bolts, apply Loctite #263 to the bolt's threads to ensure the bolts are fastened firmly.
 *The pole tube Inner Diameter is Ø52 mm.

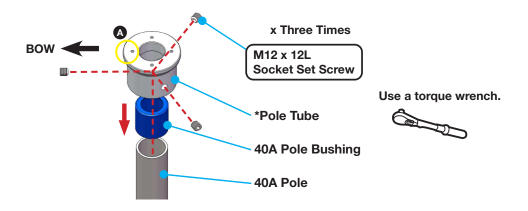


Figure 15: Installing 40A Pole Bushing inside Pole Tube

2. A The end of one leg of the pole bracket must be aligned with the BOW direction. Place the pole bracket onto the pole tube then tighten them using bolts. Before assembling bolts, apply Loctite #263 to the bolt's threads to ensure the bolts are fastened firmly.

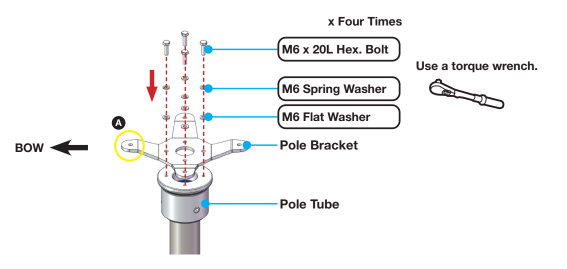


Figure 16: Installing Pole Bracket

3. Place the antenna on the pole-mounted bracket then tighten them using bolts. Before assembling bolts, apply Loctite #263 to the bolt's threads to ensure the bolts are fastened firmly.

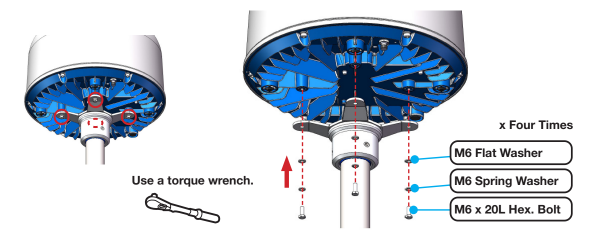


Figure 17: Mounting Antenna on Pole Mounted Bracket

5.5 Vent Hole

In some weather conditions, there may occur condensation and moisture inside the ADU. The vent hole is designed to allow easy air exchange and thus ensures that the enclosed area remains dry, and prevent water condensation. There is no need to open the vent hole assembled at the factory.

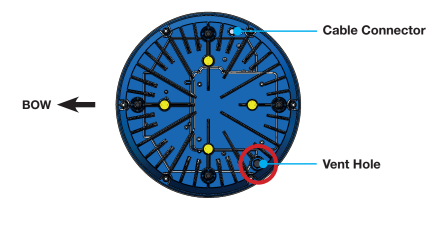


Figure 18: Vent Hole

5.6 Connecting RF Cable to Antenna

The cable must be routed from the antenna and through various areas of the ship to end up at the Below Deck Unit. When pulling the cables in place, avoid sharp bends, kinking, and excessive force. After placement, seal the deck penetration gland and tie the cable securely in place. The cable bracket must be installed on the mast to fix the relevant cable. The gooseneck must be installed on the side of the mast to protect the relevant cable against water. The supplied RF cable connector has the rubber grommet to protect inside the ADU from any water.

- 1. The RF cable is connected to the **Antenna** port of the BDU. Route the RF cable from the gooseneck placed on the deck to the antenna.
- 2. Maintain a cable length at least 2 m considering service loops when routing the cable on the mast. Connect the RF cable to the cable connector on the radome bottom, adjust the length, and fix the cable position along the routing path using cable ties on the cable brackets. Since the cable connector at the radome bottom is waterproofed at the factory, there is no need to work waterproofing.

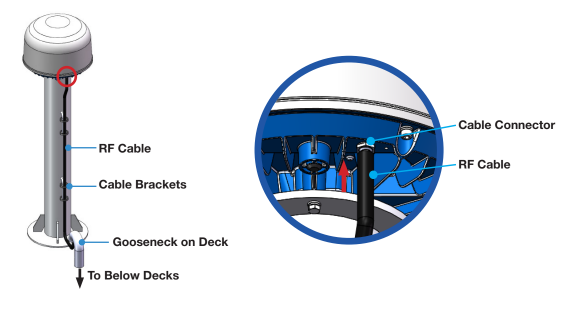


Figure 19: Connecting RF Cable using Inner Holes (with M6 Bolts)



Figure 20: Connecting RF Cable using Outer Holes (with M10 Bolts)

Chapter 6. Installing BDU

The Intellian offers two versions of BDU installation, one can be installed to the surface of the wall or desktop, and one can be installed to the 19-inch rack frame using the BDU Rack Mount Kit (separate purchase).

6.1 BDU Dimensions

Confirm the dimension of the BDU before installing it.

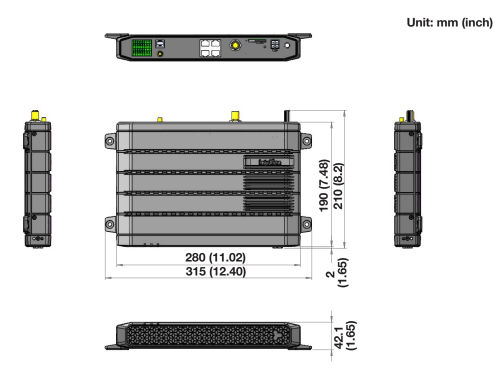


Figure 21: BDU Dimensions (Direct Mounting Type)





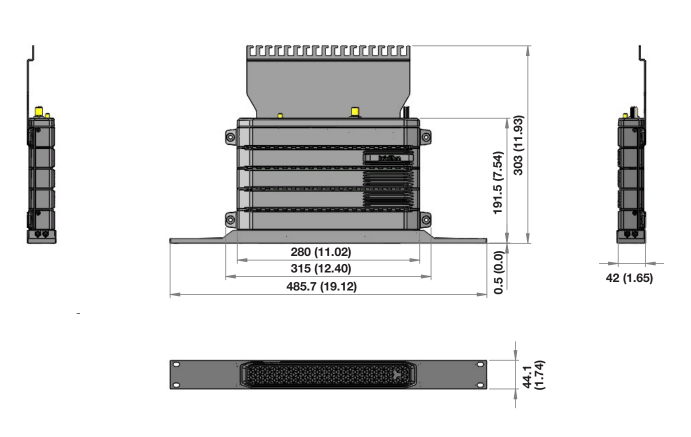


Figure 22: BDU Dimensions (19-inch Rack Mounting Type_Optional)

6.2 Selecting BDU Installation Site

The BDU should be installed below the deck in a location that is dry, cool, and ventilated. The front panel of BDU should be easily accessible to users.

6.3 BDU Mounting Template

The BDU mounting holes must be in the exact same place as shown in the provided mounting template below.

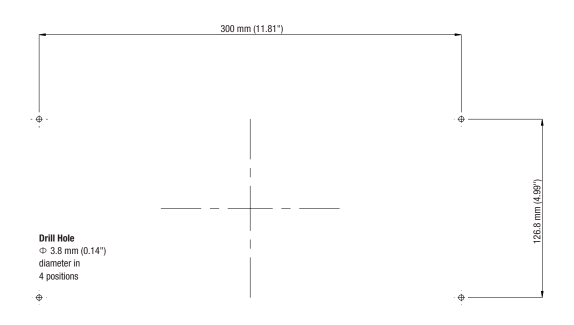


Figure 23: BDU Mounting Template

6.4 Mounting BDU

The BDU can be mounted in any orientation but for best performance, Intellian recommends that it is mounted horizontally.

WARNING

Ensure that the cables connected to the BDU are long enough to prevent damage when the BDU is pulled out from the rack.

6.4.1 Direct Mounting Type

The BDU is designed with four corner mounting holes to make direct mounting on the wall or desktop easily.

1. Mount the BDU on the mounting surface by inserting four screws through the mounting holes.

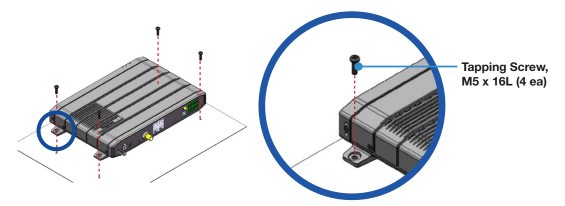


Figure 24: Direct Mounting of BDU

6.4.2 19-inch Rack Mounting Type (Optional)

Intellian offers the BDU Rack Mount Kit (separate purchase) including the rackmount plate and connector tray to mount the BDU in a 19" rack.

1. Using the Screws supplied, attach the connector tray to the BDU.

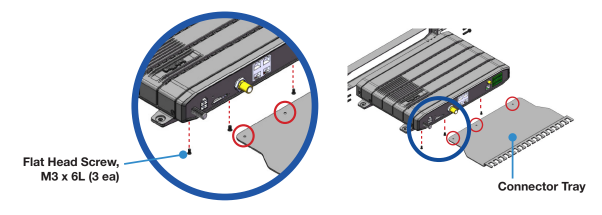


Figure 25: Attach Connector Tray to BDU

2. Using the Screws supplied, attach the rackmount plate to the BDU.

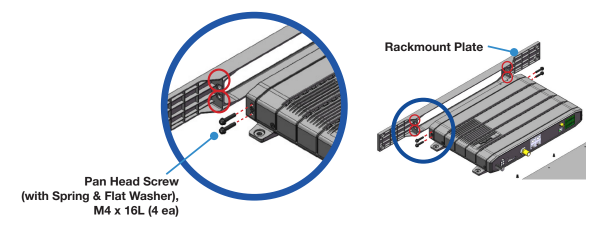


Figure 26: Attach Rackmount Plate to BDU

3. Slide the BDU assembly into a 19" rack frame. Mount the screws in each side through the holes in the front and fasten the screws to the rack. Make sure that the BDU assembly is mounted securely according to the requirements for your 19" rack. In case of using a provided AC-DC adapter for AC power connection, mount it securely in a safe place. After connecting all cables, fix the cables on the end of the connector tray using cable ties.

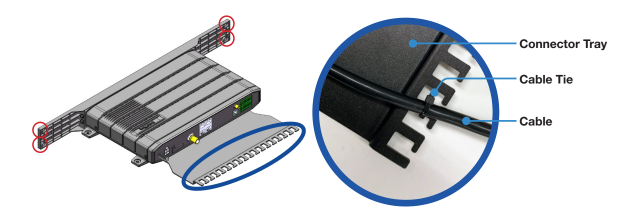


Figure 27: Mount BDU Assembly into 19" Rack

6.5 Setting up SIM Card

6.5.1 Inserting SIM Card

The system requires a SIM card from the service provider to use the terminal and configure the settings of the BDU.



- 1. Pull the SIM card protective cover away from the BDU and expose the SIM card slot.
- 2. Install the SIM card by pushing it in the slot until it clicks into place. The contact surface of the SIM card faces down.
- 3. After the SIM Card has been locked into place, secure the SIM Card cover.



NOTE

If the SIM card is not detected properly ("No USIM" message is displayed on the dashboard), remove and re-insert the SIM card or turn the BDU power off and on again with the SIM card inserted.

6.6 Antenna System Configuration

The basic system consists of one antenna and one BDU. Separate purchase of standard items including POTS phones, SIP phones, computers, etc. may be needed. A modem can be connected to the WAN port for data at least-cost routing operations. Voice calls are always routed through the Iridium system unless using a data call application. For your satellite communication system to work properly, connect the cables according to the configuration below.

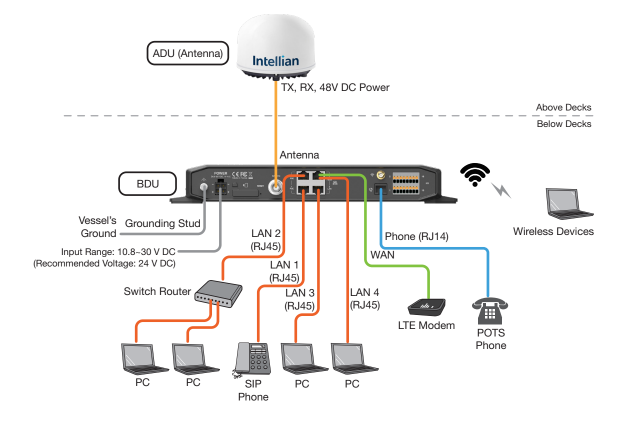


Figure 28: C700 System with Connected Devices

6.6.1 Data sessions and voice calls

The System provides up to 3 high-quality voice calls, multiple data sessions, Wi-Fi, and supports up to 18 extensions (including 2 analog phones and 16 sip phones).

The BDU communicates directly with SIP phones on any of the three LAN user ports (LAN 1, 2, 3, or 4). The SIP phones register directly to the SIP server in the BDU.

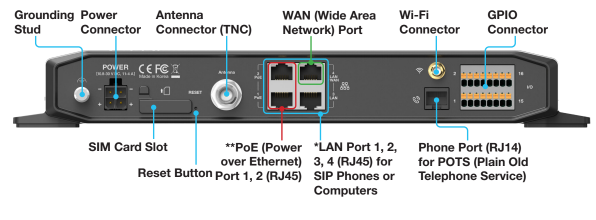
Supported VoIP Phones

- Grandstream GXP16 Series: 1610, 1615, 1620, 1625, 1628, 1630
- Grandstream GXP17 Series: 1760, 1780
- Grandstream GXP21 Series: 2120, 2130, 2135, 2140, 2160, 2170
- Grandstream GXV32 Series: 3240, 3275

6.7 BDU Cable Connection

6.7.1 BDU Back Panel View

The following figure shows the BDU back panel.



* All LAN ports are IEEE 802.3 compliant.

** Each PoE Port is designed to use 7.5W power. When using over

12.5W in one port, the PoE function will be stopped in port 1 or port 2.

Figure 29: BDU Back Panel View

6.8 BDU Connector Pinout Guide

The BDU connector pins and their corresponding descriptions are shown in the following figures and tables

6.8.1 LAN Ports (RJ45)



Pin	Signal
1	TD+
2	TD-
3	RD+
4	NC
5	NC
6	RD-
7	NC
8	NC

Figure 30: LAN Ports (RJ45) Pinout

6.8.2 Phone Port (RJ14 & 6P4C)



RJ14 & 6P4C (6-Positions 4-Contacts)

Pin	Signal
1	N/A
2	T2+ (POTS Phone 2, no. 102)
3	R1- (POTS Phone 1, no. 101)
4	T1+ (POTS Phone 1, no. 101)
5	R2- (POTS Phone 2, no. 102)
6	N/A

Figure 31: Phone Port (RJ14 & 6P4C) Pinout

When connecting RJ14 phones, it is recommended to use a separate cable splitter (customer supplied). The POTS phone 1 (no. 101) is connected to a pair of Pin 3 (R1-) and Pin 4 (T1+) wires. The POTS phone 2 (no. 102) is connected to a pair of Pin 5 (R2-) and Pin 2 (T2+) wires.

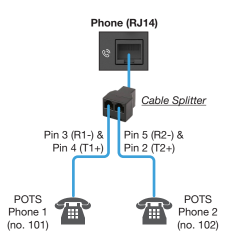
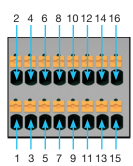


Figure 32: Using Cable Splitter with RJ14 Phones

6.8.3 General Purpose Inputs/Outputs (GPIO) Connector

All wires for the GPIO connector must use AWG 24 unscreened wire type.

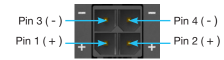


GPIO Connector

Pin	Signal	Pin	Signal
1	External Power Input	2	
3	Input 1	4	
5	Input 2	Reserved 8	
7	Reserved		
9	Output 1	10	External Power Return
11	Output 2	12	
12	Output 3	14	
15	Remote Power On/Off	16	

Figure 33: GPIO Connector Pinout

6.8.4 Power Connector (DC Power)



DC Power Connector

Pin	Signal
1	+
2	+
3	-
4	-

Figure 34: DC Power Connector Pinout

6.8.5 Connecting BDU to ADU (Antenna)

Connect the **RF Cable** from the **ANTENNA** connector on the back of the BDU to the **RF Connector** on the radome bottom (Antenna).

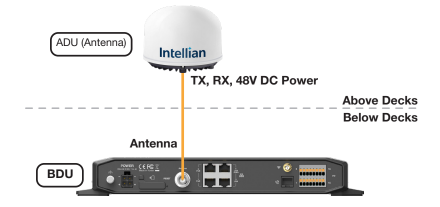


Figure 35: BDU to Antenna Cable Connection

6.9 Grounding Stud

The BDU should be grounded. Use a heavy ground cable (customer supplied) to connect the BDU to the vessel's ground during normal use. A safety grounding system is necessary to protect your radio hardware from lightning strikes and the build-up of static electricity. The grounding system must comply with the safety standards that apply in your country.

Ground the BDU using a heavy ground cable (not included) from the **Grounding Stud** of the BDU back panel to the vessel's ground to protect the system from unwanted surges and voltage differentials.



Figure 36: Grounding Stud Connection

Chapter 7. Operating BDU

The BDU and ADU are connected by a single coaxial cable through which power and Ethernet data are delivered between the BDU and ADU. The BDU is responsible for all the terminal management, system monitoring, control, error detection, and maintenance operations.

7.1 BDU Front Panel

The following figure shows the BDU's front panel.



Figure 37: BDU Front Panel

The following table shows status indicators on the face of BDU.

LED Indicator	Color	Description				
	Off	The BDU is powered off.				
		The BDU is booting a system.				
Power	Dlinking	The BDU is calibrating a system.				
	Blinking	The system is in error.				
		There is no SIM card inside BDU.				
	Steady Green	The BDU is powered on.				
	Off	The antenna is not connected to a satellite.				
Satellite	Plinking	The antenna is acquiring a satellite.				
Salemie	Blinking	The antenna is searching for a satellite.				
	Steady Green	The antenna is connected to a satellite.				
	Off	The antenna has no event (call or data).				
Event	Blinking	The antenna has an alert, an unread message, an incoming call.				
	Steady Green	The antenna has a voice or data.				

NOTE: When 3 LEDs blink simultaneously, the BDU is in a low power state. Check the current input voltage status.

7.2 Powering On System

Use the power ON/OFF button on the BDU's front panel. Wait for all LED indicators to turn green to indicate the system is completely powered up.

7.3 Making POTS Phone Call

To make POTS phone calls, do as follows:

1. Connect an ethernet cable from the Phone Port (RJ14) on the back of the BDU to the POTS phone.

NOTE

When connecting a cable to Phone Port (RJ14), refer to the following; The analog phone 1 (no. 101) is connected to a pair of Pin 3 (R1-) and Pin 4 (T1+) wires. The analog phone 2 (no. 102) is connected to a pair of Pin 5 (R2-) and Pin 2 (T2+) wires.

- 2. Lift the POTS phone and listen for a dial tone.
- 3. Call a known number to test call and voice clarity Dial Country code, area code, and phone number #.

7.4 Using PoE Devices

7.4.1 Accessing Internet

To use PoE Devices and Wireless Devices, you need to access the Internet. The network is automatically configured by DHCP without the need for additional PC IP configuration.

- 1. Connect an Ethernet cable from the **PoE Port 1** or **PoE Port 2** on the back of the BDU to devices. The network connection is established automatically.
- 2. Use the following IP address to access the Intellian AptusLX Web page.
- IP Address: 192.168.200.1 (Default)
- 3. Log into the AptusLX Web by typing in a user name and password information. If this system has not been changed from the factory default:
- User Name: intellian
- Password: 12345678
- 4. Select the **SETTING** on the main menu then go to the **Network → Port** menu.
- 5. Toggle PoE button to the ON position on the port 1 or port 2. If you don't want to use PoE connection, choose the OFF position.
- 6. Select the LAN from the Port Type drop-down list.
- 7. Click the **Apply** button to apply the settings to the system.

DASHBOARD STATUS			💄 intellian
> Network 2	Network		
Wifi Firewall	Network Config		
Phone/PABX	DHCP	Activate	
Data	Start IP	192.168.200.101	
SDF External GPIO	End IP	192.168.200.150	
External GPI0	Subnet Mask	255.255.255.0	
	Gateway	192.168.200.1	
	Lease Time	604800 sec	
		Apply	
	Port		
	Name PoE Status	Port Type Link Status	
	1	3_AN Not connected	
	2	LAN Not connected	
	3	LAN Not connected	
	4	WAN None PD connected	
		Apply 4	

7.5 Using Wireless Devices

7.5.1 Installing Mobile Application

To be able to use a mobile phone you must install a compatible mobile application. Intellian recommends using the following mobile application:

Grandstream Wave App

- App Store: https://itunes.apple.com/us/app/grandstream-wave/id1029274043?ls=1&mt=8
- Google Play: https://play.google.com/store/apps/details?id=com.grandstream.wave

7.5.2 Setting up Wi-Fi

You can connect to the BDU via Wi-Fi for easy management and control whenever you are on the vessel.

- 1. Bring the Wi-Fi Antenna located in the BDU package. Plug the Wi-Fi Antenna into the USB port on the back of the BDU.
- 2. Connect an Ethernet cable from the LAN Port 1, LAN Port 2, LAN Port 3, or LAN Port 4 on the back of the BDU to the LAN port of PC. The network connection is established automatically.
- 3. Use the following IP address to access the Intellian AptusLX Web page.
- IP Address: 192.168.200.1 (Default)
- 4. Log into the AptusLX Web by typing in a user name and password information. If this system has not been changed from the factory default:
- User Name: intellian
- Password: 12345678
- 5. Select the **SETTING** on the main menu then go to the **Wifi → Wifi Config** menu.
- 6. Toggle Activation button to the **Enable** position on the **Activate**. If you don't want to use Wi-Fi Connection, choose the **Disable** position.
- 7. Check the SSID (Wi-Fi AP Name) information.
- 8. Choose the SSID Broadcast Enable button to show the SSID (Wi-Fi AP Name) on the Wi-Fi list.
- 9. Click the **SECRET** button on the **Mode** menu.
- 10.Set a Wi-Fi password on the Passphress menu.
- 11.Click the Apply button to apply the settings to the system.
- 12.Connect to the Wi-Fi you set.

DASHBOARD STATUS			💄 intellian
Network	WIFI		
> Wifi 2	Wifi Config		
Firewall Phone/PABX	Activate	Enable 3	
Data	SSID	AptusLx_aeac 4	
SDF	SSID Broadcast	Enable 5	
External GPIO	Channel	1	
	Mode		
	Passphrase	00000000 7	
		Apply 8	

7.5.3 Setting up New Extension (Optional)

If voice services are required, set up the new extension of the terminal.

- 1. Select the **SETTING** on the main menu then go to the **Phone/PBX** menu.
- 2. To add a new extension, click the Add button (plus symbol).

Network	Phone/PBX				
Wifi Firewall	Extensions Manag	ement			3
Phone/PBX 2	Extension	Inbound Line	Outbound Line	Password	
SDF	101	Line 1 Line 2 Line 3	line1		1
External GPIO	102	Line 1 Line 2 Line 3	line2		1
	201	Line 1 Line 2 Line 3	lineline1	0000	

3. The registration window will appear in the pop-up window. Enter the new extension information. When you want to use the external call, select the **Inbound Line** and **Outbound Line** after checking the **Active** line on the **SIM** menu of the **STATUS** menu. Click the **Update** button.

CERTUS		DASHBOARD STATUS	SETTING TOOLS		💄 intellia
Extension	202 -	Wifi Phone/PABX	Configuration		
		Data	Connected	True	
Inbound Line		Certus	IMSI	901037050001062	
	Line 1 Line 2 Line 3	> SIM			
Outbound Line	line 1	Terminal Info External GPIO	Voice		
Deserved		SDF	Line	Туре	MSISDN
Password			1	Active	10000
	3		2	Inactive	10001
			3	Inactive	
	Cancel Update		~		

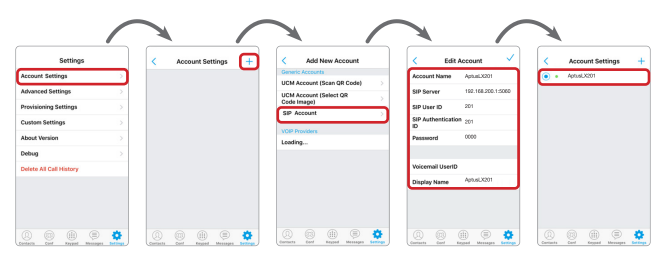
4. Check the new extension added.

Extensions Manage	ement			-
Extension	Inbound Line	Outbound Line	Password	
101	Line 1 Line 2 Line 3	line1		/
102	Line 1 Line 2 Line 3	line2		1
201	Line 1 Line 2 Line 3	line1	0000	/
202	Line 1 Line 2 Line 3	line2	0000	

7.5.4 Making Wireless Device Call

Using Grandstream Wave App (Recommended) through Mobile Phone

To make a call on your mobile phone, Intellian recommends using the Grandstream Wave app. Follow the steps below to set up your mobile phone.



Chapter 8. Using AptusLX

8.1 Introduction

With the embedded **AptusLX** software, the antenna can be monitored, controlled, and diagnosed remotely, anytime through the TCP/IP protocol. It saves your time and cost generated by various maintenance activities such as operating firmware upgrades, tracking parameter resets, and system diagnosis, etc.

8.1.1 How to Access Internal Webpage of BDU

The network is automatically configured by DHCP with no additional PC IP configuration.

- 1. Connect an Ethernet cable from the LAN Port 1, LAN Port 2, LAN Port 3, or LAN Port 4 on the back of the BDU to the LAN port of PC. The network connection is established automatically.
- 2. Enter the BDU IP address (**Default: 192.168.200.1**) or (**https://portal.aptuslx.local**) into the address bar of the web browser to login to the internal HTML page of BDU.

NOTE

AptusLX works on Internet Explorer 11 or higher (Windows 7 or higher editions), Firefox, Microsoft Edge and Chrome web browsers.

If you're having trouble connecting your Chrome web browser to the internet, try the steps below.

- 1. On your computer, open Chrome.
- 2. Delete your Chrome browsing history;
 - 2-1. At the top right, click More
 - 2-2. Click History > History.
 - 2-3. On the left, click Clear browsing data. A box will appear.
 - 2-4. From the drop-down menu, to clear everything, select All time.
 - 2-5. Check the boxes for the info you want Chrome to clear, including "browsing history."
 - 2-6. Click Clear data.
- 3. Clear all cookies;
 - 3-1. At the top right, click More 🚦 > Settings.
 - 3-2. Under "Privacy and security," click Cookies and other site data.
 - 3-3. Click See all cookies and site data > Remove all.
 - 3-4. Confirm by clicking Clear all.

8.2 Main Page

8.2.1 Page Login

The Intellian software Aptus provides different user access levels to protect the system for safe operation. Depending on the user level, the accessible range of functions in the software can be limited.

1. Log into the BDU by typing in User Name and Password information. If this system has not been changed from the factory default:

User ID	Password	Access Authority		
intellian	ntellian 12345678 Supports all menus for monitoring and setting.			
		Only some menus for monitoring are supported.		

Login 🍦	22
User ID	
intellian	
Password	
	ίΦ.
Login	
Login VARNING! This is a private system. Unaut	thorized access to or use of



NOTE

After entering the default password, the user must change the default password to a new password for security. If you have forgotten your ID and/or password, you can reset it on the Reset ID/Password menu. Refer to the "8.4 Account Menu" on page 48.

6

8.3 Top Menus

Once you log in, the following information and menus are displayed. The overall state of the system is always displayed in the system status field.

Aptus LX					Satellite	() WAN	() Wifi	.: Stren	ן tem (Call
DASHBOARD	STATUS	SETTING	TOOLS						💄 intelli	ian
	0)							8	

No.	Item	Description
		Displays the status of the satellite network connection.
		Off: The system is not detected in the satellite network.
		 Steady Green: The system is detected in the satellite network. Ready to connect.
(1)	Satellite Status	• Blinking Green (Acquiring): The system is connecting to the satellite network.
Ċ	outomito otatao	• Steady Blue: The system is registered and connected to the satellite network.
		• Steady Red: Registration on the network was denied. If the SIM card is inserted incorrectly, insert the SIM card in place. Refer to the "6.5.1 Inserting SIM Card" on page 34. If there is no error with the SIM card status, contact the service provider.
		Displays the status of the wide-area network (WAN) connection. The system
2	WAN Status	connects to the WAN according to the setting of the routing policy. You can also check the status of the WAN connection on the 'Current Route Selection' panel of the "8.5 Dashboard" on page 49.
		Steady Blue: The WAN is connected.
		Red/Off: The WAN is not connected.
		Displays the status of the Wi-Fi connection.
(3)	Wi-Fi Status	Off: The Wi-Fi connection is disabled.
0	WI-I I Status	Steady Green: The Wi-Fi connection is enabled. Ready to connect.
		Steady Blue: The Wi-Fi is connected.
		Displays the current signal level.
4	Signal Strength	Off: The network is disabled.
		• Steady Green: The network is enabled. Displays the current signal level.
		Displays the current system power.
5	System Power	Steady Blue: The system is in normal operation.
		Steady Red: A error is detected.
		Displays the status of the call connection.
(6)	Call	Steady Green: The extension call is available.
J	Call	Steady Blue: The extension and external call is available.
		Blinking Blue: The external call is active.
$\overline{7}$	Main Menu	Select the Main Menu. Each main menu offers side menus on the left of the
<u> </u>		screen.
8	Account Button	Select the Intellian button to manage your account details and select the Logout menu to log out of the AptusLX web page.

8.4 Account Menu

Click the Intellian button to manage the user account.

The **User** and **Info** menus are for user management. Click the **Logout** button to log- out of the AptusLX web page.

DASHBOA	RD STATUS	SETTING	TOOLS	1 intellian		💄 intellian	
					:	User	
					€	Logout	2

8.4.1 User

> User	User	
	User ID Change	
	ID intellia	in
	New ID	
	3 User Password Change	
	ID intellia	in
	Old Password	
	New Password	
	4 Reset ID/Password	
	Gu	est
	5 Session Timeout Change	
	Session Time 60	min
	Ар	ply

No.	Item	Description		
1	User	Updates your password and ID.		
		You can change your password.		
2		ID: Displays the user current ID.		
	User ID Change	New ID: Enter the new ID you want to change.		
		Click the Apply button to set the ID to the new ID.		
		You can change your password.		
		ID: Displays the user current ID.		
3	User Password	Old Password: Enter the current password.		
	Change	New Password: Enter the new password.		
		Click the Apply button to set the password to the new password. For the next login, the new password is required.		
(4)	Reset ID/	If you have forgotten your ID and/or password, you can reset depending on your account level. The <i>intellian</i> account allows you to reset the <i>guest</i> account.		
4	Password	Click the account button to reset to the default id and password. For the next		
		login, the default id and password are required.		
(5)	Session Timeout	Enter the session timeout (min.).		
	Change	Click the Apply button to apply the settings to the system.		

8.5 Dashboard

The Dashboard menu is displayed as below to provide quick monitoring of the antenna status. The Dashboard helps you arrange panels on a single screen while providing you with a broad view of a variety of information at once.

Service		Tracking Satellite	Terminal
Network Detected	Active Voice Call	Svid 4	Terminal
Yes	Active voice call	Beam ID 1	Status Ok
Network Type	Active Satellite Data Session	Signal	Operation
EBBS	NOTE	Strength -103 dBm	Mode Normal
Network Status	Current Route Selection	Modcod DEQPSK	SIM Present True
Accessing	WAN	UL bitrate 0 bps	SIM Connected Provisioned
		DL bitrate 0 bps	ADU Status Ok
			Modern
			Status Ok
Traffic Statistics		Tracking Info	Active Antenna
	Traffic Octets	Second	Active Antenna
Call Statistics Accumulated	Voice Tx 0	APV Rx A 7	
MO Voice Calls 0	Voice Bx 0	APV Rx B 20	8 7
Accumulated	Postpaid Tx 0	APV Tx A 7	-2 $\frac{1}{6}$ $-$
MT Voice Calls 0	Postpaid Rx 0	Rx Power -103 dBm	9 - 12
Data Statistics		TX1 Power 12.40 dBm	$3 \rightarrow 5$
Accumulated Data Flows 0	Streaming Tx 0	TX2 Power 12.40 dBm	10 4 11
Data Flows U	Streaming Rx 0	Element A 7	
		Element B 8	
Location	Product Information	Modem Information	Voice Mail
Valid False	Package S/W	S/W Version	1
Latitude 0.0	Version 0.8.7	2.4.2-12743	
Longitude 0.0	BDU Serial Unknown	H/W Version	2 🔛
DoP 0	BDU Mac 88:3f:4a:ab:ae:ac	REV D	3
Date 1970-01-01	ADU S/W	IMEI	
Time 00:00:00 GMT+0	Version 0.5.6	300008060503940	
	ADU Serial -	Serial	

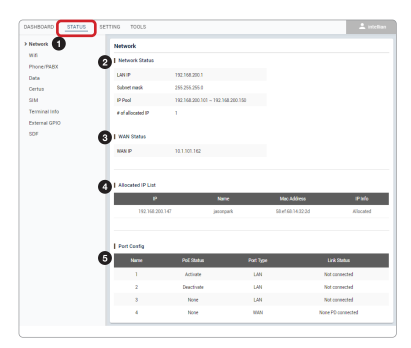
NOTE

You can check the status of the WAN connection on the right of the top menu as well.

8.6 Status

This menu displays the Network, Wi-Fi, Phone/PBX, Data, Certus, SIM, Terminal Info, External GPIO, and SDF function.

8.6.1 Network



No.	Item	Description	
1	Network	Displays the information about a network and ports.	
		Displays the network information in use.	
		• LAN IP: Displays the network IP address (Factory default: 192.168.200.1).	
2	Network Status	• Subnet Mask: Displays the subnet mask (Factory default: 255.255.255.0).	
		IP Pool: Displays the range of available IP.	
		# of allocated IP: Displays the number of IP devices assigned.	
3	WAN Status	Displays the WAN information in use.	
9	WAN Status	WAN IP: Displays the WAN IP address.	
4	Allocated IP List	Displays the allocated IP list and information.	
5	Port Config	Displays the switch port list (LAN or WAN port) and information.	

8.6.2 Wi-Fi

Network	WIFI	
Wifi U Phone/PABX	2 Wifi Status	
Data	Status	Inactive
Certus	SSID	AptusLx_aeac
SIM	Mac Filter	Disable
Terminal Info	SSID Broadcast	Disable
External GPIO	Channel	1
SDF	Mode	Open
6	Mac Filter	
	Macfilter	Enabled
		No Mac Filter

No.	Item	Description	
1	Wi-Fi	Displays Wi-Fi access information.	
		Displays the Wi-Fi access point configuration.	
		Status: Displays the Wi-Fi status (Active / Inactive).	
		SSID: Displays the SSID network name.	
2	Wi-Fi Status	Mac Filler: Displays the MAC address filtering status (Enable/Disable).	
		SSID Broadcast: Displays the SSID broadcast status (Enable/Disable).	
		Channel: Displays the WLAN (wireless local area network) channel in use.	
		Mode: Displays the security mode (Open/Secret).	
3	Mac Filter List	Displays devices to either your whitelist or blacklist simply.	

8.6.3 Phone/PBX

e
e
ll History
iniatory
_
ion

No.	Item	Description	
1	Phone/PBX	Displays the phone and Private Automatic Branch Exchange (PABX) status.	
		Displays the extension number and details.	
2	Extension	Extension: Displays the registered extension.	
	Management	Inbound Line: Displays the inbound line in use through the blue indicator.	
		Outbound Line: Displays the outbound line.	
3	Voice Mail	Displays the received new voice mail.	
4	Call History	Displays the received call history. You can set view details from the drop-down list. Remove the history by clicking the Clear Call History button.	

8.6.4 Data

etwork	Data			
lifi	2 Routing			
hone/PABX	Routing Policy	WAN Only		
^{ata} 1		Satellite Link		
ertus	Activate	Active		
м		Wan Link		
rminal Info	Activate	Active		
ternal GPIO				
DF				
	3 Port Forwarding			
	3 Port Forwarding	Protocol	Internal Port	External Port
	• • • • • • • • • • • • • • • • • • •		Internal Port Forwarding Data	External Port
	• • • • • • • • • • • • • • • • • • •			External Port
	Internal IP			External Port Protocol

No.	Item	Description
1	Data	Displays the data setting status.
2	Routing	Displays the data route (None, Satellite Only, WAN Only, Satellite Preferred, WAN Preferred) in use.
3	Port Forwarding	Displays the port forwarding data information.
4	Protocol Forwarding	Displays the protocol forwarding data information.

8.6.5 Certus

Network	Certus		
Wifi 2 Phone/PABX	Service		
Data	Network Detected	Yes	
Certus	Network Type	EBBS	
SIM	Network Status	None	
Terminal Info	Call Sessions	0	
External GPIO	Data Sessions	0	
SDF			
3	Satellite		
	SV ID	4	
	Beam ID	1	
	Signal Strength	-104 dBm	

No.	Item	Description			
1	Certus	Displays the modem state and the satellite information.			
		Displays the modem status.			
		Network Detected: Displays the network connection status (Yes/No).			
2	Service	 Network Type: Displays the network type in use. 			
	Service	 Network Status: Displays the network connection status. 			
		Call Sessions: Displays the number of external devices in use.			
		Data Sessions: Displays the number currently active data sessions.			
		Displays the satellite information.			
(3)	Satellite	SV ID: Displays the satellite number.			
9	Satellite	Beam ID: Displays the satellite beam number.			
		Signal Strength: Displays the signal strength.			

8.6.6 SIM

Network	SIM		
Wifi	2 Configuration		
Phone/PABX	-		
Data	Connected	True	
Certus	IMSI	901037050001062	
SIM 1			
Terminal Info	3 Voice		
External GPIO			
SDF	Line	Туре	MSISDN
	1	Inactive	10000
	2	Inactive	10001
	3	Prepaid Only	
	4 Data		
	Туре	Provisioned	
	postpaid	True	
	devmgmt	False	
		True	
	secondary1		
	secondary1 secondary2	True	

No.	Item	Description	
1	SIM	Displays information about the SIM card, and the voice and data status.	
		Displays the SIM card information in use.	
2	Configuration	• Connected: Displays the connection status of the SIM card. The SIM must be inserted.	
		IMSI: Displays a unique identifier to the SIM card.	
3	Voice	Displays the active status of the voice.	
4	Data	Displays the status of data communications.	

8.6.7 Terminal info

ork	Terminal Info		
	2 BDU		
ABX	S/W Version	0.8.7	
	Model Info	1001	
	IMEI	300008060503940	
1 ^{fo}	Serial	Unknown	
SPIO	System MAC	40:bd:32:f8:00:45	
	3 ADU S/W Version	0.5.6	
	Antenna Class	H2	
	Serial		
	4 Core Module		
	S/W Version	2.4.2-12743	
	H/W Version	REV D	
	Serial	W00037	

No.	Item	Description
1	Terminal info	Displays the system terminal information.
2	BDU	Displays BDU information in use.
3	ADU	Displays ADU information in use.
4	Core Module	Displays the core module information in use.

8.6.8 External GPIO

Network	Data		
Wifi			
Phone/PABX	2 Inputs		
Data	Input 0	Disabled	
Certus SIM	Input 1	Disabled	
Terminal Info			
> External GPI0	3 Outputs		
SDF	Output 0	Disabled	
	Output 1	Disabled	
	Output 2	Disabled	

No.	Item	Description
1	External GPIO	Displays external GPIO.
2	Inputs	Displays input information in use.
3	Outputs	Displays output information in use.

8.6.9 SDF

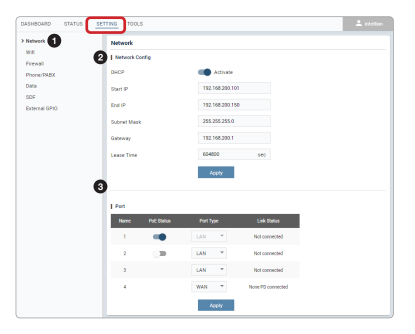
Network	SDF		
Wifi			
Phone/PABX	2 SDF Config		
Data		SDF1	
Certus	Activate	192.168.5.1	
SIM	Routing Policy	255.255.255.0	
Terminal Info		SDF2	
External GPIO	Activate	192.168.6.1	
> SDF	Routing Policy	255.255.255.0	
•		SDF3	
	Activate	192.168.7.1	
	Routing Policy	255.255.255.0	
		SDF4	
	Activate	192.168.8.1	
	Routing Policy	255.255.255.0	

No.	Item	Description
1	SDF	This menu is for service providers. Displays Secondary Data Flow (SDF) information.
2	SDF Config	Displays the IP address assigned to the SDF.

8.7 Settings

This menu sets and displays the Network, Wi-Fi, Firewall, Phone/PBX, Data, SDF, and External GPIO function.

8.7.1 Network



No.	Item	Description
1	Network	Sets the information about a network and ports.
		Sets the network configuration.
		DHCP: Sets the DHCP function by toggling the activation button (Activate/ Inactivate).
		Start IP: Sets the start range of lease IP address.
2	Network Config	End IP: Sets the end range of lease IP address.
		• Subnet Mask: Sets the subnet mask (Factory default: 255.255.255.0).
		Gateway: Sets the gateway IP address.
		Lease Time: Sets the lease time (sec).
		Click the Apply button to apply the settings to the system.
		Sets each switch port.
		• Name: Displays the port mane (port 1, 2, 3, and 4).
		• PoE Status: Sets the PoE function by toggling the activation button on port 1 and 2.
3	Port	 Port Type: The port 1 is fixed for LAN. The port 4 can be selected as LAN, SDF, or WAN from the drop-down list. Port 2 and 3 can be selected as LAN or SDF from the drop-down list.
		Link Status: Displays the link status (Up/Down).
		Click the Apply button to apply the settings to the system.

8.7.2 Wi-Fi

Network	WIFI				
> Wifi	2 Wifi Config			Aptus LX	
Phone/PABX	Activate	Enable			
Data	SSID	AptusLx_aeac		Mac Address	
SDF	SSID Broadcast	Enable		A1:B2:C3:D4:E5:F6 You must enter a value.	
External GPIO	Channel	1 *		 Enable 	
	Mode	OPEN SECRET			
	Passphrase	00000000		Cancel Cre	
		Apply			
	3 Mac Filter				
		Disable White List Black List			
	Mac Filter Mode	Apply			
		Арриу			
	4 Mac Filter List		+		
		No Mac Address			

No.	Item	Description
1	Wi-Fi	Sets the Wi-Fi access information.
		Sets the Wi-Fi access point configuration.
		 Activate: Sets the Wi-Fi function by toggling the activation button (Enable/ Disable).
		 SSID: The SSID is the network name shared among all devices in a wireless network. The SSID must be identical for all devices in the wireless network. It is case-sensitive and must not exceed 32 alphanumeric characters, which may be any keyboard character. Make sure this setting is the same for all devices in your wireless network.
2	Wi-Fi Config	 SSID Broadcast: Sets the SSID broadcast function by toggling the activation button (Enable/Disable).
		• Channel: Selects an appropriate channel from the list provided to correspond with your network settings. All devices in your wireless network must use the same channel in order to function correctly. Try to avoid conflicts with other wireless networks by choosing a channel where the upper and lower three channels are not in use.
		Mode: Sets the security mode type (Open/Secret).
		Passphrase: Enter the user name connected to Wi-Fi.
		Click the Apply button to apply the settings to the system.
		Select the mac filter mode (Disable/White List/Black List).
		Disable: The MAC filter is disabled.
		 White List: In Whitelist mode, the router will restrict LAN access to all computers except those contained in the "Mac Address" menu.
3	Mac Filter	Black List: In Blacklist mode, the listed devices are completely blocked from local network access.
		Click the Apply button to apply the settings to the system.
		NOTE : Use caution when using the MAC Filter to avoid accidentally blocking yourself from accessing the router.
4	Mac Address	Displays the mac address. To create new mac addresses, click the plus icon. Then the pop-up window is opened. You can assign the new mac address. Click the Create button. The created mac addresses display on the list.

8.7.3 Firewall

Network	Firewall		
Wifi 2	Firewall Config		
> Firewall	Activate	Enable	
Data	Inbound Default Action	Accept	-
SDF	Outbound Default Action	Drop	•
External GPIO		Apply	
			_
3	Firewall Rules		+

Enable	×	
Source		
Source Mask		
Source Port Start		
Source Port End		
Protocol	TCP	-
Specifier	Subnet	-
Destination		
Destination Mask		
Destination Port Start		
Destination Port End		
Action	Drop	-
Direction	Inbound	*

No.	Item	Description
1	Firewall	Sets the firewall, network security system, which monitors and controls incoming and outgoing network traffic based on predetermined security rules.
		Sets the firewall configuration.
		 Activate: Sets the firewall function by toggling the activation button (Enable/ Disable).
2	Firewall Config	• Inbound Default Action: Select the default settings for the incoming network from the drop-down list (Accept/Drop).
		• Outbound Default Action: Select the default settings for the outgoing network from the drop-down list (Accept/Drop).
		Click the Apply button to apply the settings to the system.
3	Firewall Rules	To create new firewall rules, click the plus icon. Then the pop-up window is opened. You can assign the new rule entered above to the Inbound (Inbound Default Action) or the Outbound (Outbound Default Action) in the Direction menu. Click the Update button. The created firewall rules are displayed on the list.

8.7.4 Phone/PBX

letwork Vifi irrewall	Phone/PBX	ment			(+)	Aptus LX		
one/PBX	Extension	Inbound Line	Outbound Line	Password		Extension	101	
	101	Line 1 Line 2 Line 3	line1		1	Inbound Line	 ✓ 	
nal GPIO	102	Line 1 Line 2 Line 3	line2		1		Line 1 Line 2	Li
	201	Line 1 Line 2 Line 3	lineline1	0000	/ 1	Outbound Line	line 1	
						Password	0000	
							Cancel	U

No.	Item	Description
1	Phone/PBX	Sets the phone and Private Automatic Branch Exchange (PABX).
		Sets the extension number and details.
		Extension: Displays the registered extension.
		 Inbound Line: Each inbound line can be controlled and managed by individual selection through the blue indicator.
		Outbound Line: Displays the outbound line.
	Extensions	Password: Displays the password.
2	Management	• Edit button: To edit the registered extension, click the edit button. Then the pop-up window is opened. You can edit details.
		 Delete button: To delete the registered extension, click the delete button. (Extension 101 and 102 have no delete button.)
		To create new extension numbers, click the plus icon. Then the pop-up window is opened. You can assign the new extension number. Click the Update button.
		The created extension numbers are displayed on the list.

8.7.5 Data

Network	Data			Aptus LX	
Wifi Firewall	Routing Config				×
Phone/PABX	Routing Policy	WAN Only		Enable	
> Data		Apply		Internal IP	
SDF				Link	Satellite 🔻
External GPIO	Satellite Link			Specifier	Port Forwarding 🔹
	Active	Enable		Protocol	*
	Healthcheck			Internal Port	
	Active Threshold Count	1			
	Inactive Threshold Count	10		External Port	
		Apply			
					Cancel Update
4	WAN Link				
	Link	Enable			
	Address Mode	O Dynamic Static			
	Static Config				
	IP				
	Subnet Mask				
	Gateway				
	DNS				
	Healthcheck				
	Ping Destination	8.8.8.8			
	Interval	5 sec			
	Response Timeout	2 sec			
	Active Threshold Count	2			
	Inactive Threshold Count	2			
		Apply			
	Port/Protocol Forwarding		(+)		
		No Data			
]		

No.	Item	Description
1	Data	Sets the data settings.
2	Routing Config	Selects the data route type (None, Satellite Only, WAN Only, Satellite Preferred, WAN Preferred).
		Click the Apply button to apply the settings to the system.
		Sets the satellite link.
		 Active: Sets the satellite link function by toggling the activation button (Enable/Disable).
3	Satellite Link	Active Threshold Count: Enter the active threshold count.
		Inactive Threshold Count: Enter the inactive threshold count.
		Click the Apply button to apply the settings to the system.

No.	Item	Description
		Sets the wide-area network (WAN) link.
		 Link: Sets the WAN link function by toggling the activation button (Enable/ Disable).
		Address Mode: Selects the IP address type (Dynamic/Static).
		Dynamic: The IP address is assigned by the network automatically.Static: The IP address is assigned manually.
		Static Config IP: Enter the static IP address.
		Subnet Mask: Enter the subnet mask.
(4)	WAN Link	Gateway: Enter the gateway.
		DNS: Enter the DNS.
		Health Check Ping Destination: Enter the health check ping.
		Interval: Enter the interval.
		Response Timeout: Enter the response timeout.
		Active Threshold Count: Enter the active threshold count.
		Inactive Threshold Count: Enter the inactive threshold count.
		Click the Apply button to apply the settings to the system.
5	Port/Protocol Forwarding	Displays the port/protocol forwarding list. To create new ports, click the plus icon. Then the pop-up window is opened. Enter the details, then click the Update button. The created ports are displayed on the list.

8.7.6 SDF

Network	SDF		
Wifi			
Firewall	2 SDF Config		
Phone/PABX	SDF1		
Data	IP	192.168.5.1	
SDF	Subnet	255.255.255.0	
	SDF2		
	IP	192.168.6.1	
	Subnet	255.255.255.0	
	SDF3		
	IP	192.168.7.1	
	Subnet	255.255.255.0	
	SDF4		
	IP	192.168.8.1	
	Subnet	255.255.255.0	
		Apply	

No.	Item	Description
1	SDF	Sets each SDF settings.
2	SDF Config	Enter each SDF IP and subnet address.
2	SDF Coning	Click the Apply button to apply the settings to the system.

8.7.7 External GPIO

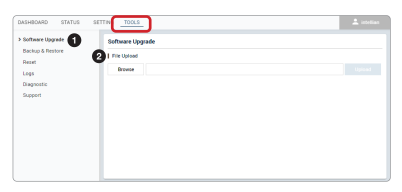
External GPIO		
T inputs		
Input 1	Disable	*
Input 2	Disable	*
3 T Outputs		
Output 1	Disable	*
Output 2	Disable	-
Output 3	Disable	-
	Apply	
	Input 2 3 1 Outputs Output 1 Output 2	Input 1 Disable Input 2 Disable 3 1 Outputs Output 1 Disable Output 2 Disable Output 3 Disable

No.	Item	Description
1	External GPIO	Select the external General Purpose Inputs/Outputs (GPIO) settings from the drop-down list.
2	Inputs	Select the input settings from the drop-down list.
3	Outputs	Select the outputs settings from the drop-down list.

8.8 Tools

This menu sets and displays the Software Upgrade, Backup & Restore, Reset, Logs, and Diagnostic function.

8.8.1 Software Upgrade



No.	Item	Description	
1	Software Upgrade	Upgrades antenna software firmware.	
2	Config	Browse and select the package firmware file to upload and click the Upload button. The update may take a few minutes to complete. The upload time may vary due to a variety of factors such as the speeds of your network. Uploading an incorrect firmware file may cause serious damage to your antenna and BDU. Refer to the following "Package Update Procedures" page for more details.	

Package Update Procedures:

1. Browse and select the upgrade package file to upload. Click on the **Upload** button to transfer the Firmware package file (*.bin) to the BDU module.



2. The antenna firmware state will appear in the pop-up window. Check the current version and the new version. Click the **Upgrade** button.



3. During the upgrade process, the window will display process status.

Name	Progress	Status
U	29%	Running
odem	100%	Success
age	0%	Idle

4. If the firmware is successfully upgraded, it will display as **Success**. Click the **Done** button to close the pop-up window.



8.8.2 Backup & Restore

Software Upgrade	Backup & Restore	
Backup & Restore	Backup	
Reset		
.ogs	Backup	
Diagnostic		
Support		
	3 Restore	
	Browse	Upload

No.	Item	Description	
1	Backup & Restore	Backs up user configuration files to PC and Restores the antenna settings.	
2	Backup	Saves user configuration files to PC. Click the Backup button to apply the settings to the system.	
3	Restore	Restores the antenna setting by using the setting files saved from the PC. Clic the Restore button to apply the settings to the system.	

8.8.3 Reset

Software Upgrade Backup & Restore	Reset
> Reset	2 Reset Reset
Logs Diagnostic	
Support	3 Factory Reset Factroy Reset

No.	Item	Description	
1	Reset	Resets the antenna system and factory reset.	
2	Reset	Click the Reset button to reset the antenna system. The user configuration is not reinitialized.	
3	Factory Reset	Click the Factory Reset button to initialize the antenna system. The user configuration is initialized.	

8.8.4 Logs

Software Upgrade	Logs			
Backup & Restore	2 Log Download			
Reset	From	То		
Logs 1	12/17/2019	12/17/2019	Download Log File	
Diagnostic				
Support				

No.	Item	Description	
1	Logs	Downloads the antenna log data.	
2	Logs	 Displays the antenna log list. Download Log File: Any log data (.gz) within a month can be downloaded. Click the Download Log File button. 	

8.8.5 Diagnostic

	Diagnostic	
ackup & Restore	2 H/W Test Mode Active	ste
eset	Operation Mode	Active
ogs		
iagnostic 🚺		
upport	3 Self Test	
	Start	
	4 Self Test Result	
	MoCA	Success
	MoCA SLIC	Success
	SLIC	Success
	SLIC Wifi	Success
	SLIC Wifi PoE	Success Success Success

No.	Item	Description
1	Diagnostic	Executes antenna diagnosis test to check the antenna status.
2	H/W (Hardware) Test Mode Activate	Sets the hardware test function by toggling the activation button (Active/ Inactive).
3	Self Test The activation button must be selected to the "Active" in the previous step. Click the Start button to run the self-test.	
4	Self Test Result	Displays the self-test result.



WARNING

While selecting the **Active** button in the H/W Test Mode Activate menu, the system is in the hardware test mode. Select the **Inactive** button for normal operation.

8.8.6 Support

Software Upgrade	Support	
Backup & Restore Reset	2 I Manual	
Logs Diagnostic	Download	
> Support		

No.	Item	Description	
1	Support	Downloads the User Guide.	
2	Manual	The user guide file (.pdf) can be downloaded. Click the Download button.	

Chapter 9. Specification

9.1 Technical Specification

Above Decks Uni	t (ADU)	
ADU Height		270 mm (10.62")
ADU Diameter		370 mm (14.99")
ADU Weight		6.8 kg (15 lbs)
	Roll	±20° at 0.4 Hz and ±15° at 0.33 Hz
Ship's Mation	Pitch	±20° at 0.45 Hz and ±30° at 0.25 Hz
Ship's Motion	Yaw	±20° at 0.45 Hz and ±10° at 0.2 Hz
	Turning Rate	12°/sec
Rx	Frequency	1616 MHz ~ 1626.5 MHz
	Gain	9.2 dBi
Тх	Frequency	1616 MHz ~ 1626 MHz
IX	Gain	9.2 dBi
Polarization		RHCP (Rx and Tx)
ADU to BDU Cable	e (Antenna Cable)	Single Coaxial Cable
Below Decks Unit	t (BDU)	
BDU Size		315 x 190 x 42 mm (12.4" x 7.48" x 1.655")
BDU Weight		1.5 kg (3.3 lbs) [stand-alone type]
LED Indicator		3 LEDs for Power, Satellite link, and Event
GNSS		GPS, GLONASS, Galileo
Wi-Fi		802.11 b/g
Ethernet		RJ45 LAN Ports (4 ea) including PoE Ports (2 ea)
Analog Phone (PO	TS)	RJ14 LAN Ports (1 ea)
I/O		10 pins GPIO
Wireless		1 Wi-Fi (SMA Reverse Polarity)
Web Interface		Embedded in BDU, available by Ethernet or Wi-Fi
Input Power		10.8 ~ 30 V DC
Power (max)		120 W

9.2 Environmental Specification

Test	Intellian Standard		
	Operational	IEC-60945 (-25°C to +55°C / power on)	
Temperature (ADU)	Survival	IEC-60945 (-40°C to +80°C / power on and a non- functional state)	
	Storage	IEC-60945 (-40°C to +85°C / power off)	
	Operational	IEC-60945 (-25°C to +55°C / power on)	
Temperature (BDU)	Survival	IEC-60945 (-40°C to +80°C / power on and a non- functional state)	
	Storage	IEC-60945 (-40°C to +85°C / power off)	
Humidity	IEC-60068-2-30		
Vibration	Operational	IEC-60945	
VIDIALION	Survival	IEC-60721-3-6 Class 6M3	
	Operational	IEC-60068-2-27	
Shock	Survival (Transient)	IEC-60721-3-6 Class 6M3	
	Survival (Bump)	IEC-60721-3-6 Class 6M3	
Salt Mist	IEC-60068-2-52		
Ingress Rating (ADU)	IP56		
Ingress Rating (BDU)	IP31		

Chapter 10. Warranty

10.1 Warranty Policy

Intellian systems are warranted against defects in parts and workmanship, these warranties cover THREE (3) YEAR of parts and THREE (3) YEAR of factory repair labor to return the system to its original operational specification.

Warranty periods commence from the date of shipment from Intellian facility, or date of installation which is come sooner. Providing maximum 6 months Warranty additionally if submission of authorized form which is described installation occurs within 6 months from the shipment date.

Intellian Technologies warranty does not apply to product that has been damaged and subjected to accident, abuse, misuse, non-authorized modification, incorrect and/or non-authorized service, or to a product on which the serial number has been altered, mutilated or removed. Intellian Technologies, will (at its sole discretion) repair or replace during the warranty period any product which is proven to be defective in materials or workmanship, in accordance with the relevant product warranty policy. All products returned to Intellian Technologies, during the warranty period must be accompanied by a Service Case reference number issued by the dealer/distributor from Intellian Technologies, and (where applicable) a copy of the purchase receipt as a proof of purchase date, prior to shipment. Alternatively, you may bring the product to an authorized Intellian Technologies, dealer/distributor for repair.

Chapter 11. Appendix

11.1 Appendix A. Tightening Torque Specification

This table shows the recommended values of tightening torques.

Bolt Size	Tightening Torque (N-m)
M2	0.5
M2.5	1
M3	1.5
M4	3
M5	6
M6	12
M8	27
M10	50
M12	85
M14	130
M16	200

