# imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

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We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

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# **SPECIFICATION**

Part No.	:	AA.161.301111
Product Name	:	Magnet Mounted GPS-GLONASS-GALILEO Antenna
Feature	:	1575MHz – 1610MHz 1.8-5.5V 3m RG174 SMA(M) IP67 Rated Custom cables and connectors available
		RoHS Compliant





### **1.Introduction**

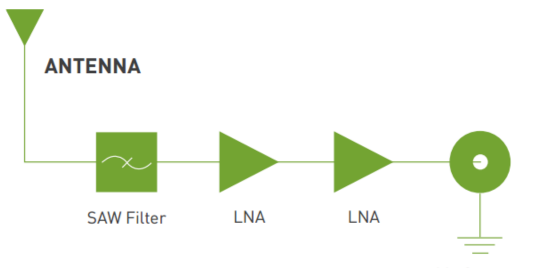
This antenna is designed for applications which require high positioning accuracy by combining signals from GPS, GALILEO and GLONASS systems. High gain wide-band patch antenna on a large integral ground delivers maximum performance.

### 2. Specification

ELECTRICAL					
Centre Frequency		1574~1610MHz			
Antenna Gain	26 ± 3dBic @ zenith @ 1575.42MHz 27 ± 3dBic @ zenith @ 1602MHz				
Axial Ratio	3.0dB ma	x. @ zenith @ center f	frequency		
Polarization	RHCP				
VSWR	2.0 max.				
Impedance	50Ω				
DC input	1.8V (min.)	3.0V (typ.)	5.5V (max.)		
LNA Gain	22dB	28dB	31dB		
Noise Figure	2.6dB	2.6dB	2.6dB		
Power Consumption	5mA	10mA	23mA		
MECHANICAL					
Antenna Dimensions		65.7 x 49.7 mm			
Housing Material	ABS				
Cable	3m RG174 (fully customizable)				
Connector	SMA(M) (fully customizable)				
	ENVIRONMENTAL				
Operation Temperature		-40°C to 85°C			
Storage Temperature	-40°C to 105°C				
Relative Humidity	40% to 95%				



### **3.Antenna Block Diagram**

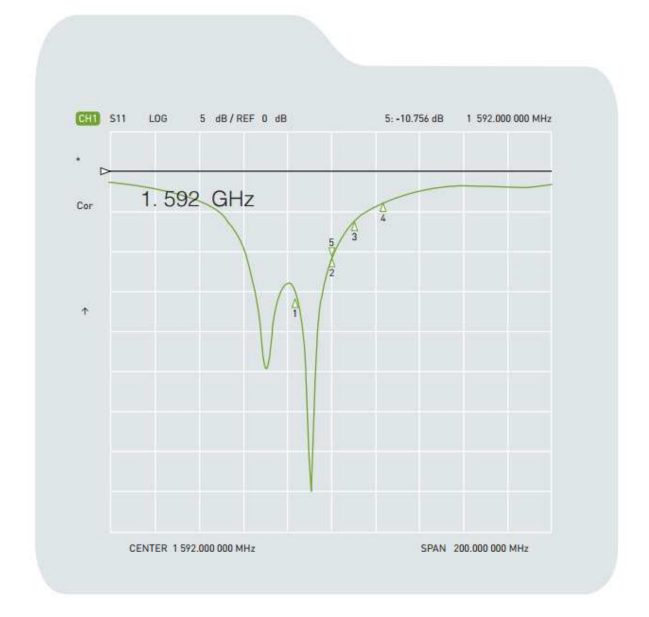


cable & connector



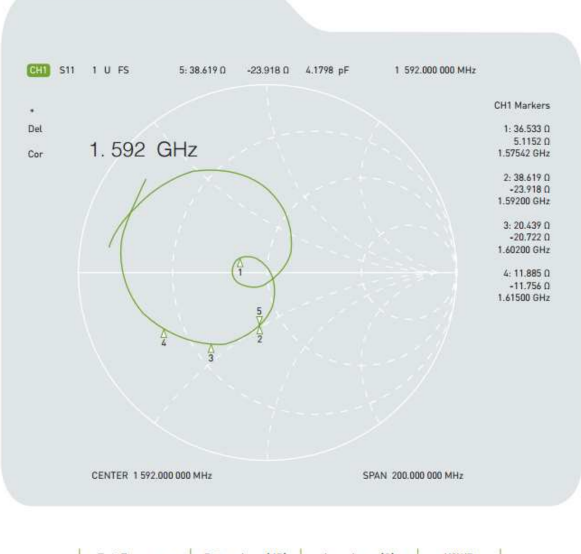
### 4. Antenna S11 Property

#### 4.1 Return Loss





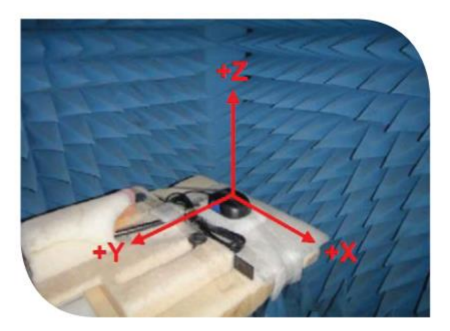
#### 4.2 Impedance



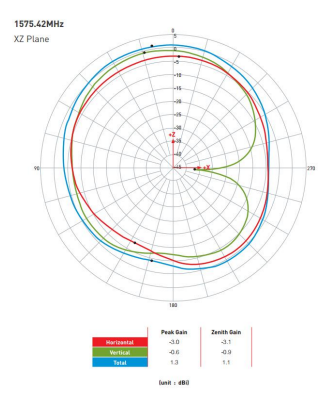
Test Frequency	Return Loss (dB)	Impedance (0)	VSWR	
1575MHz	-15.8	35.6 + j5.1	1.4	
1602MHz	-6.2	20.4 <b>-</b> j20.7	2.9	

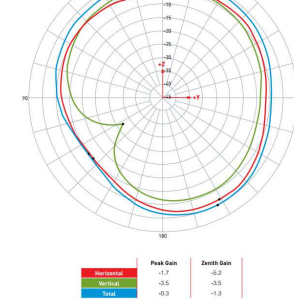


### **5. Radiation Patterns**





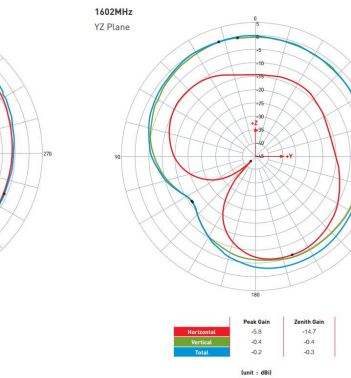


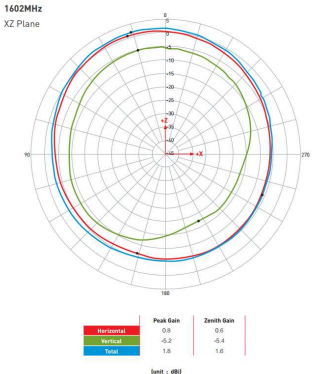


1575.42MHz

YZ Plane

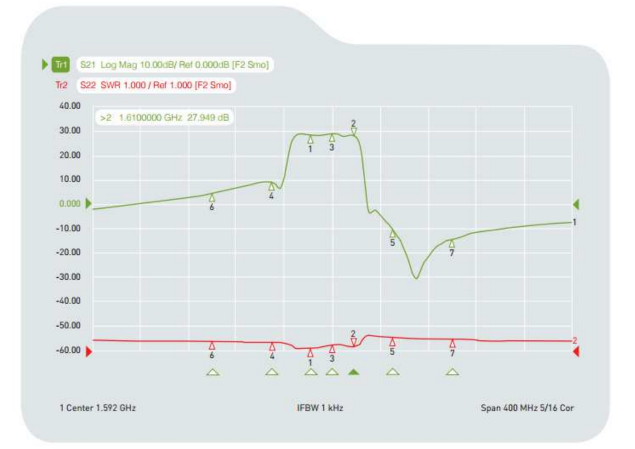
(unit : dBi)







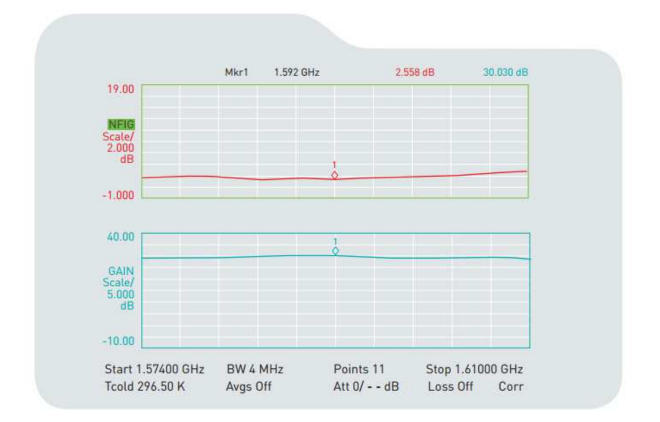
### 6. LNA Gain and Out Band Rejection @3.0V



Ch1 Tr1 S21	1	1.5740000 GHz	28.186	dB	
Ch1 Tr1 S21	>2	1.6100000 GHz	27.949	dB	
Ch1 Tr1 S21	3	1.5920000 GHz	29.044	dB	
Ch1 Tr1 S21	4	1.5420000 GHz	9.0245	dB	
Ch1 Tr1 S21	5	1.6420000 GHz	-10.035	dB	
Ch1 Tr1 S21	6	1.4920000 GHz	4.4105	dB	
Ch1 Tr1 S21	7	1.6920000 GHz	-14.431	dB	

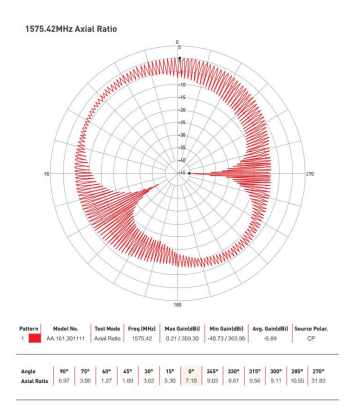


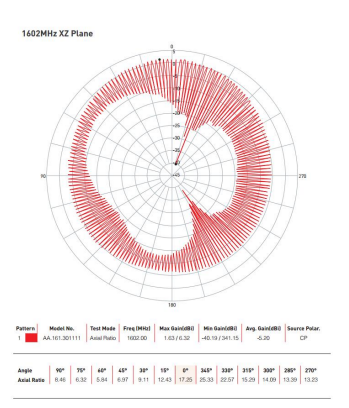
### 7. LNA Noise Figure @3.0V





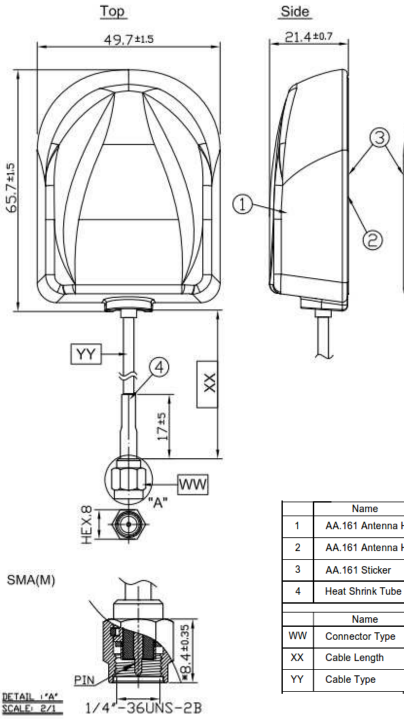
### 8. Axial Ratio







### 9. Drawing



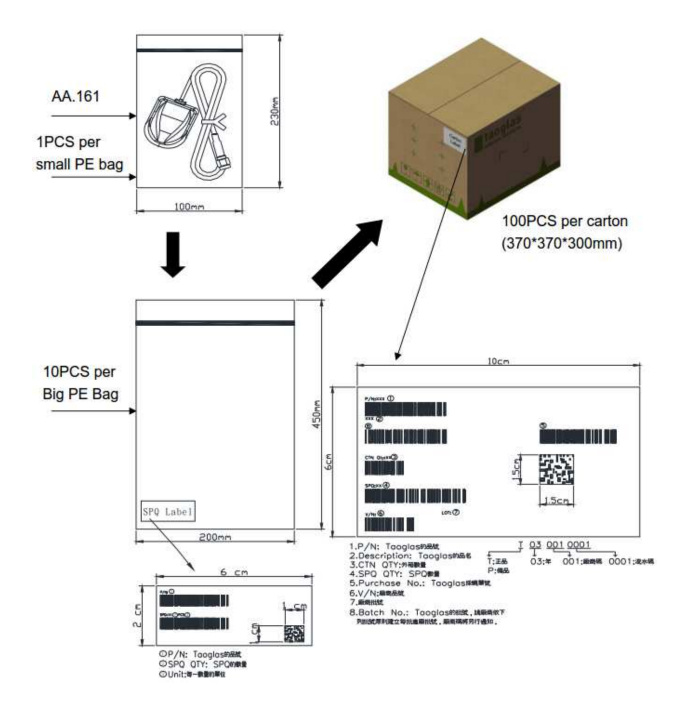
/	
	taoglas
	lavylas
GPS/GI	onass IP67 Active antenna
Model N	lo : Dominator AA.161
S/N	:XXXCT10060001

Bottom

Name	Material	Finish	QTY		
AA.161 Antenna Housing Top	ABS	Black	1		
AA.161 Antenna Housing Bottom	ABS	Black	1		
AA.161 Sticker	Matte Silver PEF	Silver	1		
Heat Shrink Tube	PE	Black	1		
Name	Spec	Finish	QTY		
Connector Type	SMA(M)	Gold	1		
Cable Length	3000±30mm		1		
Cable Type	RG174	Black	1		
	AA.161 Antenna Housing Top AA.161 Antenna Housing Bottom AA.161 Sticker Heat Shrink Tube Name Connector Type Cable Length	AA.161 Antenna Housing TopABSAA.161 Antenna Housing BottomABSAA.161 StickerMatte Silver PEFHeat Shrink TubePENameSpecConnector TypeSMA(M)Cable Length3000±30mm	AA.161 Antenna Housing TopABSBlackAA.161 Antenna Housing BottomABSBlackAA.161 StickerMatte Silver PEFSilverHeat Shrink TubePEBlackNameSpecFinishConnector TypeSMA(M)GoldCable Length3000±30mmImage: Call Antenna Housing Bottom		



### 10. Packaging



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