



# SUB 6G Antenna

## LTS-TC-223



Frequency : 617-5925/7125MHz

Gain : 3~5dBi for Sub 6G, 28dB for GPS

Connector : SMA/M (Optional)

V.S.W.R : <2:1

Impedance : 50 ohm

Cable : RG174/U 3M (Optional)

Dimension : 97 x 34 mm

Weight : 500g

Material : ABS/COPPER

Polarization : Linear (V or H)

Color : Black

Mounting : Screw + EVA Foam Tape

Temperature : -20°C to +75°C

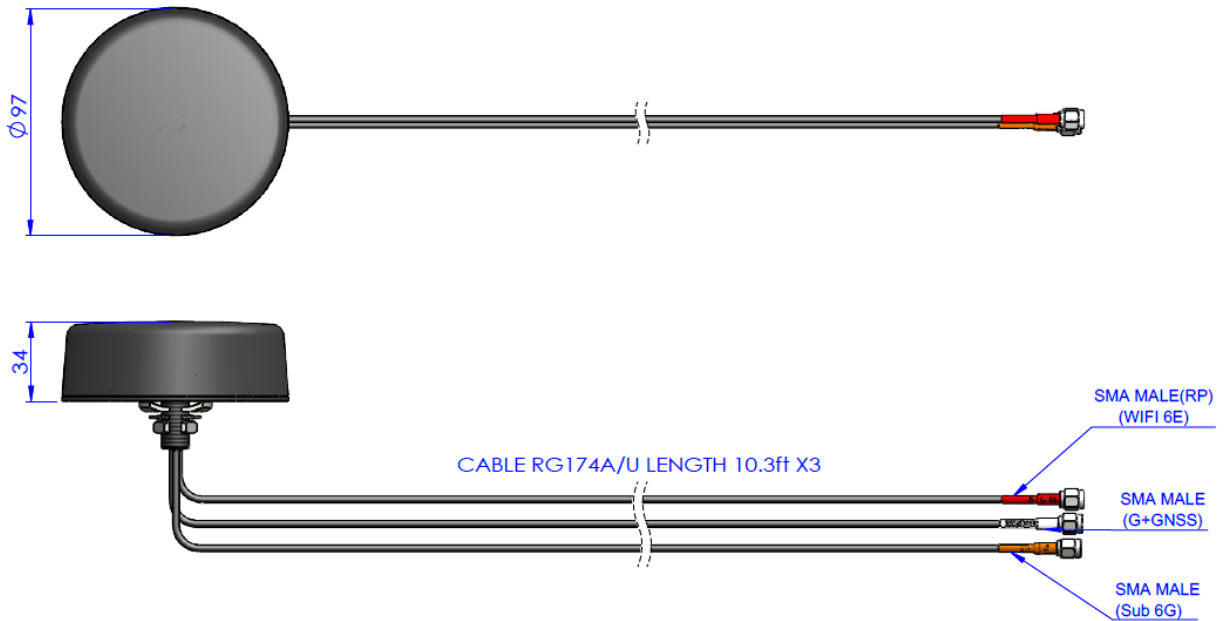
Max. Power : 30W

**EVERCOM COMMUNICAITON TECHNOLOGY CO., LTD.**

No.108 Jiesin St. Taoyuan District Taoyuan City 33063, Taiwan R.O.C.

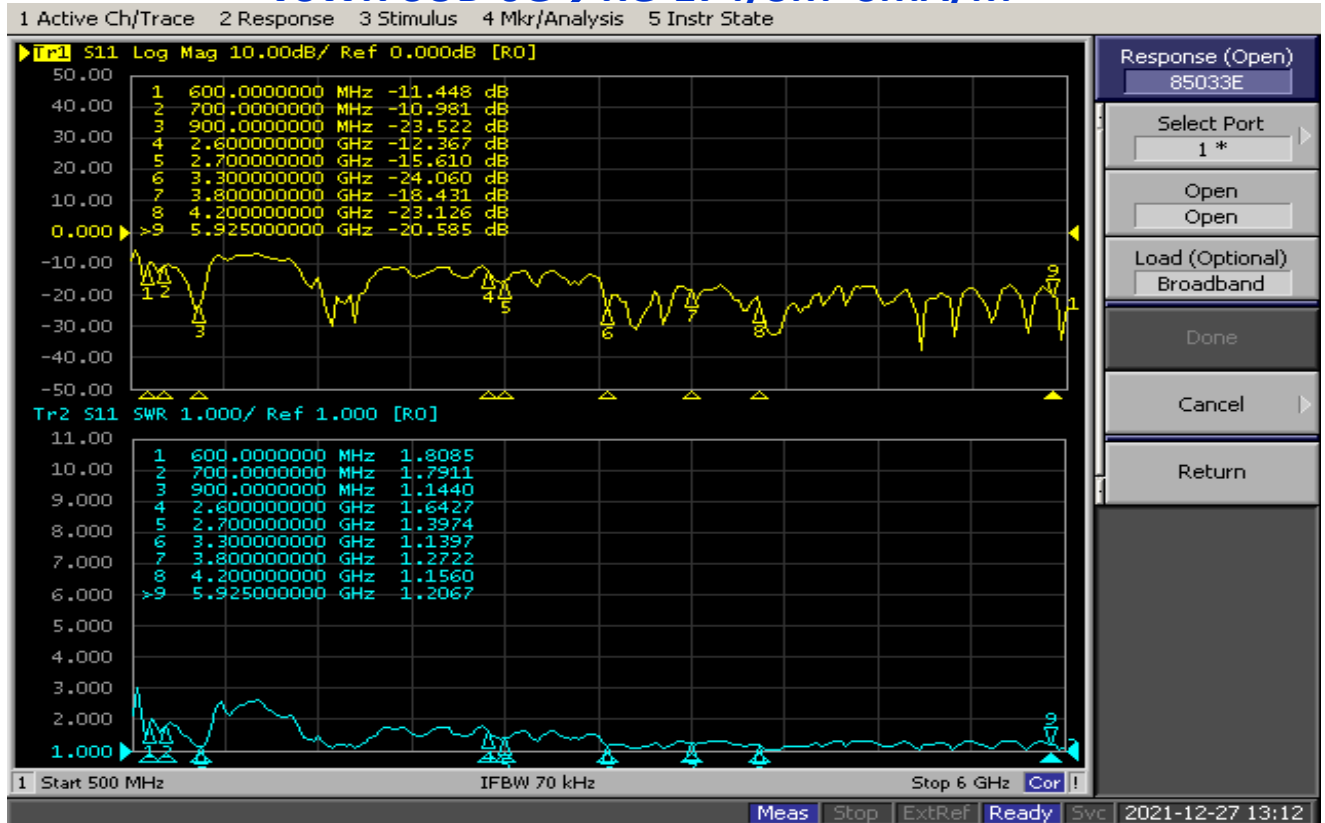
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DATE	DESCRIPTION	REV
2022.01.06	First drawing	A

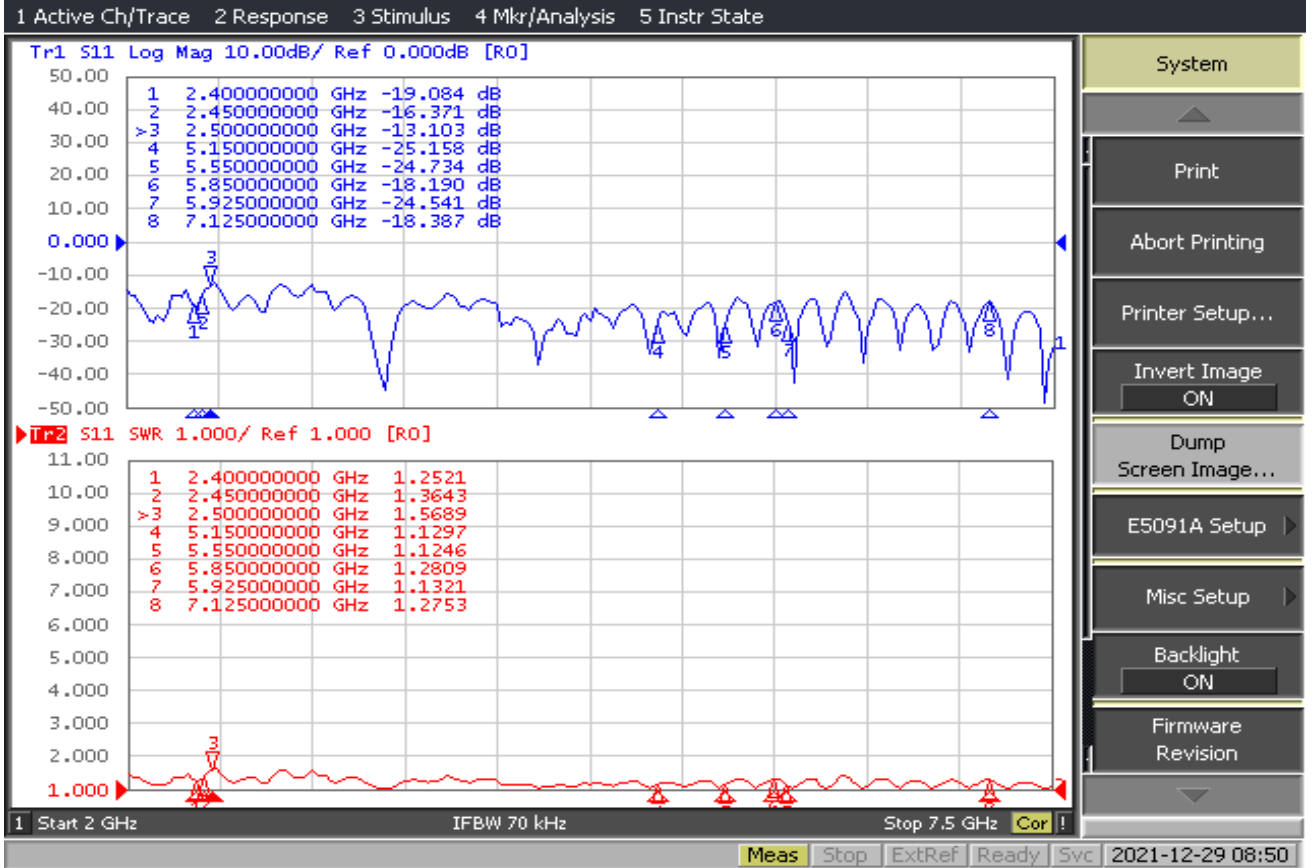


EVERCOM COMMUNICATION TECHNOLOGY CO.; LTD		CHECKED BY	APPROVAL BY	DESIGNED BY	SCALE	UNIT
MODEL NO.	LTS-TC223A2SM3/SMR3			Y.W.C 2022.01.06	1:2	mm

## VSWR-SUB-6G→RG-174/3M+SMA/M



# VSWR-WIFI-6E → RG-174/3M+SMA/M



System

Print

Abort Printing

Printer Setup...

Invert Image ON

Dump Screen Image...

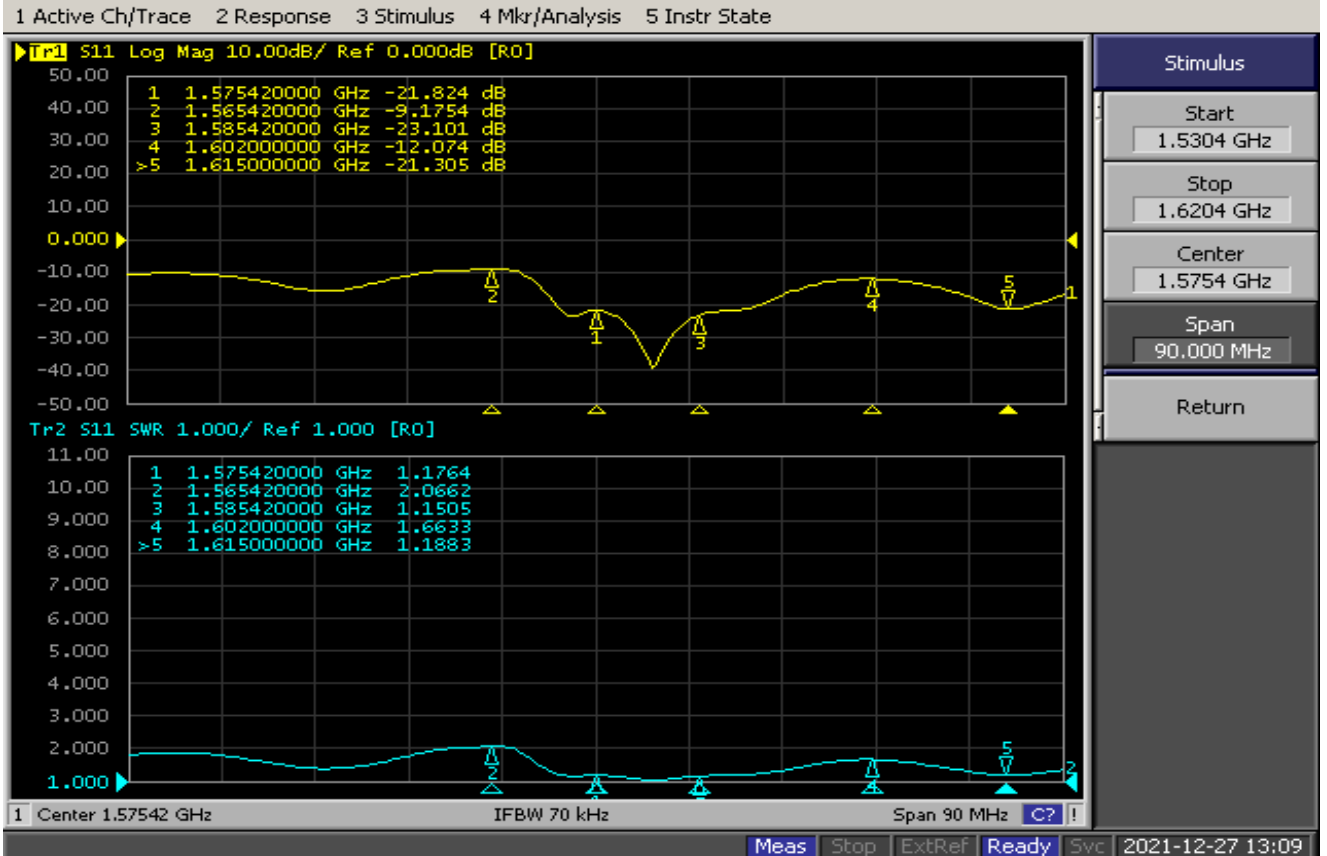
E5091A Setup ▶

Misc Setup ▶

Backlight ON

Firmware Revision

# VSWR-GPS+GNSS → RG-174/3M+SMA/M



Stimulus

Start 1.5304 GHz

Stop 1.6204 GHz

Center 1.5754 GHz

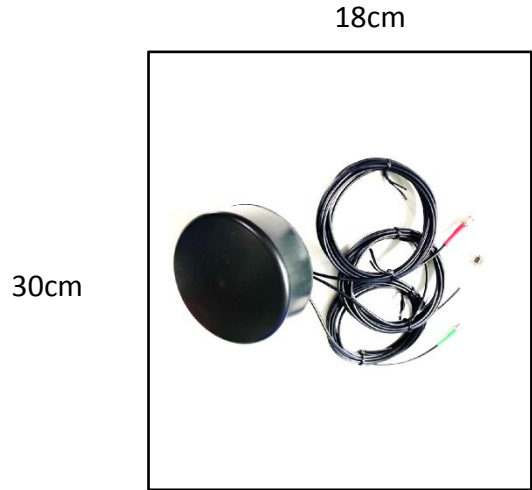
Span 90.000 MHz

Return



# Packaging

Antenna pack in a poly bag



50 PCS Per Carton  
Carton Dimensions:50\*40\*20cm

