D-HelixTM Antenna HX-CH7018A Harxon Patented D-QHA Technology Inside



HX-CH7018A Embedded Helix Antenna with L-Band

The Harxon HX-CH7018A embedded helix antenna is designed for high precision positioning and offers superior satellite signal tracking, including GPS, GLONASS, GALILEO, and Beidou as well as L-Band correction service. Its RTK level positioning accuracy makes it ideal to be integrated into application as surveying and mapping, and various UAVs operations as aerial photography, remote sensing, infrastructure inspection, traffic control, and public security.

ADVANCED D-QHA TECHNOLOGY FOR CONSISTENT PERFORMANCE

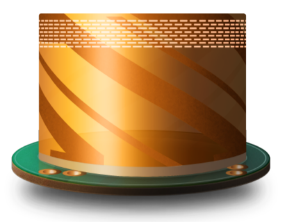
The HX-CH7018A antenna features a multi-point feeding technology that ensures a high phase center stability for outstanding positioning accuracy. Meanwhile, adopting advanced patented D-QHA technology and covering a wider frequency band, HX-CH7018A achieves extraordinary 2.8dBi gain for reliable and consistent performance. Its high gain with ultralow signal loss, wide beam width for exceptional low elevation satellite tracking with symmetric radiation patterns delivers consistent performance even under challenge environments that has serious blockage.

STRONG ANTI-INTERFERENCE PERFORMANCE

The HX-CH7018A optimizes 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 GNSS signals for easy integration into positioning solutions.

SMALL FORM FACTOR, LIGHT WEIGHT, DESIGNED FOR INTEGRATION

Weighting only 8g, the lightweight HX-CH7018A embedded antenna has a compact dimension, withФ44*H28mm only, making it ideal to be integrated into UAVs. It reduces the overall weight of UAVs as well as increases 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
- 8g, small form factor facilitates easier integration

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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	J
1166-1278MHz 2.6dBi (@ Zenith)	
1559-1612MHz 2.8dBi (@ Zenith)	
L-Band 1.5dBi (@ Zen	ith)
Azimuth Coverage	360°(Omni-directional)
Output VSWR	≤2.0

LOW NOISE AMPLIFIER

LNA Gain	33+2dB
Noise Figure	≤2dB
•	(200
Output VSWR	≤2.0
Out of Band Rejection	
Upper Band:	<1400MHz>30dB
	<1450MHz>33dB
	>1700MHz>30dB
Lower Band:	<1000MHz>41dB
	<1100MHz>40dB
	<1130MHz>28dB
Passband Ripple	±2dB
Operation Voltage	+3.3V to +5V DC
Operation Current	≤55mA
MECHANICAL	

MECHANICAL

Dimensions	¢44*28mm
Connector	IPEX Female
Weight	≤8g
Mounting	4x M2 Screws

27.7

ENVIRONMENTAL

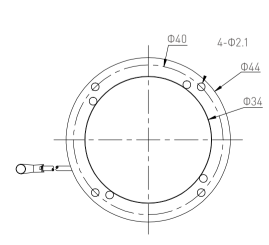
Temperature	
Operating	-40°C to +70°C
Storage	-55°C to +70°C
Humidity	95% non-condensing

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

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Structure& Phase Center Drawing (mm)



L1/L2:15.7

TOP VIEW

SIDE VIEW

BOTTOM VIEW

Undeclared tolerance:±0.3mm