D-Helix[™] Antenna HX-CH7609A

Harxon Patented D-QHA Technology Inside



High Performance Helix Antenna for UAVs and Surveying

The Harxon HX-CH7609A is a high performance GNSS antenna designed for high precision positioning service and offers superior satellite signal tracking, including GPS, GLONASS, GALILEO, BeiDou, as well as L-Band correction service. It could be used for applications as surveying and mapping, and various UAVs operations as aerial photography, remote sensing, infrastructure inspection, traffic control, and public security.



HIGH PHASE CENTER STABILITY AND CONSISTENT PERFORMANCE

The HX-CH7609A helix antenna features a multi-point feeding technology that ensures a high phase center stability with centimeter level accuracy as well as adopts D-QHA technology for extraordinary 2.8dBi gain on the premise of a wider frequency band. Its high gain with ultralow signal loss, wide beam width for exceptional low elevation satellite tracking with symmetric radiation patterns effectively improve positioning accuracy even under challenge environments that has blockage.

STRONG ANTI-INTERFERENCE PERFORMANCE

The HX-CH7609A adopts advanced circuit layout and equips a robust pre-filtered LNA that features an excellent out-of-band interference rejection performance and restraints possible unwanted electromagnetic interference, providing reliable and stable GNSS signals and avoiding disconnection possibility when UAVs are flying in environments that have electromagnetic interference.

OPTIMIZED INSTALLTION FOR INTEGRATION

Weighting only 30.5g, the lightweight HX-CH7609A GNSS antenna has a compact dimension, with Φ 43.6*H40.8mm only. It employs screws mounting at the bottom of the antenna for better steadiness. All these advantages makes it ideal for integrated design. It could significantly improve the overall reliability of the UAVs by reducing weight and increasing fly endurance.

KEY FEATURES

- Comprehensive GNSS support: GPS, GLONASS, Galileo, BeiDou, as well as L-Band correction service
- Centimeter phase center repeatability, high gain at low elevation
- Improved signal filtering and excellent multipath rejection
- lightweight, low profile facilitates easier integration

D-Helix[™] Antenna HX-CH7609A

Harxon Patented D-QHA Technology Inside



PERFORMANCE

Signal Received	
GPS	L1/L2/L5
GLONASS	L1/L2
GALILEO	E1/E5a/E5b
BDS	B1/B2/B3
QZSS	L1/L2/L5/L6
IRNSS	L5
SBAS	L1/L5
L-Band	
Nominal Impedance	50Ω
Polarization	RHCP
Axial Ratio	≼3dB
Gain RHCP(maximum)	
1166-1278MHz 2.6dBi (@ Zenith)
1559-1612MHz 2.8dBi (@ Zenith)

LUW	NU	SE A	MPL	.IFIEK

	LNA Gain	33±2dB		
	Noise Figure	≤2dB		
	Output VSWR	≤2.0		
	Out of Band Rejection			
	Upper Band:	:1400MHz>30dB		
		<1450MHz>33dB		
		>1700MHz>30dB		
		<1000MHz>41dB		
		<1100MHz>40dB		
		<1130MHz>28dB		
	Passband Ripple	±2dB		
	Operation Voltage	+3.3V to +5V DC		
	Operation Current	≤55mA		
	Differential Propagation Delay	≤5ns		

MECHANICAL

Dimensions		¢43.6*40.8mm
Connector		SMA-J
Weight		≤30.5g
Mounting	3-N0.3-48L	JNC screws fixed

ENVIRONMENTAL

Te	-	-	_		٠.	
10	m	n	ρ	га	ш	IFP

Operating	-40°C to +70°C	
Storage	-55°C to +70°C	
Humidity	95% non-condensing	
Water/Dust Resistance	IP67	

en.harxon.com

sales@harxon.com

9/F, Block B, Building D3, TCL International E City, NO.1001 Zhongshanyuan Road, Nanshan District, Shenzhen, China

Tel: +86-755-26989948 Fax: +86-755-26989994

Version 1 Specifications subject to change without notice.

© 2020 Harxon Corporation. All rights reserved.

Printed in China

Structure& Phase Center Drawing (mm)

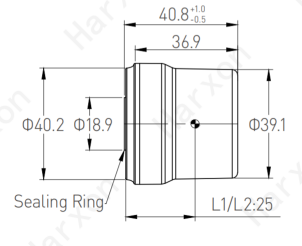
360°(Omni-directional)

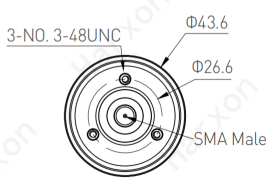


L-Band 1.5dBi (@ Zenith)

Azimuth Coverage

Output VSWR





TOP VIEW

SIDE VIEW

BOTTOM VIEW

Undeclared Tolerance:±0.3mm