

# **SPECIFICATION**

Part No.	:	GSA.8821.A.301721
Product Name	:	I-Bar Penta-band GSM Antenna Works with GSM / CDMA / PCS / DCS /UMTS/ WCDMA
Features	:	Low profile for easy installation 3M RG-174 Fakra Code D Violet Connector RoHS Compliant
Photo :		



## 1. Introduction

The **GSA.8821** I-Bar Penta-band GSM Antenna is flexible and robust. Its slim-line design allows for covert and convenient installation in automotive vehicles, its Omni-directional gain across all bands ensures constant reception and transmission. It is a high gain, high efficiency solution which complies with AT&T standards for high efficiency antennas. Cables and connectors are fully customizable. It comes with strong 3M double-sided adhesive for a permanent and secure fix to your vehicle interior.

The **GSA.8821** is first tier automotive approved and the part GSA.8821.A301721 (with Fakra Code D connectors) is listed in the global automotive IMDS databases, it has gone through full PPAP design, reliability and quality audits, including audits at the production facility.



# 2. Antenna Specifications

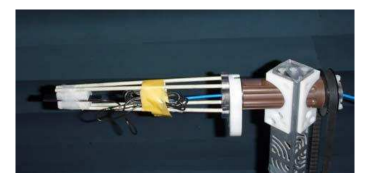
Communication									
System	Penta-band Cellular								
	AMPS	GSM	DCS	PCS	UMTS				
Frequency (MHz)	824 ~ 896	880~960	1710~1880	1850~1990	1710~2170				
Average Efficiency	47%	67%	59%	54%	57%				
Average Gain (dBi)	2.1	3.9	4.1	3.2	3.2				
Impedance	50 Ohm								
Radiation Pattern	Omni-directional								
Polarization	Linear (Vertical)								
Input Power	10 watts								
Input Connection	Coaxial Cable - RG174 Standard, Fully customizable								
VSWR	<3.0 : 1								
Dimensions (mm)	106.7 x 14.7 x 5.8mm								
Weight	40g								
Casing	ABS POLYLAC PA-757								
Waterproofing	Sealing Film								
Waterproof	IP-65								
Temperature Range	-40°C to +85°C								
Thermal Shock	100 cycles -40°C to +80°C								
Humidity	Non-condensing 65°C 95% RH								
Shock (Drop Test)	1m drop on concrete 6 axes								
Cable Pull	8 KGf								

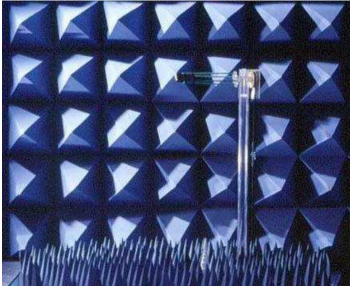


## **3. Antenna Electrical Characteristics**

#### **3.1Test Setup**

**GSA.8821** is tested in the CTIA 3D chamber for the free space radiation in a certification laboratory in Taiwan.





Antenna Setup in CTIA 3D Chamber



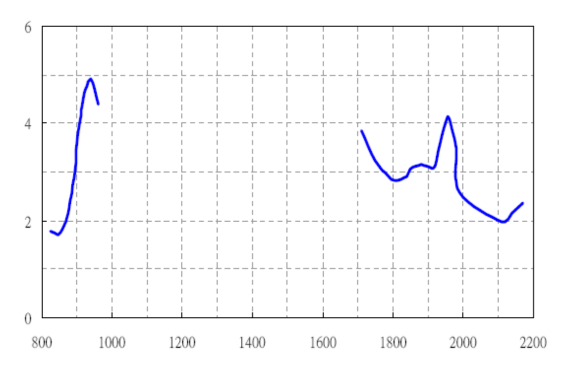
# **3.2Radiation Pattern** Z A state of the second ↓ × 0 -10 20 -30 🌰 x-y plane radiation pattern 10 -20 -30 🌒 850MHz 900MHz 1800MHz 1900MHz 2170MHz

x-z plane radiation pattern

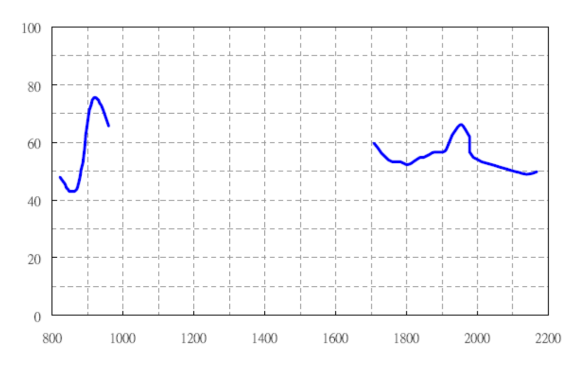


#### **3.3Gain & Efficiency Plot vs Frequency**

## 3.3.1 Gain



### 3.3.2 Efficiency





#### **3.4 Return Loss**

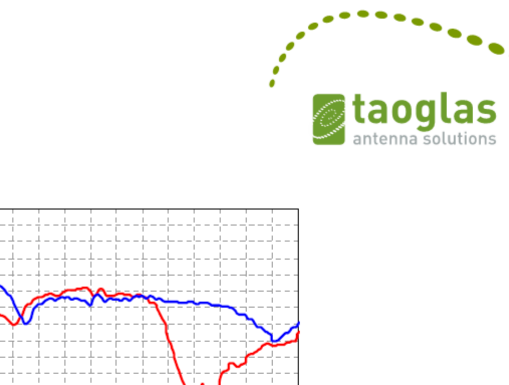
**GSA.8821** is placed on a piece of Styrofoam on an empty carton for measuring free space return loss. Since **GSA.8821** is designed to mount in a car, it also adheres directly on the test instrument metal box to simulate the application environment. Agilent 8753SE Network Analyzer is used for the S11 measurement.

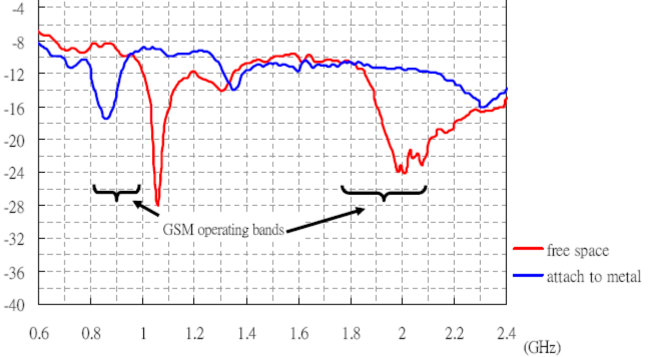


Free space Return Loss measurement setup

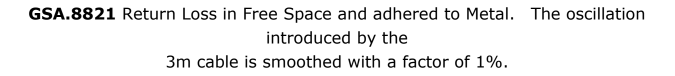


GSA.8821 Adhered to Metal



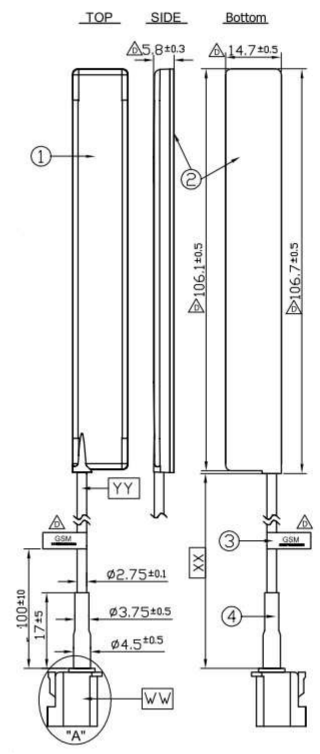


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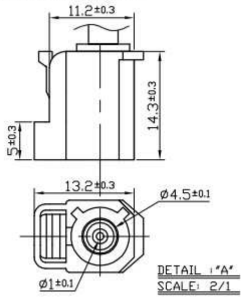


## 4. Mechanical Drawing (unit:mm)



1	Name	P/N	Material	Finish	QTY
1	Housing	000111J0100XXA	ABS PA757	Black	1
2	Double Sided Adhesive	001011J00000XXA	3M 1600T	Gray	1
3	GSM Label	001011J000007A	Coated Paper	Blue	1
4	Heat Shrink Tube	001311F0000XXA	PE	Black	1
	Name	P/N	Spec	Finish	QTY
ww	Connector Type	202411G020003A	FAKRA Code D GEN2	Violet	1
ΧХ	Cable Length		3000±30mm	Black	1
YY	Cable Type	301311F0000XXA	RG174	Black	1

FAKRA Code D Violet GEN2





## 5. Packing

