

# **GNSS ANTENNA**

Antenna GNSS L1/L2 (R55), RG174U/5m, SMA(m)

AP-AGNSS-55S

SECTRON company offers a wide portfolio of GPS/GLONASS antennas with various versions differing in shape, level of gain and manner of attachment.

SECTRON guarantees a compatible connection between an antenna and all antenna adaptors produced by SECTRON.



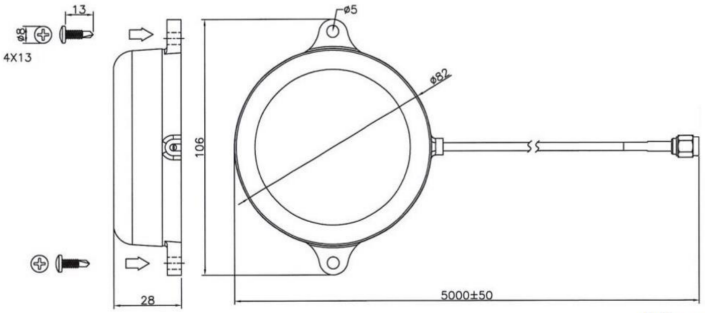
### **BENEFITS**

- Easy installation
- High LNA gain
- Suitable for moving devices

FEATURES AP-AGNSS-55S

Technology	GPS(L1)/GPS(L2)/GLONASS
Frequency bands	1575.42/1227.6/1602.6 MHz
Bandwidth	10 MHz
Gain	0/1.5/3 dB
LNA Gain	25/25/23 ± 3 dB
VSWR	<2.0:1
Impedance	50 Ohm
Directivity	Directiona
Beam angle	Attached graphs below
Polarization	R.H.C.P
Maximum input power	10 W
Power voltage	2.5 – 5.5 V
Dimensions	Ø82 x 28 mm
Weight	206.66 §
Operating temperature	-20 to +65 °C
Execution	Externa
Method of attachment	Mounting
Cable type	RG174/L
The cable length	5 m
Connector type	SMA(m
Certification	ISO 9001, ISO14001, RoHS

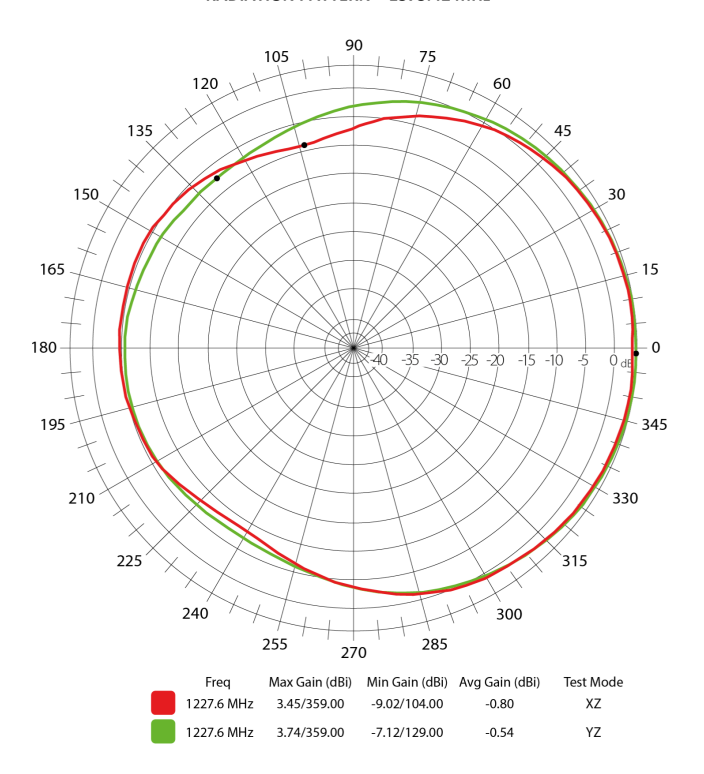
# DRAWING



Unit: mm

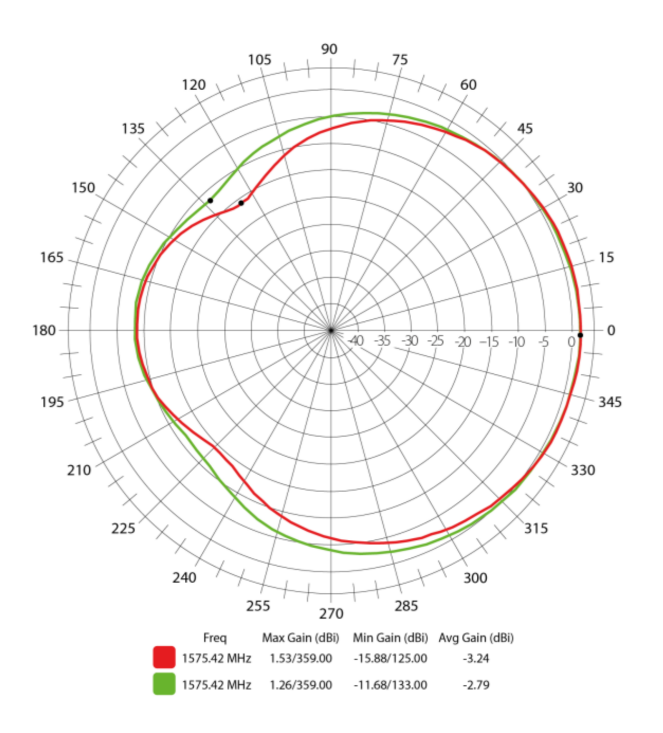
SIMULATED GRAPHS AP-AGNSS-55S

# **RADIATION PATTERN – 1575.42 MHz**



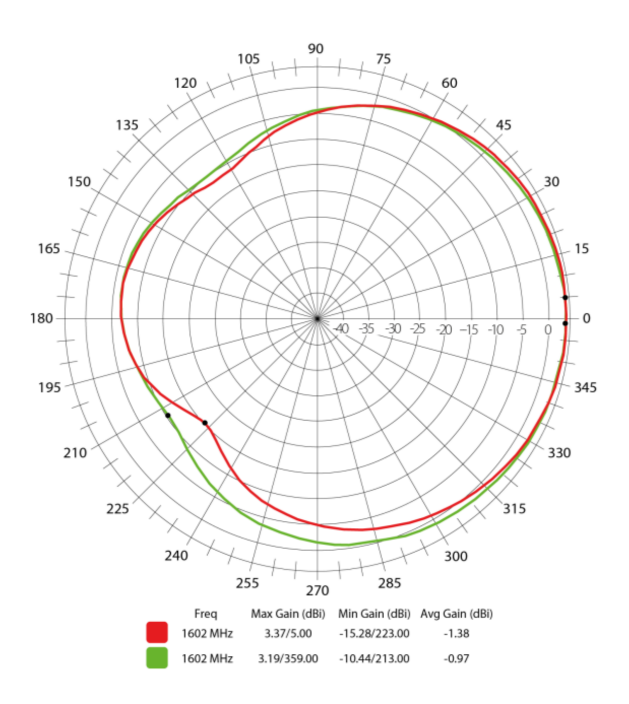
SIMULATED GRAPHS AP-AGNSS-55S

# **RADIATION PATTERN - 1575.42 MHz**



SIMULATED GRAPHS AP-AGNSS-55S

## **RADIATION PATTERN –1602 MHz**



### **VARIANTS**

Different connector variants or cable lengths are available on request.

### **CONTACTS**