### Ruggedized GNSS Antenna HX-CVX606A



# RELIABLE AND RUGGEDIZED WITH MILLIMETER ACCURACY

Harxon HX-CVX606A GNSS antenna is built into ruggedized enclosure with metal base, which allows the antenna to be used in high shock and vibration conditions. HX-CVX606A can provide millimeter level accuracy with strong anti-interference performance and stable phase center, ideal for surveying in tough environments and I-construction applications including autonomous vehicles and automatic operation.



#### RUGGEDIZED ENCLOSURE FOR TOUGH ENVIRONMENTS

HX-CVX606A is built into an independent aerodynamic enclosure with ruggedized metal base. The IP69K rating housing protects the product from dust, rain and sunlight, also enables withstanding of high shock and vibration. Its standard TNC-K connector with anti-collision cap design ensures optimal reliability in challenging environments.

#### CONSISTENT PERFORMANCE ACROSS FULL FREQUENCY BANDS

HX-CVX606A offers full support for reliable and consistent satellite signals tracking, including GPS, GLONASS, Galileo, BeiDou, QZSS, IRNSS, SBAS as well as L-Band correction services. Also, it exhibits a very stable phase center variation with advanced multipoint feeding technology, exceptional low elevation satellite tracking with symmetric radiation patterns, high gain with ultralow signal loss, as well as outstanding wide-angle circular polarization (WACP), which ensures excellent positioning accuracy.

#### **KEY FEATURES**

- Comprehensive GNSS support: GPS, GLONASS, Galileo, BeiDou, QZSS, IRNSS, SBAS as well as L-Band correction services
- Millimeter PCV repeatability(≤2mm)
- Improved signal filtering and excellent multipath rejection
- IP69K ruggedized enclosure for tough environments
- Solid metal base, high shock & vibration resistance

#### TRACKING IN COMPLEX ENVIRONMENTS

The high gain and wide beam width features ensure exceptional low elevation signal tracking performance, which make sure the antenna receives reliable and consistent signals even under harsh environment where blockage exists.

#### STRONG ANTI-INTERFERENCE PERFORMANCE

The advanced LNA (Low Noise Amplifier) of the antenna excels in improved signal filtering and out-of-band rejection by restraining unwanted electromagnetic interferences, providing strong anti-interference performance for consistent and reliable GNSS signals and avoiding the risk of loss tracking even under complicated environments such as overcrowded urban areas or communication base stations where profound electromagnetic interference exists.



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#### **PERFORMANCE**

Signal Received	
Upper Band	1.525 to 1.615 GHz
Lower Band	1.165 to 1.3GHz
GPS	L1/L2/L5
GLONASS	L1/L2/L3
GALILEO	E1/E5a/E5b/E6
BDS	B1/B2/B3
QZSS	L1/L2/L5/L6
IRNSS	L5
SBAS	L1/L5
L-Band	
Nominal Impedance	50Ω
Polarization	RHCP
Axial Ratio	≼3dB
Azimuth Coverage	360°
Output VSWR	≤2.0
Peak Gain	5.5dB

#### **LOW NOISE AMPLIFIER**

LNA Gain	40±2dB
Noise Figure	≤2dB
Output VSWR	≤2.0
Passband Ripple	±2dB
Operation Voltage	+3.3 to +18VDC
Operation Current	≤45mA
Differential Propagation Delay	≤5ns

### MECHANICAL

Dimensions	¢150×57.3mm
Connector	TNC-K
Weight	≤800g
Mounting	
Pole Mount	

14-18mm
Screws Mount M8 screws

Coarse threaded 5/8"-11, thread hole depth

#### **ENVIRONMENTAL**

Temperature	
Operating	-45°C to +85°C
Storage	-55°C to +85°C
Humidity	95% no-condensing
Ingress Protection Rat	ing IP67, IP69K
Salt Spray	96h
Vibration	9.8gRMS,24-2000Hz
Shock	3 vertical axis 75Gs, 6ms
EMC (RF Input Static)	

**Regulatory Compliance** CE FCC ROHS

Connected: 8KV, Air: 15KV, 10 times

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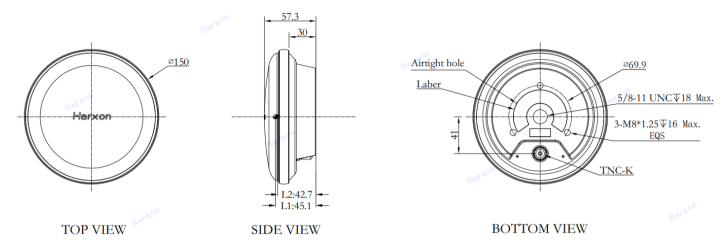
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#### Structure & Phase Center Drawing (mm)



(Customizable enclosure)

Undeclared Tolerance: ±0.3mm



Downward TNC-K Connector

#### **Product Label**

The content of the label is shown as below. The S/N code needs to be written according to the program file and the actual situation. The following figures are only for illustration.

Label 1: Circular label, size φ59.7\*T0.4mm.



Label 2: size 23\*9mm

