

Circular Polarized Antenna for RFID

ANT-915-CC-05 (902-928 MHz)

Features

- Maximum achieved realized gain and frequency bandwidth within moderate volume
- Variation of Maximum Gain: less than ±0.39dB in Z direction at any Phi angle within operational frequency band
- Variation of Maximum Gain: less than ±0.5dB within frequency band 889-944MHz at fixed Phi angle
- Very low reflection of transmitter signal into receiver return loss is more than 23dB
- Moderately Light Weight 36 oz (980 g)

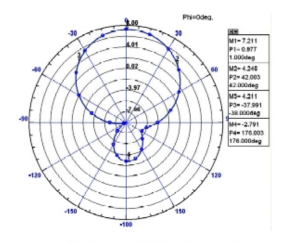


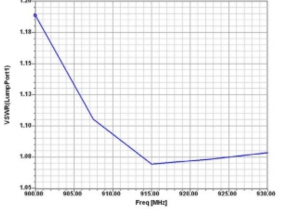
ANT-915CC-05

Specifications

Operational Frequency Band	902 - 928 MHz
Polarization	RHCP
Peak of Linear Polarized Realized Gain	+4.70 dBi
Maximum Axial Ratio at the bore-sight direction	1.7 dB
Width of radiation pattern at -3dB from maximum	66° (±33°)
Maximum input VSWR	1.15
Maximum Input Power	5.0 Watt
Weight	36 oz (980 g)
Dimension	5.415"x5.415"x1.239"

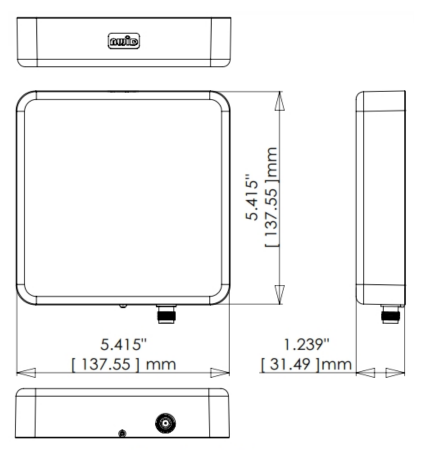
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Directivity pattern at the frequency 915 MHz. -3dB beam width is 80 degree Front to back ratio 10.0dB

VSWR diagram



Dimension of Antenna

