

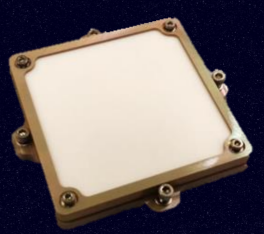
CUBESAT PAYLOAD TELEMETRY ANTENNA

X-band Medium gain Compact size Tx

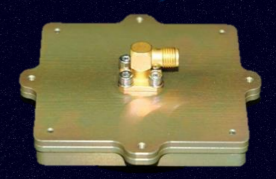
ANYWAVES© X-band Antenna is a high quality and compact antenna (<1U). Perfectly suited for Nanosats, this X-band antenna is optimized for Payload Telemetry.

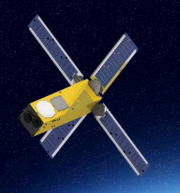
ANYWAVES© X-band antenna has a medium gain with excellent axial ratio. With more than 10 dBi gain over +/-10° in all planes, it guarantees a high data rate for your payload telemetry links.

The materials and processes used for the assembly have space heritage (CNESAdvance label). The antenna radome protects from radiations and Electro-Static Discharges for polar orbits missions.



cnesadvance





Benefits

- High data-rate Payload Telemetry
- ✓ Easily mounted (compact size <1U)
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- ✓ Space quality at affordable price
- ✓ Quick delivery



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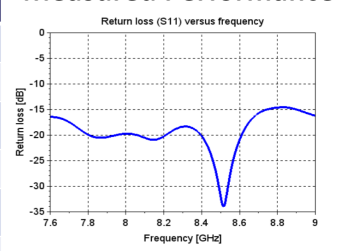
X-band Medium gain Compact size

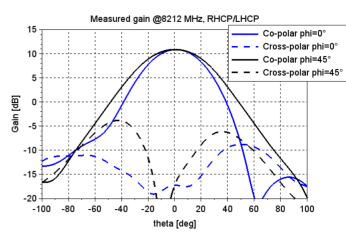
IX

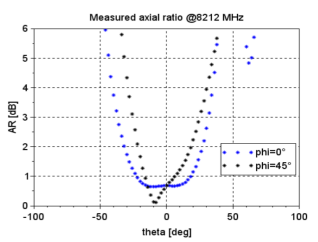
Typical Performance @8,2 GHz	
Frequency band	From 8.025 GHz to 8.4 GHz
Bandwidth	> 375 MHz
Polarization	Right or Left Hand Circular Polarization
Return loss	< -18 dB (all frequency band)
Half Power Beam Width	~ 40°
Gain	Gain at boresight > 11.5 dBi Gain at +/-10° > 10 dBi
Axial Ratio	< 3 dB from 0° to +/- 10°

Physical Characteristics	
Dimensions	Surface: 72,6 mm * 72,6 mm Height: 11 mm (w/o connector)
Mass	~65 g (including radome and connector)
RF Power	More than 3W
Temperatures	-100°C / + 100°C
Radiation	VESPEL Radome
Electro Static Discharge	ESD free; an anti-ESD paint is applied on the radome.
Connector	Coaxial SMA female (50 Ohms)
Mechanical interface	4*M2 screws

Measured Performance







Model references: X-band-TMCU-RHCP-17v1 or X-band-TMCU-LHCP-17v1