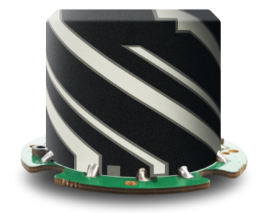
D-Helix[™] Antenna HX-CU7006A

Harxon Patented D-QHA Technology Inside



HX-CU7006A Embedded Helix Antenna for UAVs

The Harxon HX-CU7006A embedded helix antenna is designed for high precision positioning services and offers superior satellite signal tracking, including GPS, GL0NASS, GALILEO, and Beidou as well as L-Band correction service. Its RTK positioning accuracy makes it ideal to be integrated into applications as surveying and mapping, and various UAVs operations as aerial photography, remote sensing, infrastructure inspection, traffic control, and public security.



ADVANCED PATENTED D-QHA TECHNOLOGY FOR EXCEPTIONAL LOW ELEVATION TRACKING

The HX-CU7006A antenna adopts patented D-QHA technology for stable performance of wide-angle circular polarization (WACP), which ensures exceptional low elevation satellite tracking while maintaining high gain and providing reliable signal tracking. This consistent performance makes it ideal option for UAVs even under challenging environments.

UNIQUE MICROWAVE MATERIAL FOR STABLE STRUCTURE AND BETTER GAIN

The HX-CU7006A has an integral formation structure and uses laser engraving technology to print radiant surface, ensuring high consistency for mass production. It also adopts unique low dielectric constant, low loss microwave material for a stable formation as well as good space utilization. The adoption for new material and structure delivers better radiation efficiency and a higher sideband gain.

COMPACT DESIGN FOR EASY INTEGRATION

The HX-CU7006A embedded helix antenna has a compact dimension. The antenna plus active circuit only have a Φ 44*H31.7mm dimensions. The microwave material that the antenna used is extremely lightweight, easy to be integrated into flying solutions while prolongs fly endurance of the UAVs.

KEY FEATURES

Comprehensive GNSS support:
 GPS, GLONASS, Galileo, BeiDou, as well as
 L-Band correction service

Patented D-QHA technology ensures reliable signal tracking

- Centimeter phase center repeatability, high gain at low elevation
- High gain at L range of frequency
- Lightweight material with good tenacity, stable structure and compact design for easy 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
Azimuth Coverage	360°(Omni-directional)
Output VSWR	≤2.0
Gain RHCP(maximum)
1166-1278MHz	2.5dBi (@ Zenith)
1559-1612MHz	2.8dBi (@ Zenith)
L-Band	1.3dBi (@ Zenith)

LOW NOISE AMPLIFIER

LNA Gain	33±2dB
Noise Figure	≤2dB
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
Differential Propagation Delay	≤5ns

MECHANICAL

Dimensions	¢44*31.7mm
Connector	MCX-50KE
Weight	≤15g
Mounting	screws

ENVIRONMENTAL

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Operating -40°C to +70°C
Storage -55°C to +70°C **Humidity** 95% No-condensing

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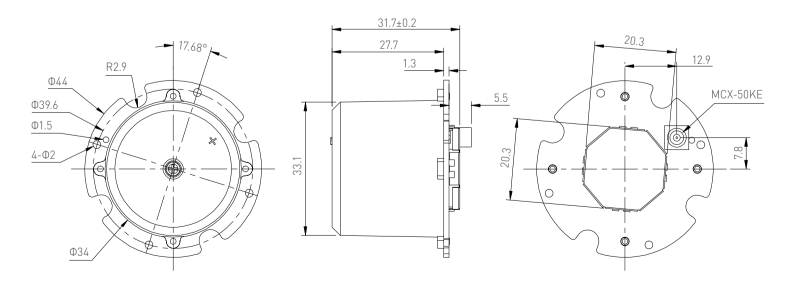
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BOTTOM VIEW

Structure& Phase Center Drawing (mm)



SIDE VIEW

Undeclared Tolerance:±0.3mm

TOP VIEW