Helix Antenna HX-CH6601A





SMALL AND LIGHT ANTENNA WITH INNOVATIVE D-QHA TECHNOLOGY FOR UAV



ADVANCED D-QHA TECHNOLOGY

Harxon's D-QHA technology ensures HX-CH6601A more stable performance of wide-angle circular polarization (WACP), and smaller antenna phase center deviation (PCV), which ensures a more precise positioning accuracy.

TRACKING IN CHALLENGING ENVIRONMENTS

HX-CH6601A is able to track visible satellites under challenging conditions, providing the positioning solutions with high precision and reliable data. Its stable phase center guarantees the accuracy of positioning within millimeter level, that can be widely used in plant protection, tree lines, also for UAV power patrol, GIS surveying where high precision operations are needed.

STRONG ANTI-INTERFERENCE PERFORMANCE

The antenna LNA features excellent out-of-band rejection performance, which can suppress the electromagnetic interference, providing the stability and reliability of GNSS signals. Also it effectively avoids disconnection dangerous when UAVs are operated under tower and electric power patrol.

SMALL SIZE AND LIGHT WEIGHT

The light weight and small size HX-CH6601A antenna can lighten the loads of UAVs, as well as a standard SMA male connector for easy integration. Its IP67 ruggedized design can protect it from dust and water.

KEY FEATURES

- Support GPS, Glonass, Galileo, Beidou, QZSS and SBAS signal reception
- Stable phase center guarantees the accuracy of positioning within millimeter level
- Strong anti-interference ability to endure the harsh operating environments
- · 25g light weight for lower power consumption
- IP67 ruggedized protection

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Harxon Patented D-QHA Technology Inside

PERFORMANCE

GPS L1/L2 GLONASS L1/L2 GALILEO E1 BDS B1/B2 QZSS L1/L2 SBAS L1 Nominal Impedance 50Ω Polarization RHCP Axial Ratio ≼3dB Gain at Zenith (90°) 2dBi(maximum) 1559-1610MHz 2.5dBi(maximum) LNA Gain 33dB(typical) Noise Figure ≼1.5dB Output/Input VSWR ≼2.0 Operation Voltage +3.3 to + 12VDC	Signal Received	
GALILEO E1 BDS B1/B2 QZSS L1/L2 SBAS L1 Nominal Impedance 500 Polarization RHCP Axial Ratio ≼3dB Gain at Zenith (90°) 2dBi(maximum) 1559-1610MHz 2.5dBi(maximum) LNA Gain 33dB(typical) Noise Figure ≼1.5dB Output/Input VSWR ≼2.0	GPS	L1/L2
BDS B1/B2 QZSS L1/L2 SBAS L1 Nominal Impedance 5000 Polarization RHCP Axial Ratio <3dB Gain at Zenith (90°) 1217-1257MHz 2dBi(maximum) 1559-1610MHz 2.5dBi(maximum) LNA Gain 33dB(typical) Noise Figure <1.5dB Output/Input VSWR <2.0	GLONASS	L1/L2
QZSS L1/L2 SBAS L1 Nominal Impedance 500 Polarization RHCP Axial Ratio ≼3dB Gain at Zenith (90°) 2dBi(maximum) 1217-1257MHz 2dBi(maximum) 1559-1610MHz 2.5dBi(maximum) LNA Gain 33dB(typical) Noise Figure ≼1.5dB Output/Input VSWR ≼2.0	GALILEO	E1
SBAS L1 Nominal Impedance 500 Polarization RHCP Axial Ratio ≼3dB Gain at Zenith (90°) 1217-1257MHz 2dBi(maximum) 1559-1610MHz 2.5dBi(maximum) LNA Gain 33dB(typical) Noise Figure ≼1.5dB Output/Input VSWR ≼2.0	BDS	B1/B2
Nominal Impedance 500 Polarization RHCP Axial Ratio ≤3dB Gain at Zenith (90°) 1217-1257MHz 2dBi(maximum) 1559-1610MHz 2.5dBi(maximum) LNA Gain 33dB(typical) Noise Figure ≤1.5dB Output/Input VSWR ≤2.0	QZSS	L1/L2
Polarization RHCP Axial Ratio \$\& 3dB\$ Gain at Zenith (90°) 1217-1257MHz 2dBi(maximum) 1559-1610MHz 2.5dBi(maximum) LNA Gain 33dB(typical) Noise Figure \$\& 1.5dB\$ Output/Input VSWR \$\& \& 2.0	SBAS	L1
Axial Ratio \$\& \alpha 3dB\$ Gain at Zenith (90°) 1217-1257MHz 2dBi(maximum) 1559-1610MHz 2.5dBi(maximum) LNA Gain 33dB(typical) Noise Figure \$\& \alpha 1.5dB\$ Output/Input VSWR \$\& \alpha 2.0	Nominal Impedance	50Ω
Gain at Zenith (90°) 1217-1257MHz 2dBi(maximum) 1559-1610MHz 2.5dBi(maximum) LNA Gain 33dB(typical) Noise Figure ≤1.5dB Output/Input VSWR ≤2.0	Polarization	RHCP
1217-1257MHz 2dBi(maximum) 1559-1610MHz 2.5dBi(maximum) LNA Gain 33dB(typical) Noise Figure ≤1.5dB Output/Input VSWR ≤2.0	Axial Ratio	≼3dB
1559-1610MHz 2.5dBi(maximum) LNA Gain 33dB(typical) Noise Figure ≤1.5dB Output/Input VSWR ≤2.0	Gain at Zenith (90°)	
LNA Gain 33dB[typical] Noise Figure <1.5dB Output/Input VSWR <2.0	1217-1257MHz	2dBi(maximum)
Noise Figure ≤1.5dB Output/Input VSWR ≤2.0	1559-1610MHz	2.5dBi(maximum)
Output/Input VSWR <2.0	LNA Gain	33dB(typical)
•	Noise Figure	≤1.5dB
Operation Voltage +3.3 to + 12VDC	Output/Input VSWR	≤2.0
	Operation Voltage	+3.3 to + 12VDC

Operation Current	55mA(maximum)
Group Delay Ripple	<15ns

MECHANICAL

Dimensions	¢27.5*59mm
Connector	SMA male
Weight	<25g
Mounting	customers design own installation

ENVIRONMENTAL

lemperature	
Operating	-40°C to +70°C
Storage	-40℃ to +70℃
Humidity	95% non-condensing
Water/Dust Resistance	IP67 ²
Regulatory Compliance	CE, RoHS, REACH

1.D-QHA: Dual Quadrifilar Helix Antenna 2.Outside the bottom seal ring For the most recent details of this product: http://en.harxon.com/products-detail.php?ProId=103

en.harxon.com

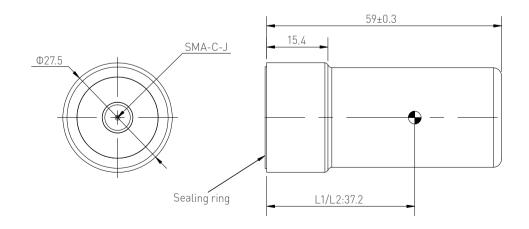
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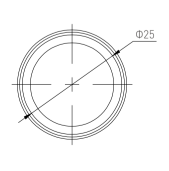
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Structure& Phase Center Drawing (mm)





TOP VIEW SIDE VIEW

BOTTOM VIEW

Undeclared tolerance:±0.3mm