

KA-7002

DUAL BAND GNSS Active Antenna

GNSS Active Antenna

The Dual Band (L1/L5) GPS active antenna KA-7002 filters and amplifies RF signals received from global navigation satellite systems (GNSS) and feed them to a GNSS receiver in the BTS. The GNSS receiver recovers timing and positioning data which is used to provide timing reference for phase synchronization. The antenna is designed with an in-built LNA to be able to be installed long distance from the BTS and with high selectivity to work in (very) close proximation to BTSs, protecting the GNSS receiver from possible co-location interference.

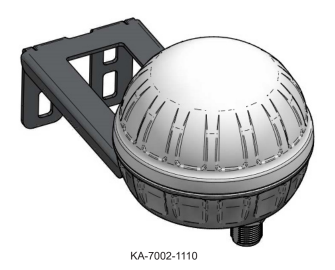
The dual band(L1/L5) antenna and receiver improves the system security. A dual band system gives remarkably better jamming and spoofing protection compared to a single band system. The good axial ratio improves the position accuracy in urban canyons where a lot of reflected and distorted GNSS signals are present.

The high gain, low noise figure and high out-of-band rejection provided by the antenna allows for using longer and cost effective cables, making it very easy and flexible to install.

The dual band (L1/L5) active antenna is a fully ruggedized weather-sealed outdoor unit compliant to IP67 standards and it is compatible with several existing mounting brackets. The antenna is DC fed though the RF cable and has built in lightning strike protection.

Features

- Dual band
- Support multiple GNSS systems
- High gain
- Low noise figure
- Compatible with several existing mounting brackets
- Built in surge protection





KA-7002-1010



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Specifications and Layouts

Antenna						
Systems supported	GPS L1/L5	Galileo E1/E5	GLONASS G1/G3	Beidou B1/B2	QZSS L1/L5	IRNSS L5
Frequency range	1559 - 1606 1166-1218 MHz					
Antenna gain at zenith (L1 L5)	4 dBi 3 dBi					
Horizontal beamwidth	360 degree					
Polarization	RHCP					
Axial ratio	1 dB at Zenith (typ)					

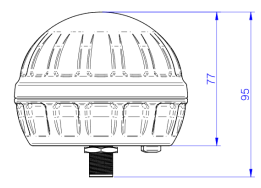
LNA			
Frequency range	1559 - 1606/1166-1218 MHz		
Gain	40±3 dB		
Noise figure (typical)	2.0 dB		
Output impedance	50 Ohm		
Output VSWR	<1.8	-	
Input P1dB	> -30 dBm		
Group delay variation	<10 ns @GNSS system bandwidth		
Out-of-band-rejection (L1)	< 1450 MHz > 70 dB < 1520 MHz > 40 dB > 1650 MHz > 70 dB		
Out-of-band-rejection (L5)	< 1000 MHz > 80 dB < 1100 MHz > 60 dB > 1270 MHz > 60 dB		
Input voltage	3.5 - 12 VDC		
Input voltage without damage	-35 VDC +35 VDC		
Current consumption	30 mA (typ)		

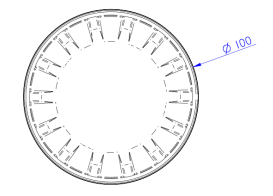
MECHANICAL SPECIFICATION				
Connector	N-Female			
Grounding terminal	M8			
Bracket	Compatible with several existing mounting brackets. Ordering version KA-700 1110 includes a mounting bracket.			
Color	White			
Dimension (diameter x height)	100 mm x 75 mm (excluding bracket)			
Weight	0.4 Kg 0.9 lbs			

ODERING INFORMATION			
KA-7002-1010	GNSS antenna only		
KA-7002-1110	GNSS antenna and mounting bracket		

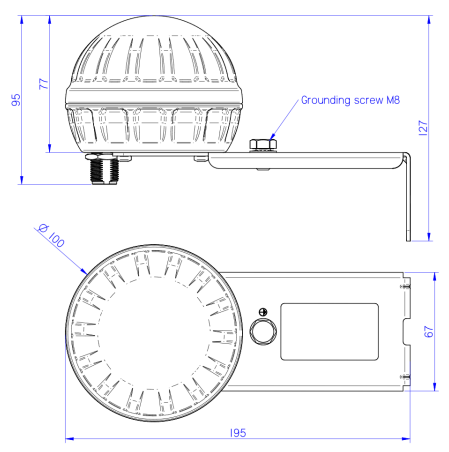


KA-7002 DUAL BAND GNSS Active Antenna Mechanical drawings





This drawing shows KA-7002-1010



This drawing shows KA-7002-1110