



**Stars Navigation Technologies Ltd**

星航國際科技股份有限公司 [www.starsnav.com](http://www.starsnav.com)



## FEATURES

**Stingray** GPS antenna is the only innovating design antenna with performance, quality and an RF protection circuit built-in to protect the active LNA's, and most importantly the host GPS receiver down the connector end from the danger level of high power RF CW source exceeding over 1watt. The **Stingray** is a low profile GPS active antenna system for the next generation multi-purpose GPS mobile antenna products for Telematics, Fleet Management, Navigations and AVL applications. This small print size of the antenna design does not reflect over-all performance, since the antenna itself needs no ground plane aid to deliver the L1 band small signal carrier that originates from the 24 orbiting USA satellites located thousands of miles over-head and with the ground reception power sensitivity at over -130dB. The **Stingray** antenna is also design as a standard power input voltages in range from +2.5Vdc to +12Vdc with reverse polarity shutdown, over-current sense shutdown and an EMC power line suppression. The most important over-all design concept of the **Stingray** active antenna is the complete protections of the host sensitive GPS receiver made from any manufacturer that it serve and can also be destroy or de-grade using an improper design antenna

### Features

- \*\* Narrow bandwidth: <50 MHz
- \*\* Wide input power supply voltage from +2.75V ~ +12V.
- \*\* RG174 double shield low loss, 2.7mm size.
- \*\* Short-circuit protection as standard design.
- \*\* RF protection in the front end
- \*\* 10 watt protection (STR-1/Active-1 only)



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## Stingray( STR-1 ) Antenna Specifications

<b>General</b>		2 Stages active LNA
		BPF
		RF protection(10watt) ,nano-second Spark-Gap (STR-1 ONLY)
	Architecture Design	Dielectric Patch antenna
		Low Noise Low drop-out, Linear Regulator
		Low Loss RG/174 Coax cable with double shield
		Aluminum Base/ PC+ Radome Plastic
<b>Performance</b>	Receiving Frequency	L1 Band(1575.42MHz)
	Output Impedance	50 ohms
	Polarization's	Right Hand Circular (RHC)
	Bandwidth	10dB MHz @ -3dB point
	VSWR	1.5 Typical @ 1575MHz
	Elev. Angle Coverage	5~90 degree
	Az. Bearing Coverage	360 degree
	Filtering	BPF <10 MHz B/W @ -3dB
	Over-all Gain	28dB (typical including 4dB cable loss & Filters)
	Over-all NF	<1.8dB @fo, 2dB max.
	LNA Characteristic	K=>1 Un-conditionally Stable
<b>Electrical</b>	Power Input	+2.75Vdc to + 12Vdc input, Auto Switching
	Power Consumption	11mA to 13mA (max)
	Power Input	Reverse Polarity Short Circuit shutdown
	Over-Current	Thermal Over-current shutdown >+150degreeC
<b>Physical</b>	Dimensions	44 x 34 x 12mm +/-0.5mm
	Mount	Magnetic
	Radome Color	Black
	Coax Connector	mmcx bulk Head-37-041-1-tgg
	Coax Cable	RG-174U double shielded 5m, Low Loss 0.7dB/m
<b>Environmental</b>	Operating emperature	-30 to + 85 degreeC
	Storage	-40 to + 90 degreeC
<b>Option</b>	OEM Hardware	Open Frame Antenna , with RF shield

