

# **SPECIFICATION**

Part No.	:	PA.22A
Product Name	:	Dielectric PIFA Antenna
Description	:	Tri-band - 880~960 MHz, 1710~1990 MHz, 0dB Gain Size: 29.8mm*6mm*5mm RoHS Compliant





# 1.Scope

This specification is for a Tri-band GSM miniature PIFA (Dielectric Planar Inverted-F Type Antenna) (DPA<sup>™</sup>) Antenna for internal SMT mounting.

Note: The antenna also shows a response at 850MHz which means the antenna can also be defined on quad-band, depending on the target specification for the device itself.

# **2. Electrical Specifications**

The antenna has the electrical characteristics given in Table 1 under the Taoglas standard installation conditions as shown in the Evaluation Board (Figure

No.	Parameter	Specification
1	Frequency	880~960 MHz , 1710~1990 MHz
2	Dimensions	29.8*6.0*5.0 mm
3	Impedance	50 Ω
4	VSWR	2.5 max (depends on environment)
5	Polarization	Linear
6	Operating Temperature	-40~85°C
		Ag (Environmentally Friendly Lead-
7	Termination	Free)

\*Data is measured on Taoglas Evaluation Board (reference ground plane) pictured below

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## 2.1 S11 Response Curve





Radiation patterns also available (measured in free space and on evaluation board)



# 2.2 Gain and Efficiency

#### GSM900

Frequency		Peak Gain	Efficiency				
	(MHz)	(dBi)	(%)				
тх	880.2	-3.65	21.09				
	890.2	-2.73	26.25				
	902.4	-2.28	31.23				
	914.8	-2.04	35.24				
	925.2	-1.96	37.02				
RX	935.2	-2.54	33.33				
	947.4	-2.96	31.17				
	959.8	-3.16	29.47				



## GSM1800

F	requency	Peak Gain	Efficiency				
	(MHz)	(dBi)	(%)				
тх	1710.2	2.28	60.63				
	1747.6	2.35	61.53				
	1784.8	2.58	60.77				
	1805.2	2.32	56.67				
RX	1842.6	2.43	56.31				
	1879.8	2.59	58.69				

#### GSM1900

F	requency	Peak Gain	Efficiency				
	(MHz)	(dBi)	(%)				
тх	1850.2	2.48	56.95				
	1880.0	2.60	58.75				
	1909.8	2.12	52.79				
	1930.2	2.01	52.02				
RX	1960.0	1.31	47.26				
	1989.8	0.30	38.62				



#### GSM900

F	requency (GHz)	Plane	Average Gain (dBi)
		XY plane	-7.133
	880.2	YZ plane	-9.766
		XZ plane	-6.101
		XY plane	-5.968
	890.2	YZ plane	-8.845
ту		XZ plane	-5.126
		XY plane	-4.898
	902.4	YZ plane	-8.892
		XZ plane	-4.350
		XY plane	-4.077
	914.8	YZ plane	-7.477
		XZ plane	-3.865
		XY plane	-3.599
	925.2	YZ plane	-7.202
		XZ plane	-3.732
		XY plane	-3.802
	935.2	YZ plane	-7.648
DV		XZ plane	-4.290
		XY plane	-3.788
	947.4	YZ plane	-7.843
		XZ plane	-4.579
		XY plane	-3.801
	959.8	YZ plane	-7.913
		XZ plane	-5.187

GSM1800

F	requency (GHz)	Plane	Average Gain (dBi)
		XY plane	-2.648
	1710.2	YZ plane	-4.661
		XZ plane	-1.687
		XY plane	-2.529
ТΧ	1747.6	YZ plane	-4.696
		XZ plane	-1.207
		XY plane	-2.685
	1784.8	YZ plane	-4.687
		XZ plane	-0.888
		XY plane	-3.193
	1805.2	YZ plane	-4.911
		XZ plane	-1.105
		XY plane	-3.468
RX	1842.6	YZ plane	-4.753
		XZ plane	-1.145
		XY plane	-3.745
	1879.8	YZ plane	-4.131
		XZ plane	-1.430

#### GSM1900

F	requency (GHz)	Plane	Average Gain (dBi)			
ТΧ		XY plane	-3.511			
	1850.2	YZ plane	-4.649			
		XZ plane	-1.147			
		XY plane	-3.746			
	1880.0	YZ plane	-4.124			
		XZ plane	-1.435			
		XY plane	-4.683			
	1909.8	YZ plane	-4.228			
		XZ plane	-2.525			
		XY plane	-5.539			
	1930.2	YZ plane	-4.270			
		XZ plane	-3.257			
		XY plane	-6.444			
RX	1960.0	YZ plane	-4.441			
		XZ plane	-4.126			
		XY plane	-8.068			
	1989.8	YZ plane	-5.359			
		XZ plane	-5.477			



#### GSM900 Frequency :880.2 MHz







Frequency :890.2 MHz Bredid Row: Distribution on No.2 Mence/Files of L3 Ped Strate Outer-275 dBi, Total Reducting Efficiency: 2029(4):039020 GBE





Far-field Power Distribution on X-Y Plane Gen-273 dB; Total Radiating Efficiency, 2622%(d)000000000



#### Frequency :902.4MHz





Far-field Rower Distribution on X-Z Hane(E-Hane of L3 Pol Same) Ostre=-2.28 dBi; Total Radiating Efficiency: 31.22% (2052240 GBs





#### Frequency :914.8MHz







#### Frequency :925.2MHz



#### Frequency :935.2MHz





#### Frequency :947.4MHz



#### Frequency :959.8MHz





Far-field Power Distribution on X-Y Plane





#### GSM1800 Frequency :1710.2 MHz



#### Frequency :1747.6 MHz





## Frequency :1784.8 MHz



#### Frequency :1805.2 MHz





#### Frequency :1842.6 MHz



#### Frequency :1879.8 MHz





#### GSM1900

#### Frequency :1850.2 MHz



#### Frequency :1880.0 MHz Bridial Powr Distribution on NZ Fland (B-Flanc of L3 Pol Stand) Gain-200d W, Total Radwing Hilfleiney: 80.75% (B-ROO GR







#### Frequency :1909.8 MHz









# Frequency : 1930.2 MHz



#### Frequency : 1960.0 MHz





#### Frequency : 1989.8 MHz





# **3. Mechanical Dimensions**

## 3.1 PA.22 Antenna



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## **3.2Evaluation board dimensions**

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# Non metal area fmm clearance ideally (mimum 4mm clearance)

## 3.3 Recommended layout (as per Taoglas evalution board)



View from underneath board – note solder pads either side – laid out on non metal area Layout dimensions - Allow 6mm clearance all around if possible (minimum 4mm)







## 3.4 Recommended Transmission Line and Matching Network



The matching network has to be individually designed using one, two or three components.

*Note: The PA.22 can be made "quad band" with appropriate matching circuit Guidelines for routing RF when designing a PCB;* 





# 4. Packaging





4 boxes / 1800 pcs in one carton

450 pc PA.22.A

Weight - 3.6Kg

Weight -14.4Kg

4 Layers



# **5. Recommended Reflow Temperature Profile**



Lead free Solder

(1) Time shown in the above figures is measured from the point when chip surface reaches temperature.

(2) Temperature difference in high temperature part should be within 110°C.

(3) After soldering, do not force cool, allow the parts to cool gradually.

\*General attention to soldering:

• High soldering temperatures and long soldering times can cause leaching of the termination, decrease in adherence strength, and the change of characteristic may occur.

• for soldering, please refer to the soldering curves above. However, please keep exposure to temperatures exceeding 200°C to under 50 seconds.

• please use a mild flux (containing less than 0.2wt% Cl). Also, if the flux is water soluble, be sure to wash thoroughly to remove any residue from the underside of components that could affect resistance.

Cleaning:

When using ultrasonic cleaning, the board may resonate if the output power is too high. Since this vibration can cause cracking or a decrease in the adherence of the termination, we recommend that you use the conditions below.

Frequency: 40 kHz max. - Output power: 20W/Iiter -Cleaning time: 5minutes max.

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