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Job#1444 MUELLER FIRE HYDRANT AVX Ethertronics Part#1004950 BLUETOOTH Antenna Evaluation in TOP-STEM Cover

Rev F.3

2022-10-13



Revision History

Antenna P/N	1004950	
Revision	Date	Description of changes
Rev A.1	January 08, 2019	AVX Ethertronics LTE Antenna Part# P822601, GPS Part#1002427 and BT antenna Studies inside the sample 3D printed housing from Mueller
Rev B.1	January 23, 2019	AVX Ethertronics Modified Part#1001932FT and Part#1000418 BLUETOOTH Antenna Study in TOP-STEM Cover
Rev C	February 06, 2019	AVX Ethertronics LTE Antenna Part# P822601, GPS Part#1002427 and BT antenna fine tuning with potting material in the main board plastic housing inside the sample metal case from Mueller
Rev D	May 20, 2019	AVX Ethertronics Modified Part#1000418 BLUETOOTH Antenna Evaluation in TOP-STEM Sample Cover
Rev E	May 28, 2019	Evaluation of New Sample Board with AVX Ethertronics LTE Antenna Part# P822601, GPS Part#1002427 and BT antenna fine tuning with potting material in the main board plastic housing inside the sample metal case from Mueller
Rev F	July 18, 2019	AVX Ethertronics Part#1004950 BLUETOOTH Antenna Evaluation in TOP-STEM Sample Cover
Rev F.1	Nov 06, 2019	AVX Ethertronics Part#1004950 BLUETOOTH Antenna Evaluation in TOP-STEM Sample Cover (New Complete Assembly)
Rev F.3	OCT 13, 2022	AVX Ethertronics Part#1004950 BLUETOOTH Antenna Evaluation in TOP-STEM Sample Cover (New Complete Assembly). Update the Peak gain and Antenna dimensions.

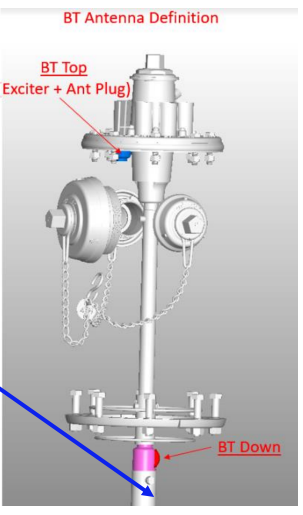
- Introduction
- Measurement Test Set Up
- Mockup description
- Antenna performances
 - Return Loss
 - Efficiency
 - o Peak Gain
 - o 2D Radiation Pattern
- Conclusions

Introduction

- This report presents the performance of AVX Ethertronics Part#1004950 Bluetooth Antenna mounted inside the NEW TOP STEM Sample Unit.
- Bluetooth Antenna tested with 9.5 inches uFL cable, mounted in TOP STEM plug-in plastic cover, grounded to Sensor PCB and batteries in between according to CAD file



Measured return loss, efficiency, peak gain, and 2d radiation pattern

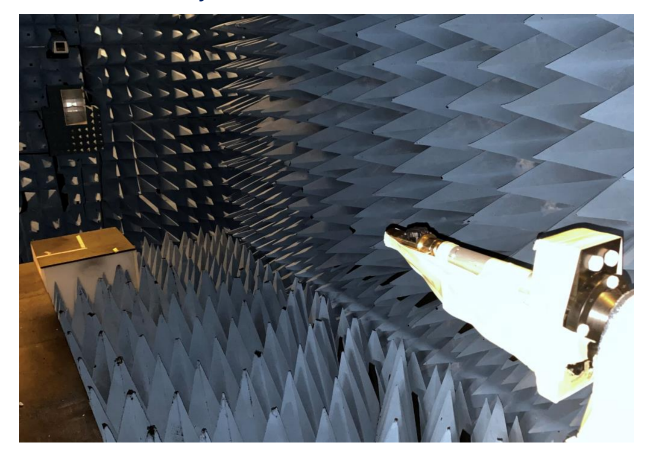


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Test Set Up

Radiation Patterns and Total Efficiency

Radiation pattern and Total Efficiency are measured in a Near Field measurement System



Test Set Up

S-Parameters





All S-parameters, Return Loss values and Isolations are measured with a Vector Network Analyzer covering 30 kHz to 6 GHz (HP 8753D)

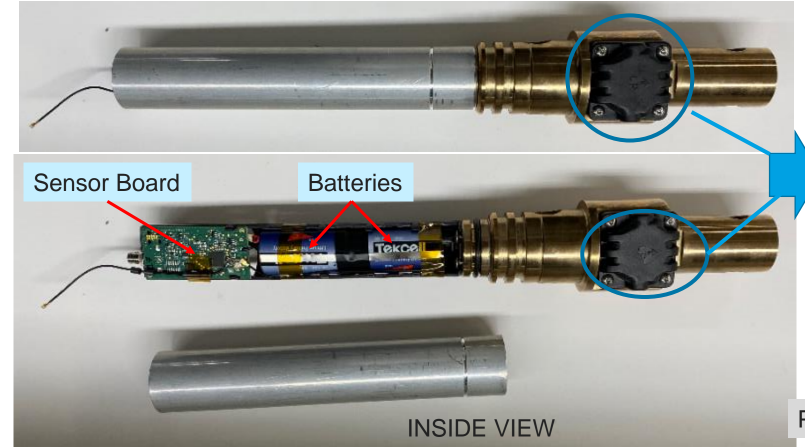
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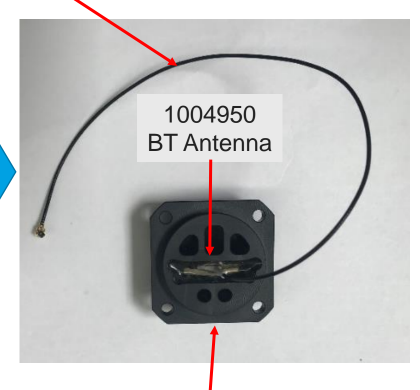
Mock Up Description

1004950 BT Antenna mounted in Top-Stem Cover

TOP VIEW

9.5 inches Long u.FL cable (solder feed to other end of u.FL connector)

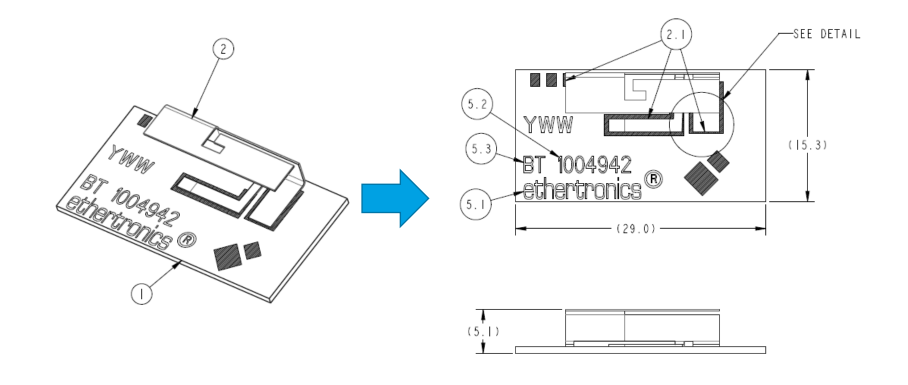




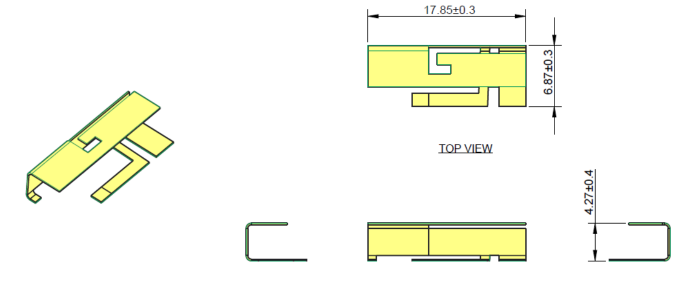
Potted Top-Stem Cover with BT Antenna



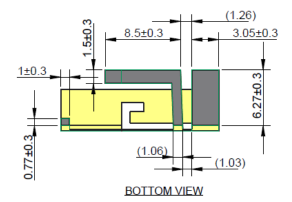
1004942 Antenna PCB Dimensions



1000146 Antenna Dimensions



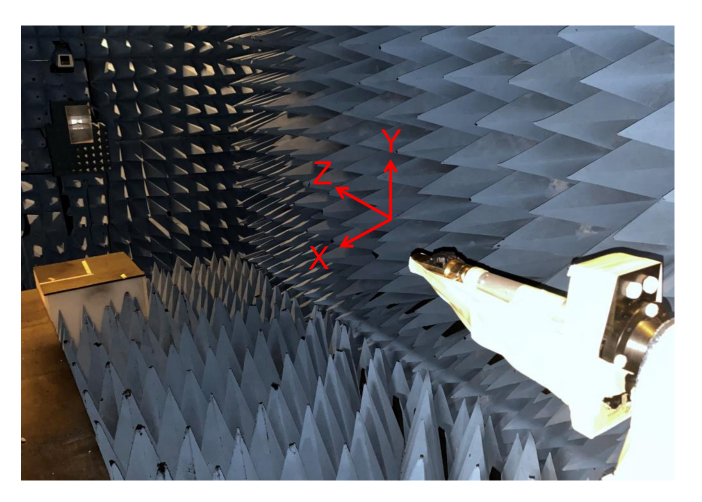
FRONT VIEW

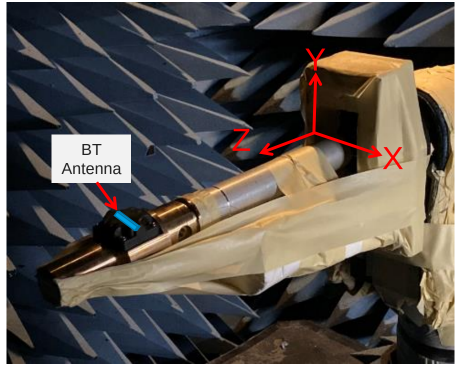


ANTENNA LAYOUT

MockUp Description

Mockup orientation: LTE Antenna in the Left Top Side Set-up

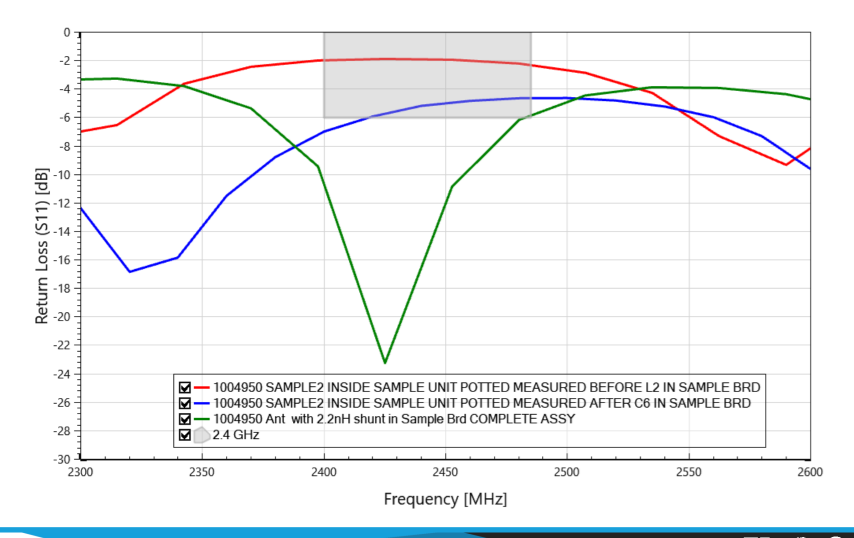




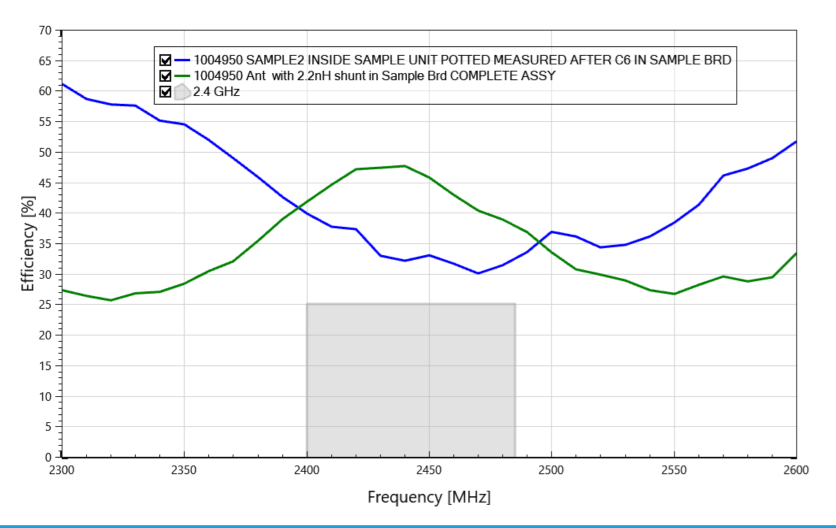
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BLUETOOTH ANTENNA

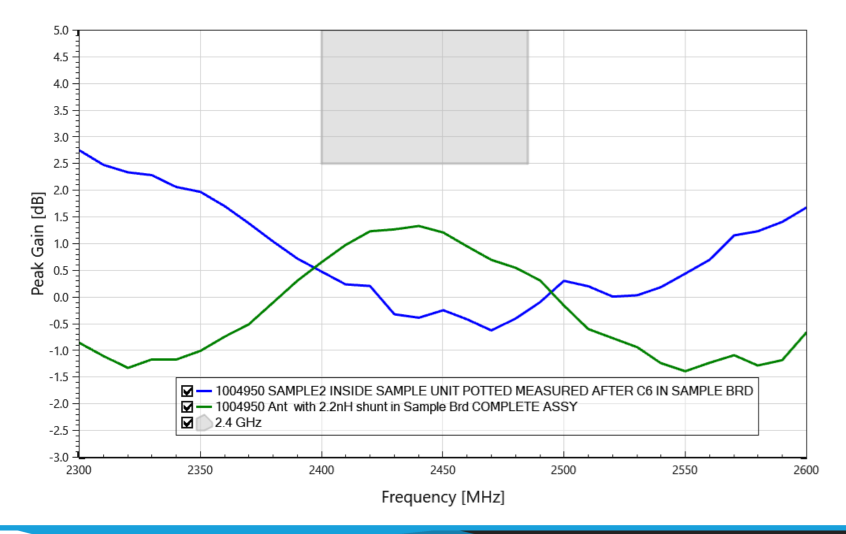
Return Loss - BT Band



Total Efficiency (%) - BT Band

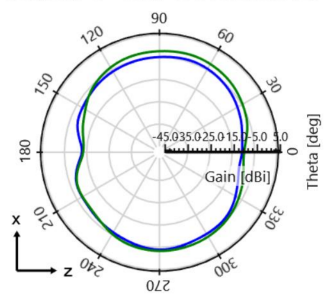


Peak Gain - BT Band

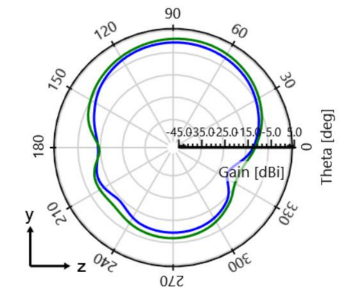


Radiation pattern - Low Band - 2D Cuts at 2440 MHz band

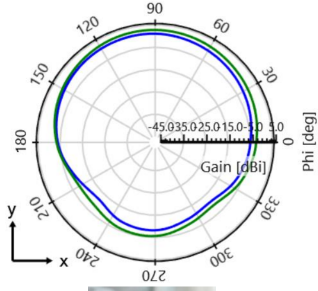
Gain (Total) - φ = 0 deg - 2440 MHz [Plane XZ]



Gain (Total) - φ = 90 deg - 2440 MHz [Plane YZ]















1004950 SAMPLE2 INSIDE SAMPLE UNIT POTTED MEASURED AFTER C6 IN SAMPLE BRD
 1004950 Ant with 2.2nH shunt in Sample Brd COMPLETE ASSY

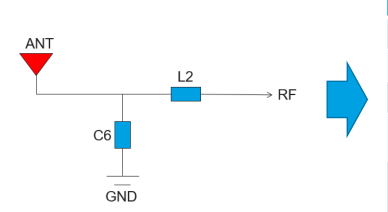
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Conclusions -

Summary – Average Efficiency & Maximum Peak Gain for AVX Ethertronics Part#1004950 Bluetooth Antenna mounted inside the NEW TOP STEM Sample Unit RF performances are summarize below:

Test Description	BLUETOOTH Average Efficiency	BLUETOOTH Max PK Gain
1004950 SAMPLE2 INSIDE SAMPLE UNIT POTTED MEASURED AFTER C6 IN SAMPLE BRD	34 %	0.47dB
1004950 Ant with 2.2nH shunt in Sample Brd COMPLETE ASSY	43 %	1.33 dB

NOTE: 1004950 ANTENNA PERFORMANCE IMPROVED by 9% Efficiency in REPLACING C6 WITH 2.2nH AND L2 WITH ZERO OHM.



Description	C6	L2
New Matching Components	2.2 nH	Zero Ohm
Digi-Key Part Number	478-6916-1-ND	P15979CT-ND
Tolerance	±0.1nH	Jumper
MANUFACTURER	AVX Corp	Panasonic
MANUFACTURER PART#	HL022R2BTTR	ERJ-1GN0R00C





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Thank you



