

Wireless Solutions

Specification www.acantenna.com

915 MHz 5dBi DIPOLE ANTENNA SWIVEL

Part No:AC-Q915-L20D

1. Introduction

The Radio Frequency Idenfication dipole rubber duck antenna is work exactly for 902-928MHz.

This antenna has black and its RF coaxial connector can be SMA male connector (with male pin),

RP SMA maleconnector (with female pin).

5dBi Omni-Directional antenna for improving Range and Performance.

It can be utilized throughout your enterprise, from the warehouse floor and production line to outside the dock door and parking





Wireless Solutions

Specification www.acantenna.com

2. Specification

Electrical	
Operating Frequency	915 MHz
Bandwidth	±3MHz
Gain	5dBi
V.S.W.R	≤2.0
Radiation	Omni-Direction
Polarization	Vertical
Maximum Input Power	5W
Impedance	50Ω
Connector Type	RP SMA Male
Antenna Radome Material	TPEE
Mechanical	
Dimensions	Ф13x197mm
Weight	22g
Operating Temperature	-40℃ to+70℃
RoHS Compliant	YES