

SPECIFICATION

Part No.	:	FW.90.SMA.M		
Product Name	:	Penta-band Cellular 2G/3G		
		GSM/CDMA/UMTS		
		Flexible Whip Monopole Antenna		
		850/900/1800/1900/2100 MHz		
Features	:	IP67		
		Robust Inner Steel Core		
		SMA(M) Connector		
		RoHS ✓		
		1		V OO Whin
				V.90 Whip ounted on a
				acket –
				аскес – М.90
FW.90 Whip			vv	M.90
Antenna				
				1
				FW.90
				SMA(M)
				Connector



1.Introduction

The FW.90 is a flexible cellular whip antenna with IP67 housing. It has a wide response and high peak gain. Ideal for outdoor environments which require high gain, on both lower and upper bands. It's unique characteristic is it has stable above 2dBi peak gain on all five common 2G/3G GSM/CDMA cellular bands used worldwide (when attached to a 30cm*30cm metal plate). The antenna radiates best attached to a metal plate but it can still perform without as evidenced by the table below.

For a waterproof integration to a metal box a waterproof panel mount SMA connector or cable assembly can be provided. TNC and N type antenna versions also available.

The FW.90 can be used with a Wall Mounting Bracket, and we have designed an L Shaped Bracket for use with the Whip Antenna, the part number for this option is <u>WM.90</u>. <u>A305111</u>. Testing of the whip antenna on the bracket, in free-space, and on a reference ground-plane has been done to show the benefit of the L-bracket.

This antenna delivers wider coverage areas and more reliable connections for professional customers in the automotive, industrial industries. The whip is made up of a flexible inner steel core covered by TPU so extremely resistant to collisions and maintaining its original shape and RF performance. The whip and the connection internally to the bracket is completely IP67 waterproof.

The bracket allows complete concealment of the cable for a more secure integration and cleaner installation. The cable can also be routed out of the back wall of the bracket into the interior of the mounting wall for added security against vandalism. The standard version comes with 3M extremely low loss CFD200 (0.3dB against 0.7dB for RG58) to allow for flexibility of placement.

Customized frequency and gain versions can be supplied.



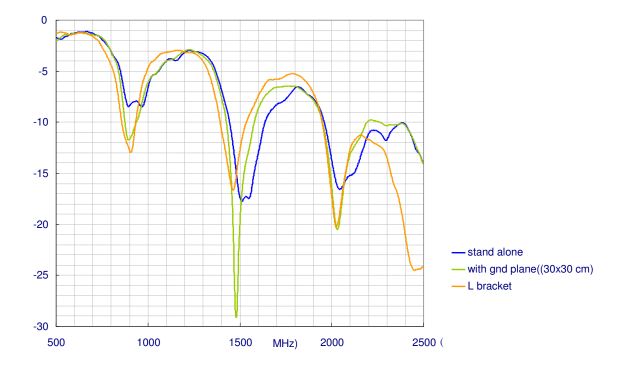
2. Specification

		CELLULAR				
Frequency (MHz)	824 ~ 896	880 ~ 960	1710 ~ 1880	1850 ~ 1990	1710 ~ 2170	
Peak Gain (dBi)						
Free Space	-0.7	-0.9	1.7	2.5	2.2	
With Ground plane(30x30cm)	2.5	3.0	4.5	4.5	3.5	
L - Bracket	3.0	3.0	3.5	4.5	2.5	
Average Gain (dBi)						
Free Space	-5.7	-5.3	-2.3	-1.7	-3.9	
With Ground plane(30x30cm)	-2.2	-2.6	-2.3	-1.7	-2.2	
L - Bracket	-3.0	-2.6	-2.3	-1.7	-3.0	
Efficiency						
Free Space	27%	30%	59%	68%	40%	
With Ground plane(30x30cm)	60%	55%	59%	68%	60%	
L - Bracket	50%	55%	59%	68%	50%	
Impedance			50Ω			
Polarization			Linear			
Radiation Pattern	Omni					
Input Power	50 W					
		MECHANICAL				
Dimensions	Height $250 \pm 5 \text{ mm}$					
Base Diameter	16.05 ± 0.2 mm					
Whip Diameter	4 ± 0.2 mm					
Casing	ABS					
Connector	SMA Male					
ENVIRONMENTAL						
Temperature Range	-40°C to 85°C					
Humidity	Non-condensing 65°C 95% RH					



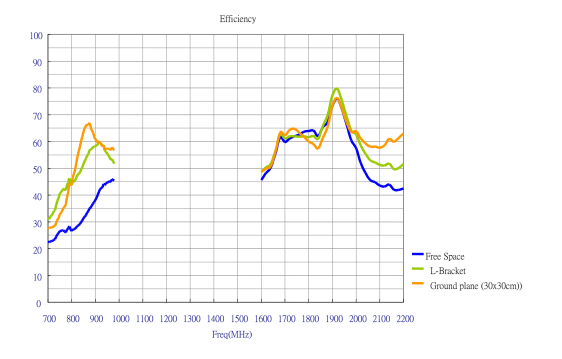
3.Antenna Characteristics

3.1. Return Loss





3.2. Antenna Efficiency



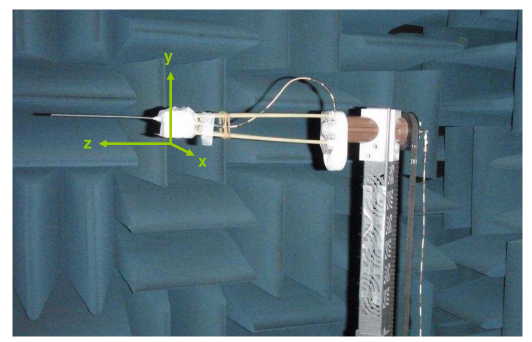
3.3. Peak Gain



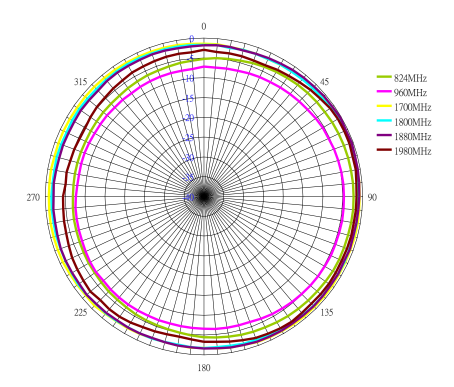


4. Antenna Radiation Pattern

4.1. Antenna Stand Alone

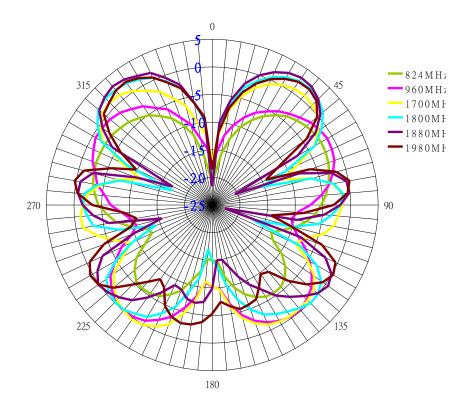


XY-plane

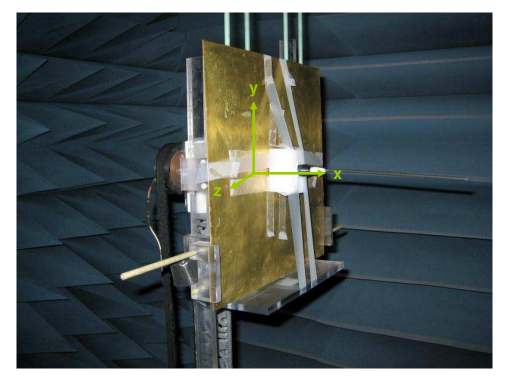




XZ-plane

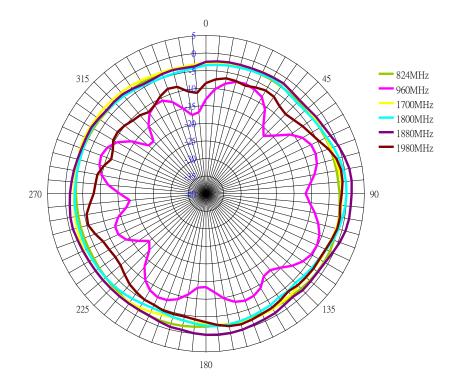


4.2. Antenna with Ground plane (30X30cm)

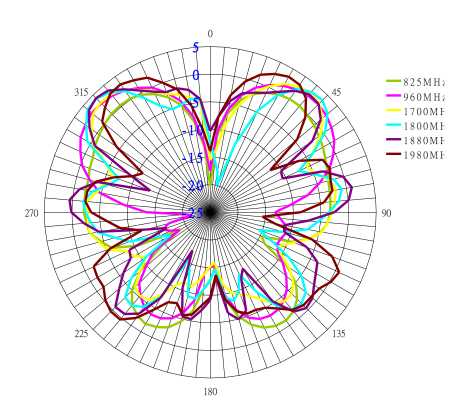




XY-plane

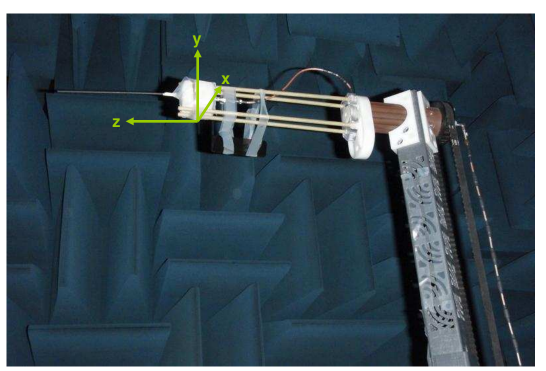


XZ-plane

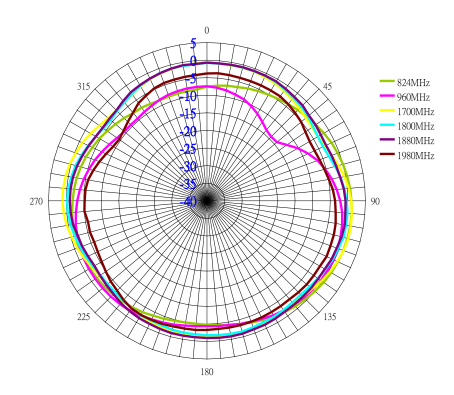




4.3. Antenna with L-Bracket

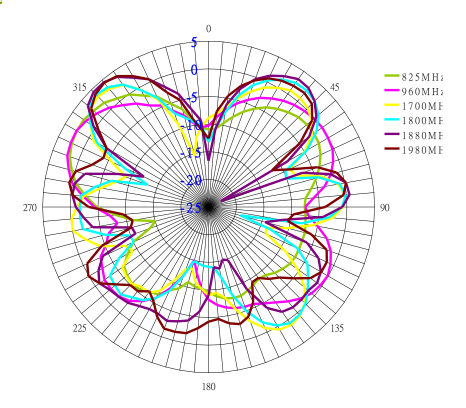


XY-plane



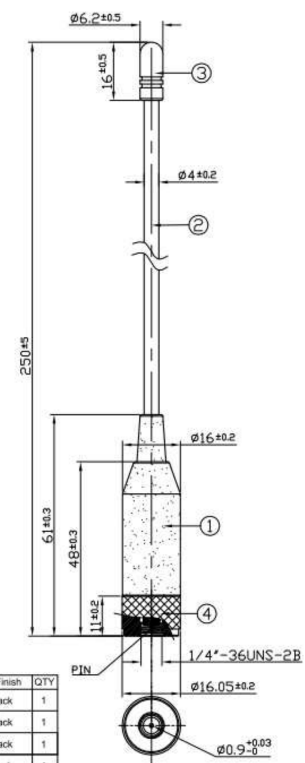


XZ-plane





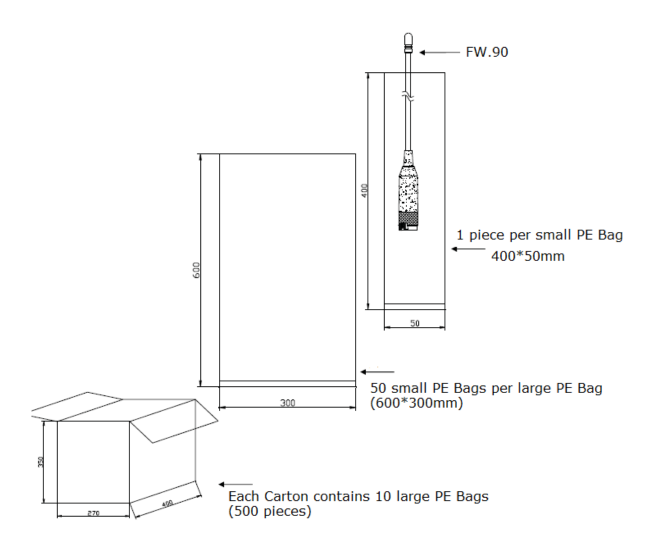
5. Antenna Drawing



÷	Name	Material	Finish	QTY	
1	Housing	ABS	Black	1	
0	Flexible Whip	Steel+PE Jacket	Black	1	
3	Свр	ABS	Black	1	
4	Outer Body SMA(M)	Brass	Black	1	



6. Packaging



Taoglas makes no warranties based on the accuracy or completeness of the contents of this document and reserves the right to make changes to specifications and product descriptions at any time without notice.

Taoglas reserves all rights to this document and the information contained herein. Reproduction, use or disclosure to third parties without express permission is strictly prohibited. Copyright © 2012, Taoglas Ltd.