

# ALLISCOM

## L Series GNSS Antenna

### Data Sheet



<b>Model No.</b>	<b>GPS : L827U, L820U, L812U, L826S(Dual SAW Filter) GPS/ GLONASS: L827G</b>
<b>Feature</b>	<b>Low Noise Figure &lt; 0.9dB Waterproof Housing Magnetic Mounting` Low Profile</b>
<b>Benefit</b>	<b>Resistant to harsh outdoor environment High Performance Concealable</b>
<b>Description</b>	<b>Allis Communications L Series GNSS Active Antenna is a waterproof Magnetic Mount Antenna. The Antenna is the perfect antenna for external use with harsh outdoor environment.</b>

# 1. Electrical Specifications

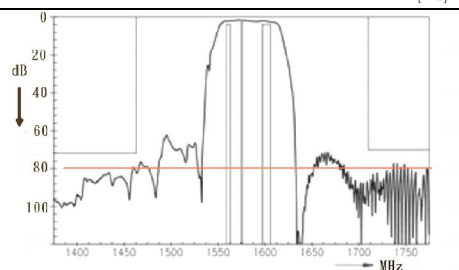
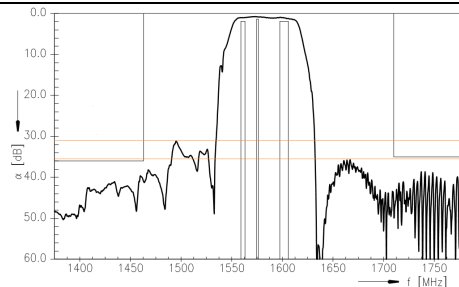
## 1.1 Electrical Data

Patch Antenna (with 7\*7cm ground plane)

Frequency	GPS only: 1575.42 ± 3 MHz
	GPS/ GLONASS: 1585 ± 3 MHz
VSWR	1.5 max.
Bandwidth	20MHz min. at -10dB
Axial Ratio	3dB max.
Polarization	RHCP
Peak Gain	4dBic min. at 0°
Gain Coverage	≥ -4dBic at -90° ≤ θ ≤ 90°(over 75% volume)
Impedance	50Ω

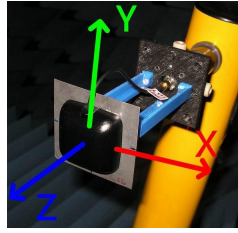
LNA/Filter Module

Frequency Range	1555 ~ 1615MHz	
Module Gain	L827U	29dB typ.
	L827G (GPS/ GLONASS)	29dB typ.
	L826S (Dual SAW Filter)	29dB typ.
	L820U	22dB typ.
	L812U	14dB typ.
Noise Figure	0.9 dB max.	
Single Filter Out of band Attenuation	1500MHz <	<-25dB
	1530MHz --	-30dB
	1630MHz --	<-15dB
	1640MHz --	-54dB
	1660MHz >	<-30dB
Dual Filter (M826S) Out of band Attenuation	1500MHz <	<-50dB
	1530MHz --	-60dB
	1630MHz --	<-30dB
	1640MHz --	-108dB
	1660MHz >	<-60dB
Output VSWR	2.0 Max.	
Output Impedance	50Ω	
Operation Voltage	DC 2.7 ~ 5.5V	
Current	L827U	6 ~ 11mA
	L827G (GPS/ GLONASS)	6 ~ 11mA
	L826S (Dual SAW Filter)	6 ~ 11mA
	L820U	6 ~ 11mA
	L812U	3 ~ 6mA



\* Specifications subject to change without notice.

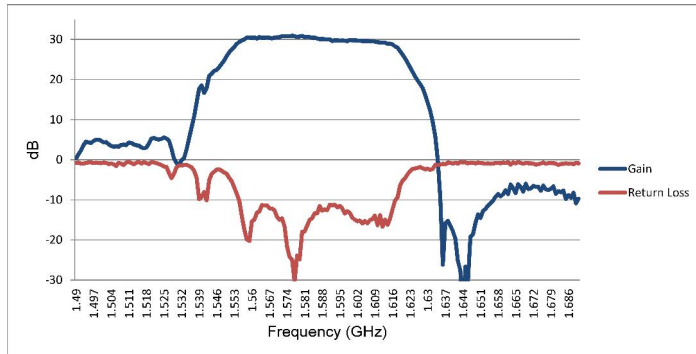
## 1.2 Antenna measurement



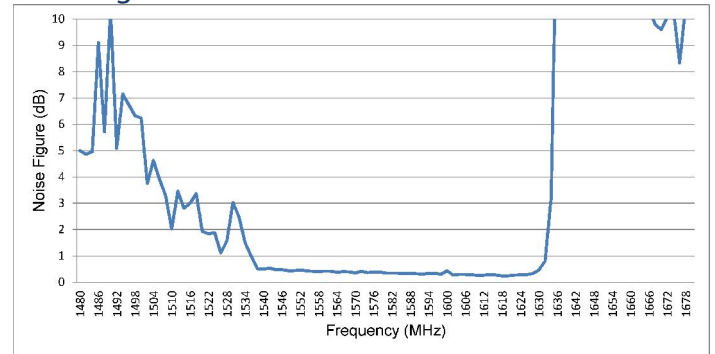
### 1.2.1 LNA/Filter Module (Voltage: 3V)

#### ● L827U/L827G

##### Gain and Return Loss

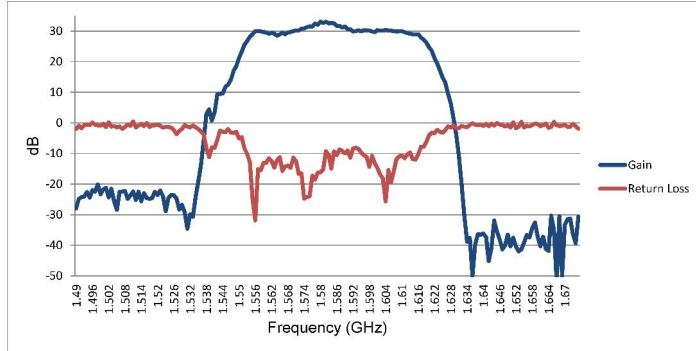


##### Noise Figure

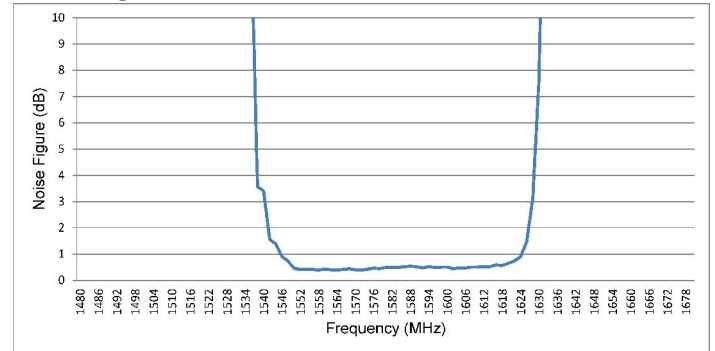


#### ● L826S

##### Gain and Return Loss

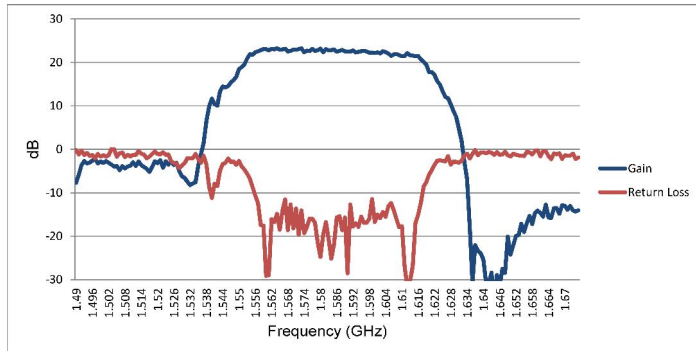


##### Noise Figure

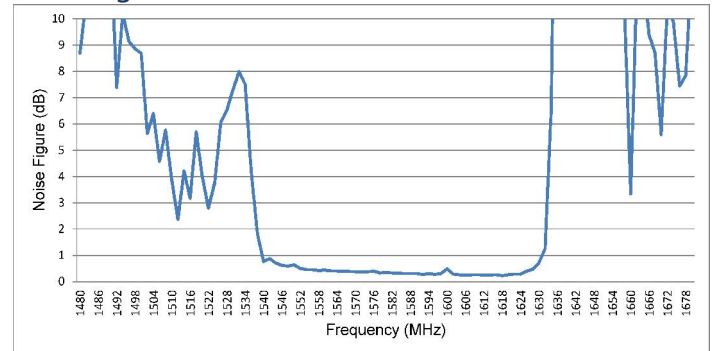


#### ● L820U

##### Gain and Return Loss

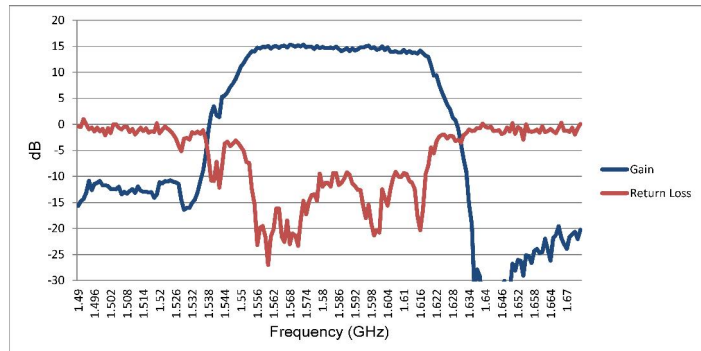


##### Noise Figure

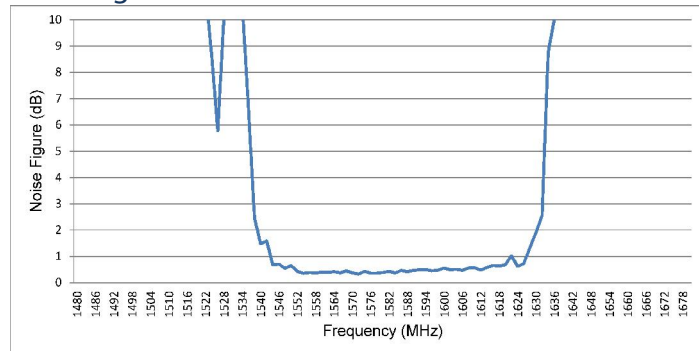


● **L812U**

Gain and Return Loss



Noise Figure

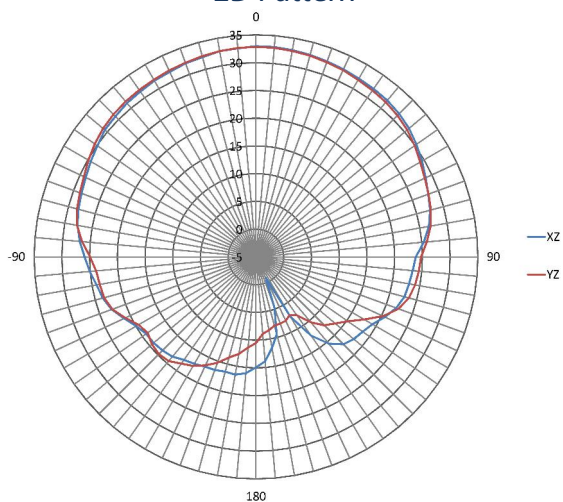


**1.2.2 RHCP Radiation Pattern (Voltage=3V; 17cm RG174 cable; 7\*7cm ground plane)**

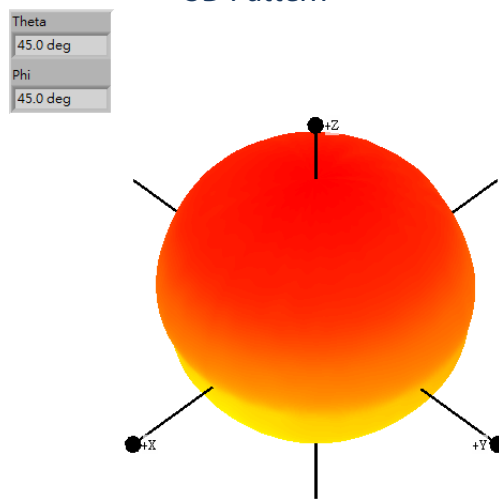
● **L827U**

Frequency=1575MHz; Gain=33.01dBic

2D Pattern



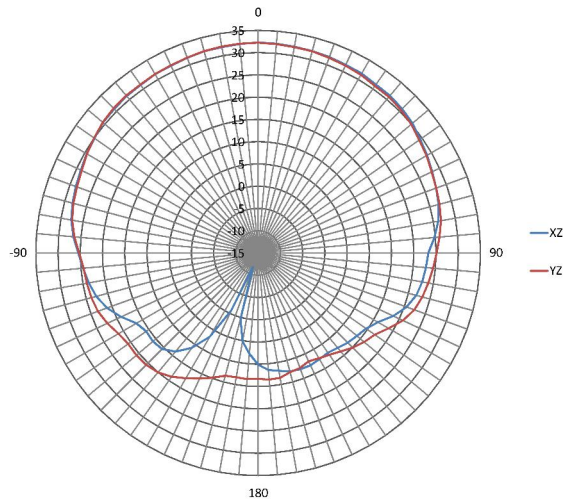
3D Pattern



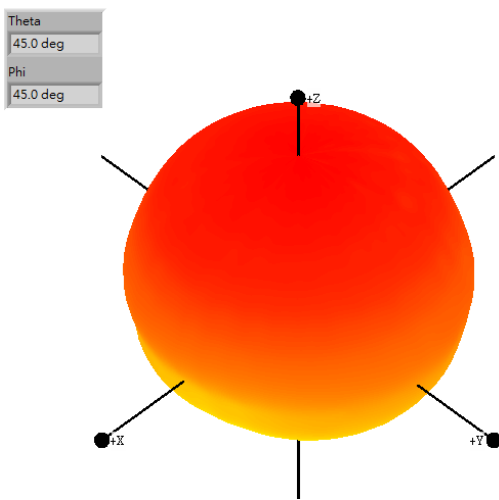
● **L827G**

Frequency=1575MHz; Gain=32.36dBic

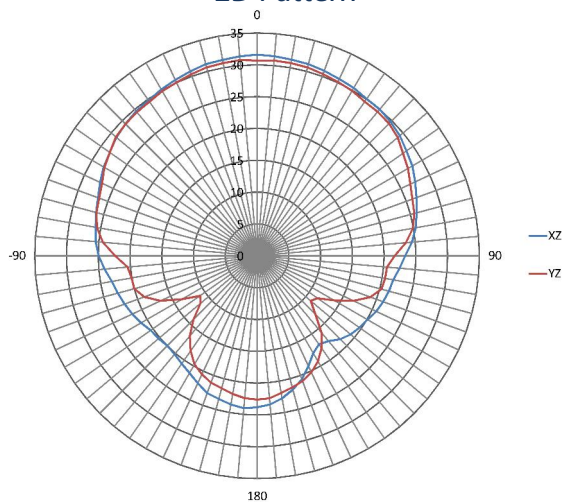
2D Pattern



3D Pattern

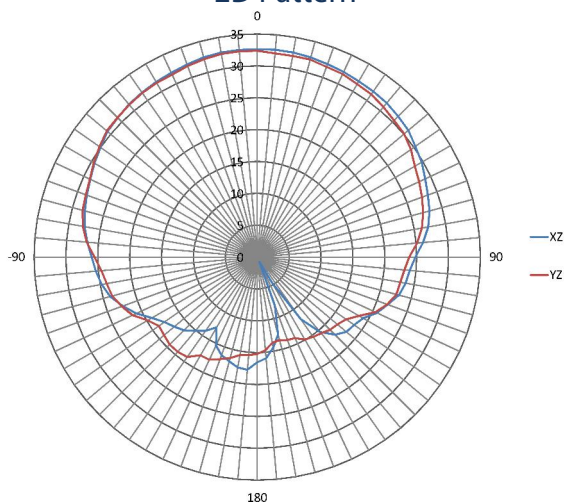


Frequency=1602MHz; Gain=31.66dBic  
2D Pattern



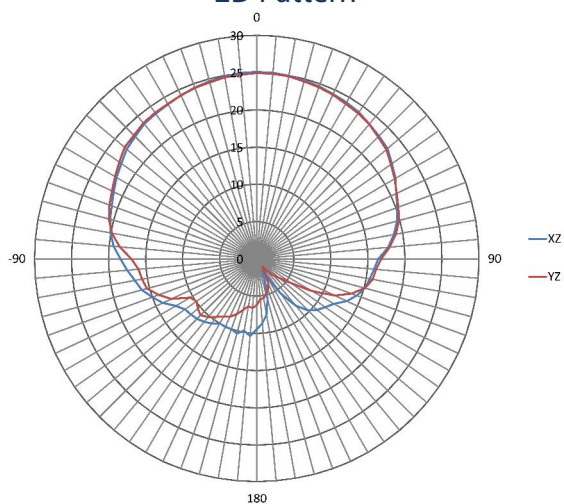
● **L826S**

Frequency=1575MHz; Gain=32.89dBic  
2D Pattern

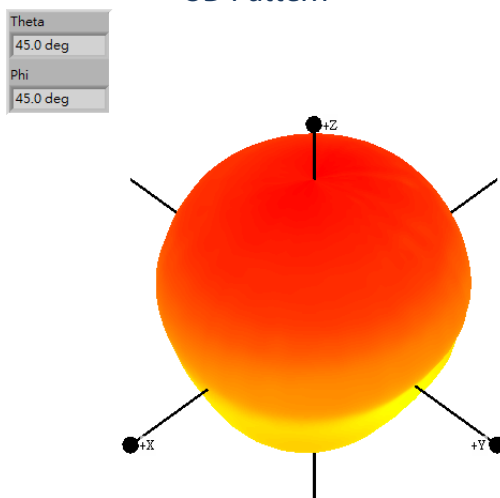


● **L820U**

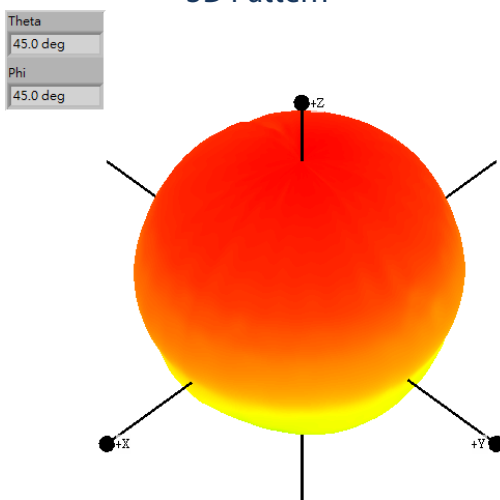
Frequency=1575MHz; Gain=25.18dBic  
2D Pattern



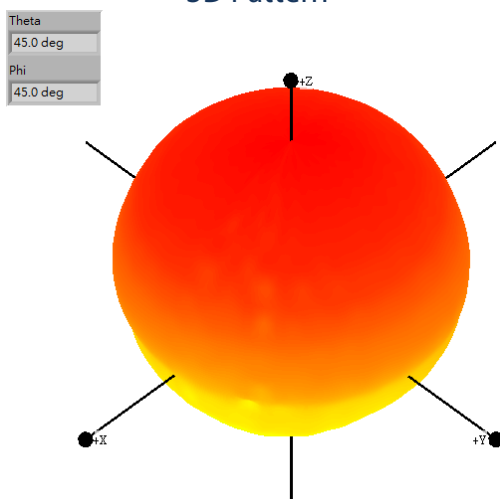
3D Pattern



3D Pattern

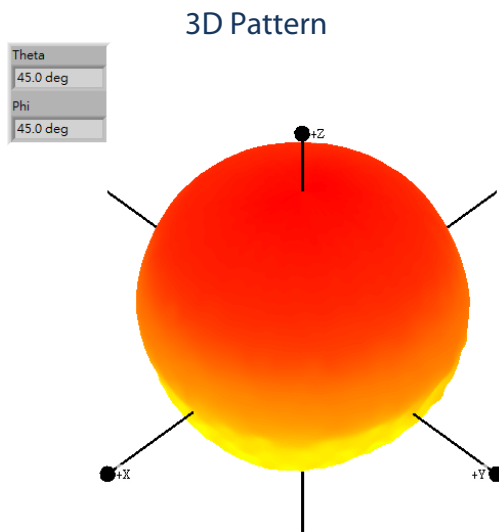
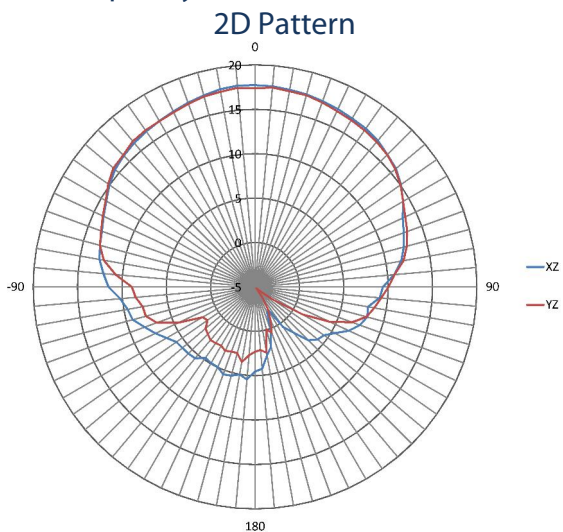


3D Pattern



● **L812U**

Frequency=1575MHz; Gain=17.89dBic



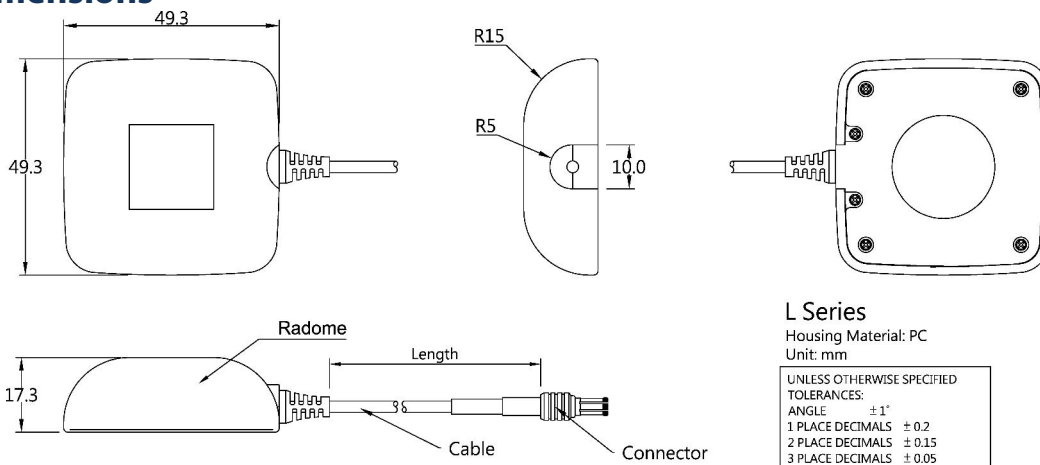
## 2. Mechanical Specifications

### 2.1 Mechanical Data

Weight (Without Cable)	46 grams max.
Size	49.3 x 49.3 x 17.3 mm
Mounting	Magnetic base
RF Cable/ Connector	Custom
Housing Color	Black

\* Specifications subject to change without notice.

### 2.2 Dimensions



## 3. Environmental Specifications

Working Temperature	-40°C < T < +85°C
Storage Temperature	-50°C < T < +95°C
Vibration	Sine Sweep, 1G(0-P), 10-150-10Hz each axis
Humidity	95%~100% RH
Weatherproof	IP56

\* Specifications subject to change without notice.