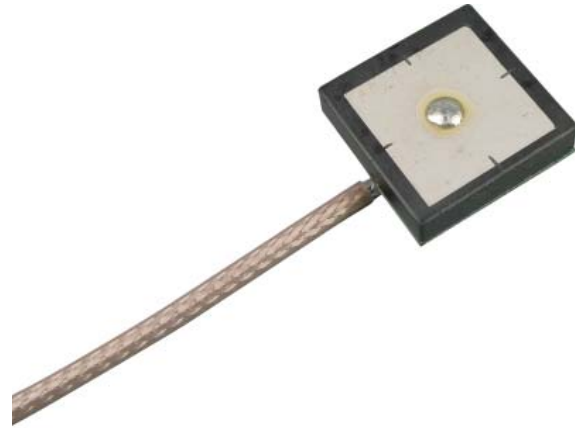
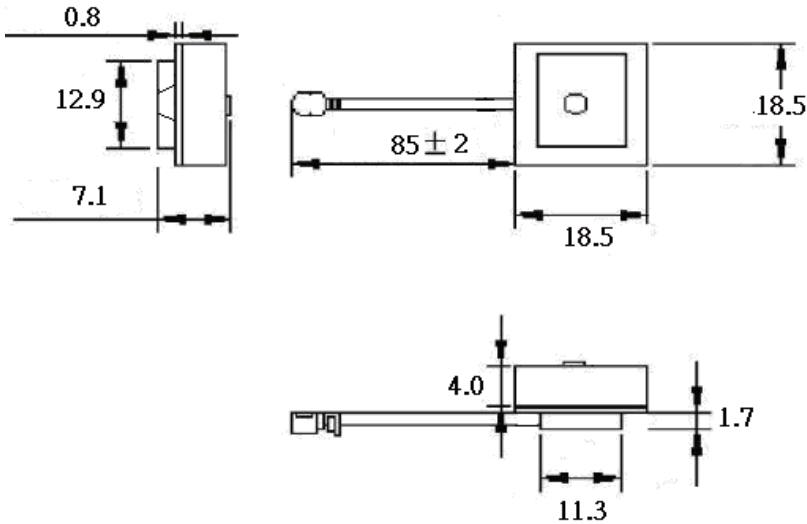


AE028 GPS Antenna Module

P/N AE02853GPS000

Dimensions (unit: mm)



Application

- Navigation systems or position tracking systems
- Hand-held devices when GPS function is needed, e.g., PDA, Smart phone, PND.

Features

- Stable and reliable in performances
- Low temperature coefficient of frequency
- Compact size
- RoHS compliance

Physical Specification

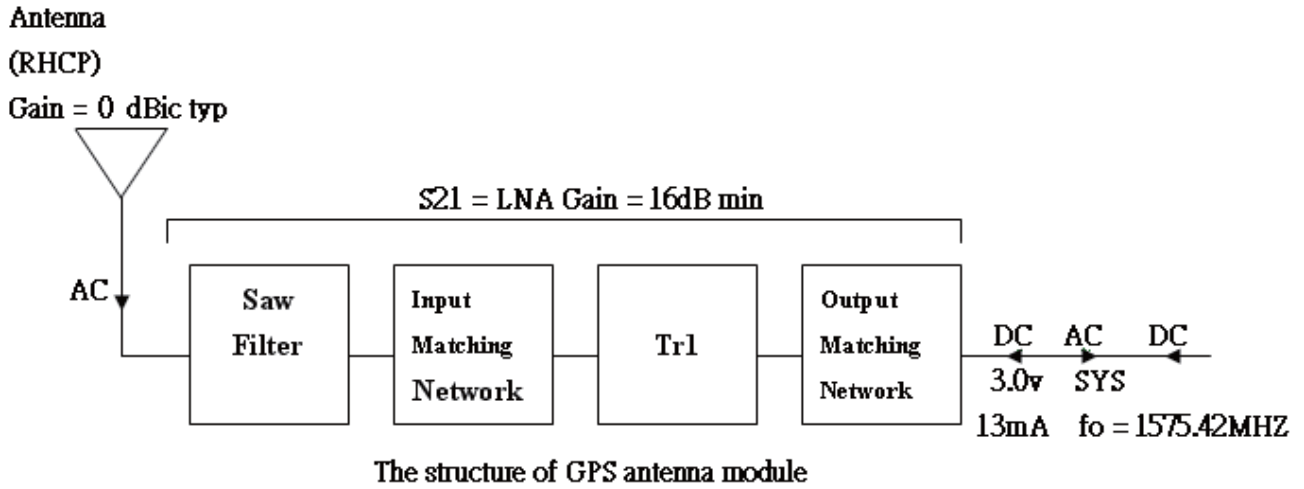
Dimensions	18.5 x 18.5 x 7.1mm
Weight	8±0.5 g (typ)
Operating Condition	Temperature -40 °C ~ +85 °C
	Humidity 10 ~ 95% RH
Storage Condition	Temperature -40 °C ~ +90 °C
	Humidity 10 ~ 95% RH

Electrical Specification

Patch antenna	
Center Frequency	1575.42 ± 1.023 MHz When covered with a radome and measured on LNA ground plane.
Bandwidth (under 10dB return loss)	10 MHz typ.
Impedance	50 Ω
Gain at Zenith	0 dBic typ.
Gain at 10° elevation	-3 dBic typ.
Polarization	R.H.C.P
Axial Ratio	3.0 dB typ.
Patch size	18 x 18 x 4 mm
LNA	
Center Frequency	1575.42 ± 1.023 MHz
Gain	Min. 16 dB at 3V
Noise Figure	1.2 dB at 3V
Filter (Out of band attenuation)	Saw filter
	40dB typ. fo±50MHz
	Min. 45dB fo±100MHz (fo=1575.42MHz)
Input Voltage	DC = 3.0±0.5V
Current	DC =13mA at 3V

All value are defined at 25±15 °C ,65±20 % RH, power handling 1 μw, air pressure 960 ±100 HPA unless otherwise noted.

Block diagram



Measurement method Patch

1. Reflection Coefficient Measurement

Equipment : Network Analyzer(Agilent E5071A)(Fig.1)

Item : S_{11} Log Chart(Return loss), S_{11} Smith Chart(Impedance)



Fig.1 Network Analyzer

2. Pattern Measurement

Equipment : Anechoic Chamber(Fig. 2), Network Analyzer(Agilent E8753ES), Standard Horn

Item : Gain pattern, Axial ratio

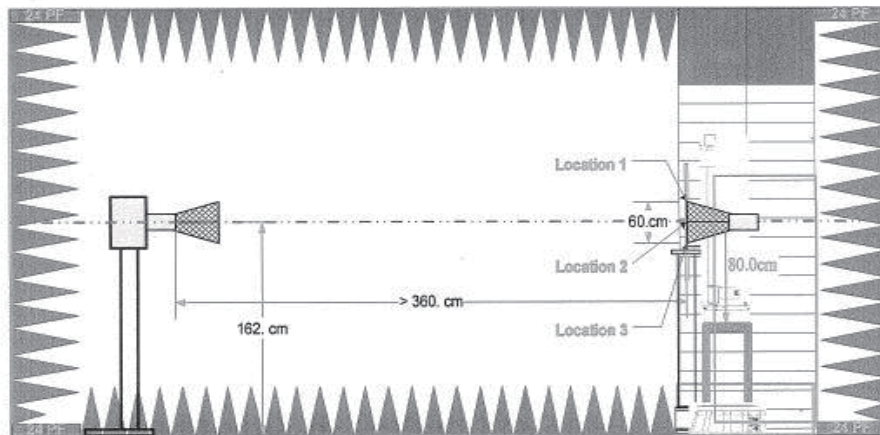


Fig.2 Quiet zoom



The plane defined in the fig3 which we measured the face of gain pattern.

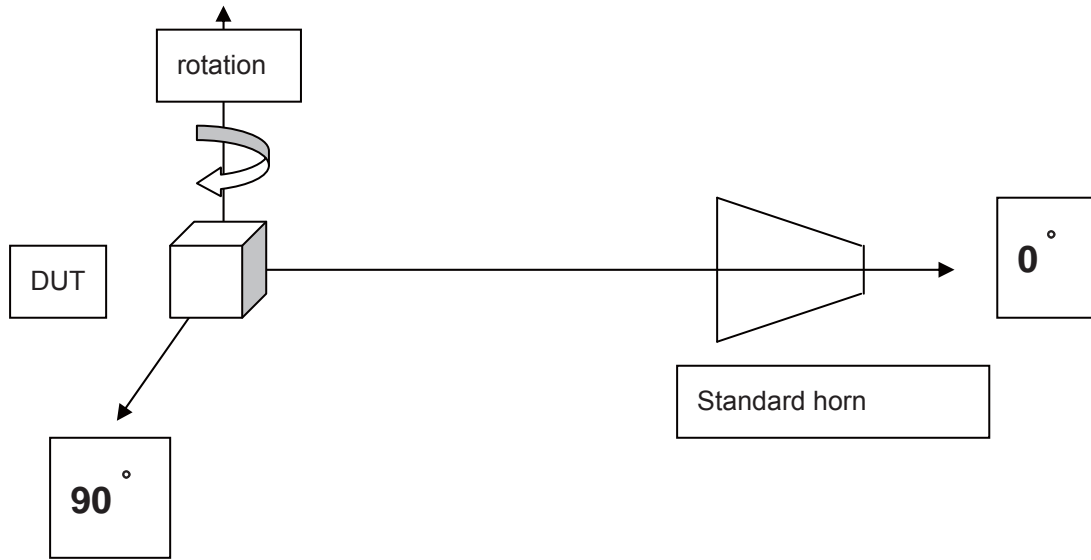


Fig.3 The definition of the measurement face

Measurement method LNA

1. Parameter Measurement

Equipment : Network Analyzer(Agilent E5071B)(fig4)

Item : S_{11} , S_{12} , S_{21} , S_{22}

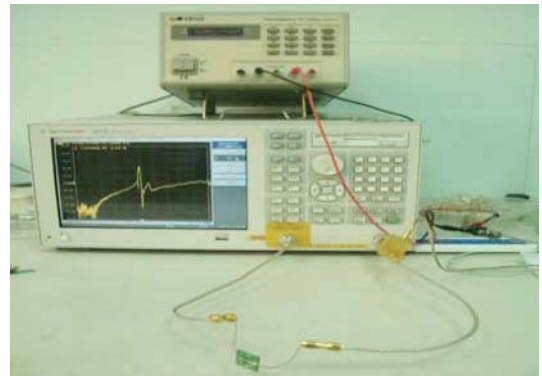


Fig.4 Network Analyzer

2. Noise Figure Measurement

Equipment : Noise meter(Agilent: E4407B-219)(fig5)

Environment : Shielding Room(fig6)

Item : N.F (Noise Figure)



Fig.5 Noise Meter



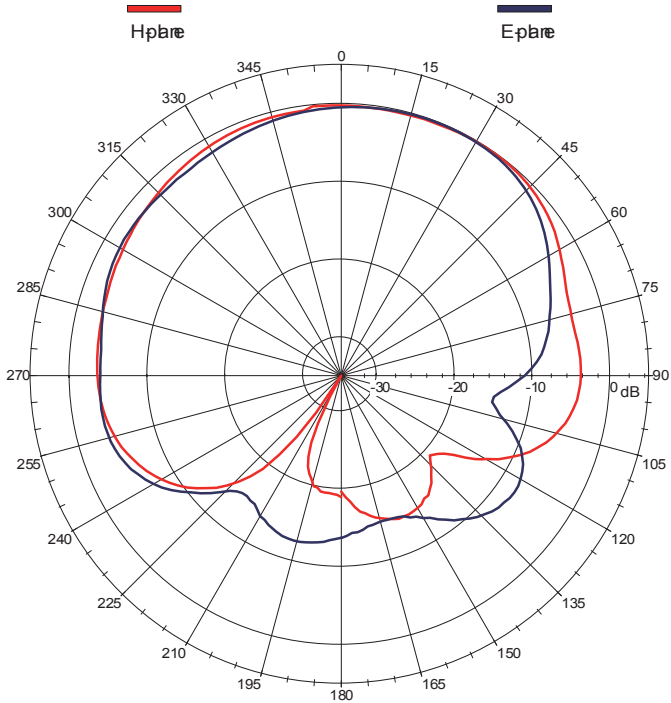
Fig.6 Shielding Room



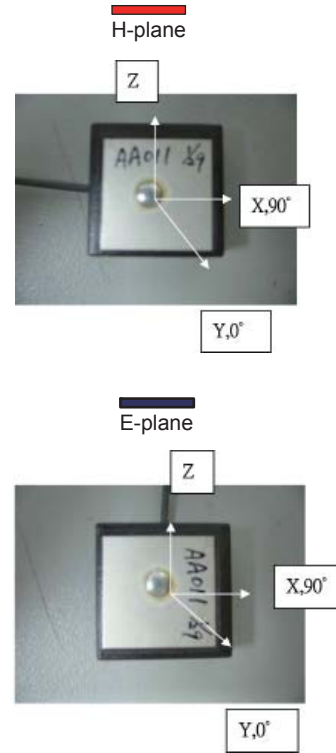
Measured value Patch

1. Radiation Gain Pattern(exclude LNA Gain)

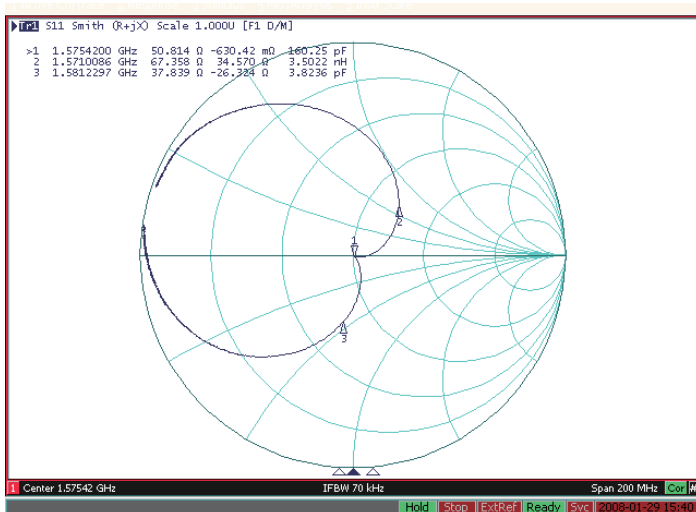
PS: Total Gain = Radiation Pattern + LNA Gain - cable loss(1.1dB/m)



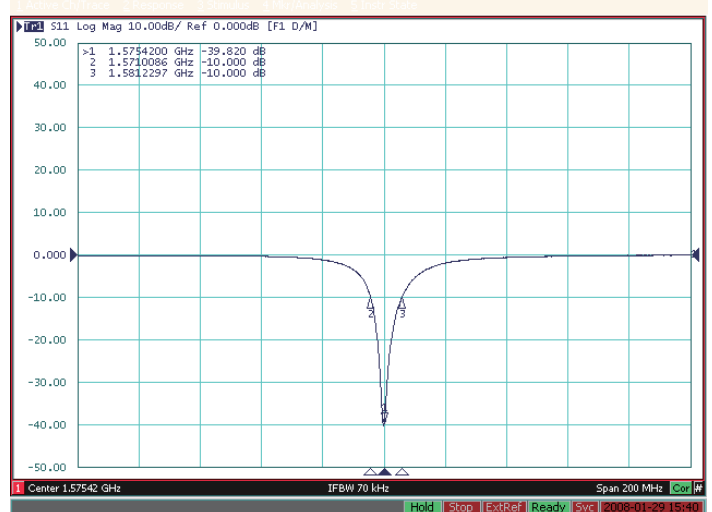
Far-field amplitude at 1575.42MHz



2. S₁₁ Smith Chart (Impedance)

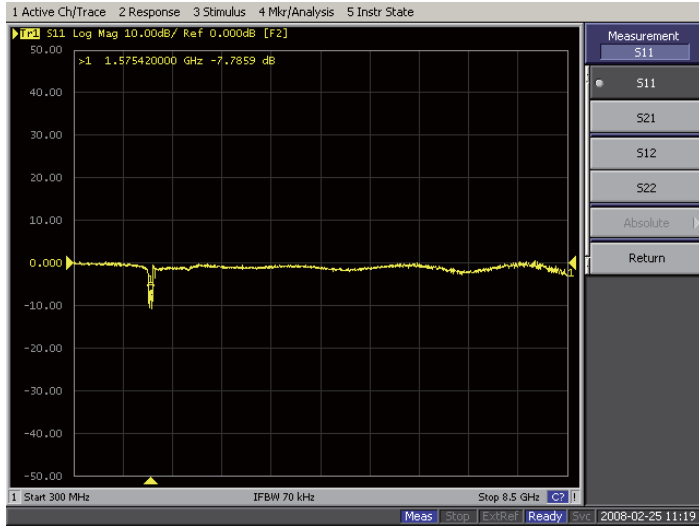


3. S₁₁ Log Chart (Return loss) Bandwidth(S₁₁<-10dB)

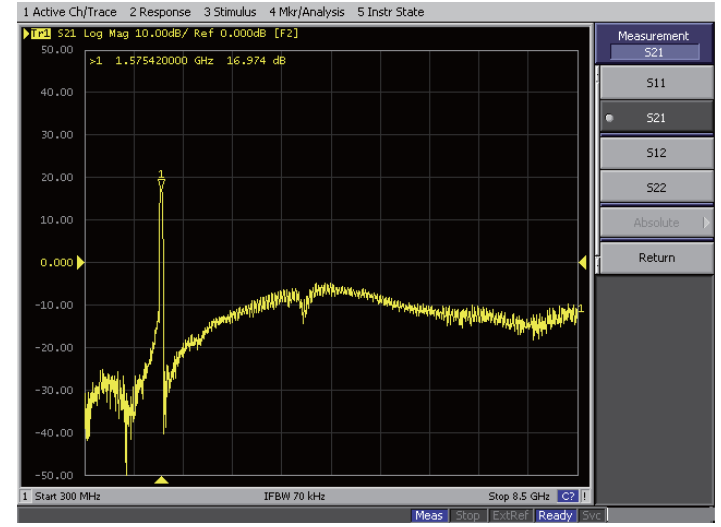


Measured value LNA

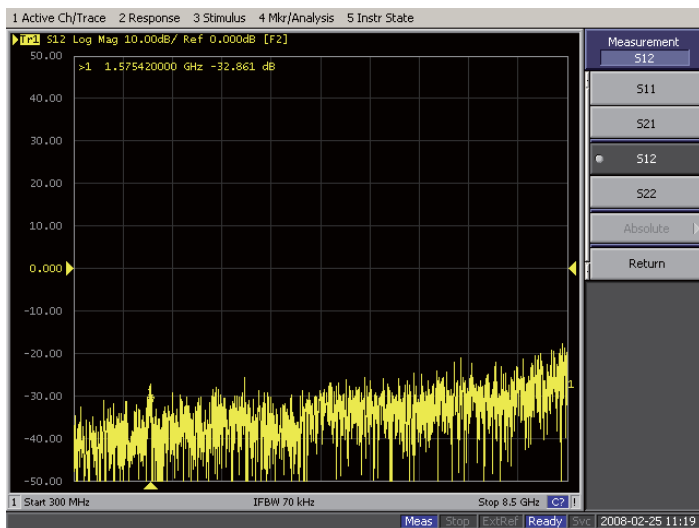
S_{11} : Network analyzer input power is -40dBm



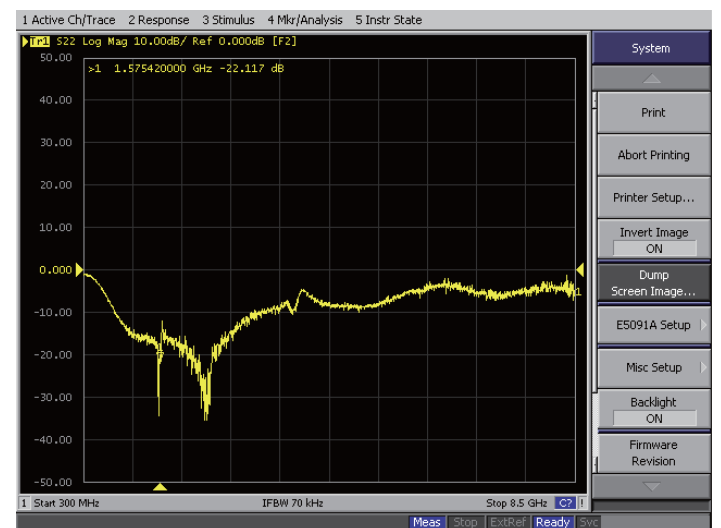
S_{21} (Gain): Network analyzer input power is -40dBm



S_{12} : Network analyzer input power is -40dBm



S_{22} (Gain): Network analyzer input power is -40dBm



N.F (Noise Figure)

