

Electrical Properties:

Frequency Range: 902~928 MHz  
 Impedance: 50Ω nominal  
 VSWR: <2.0:1  
 Gain: \*2.0 dBi  
 Radiation: Omni  
 Polarization: Vertical  
 Wave: Half Wave Dipole

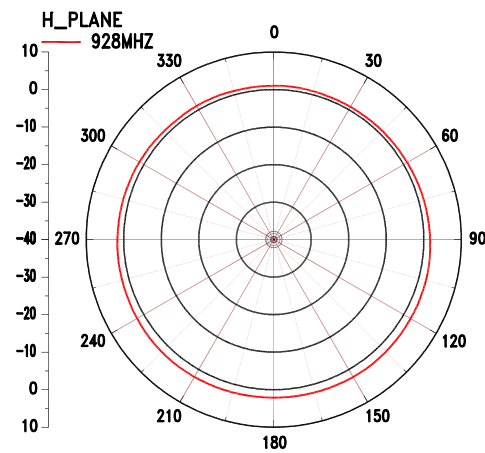
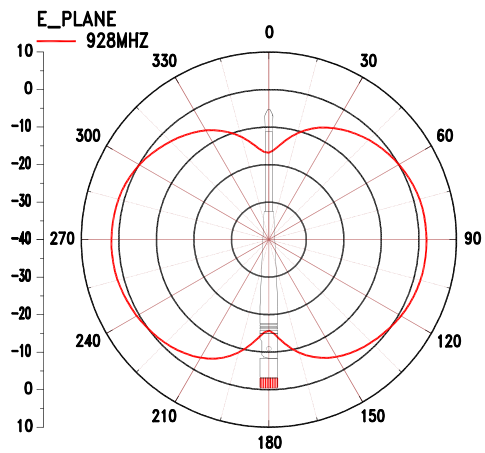
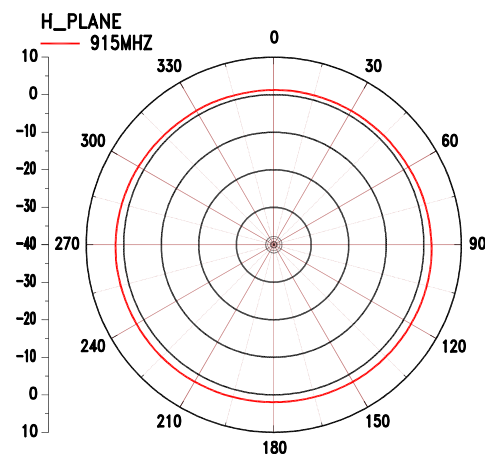
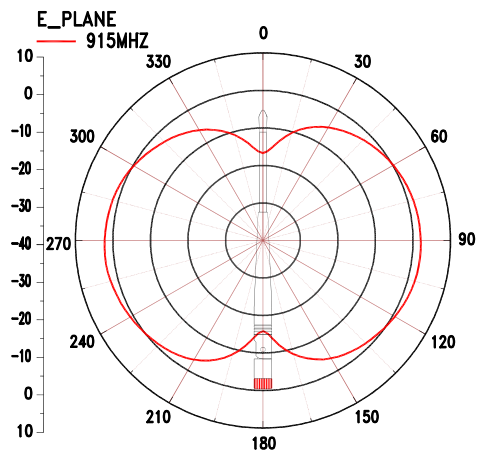
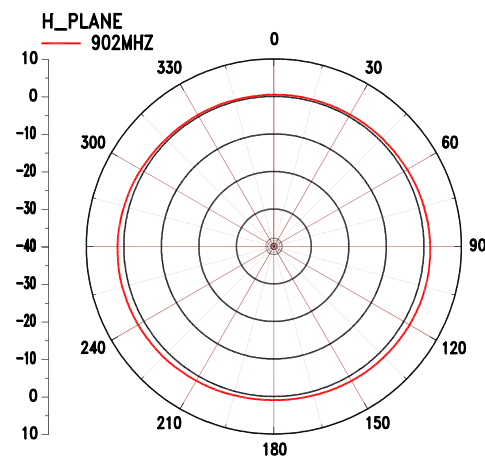
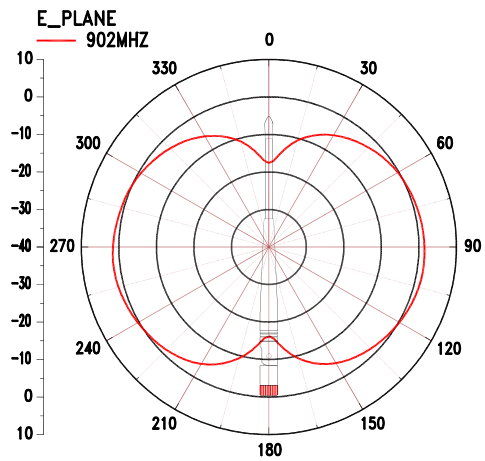
Mechanical Properties:

Material:  
 Whip: Polyurethane(Black)  
 Swivel Mechanism: Polycarbonate(Black)  
 Connector: Brass with black chrome plating  
 Operation Temp.: -20°C to +65°C  
 Storage Temp.: -30°C to +75°C

This is a RoHS compliant product.

Rev. Date  
04/23/13

TITLE	900 MHz ISM Band Swivel Antenna - 467 model	Rev. Date	SHEET
		04/23/13	1 of 2
UNIT	DWG. NO.	S467XX - 915S	
in.(mm)		<b>NEARSON</b>	
SCALE			
none			



## Series Part Numbers

Connector Code -XX-	Description	P / N
AM	SMA Plug	S467AM-915S
AH	SMA Plug Reverse Polarity	S467AH-915S
TC	TNC	S467TC-915S
TR	TNC Plug Reverse Polarity	S467TR-915S
BC	BNC	S467BC-915S
BR	BNC Plug Reverse Polarity	S467BR-915S

## Connector Interface



SMA Plug  
(AM)



SMA Plug Reverse Polarity  
(AH)



TNC Plug  
(TC)



TNC Plug Reverse Polarity  
(TR)



BNC Plug  
(BC)



BNC Plug Reverse Polarity  
(BR)

TITLE	900 MHz ISM Band Swivel Antenna - 467 model	Rev. Date	SHEET
		04/23/13	2 of 2
UNIT	DWG. NO.	S467XX - 915S	
in.(mm)			
SCALE			
none			

# NEARSON