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SPECIFICATION

Part No. : **ISA.01.A.301111**

Product Name : Wide-band Omni-directional Low Profile 400~470MHz Adhesive

Glass Mount Antenna

For ISM/ TETRA/CDMA 450/ SCADA Family Radio Service/General Mobile Radio Service/Bio-Medical Telemetry

Features : 239mm x 42mm x 11mm 1.5dBi gain, 35%+ efficiency Omni-Directional Stable Wide-band response from 400Mhz to 470MHz Semi-Flexible, Low profile IP67 Waterproof Housing Standard 3 meters RG174 cable Automotive Approved 3M Adhesive SMA (M) Connector ROHS Compliant





1. Introduction

The ISA.01 is an Omni-directional wide-band low profile 400MHz to 470MHz antenna for internal or external applications adhesive mounted on glass.

Its applications are in the automotive industry and telematics. At only 10.5mm thick and 42mm in width, its semi-flexible properties and strong 3M automotive approved double-sided adhesive allows for convenient glass installation. ISA.01 antenna offers exceptionally stable peak gain and efficiency across a very wide bandwidth, tuned to operate optimally on glass, which makes it a unique low frequency solution in low profile form. Unlike our competitors, Taoglas shows full performance data for our antennas. The ISA.01 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 wide-band 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 a range of diverse on-glass environments with more resistance to detuning. All low frequency UHF antennas need to be tuned to suit their mounting conditions. For this reason this antenna is tuned to be mounted on glass. (i.e. excluding plastic or metal mounting), so is ideal for vehicles or building windows.

The standard cable is the RG174.

Cable length and connector type are fully customizable

The antenna can be customized for other low frequency bands for a minimum order quantity. Please contact your local sales office. For mounting applications on plastic please use ISA.06. For mounting directly on metal please use our FW series whip antennas.



1. Specification

ISM							
Frequency	410MHz	433MHz	450MHz	470MHz			
Peak Gain *(dBi)	0.5	1.5	0.8	0			
Average Gain *(dB)	-5.0	-4.3	-5.0	-5.0			
Efficiency *(%)	30	35	30	30			
Return Loss * (dB)	-10.0	<-15.0	-10.0	-8.0			
Polarization	Linear						
Impedance	50Ω						
MECHANICAL							
Antenna Dimensions	239*42*10.5mm						
Cable	3m RG174 standard, customizable cable length						
Connector	SMA (M) standard, fully customizable						
Casing	TPR						
Waterproof	Outside Casing – IP65 Internal PCB Antenna - IP67						
ENVIRONMENTAL							
Operation Temperature	-40°C ~ +85°C						
Storage Temperature	-40°C ~ +85°C						
* all measurements were conducted with 3m RG174 cable							



2. Antenna Characteristics

2.1. Return Loss

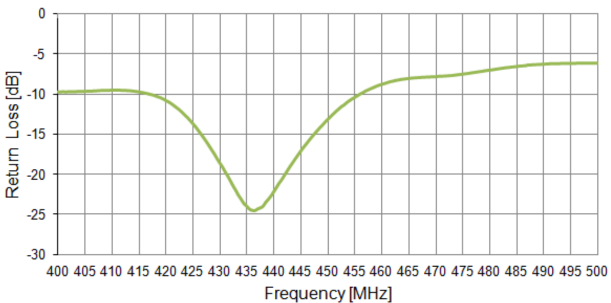
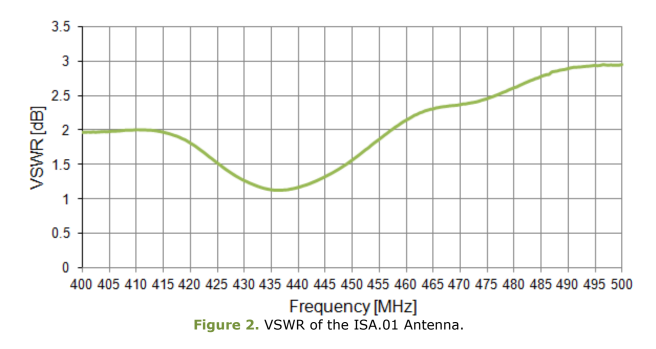


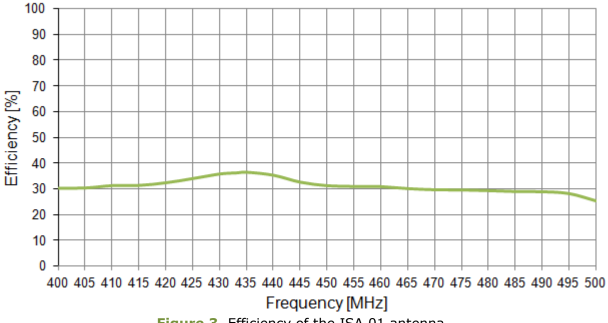
Figure 1. Return loss of the ISA.01 Antenna.

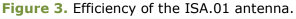


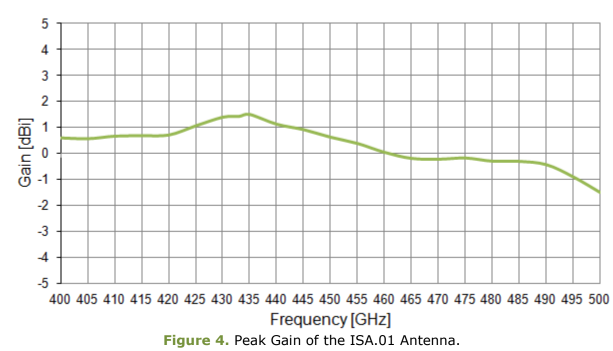




2.3. Efficiency







2.4. Peak Gain



-3 -3.5 -3.5 -4 -4 -4.5 -5 -5 -6 -6 -6.5 -7 -400 405 410 415 420 425 430 435 440 445 450 455 460 465 470 475 480 485 490 495 500 Frequency [MHz]

2.5. Average Gain

Figure 5. Average Gain of the ISA.01 Antenna.



4. 3D Radiation pattern

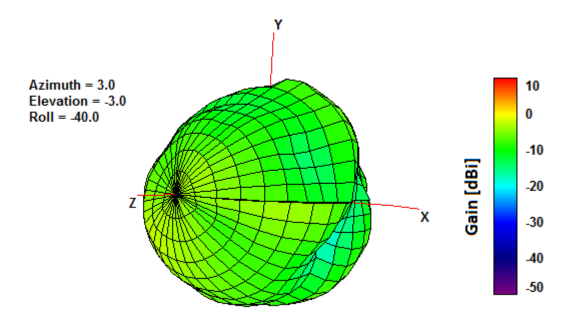
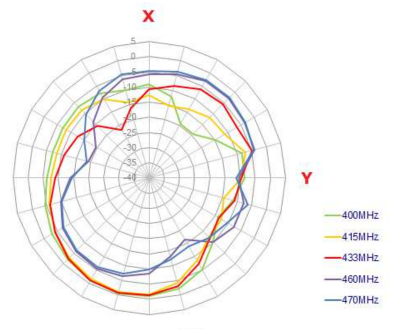


Figure 6. 3D Radiation Pattern at 433 MHz of the ISA.01 Antenna.

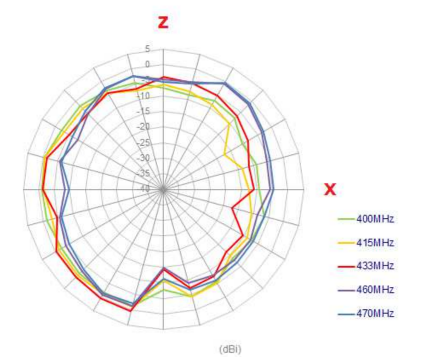


5. 2D Radiation patterns 5.1 XY Plane Radiation



(dBi)

5.2 XZ Plane Radiation





5.3 YZ Plane Radiation

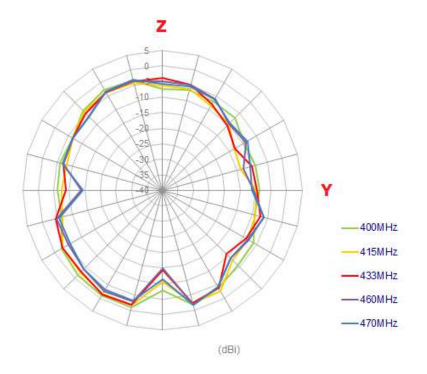
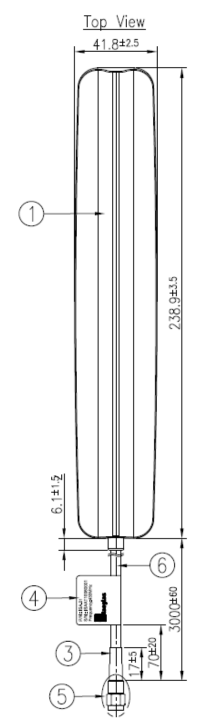
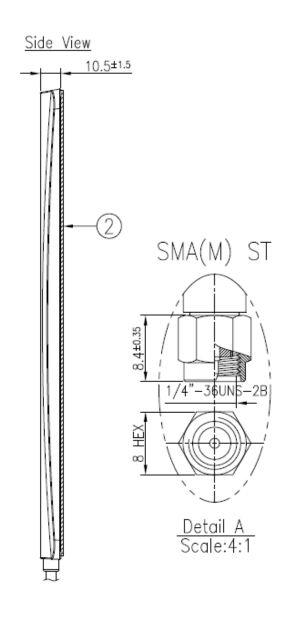


Figure 7. 2D Radiation Pattern of the ISA.01 Antenna.



6. Drawing





	Name	P/N	Material	Finish	QTY
1	Housing-Top	000112B000020A	TPR	Black	1
2	3M Double Side Adhesive	001012B000020A	3M 1600T 1t	White Liner	1
3	Heat Shrink Tube	001315C030000A	PE	Black	1
4	ISA.01 Label	001012l030051A	Gloss Silver PET	Silver	1
5	SMA(M)ST	200212G020002A	Brass	Au Plated	1
6	CFD200 Coaxial Cable	301415C010000A	PVC	Black	1



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