

SPK6618H GNSS Antenna

The SPK6618H is a multi-frequency high precision GNSS survey antenna compatible with GPS, GLONASS, BEIDOU, and GALILEO systems. It is suitable for high precision geodesy including surveying, base and reference stations, road construction, marine survey, terminal container operation and others.

Strong antenna signal. The antenna has a high gain and wide beam pattern, which ensures good receiving effect even for signals received at a low elevation, up to and including severe occlusion situations.

High precision. A multi-feed design scheme is used to ensure the coincidence of phase center and geometric center, and minimizes the influence of the antenna on measurements.

Strong anti-interference. The antenna element design helps reduce multipath, aiding reception in complex work environments.



TECHNICAL PARAMETERS

Passive antenna parameter				
Constellation Signals	GPS	GLONASS	BEIDOU	GALILEO
	L1/L2/L5	G1/G2	B1/B2/B3	E1/E5a/E5b
	L1≥5.5dBi	G1≥5.0dBi	B1≥5.0dBi	E1≥5.5dBi
Max gain	L2≥5.0dBi	G2≥4.0dBi	B2≥5.0dBi	E5a≥2.5dBi
.	L5≥2.5dBi		B3≥3.5dBi	E5b≥5.0dBi
Polarization	RHCP			
Frequency	1150-1278MHz and 1550-1610MHz			
Elevation Coverage	360°			
Output impedance	50Ω			
VSWR	≤1.5			
Axis ratio	≤3dB			
Phase center error	<±2mm			
LNA parameter				
Active gain	38±2dB			
Noise figure	≤1.8dB			
Input VSWR	≤2.0			
Output VSWR	≤2.0			



Delay of Differential	≤5ns		
Transmission			
Supply Voltage	3~5.5V		
Working Current	≤48mA		
Mechanical Characteristics			
Size	150 x 58.4mm		
Connector	TNC-K		
Weight	≤360g		
Waterproof Rating	IP67		
Operating Environment			
Operating Temperature	-45°C∼+70°C		
Storage Temperature	-55°C ~ +85°C		
Humidity	95% non-condensing		

DIMENSIONAL DRAWING





