

# **SPECIFICATION**

## Penta-band Cabled Embedded PCB Antenna Adhesive Mount with Diagnostic Resistor

### Part No. : **PC104R.A.07.0165C**

Product Name	:	Penta-Band PCB Antenna with Diagnostic Resistor
Feature	:	GSM/CDMA/DCS/PCS/WCDMA/UMTS/ HSDPA/GPRS/EDGE 850/900/1800/1900/2100 MHz bands High Efficiency - even at long cable lengths 164.9mm Φ1.37 coaxial cable with IPEX connector 80mm*20.8mm*1mm Low profile AntD© Shunt 10k Ohm Chip Resistor Inside With 3M adhesive
		RoHS compliant

Pc104R with AntD©		
103		
AntD© Resistor		
	SPE-13-8-075/A/AS	Page 1 of 11



# **1.Introduction**

The high efficiency embedded PC104R Penta-band PCB Antenna with AntD© Resistor slim-line design allows for convenient installation inside the customer device. Omni-directional gain across all bands ensures constant reception and transmission.

With its unique dipole design, the PC104R has exceptional industry performance characteristics considering its very low profile at 2.4mm and has a compact size 80mm\*20mm. It is suitable for clients that appreciate highest performance with lower price.

This antenna has 3M adhesive on the back, and is tuned and designed to be mounted on 2mm thickness plastic (not on metal). Cable lengths and connectors are fully customizable and the antenna is suitable for long cable lengths out to 2 metres. For good efficiency performance the shortest cable length should however not be less than 100mm, for requirements with shorter cable lengths the alternative product the FXP.14 can be used.

AntD© allows connected radio products designed using the latest cellular modules from companies such as Telit and uBlox to perform diagnostics on the antenna. This includes detection that the proper antenna is connected and that the connection isn't shorted or broken. Contact Taoglas engineering for examples on how to implement AntD© antenna diagnostics in your product.



# 2. Specification

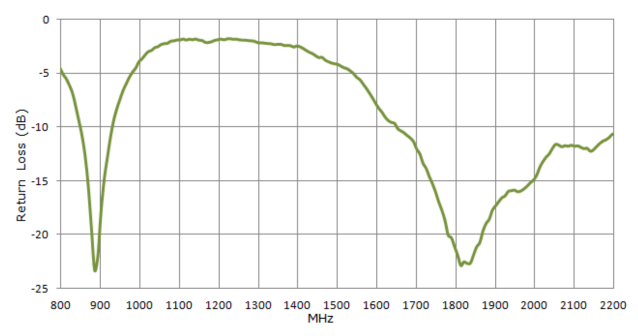
ELECTRICAL									
	GSM850	GSM900	DCS	PCS	2100				
Frequency (MHz)	824~896	880~960	1710~1880	1850~1990	1920~2170				
Return Loss (dB)*	<-7	<-5	<-10	<-10	<-10				
Efficiency(%) *	42	42	70	75	78				
Peak Gain (dBi)*	.77	.99	2.26	2.13	2.39				
Impedanc	e	50 Ω							
Integrated AntD© Resistor									
Resistor		Shunt 10K Ohm (+/- 5%) to Ground							
Polarizatio	n	Linear							
Power Hand	lled	50 W							
MECHANICAL									
Antenna Dimen	sions	80*20*1mm							
Connector		IPEX							
Material		FR4							
Cable Type		Φ1.37 Coaxial cable							
Cable Lengt	h	164.9mm							
Adhesive		3M 467							
ENVIRONMENTAL									
Temperature Rar	nge	-40°C to 85°C							
Storage Temperat	ture	-40°C to 85°C							

\*Antenna is tested on a 2mm thickness ABS material base substrate

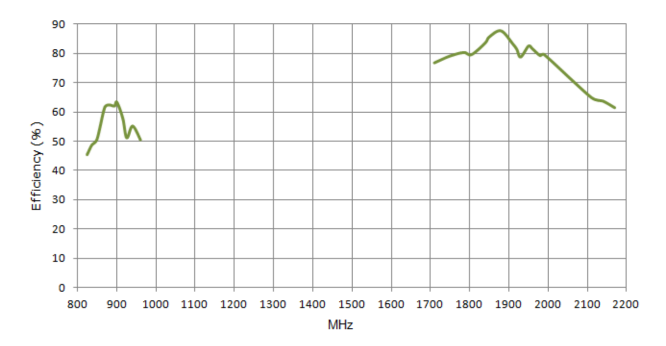


## **3** . Antenna Parameters

#### 3.1 Return Loss

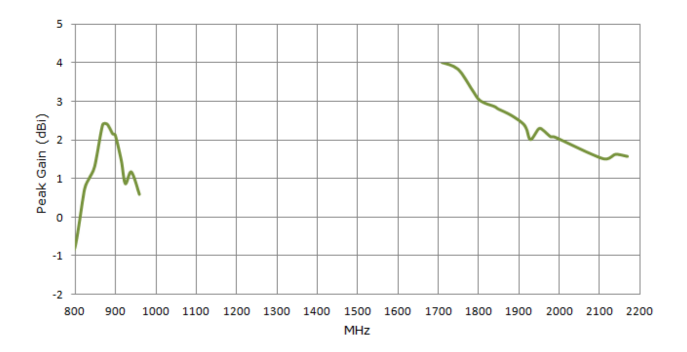


### **3.2 Antenna Efficiency**



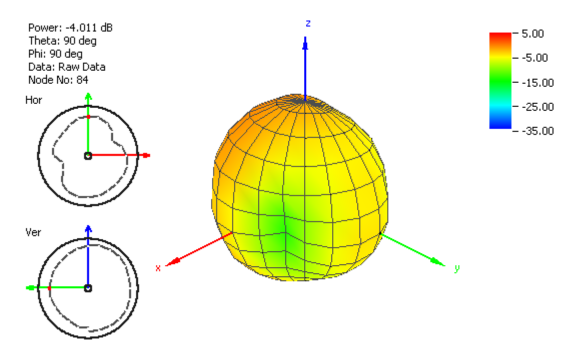


#### 3.3 Peak Gain

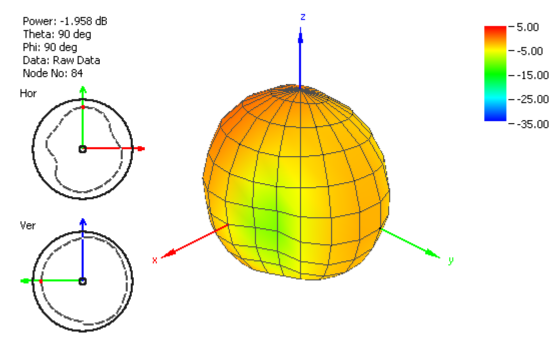




# **4 Radiation patterns**











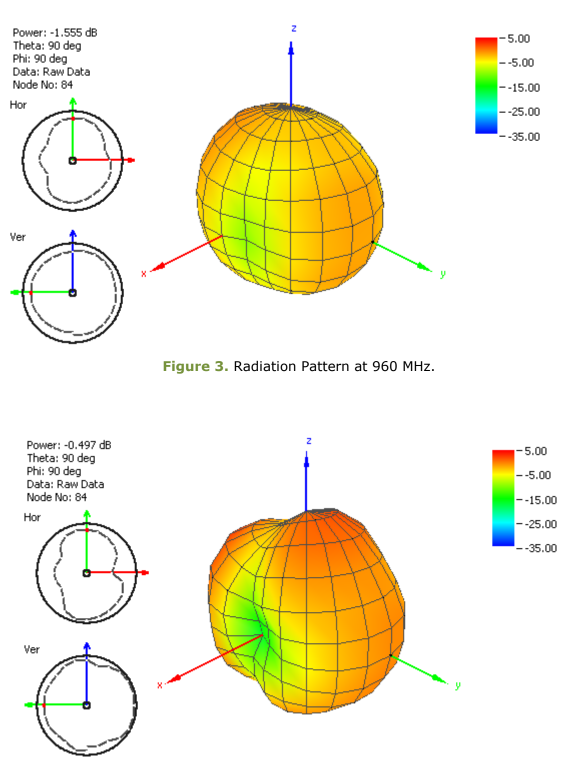


Figure 4. Radiation Pattern at 1710 MHz.



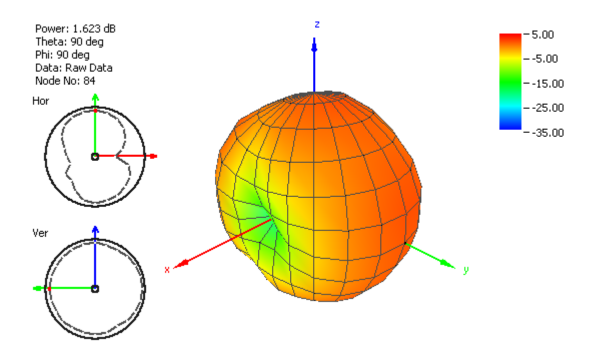


Figure 5. Radiation Pattern at 1880 MHz.

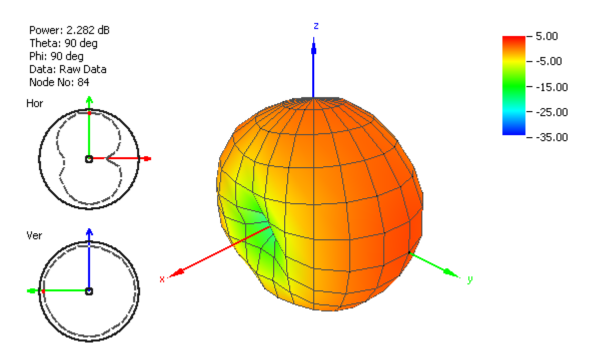


Figure 6. Radiation Pattern at 1990 MHz.



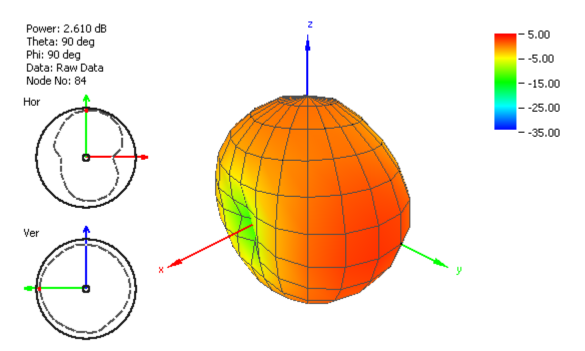


Figure 7. Radiation Pattern at 2110 MHz.



**5** Drawing

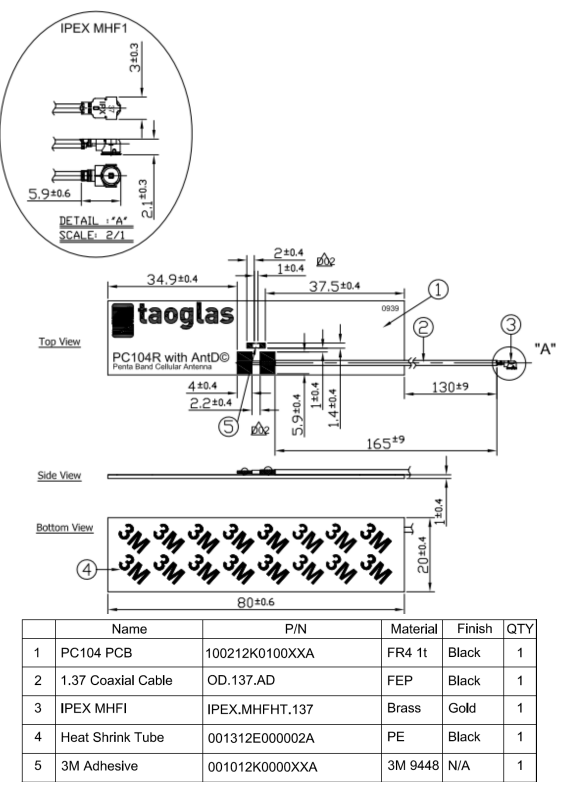


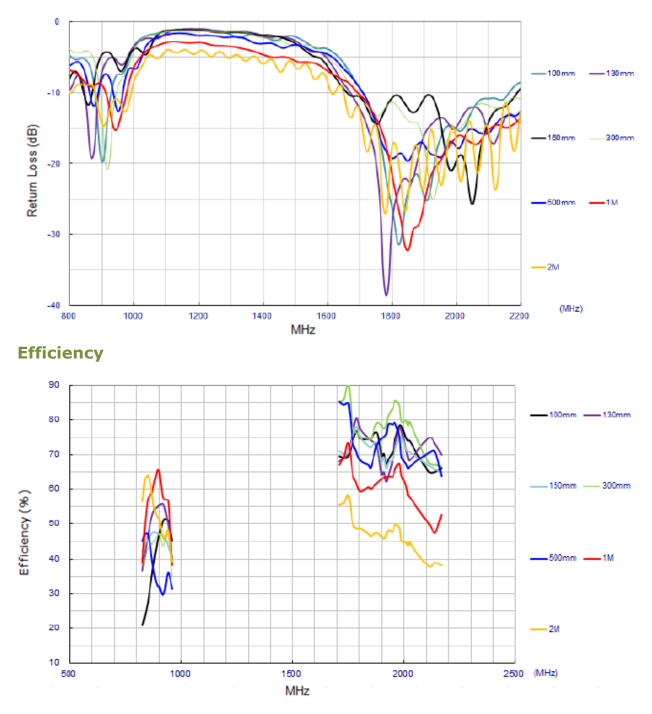
Figure 8. Mechanical Drawing for the PC104 Antenna



# **6.Application Note**

We measured PC.104 antenna with different cable length, the results as below.

#### **Return Loss**



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