



GPS/GNSS External Active Antennas

Product Number : ATGGB14763-WP

1. Picture





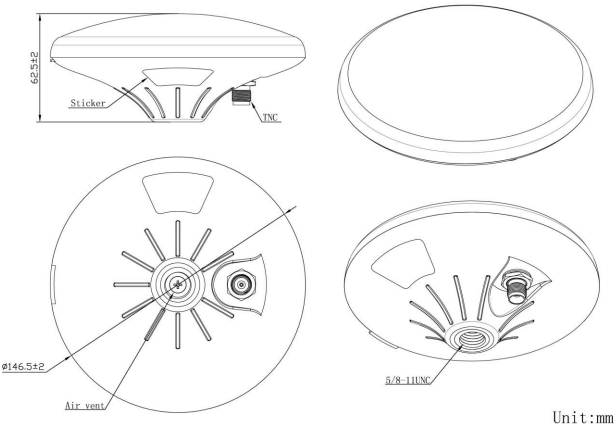
2. Electrical Characteristics

Item		Specifications	
Antenna	Frequency	GPS L1/L2	
		GLONASS G1/G2	
		COMPASS B1/B2/B3	
		Galileo E5b/E6	
	Polarization	RHCP	
	Axial Ratio	≤3dB	
	V.S.W.R	≤1.5	
	Peak Gain	≥5dBi	
	Impedance	50 Ω	
	Phase Center Error	±2mm	
	Horizontal coverage angle	360°	
LNA	Gain	40±2dB	
	Noise Figure	≤1.5dB	
	Passband fluctuation	$\pm 1 dB$	
	Supply Voltage	3-12VDC	
	Current Consumption	≤45mA	
	V.S.W.R	≤2.0	
Mechanical	Connector	TNC-K	
	Radome Material	ABS	
	Mounting Method	Screw	
Environmental	Operating Temperature	-40°C∼+85°C	
	Relative Humidity	Up to 95%	
	Ingress Protection	IP66 (exclude Air vent in screw hole)	
	Environmentally Friendly	ROHS Compliant	

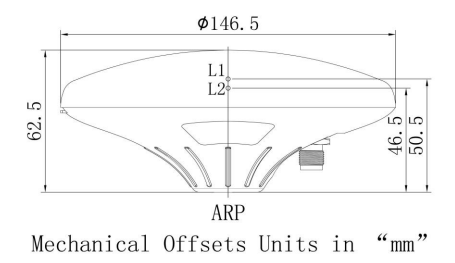




3. Drawing



Antenna Reference Point & Phase Center





4. Characteristics and Reliability Test

		/	
Test Items		Test Condition and Procedure	Requirements
C1	S.W.R.	Set DUT on Network Analyzer; make individual	Directive DUT specification
		calibration to test	
C2	Antenna	Set DUT on Antenna Chamber; make individual	Directive DUT specification
	Gain	calibration to test	
M1	Vibration	MIL-STD-202G, 201A	1. No Visual Damage
		Amplitude: 0.03 inch (0.76mm); Freq: 10 to 55 Hz	2. Frequency Tol.<= 5%
		3 directions; 2 hours for each direction	
M2	Random	Height: 1.5 Meter;	1. No parts separated
	Drop	3 directions; 1 time for each direction	2. Frequency Tol.<= 5%
М3	Solderability	MIL-STD-202G, 210F, cond. A	1. Mounted on PCB
		Solder iron: 350±10°C; Duration: 5 seconds	2. No Visual Damage
Μ4	Terminal-	MIL-STD-202G, 211A, cond. A	1. Directive DUT specification
	Pull Test	Holding with individual specification; force applied	2. Frequency Tol.<= 5%
		to axis of terminal	
М5	Terminal-	MIL-STD-202G, 211A, cond. E	1. Directive DUT specification
	Torque Test	Holding with individual specification; applied	2. Frequency Tol.<= 5%
		clockwise and counterclockwise to the axis of	
		terminal	
M6	Dimension	Inspection of dimension, color, material, package,	Directive DUT specification
		surface process	
E1	Salt Spray	MIL-STD-202G, 101E, cond. B	After 2 Hours Recovery
		Temp: 35°C; RH: >= 95%; NaCl solution: >= 5%;	1. No Visual Damage
		Time: 48 hours	2. Frequency Tol.<= 5%
E2	Humidity	MIL-STD-202G, 103B, cond. B	After 2 Hours Recovery
		Temp: 40°C; RH: >= 95%; Time: 48 hours	1. No Visual Damage
			2. Frequency Tol.<= 5%
E3	Thermal	1 Cycle: - 40°C (30 minutes) to + 80°C (30 minutes)	After 2 Hours Recovery
	Shock	Cycles: 24	1. No Visual Damage
			2. Frequency Tol.<= 5%
E4	Life (High	MIL-STD-202G, 108A, cond. A	After 2 Hours Recovery
	Temp.)	Temp: 85°C; Time: 96 hours	1. No Visual Damage
			2. Frequency Tol.<= 5%
R1	RoHS	With Reference to IEC 62321:2008 with flow chart	Directive RoHS 2002/95/EC
R2	PFOS	With Reference to USA EPA 3540C:1996 by LC/MS	Directive RoHS 2006/122/EC
R3	PFOA	With Reference to USA EPA 3540C:1996 by LC/MS	Directive RoHS 2006/122/EC





5. Note

5.1 This product specification guarantees the quality of our product as a single unit. Please make sure that your product is evaluated and confirmed against your specifications when our product is mounted to your product.

5.2 The product will get free warranty for one year since the date of purchase users operate in the correct way; users will have to pay cost of the materials and maintaining fee out of the condition.

5.3 Electrostatic sensitive device.Observe precautions for handling.