

# **Specification**

Part No. : **PC81.07.0100A.db** 

Product Name : **TheStripe™** 868Mhz PCB Antenna

100mm IPEX 1.13mm diameter MHF connector

foam attachment for assembly

Features : 34mm\*7mm\*0.8mm(PCB)

16mm\*6mm\*7mm(foam)
Compatible with Hirose U.FL

With 3M Adhesive, easy stick on client enclosure

Photo:





### 1. Introduction

This miniaturized low profile PCB antenna is based on smart TheStripe $^{\text{TM}}$  antenna technology. It consists of a PCB antenna and a 1.13mm mini coaxial cable with Ipex MHF (Hirose U.FL comp) connector. The PC81 comes with a foam attachment which has £M adhesive on the underside which assists in placing the antenna with sufficient clearance for optimal performance.

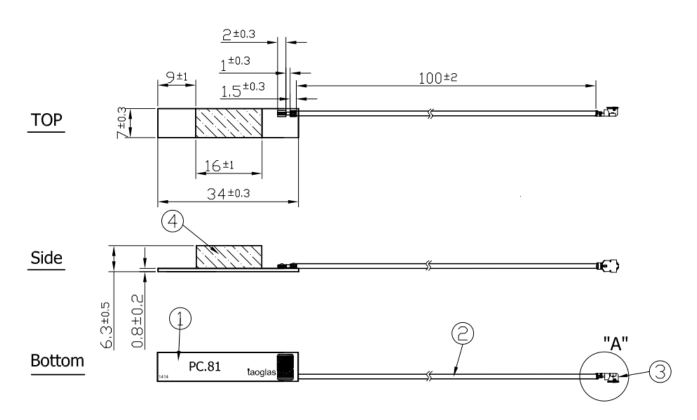
Cable lengths and connectors are fully customizable.

### 2. Specification

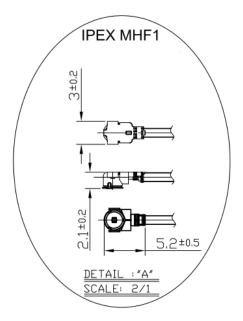
Parameter	Electrical Specification						
Applications	868MHz ISM Band						
Frequency Band	868-870MHz						
Efficiency	50.46%						
Return Loss	<-10dB						
VSWR	<2.0:1						
Impedance	50 Ohm						
Polarization	Horizontal						
Radiation Pattern	Omni-Directional						
Parameter	Mechanical Specification						
	34mm*7mm*0.8mm(PCB)						
Antenna Dimensions	16mm*6mm*7mm(foam)						
Cable Type	Ø1.13 Coaxial Cable						
Cable Length	100mm						
Connector	IPEX MHFI(U.FL Compatible)						
Adhesive	3M 9472						
Foam	CR4305						
Parameter	Environmental Specification						
Operation Temperature	-40°C ~ +85°C						
Storage Temperature	-40°C ~ +85°C						



## 3. Mechanical Drawing



	Name	Material	Finish	QTY
1	PC81 PCB	FR4 0.8t	Black	1
(2)	1.13 Mini-Coaxial Cable	FEP	Black	1
3	IPEX MHF1	Brass	Gold	1
4	Double Sided Adhesive + Closed Cell Foam	3M9472+CR4305	Black	1

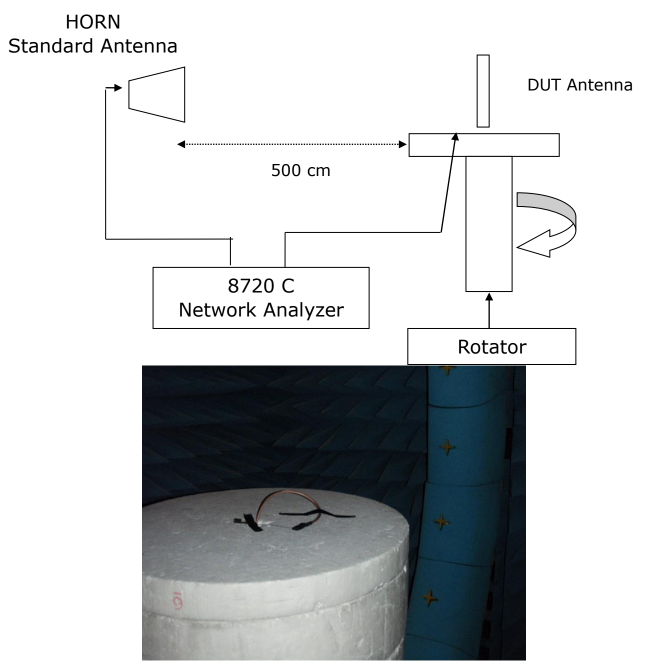




## 4. Antenna Test Setup and Results

### 4.1 Equipment

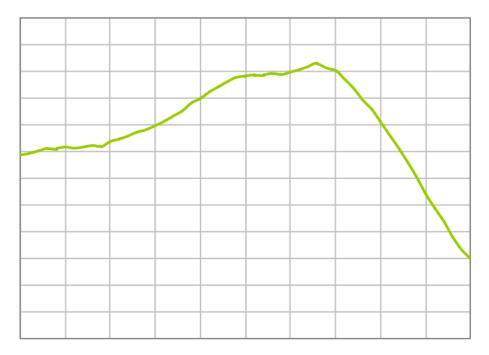
Radiation Pattern Testing - Anechoic





### **4.2 Efficiency**





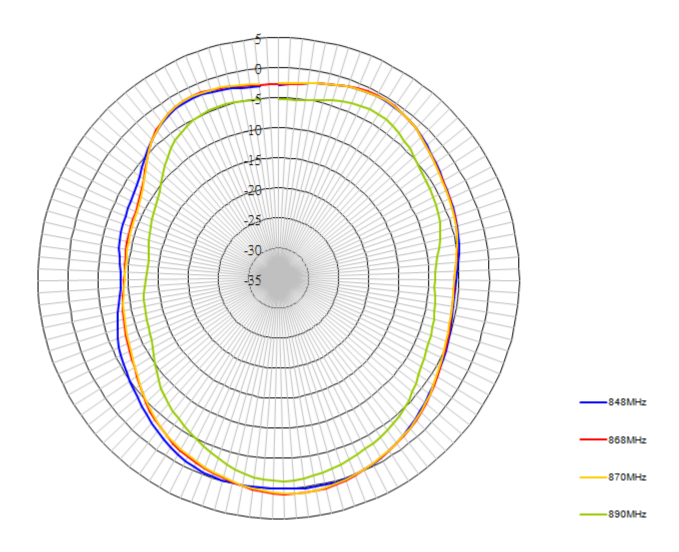
PC.81 Efficiency Data												
Band(MHz)	800	810	820	830	840	850	860	868	870	880	890	900
Gain	0.78	0.93	1.21	1.55	1.88	2.25	2.36	2.51	2.6	1.82	0.01	-2.56
Efficiency (%)	34.26	35.75	36.79	39.78	44.69	49.16	49.86	50.46	50.01	40.63	27.15	14.79
Efficiency dB	-4.65	-4.47	-4.34	-4	-3.5	-3.08	-3.02	-2.97	-3.01	-3.91	-5.66	-8.3



#### 4.3 Radiation Patterns

#### 4.3.1 E-Plane (Horizontal/Azimuth Plane)

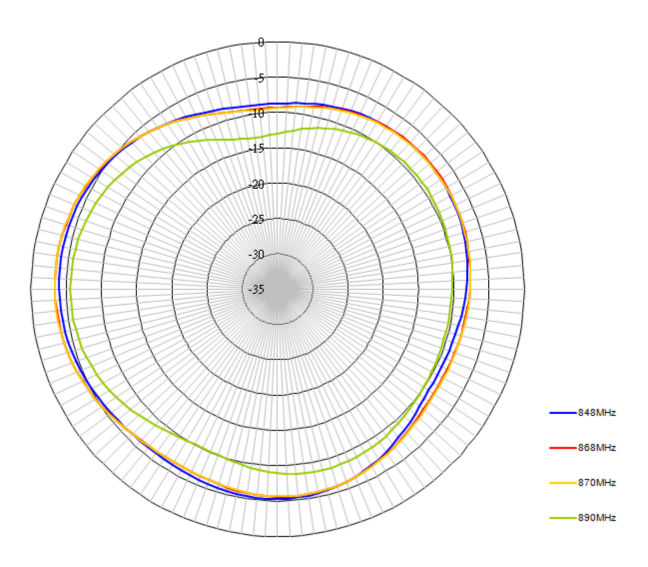
PC.81 E-plane Radiation





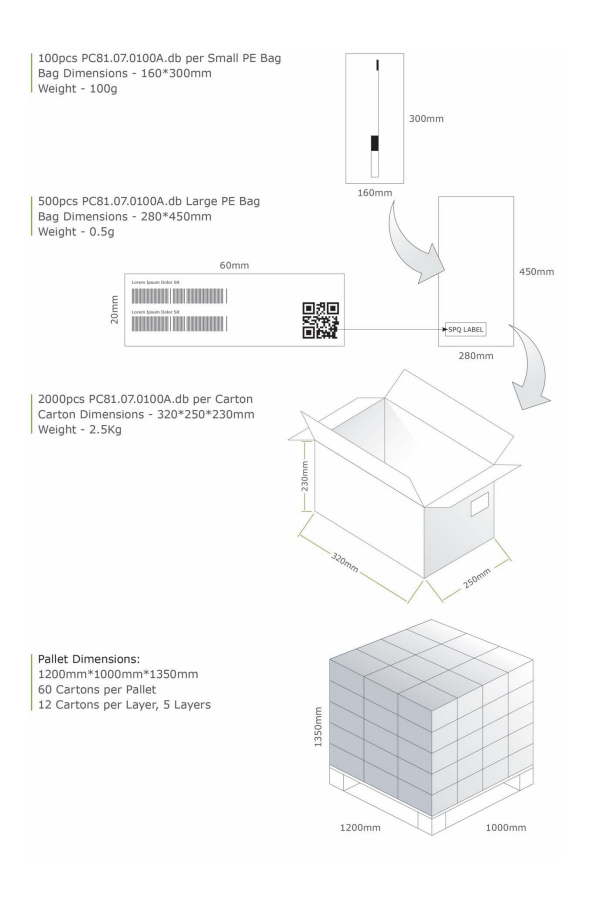
#### **4.3.2** H-Plane (Vertical/Elevation Plane)

PC.81 H-plane Radiation





## 5. Packaging





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