Dual Frequency Timing Active Antenna

Product information

Product Model: PTS-ANT-GPS-BDS-GLN_N

Product Frequency bands: GPS L1, BDS B1

Product Usage:

Used with a variety of domestic and foreign timing modules, can provide high-precision clock synchronization signals for base stations, power equipment, navigation, etc.

Product Description:

- 1. High antenna gain, wide directional map beam, and low noise figure ensure better signal-to-noise ratio of received signals
- 2. Built-in lightning protection circuit, can effectively protect the amplifier circuit, in the outdoor harsh environment normal operation
- 3. Waterproof and UV resistant outer cover for the antenna to work in the field for a long time

Electrical Specifications

Frequency	Range(MHz)	GPS L1:1575. 42 ± 1 . 023、BD B1:1561. 098 ± 2 . 046	
Gain(dBi)		≥4.5	
Axial Ratio(dB)		≪3(e1evation90°)	
VSWR		<2	
Polarization		Right-hand circular polarization	
Frequency	Range(MHz)	GPS L1:1575.42±1.023、BD B1:1561.098±2.046	
LNA Gain(dB)		34±2	
Noise Figure(dB)		<2 . 5	
VSWR		<2	
Out of Band Re	ejection(dB)	30min:40≤@≤1500MHz;60min:40≤@≤1670MHz	
		More than 50dBc rejection in $1830 \mathrm{MHz}{\sim}1900 \mathrm{MHz}$	
DC Voltage(V)		5 <u>±1</u>	
Current (mA)		<55	
Lightning sur	ge	Conform GB/T17626.5-1999 idt IEC61000-4-5:1995	
protection fea	atures	Surge waveform: CWG combined wave (1.2/50us, 8/20us) Peak	
voltage: 2000V			

Mechanical Specifications

Connection Type	N-K
Radome color	White
Dimension(mm)	Φ114×114.8
Weight(kg)	<0.5
Operating Temperature (°C)	$-40\sim +70$
Storage Temperature (°C)	−55 ~ +85

Dimension diagram: (Unmarked dimension tolerance is ± 1)

