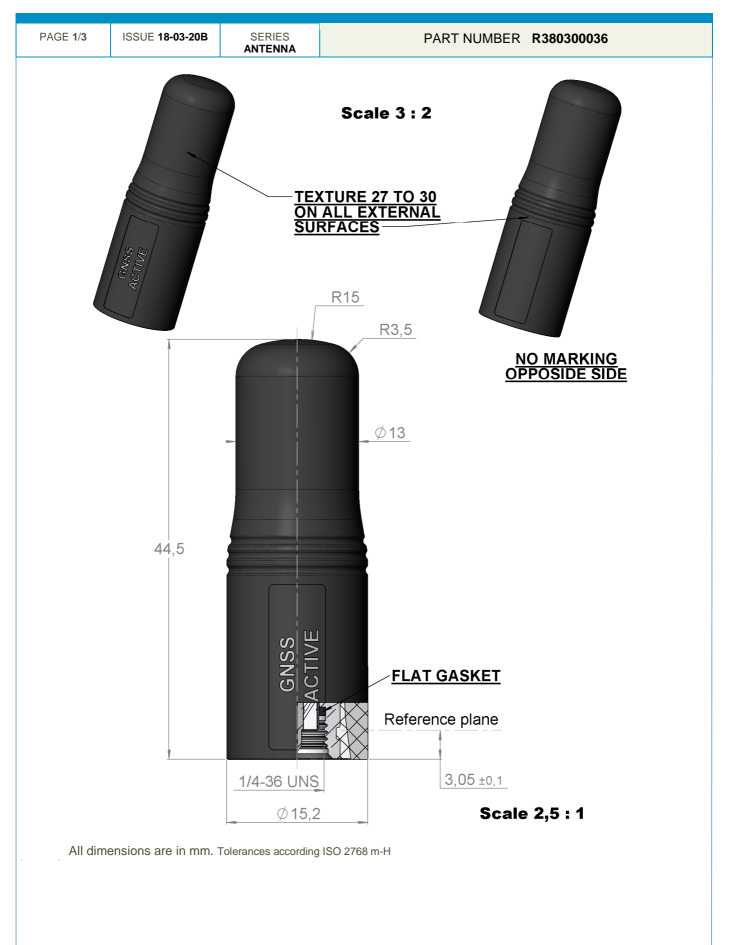
## **Technical Data Sheet**

3V GNSS ACTIVE ANTENNA LINEAR POLARIZATION - SMA MOUNT



This document contains proprietary information and such information shall not be disclosed to any third party for any purpose whatsoever or used for manufacturing purposes without prior written agreement from Radiall. The data defined in this document are given as an indication, in the effort to improve our products; we reserve the right to make any changes judged necessary.

# **Technical Data Sheet**

3V GNSS ACTIVE ANTENNA LINEAR POLARIZATION - SMA MOUNT



PAGE <b>2/3</b>	ISSUE 18-03-20B	SERIES ANTENNA	PART NUMBER	R380300036
		ELECT	RICAL CHARACTERISTICS	
	Frequency Ranges :		GALILEO E1 - GPS L1 (1559-1591) GLONASS (1597-1607)	MHz MHz
	Nominal Im VSWR :	npedance :	50 2.5:1	Ω Тур.
	Typical overall gain : Radiation pattern: Polarization :		10	dBic
			Dipolar Linear vertical	
	Output P1 Noise Figu Supply Vol	re (LNA alone)	8 0.55 3 2.0	dBm dB V typ. V min
	Supply Cur	rrent	3.5 3.8	V max mA typ
	Connector	type :	Male SMA	

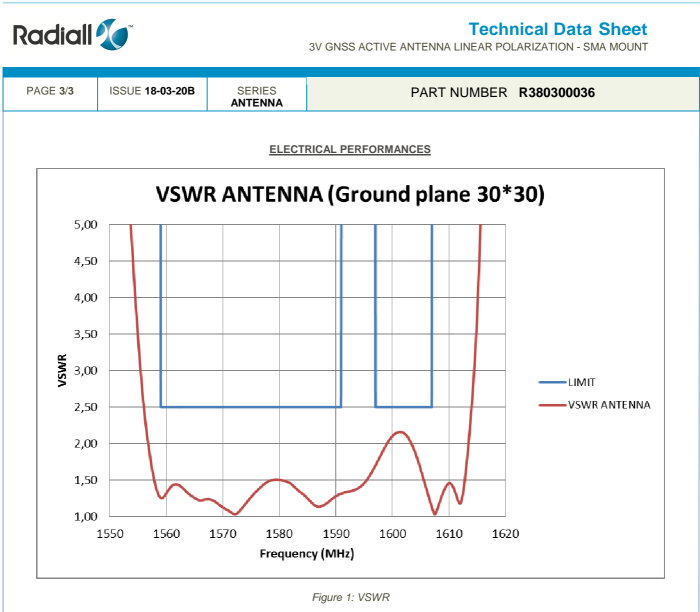
### MECHANICAL CHARACTERISTICS

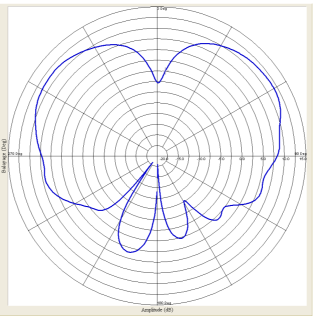
# Antenna color : BLACK Radome material : Ultem 1000 Radome texture : Charmille 27-30 Overall length : 44.5 mm Weight 10 g

## ENVIRONMENTAL CHARACTERISTICS

Operating temperature :	-40/+71 IAW MIL-STD-810G Meth. 501.5 & 502.5, Proc. II	°C
Storage temperature :	-40/+85 IAW MIL-STD-810G Meth. 501.5 & 502.5, Proc. I	°C
Thermal Shocks	-51 / + 85°C IAW Mil-Std-810G Meth. 503.5, proc. Ic.	
Humidity:	Induced Hot Humid IAW MIL-STD-810G Meth 507.5, proc II	
Immersion (mated)	1m for 2 hours IAW MIL-STD-810G meth 512.5, proc I	
Solar Radiation	MIL-STD-810G, Meth 505.5, Proc. II	1120 W/m²
Salt Fog	96h (4x24h alterning wet & dry) IAW MIL-STD-810G meth 509.5	
Transit Drops	26 drops from 1.2m high IAW MIL-STD-810G meth 516.6, proc IV	
Transit Drops Vibrations	IAW MIL-STD-810G	

This document contains proprietary information and such information shall not be disclosed to any third party for any purpose whatsoever or used for manufacturing purposes without prior written agreement from Radiall. The data defined in this document are given as an indication, in the effort to improve our products; we reserve the right to make any changes judged necessary.







This document contains proprietary information and such information shall not be disclosed to any third party for any purpose whatsoever or used for manufacturing purposes without prior written agreement from Radiall. The data defined in this document are given as an indication, in the effort to improve our products; we reserve the right to make any changes judged necessary.

# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Radiall: R380300036