

SPECIFICATION

Penta-band Cabled Embedded PCB Adhesive Mount Antenna

Part No. : **PC104.07.0165C**

Product Name : Penta-Band PCB Antenna

Feature : GSM / CDMA / DCS / PCS / WCDMA / UMTS /

HSDPA / GPRS / EDGE

850/900/1800/1900/2100 MHz bands

High Efficiency

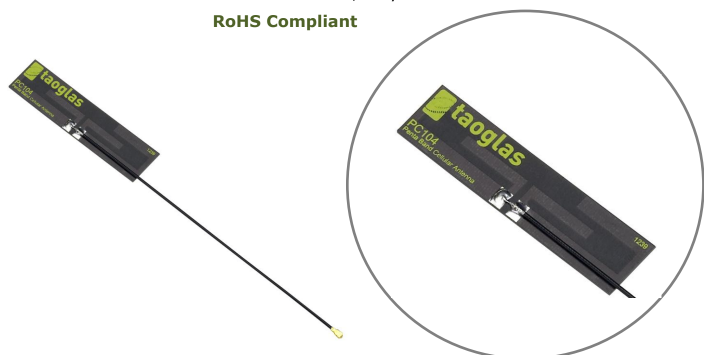
164.9mm Φ1.37 coaxial cable with IPEX

connector

80mm*20.8mm*1mm

Low profile

With 3M adhesive, easy stick on client enclosure



SPE-13-8-012/B/PK

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1. Introduction

The high efficiency PC104 Penta-band PCB antenna's 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 PC104 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. However for good efficiency performance the shortest cable length should not be less than 100mm, for requirements with shorter cable lengths the alternative product the FXP.14 can be used.



2. Specification Table

GSM Band								
	GSM 850	GSM 900	DCS	PCS	WCDMA I			
Frequency (MHz)	824~896	880~960	1710~1880	1850~1990	1920~2170			
Peak Gain (dBi)*	0.77	0.99	2.26	2.13	2.39			
Average Gain (dBi)*	-3.26	-2.92	-1.32	-1.59	-1.52			
Efficiency (%)*	47	51	73	69	70			
Return Loss (dB)*	< -7	< -5	< -10	< -10	< -10			
Polarization		Linear						
Impedance		50 Ω						
MECHANICAL								
Antenna Dimensions	5	80mm x 20mm x 1mm						
Material		FR4						
Cable type			Ф1.37 Coaxial Cable					
Cable length		164.9mm						
Connector type		IPEX						
Adhesive		3M 467						
ENVIRONMENTAL								
Operation Temperatu	re	-40°C ~ +85°C						
Storage Temperature		-40°C ~ +85°C						

^{*} Antenna is tested on a 2mm thickness ABS material base substrate.

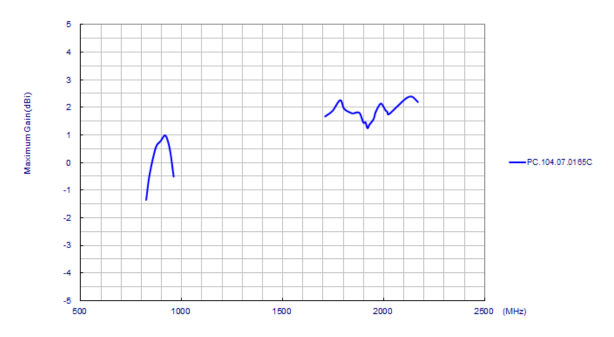


3. Antenna Characteristics

3.1. Return Loss

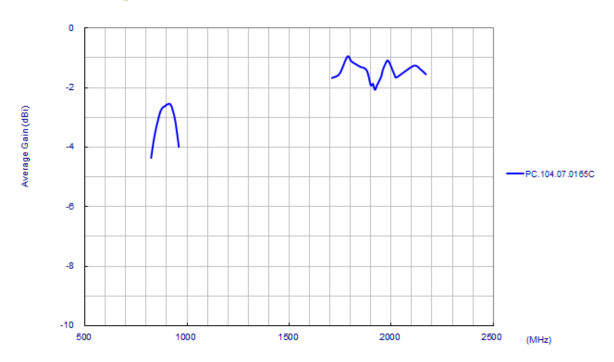


3.2. Maximum Gain

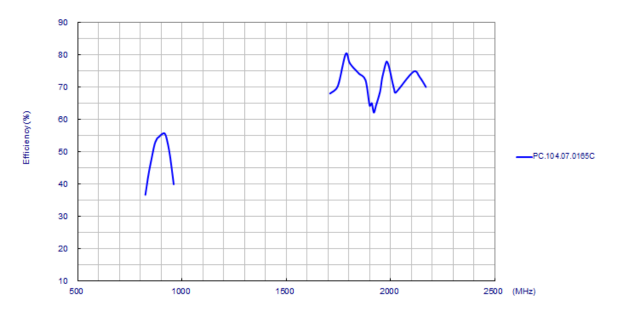




3.3. Average Gain



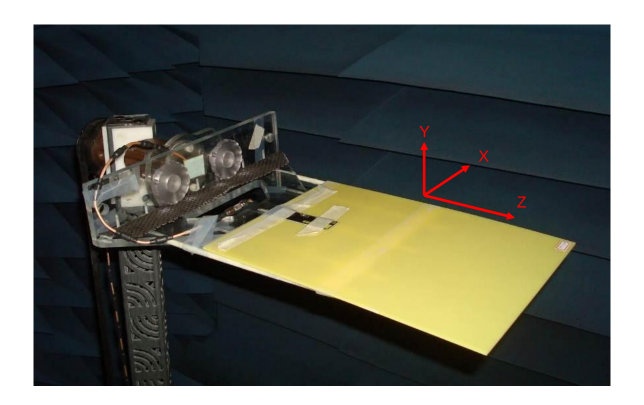
3.4. Efficiency





4. Antenna Radiation Patterns

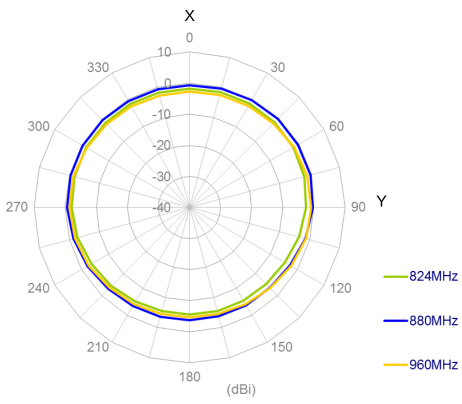
Antenna setup in 3D Anechoic chamber

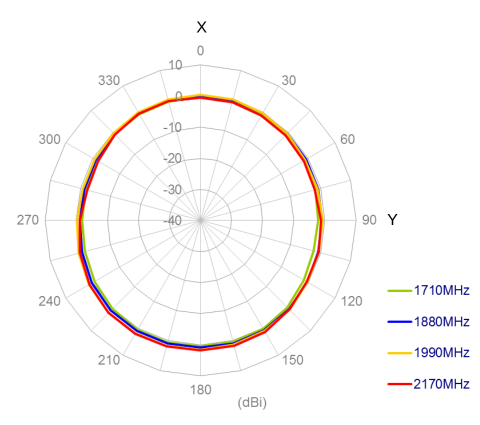




Radiation Patterns

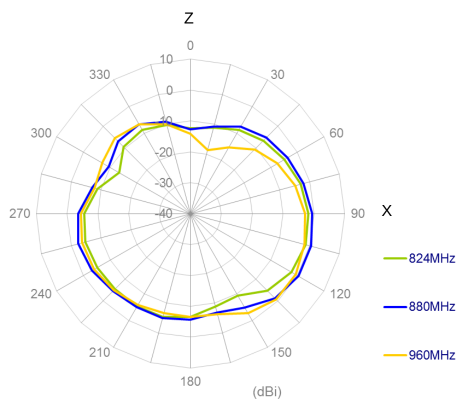


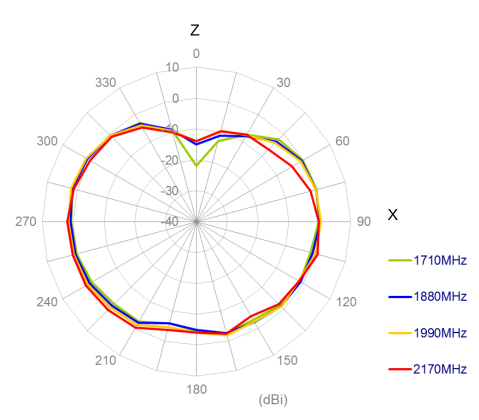






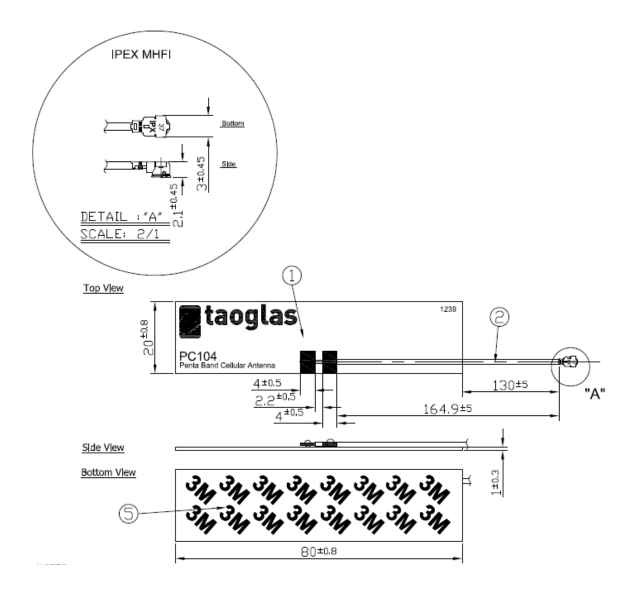
XZ plane







5. Drawing



	Name	P/N	Material	Finish	QTY
1	PC104 PCB	100212K0100XXA	FR4 1t	Black	1
2	1.37 Coaxial Cable	OD.137.AD	FEP	Black	1
3	IPEX MHFI	IPEX.MHFHT.137	Brass	Gold	1
4	Heat Shrink Tube	001312E000002A	PE	Black	1
5	3M Adhesive	001012K0000XXA	3M 9448	N/A	1