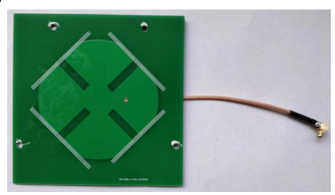
1. Product profile

PCB UHF RFID antenna is a built-in UHF antenna, suitable for UHF frequency band RFID handheld terminal, tablet, printing terminal and other portable applications. This product has ultra-thin volume, Near-Field and low standing wave ratio characteristics

product picture



product features

- ❖ High performance: Near-Field, low standing wave and other characteristics
- Miniaturization: small appearance, excellent material
- Reliability: anti-aging, long time without fading
- Application scenarios: RFID handheld terminal, tablet, printing terminal and other portable occasions application scenarios

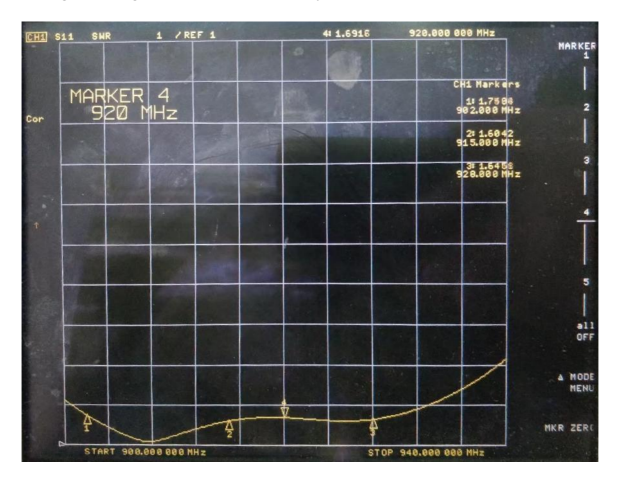
Product Parameter

functional parameter		
RFID protocol	EPC Class1 Gen2, ISO18000-6C	
frequency	902MHz ~ 928MHz	
Polarization mode	circular polarization	
gain(dBi)	≦-10dBi	
(impedance (Ω)	50Ω	
voltage standing-wave ratio	≤1.8	
(VSWR)		
Physical parameters		
product size (mm)	85 mm×85 mm×1.2mm	
Weight (net weight)	10g	
material	PCB	
pigment	Green	
joint categories	MMCX	
environmental specification		
working temperature	-40°C ~ +85°C	

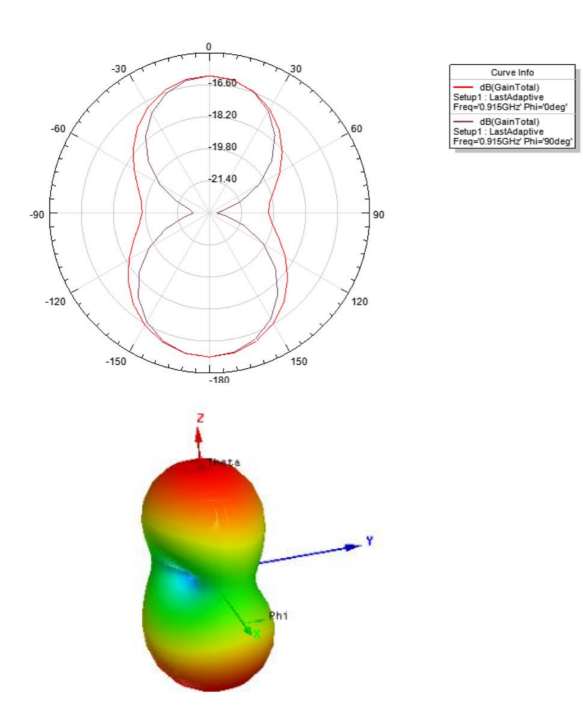
Channel(MHZ)	gain(dBi)	productiveness(%)
902	-10.8	51.6
915	-10.2	52.8
920	-10.7	52.4
928	-10.9	50.5

2. Dark chamber characteristic curve

Voltage standing ratio VSWR with frequency:



Measured antenna characteristic curve in the dark chamber



3. Size structure diagram

