

Specification

Part No : **ISA.06.A.301111**

Product Name : 0dBi 400~470MHz UHF Band Low Profile Adhesive Mount Antenna for Plastic Surfaces For ISM/ TETRA/CDMA 450/ SCADA Family Radio Service/General Mobile Radio Service/Bio-Medical Telemetry

Features	:	239*42*11mm				
		Robust, Heavy Duty, Semi-Flexible, Low profile				
		Omnidirectional				
		Wide-band response from 400Mhz to 470MHz				
		IP67 Waterproof (Internal PCB)				
		3M Adhesive for easy mounting				
		Standard 3 meters RG174 cable				
		SMA(M) Connector				
		Cables and Connectors Fully Customizable				
		RoHS Compliant				





1. INTRODUCTION

The ISA.06 is an omnidirectional 400MHz to 470MHz UHF band antenna with IP67 level protection antenna for internal or external applications. The housing is made of robust TPR and can flex up to 20 degrees to fit curved surfaces.

Unlike our competitors, Taoglas shows full performance data for our antennas. The ISA.06 shows real gain figures and radiation patterns INCLUDING cable losses, tested in state of the art low frequency anechoic chambers. We have invested heavily in research to create a uniquely wideband UHF antenna with minimum 70MHz bandwidth that can replace expensive externally mounted antenna solutions. The wide-band compared to other narrow-band 20MHz antennas delivers more stable performance in more environments with more resistance to detuning. All low frequency UHF antennas need to be tuned to suit their mounting environment. For this reason this antenna is tuned to be mounted on plastic surfaces (i.e. excluding metal or glass mounting), so is ideal for covert non-obtrusive placement in vehicles. For glass-mount applications please use ISA.01.

Typical applications are in law enforcement (Tetra and public safety), remote telemetry, public transportation, mining,

At only 10.5mm thick and 42mm in width, its semi-flexible properties and strong 3M automotive approved double-sided adhesive allows for convenient installation. The standard cable is 3 meters RG174 coaxial cable.

Cable length and connector type are fully customizable

The ISA.06 can be customized for other low frequency bands for a minimum order quantity. Please contact your local Taoglas sales office.



2. Specification

ISM									
Frequency		410	433	450	470	MHz			
Peak Gain	Cable 1m	2.0	0.1	-1.5	-1.0	dBi			
	Cable 2m	1.2	-2.3	-2.5	-1.8	dBi			
	Cable 3m	0.5	1.5	0.8	-0.2	dBi			
Average Gain *		-5.0	-3.5	-4.5	-4.8	dBi			
Efficiency *		30	45	35	33	%			
Return Loss *		-9.0	<-15.0	-9.0	-7.0	dB			
Polarization			Linear						
Impedance			Ω						
MECHANICAL									
Antenna Dimensions		239mm x 42mm x 10.5mm							
Cal	ole	3M RG174 standard, customizable cable lengt							
Conne	ector	SMA (M) standard, fully customizable							
Cas	ing	TPR							
Water	proof								
ENVIRONMENTAL									
Operation T	emperature	-40°C ~ +85°C							
Storage Te	mperature	-40°C ~ +85°C							
* All measurements were conducted with 3m RG174 cable									

* All measurements were conducted with 3m RG174 cable



3. TEST SET UP

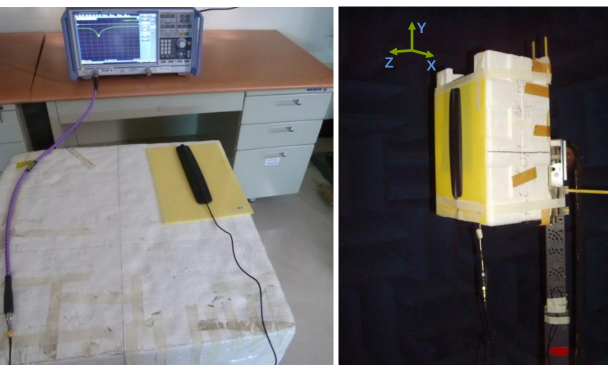
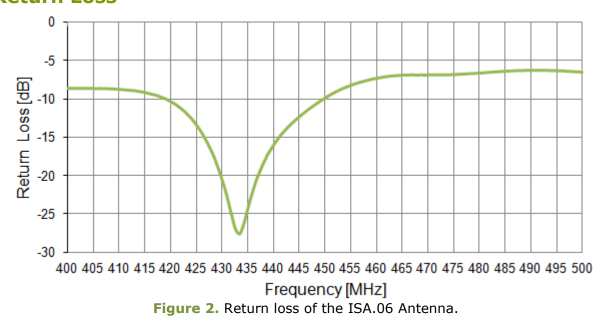


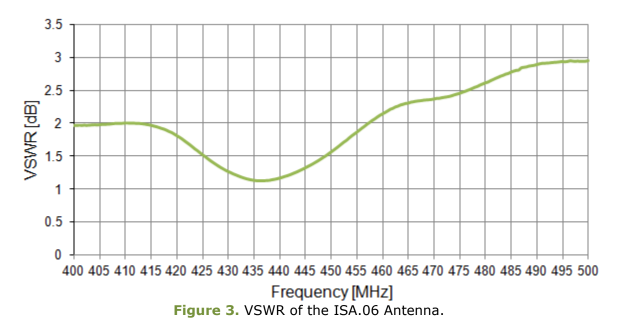
Figure 1. Impedance measurements (left hand) and peak gain, efficiency and radiation pattern measurements (right hand).

4. ANTENNA PARAMETERS 4.1. Return Loss

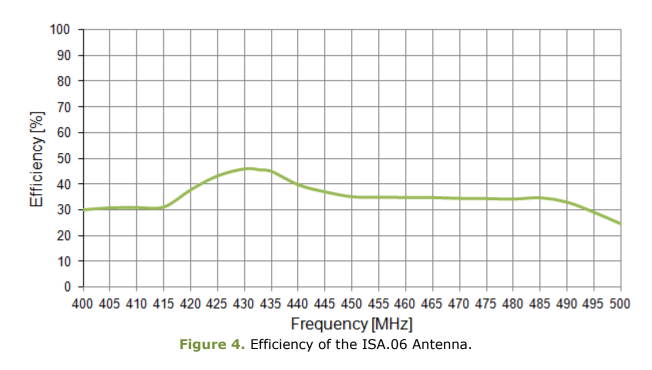




4.2. **VSWR**



4.3. Efficiency





4.4. Peak Gain

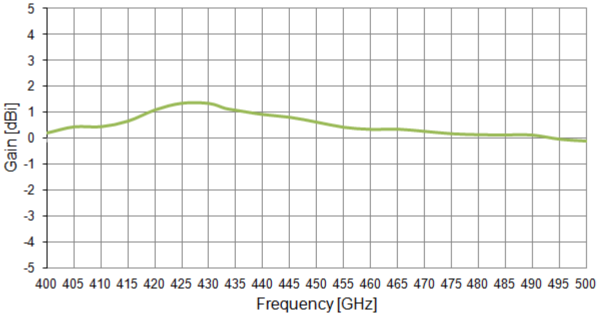
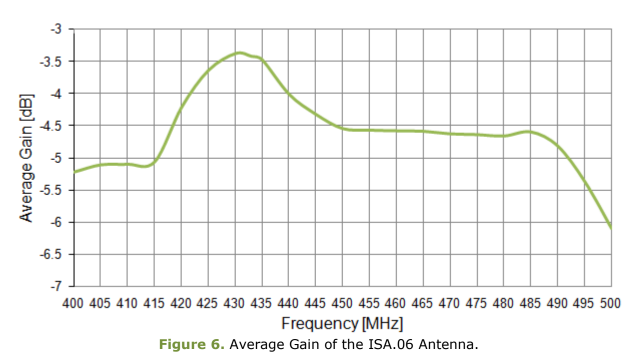


Figure 5. Peak Gain of the ISA.06 Antenna.

4.5. Average Gain





4.6. Radiation Pattern

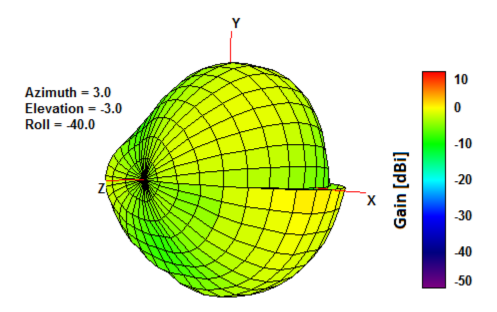
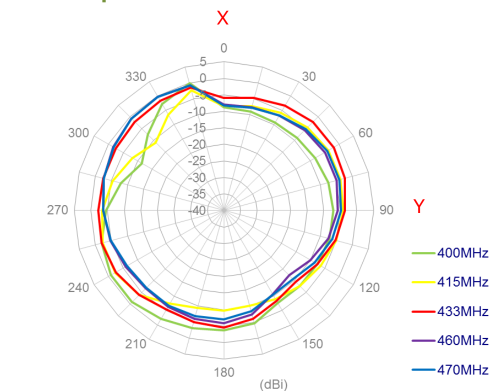
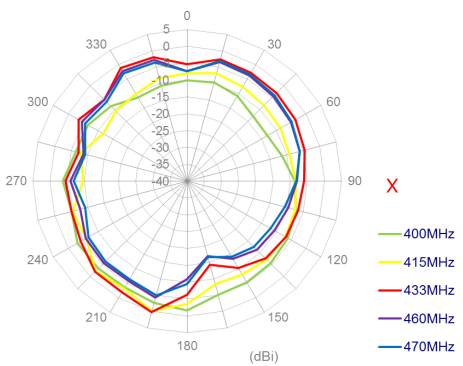


Figure 7. Radiation Pattern at 433 MHz of the ISA.06 Antenna.



4.7. 2D Radiation patterns





Ζ

Z

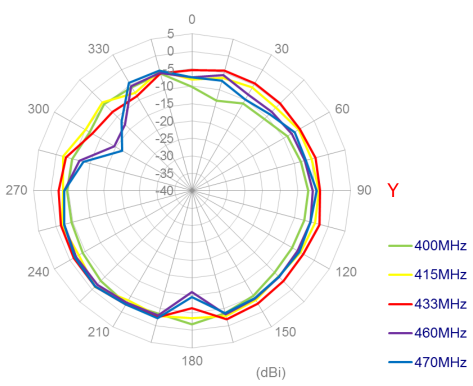
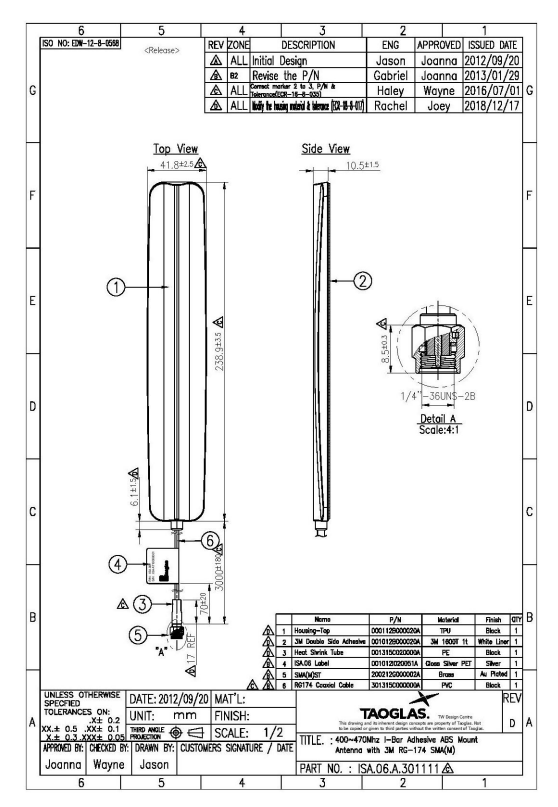


Figure 8. 2D Radiation Pattern of the ISA.06 Antenna.



5. Drawing





6. Application Note

Return loss of antenna with 1M and 2M cable lengths

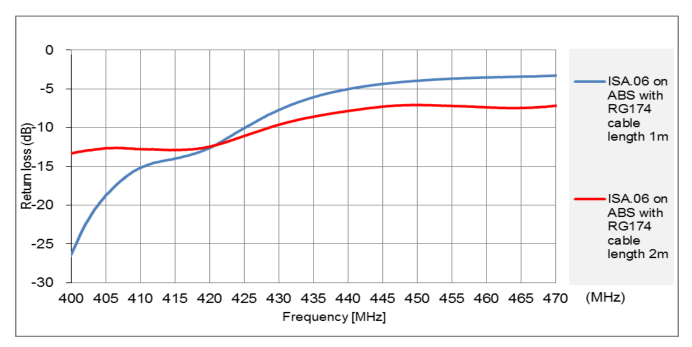


Figure 10. The return loss of ISA.06 antenna with different cable length.

Antenna efficiency with 1M and 2M cable lengths

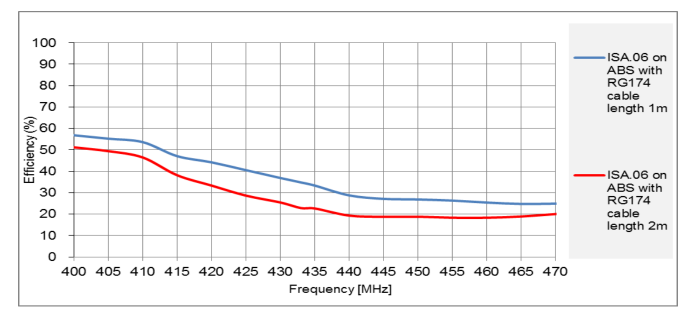


Figure 11. The efficiency of ISA.06 antenna with different cable length.



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 © Taoglas Ltd.