

# **TEST REPORT**

**Report Number:** R14607588-EP2

**Applicant :** Amantya Technologies Private Limited  
12th Floor, Tower B, Unitech Cyber Park, sector 39  
Gurugram, India 122003

**Model :** 5GTP202SSHCn256677

**FCC ID :** 2BASDAMTBN20233

**EUT Description :** Dual Cell High Capacity Sub6

**Test Standard(s) :** FCC CFR 47 Part 2, Part 22, Part 24, Part 27

**Date Of Issue:**  
2023-06-30

**Prepared by:**  
UL LLC.  
12 Laboratory Drive  
Research Triangle Park, NB 27518, U.S.A.  
TEL: (919) 549-1400



Revision History

Rev.	Issue Date	Revisions	Revised By
V1	2023-06-30	Initial Review	Noah Bennett

TABLE OF CONTENTS

1. DESCRIPTION OF TEST SETUP ..... 4

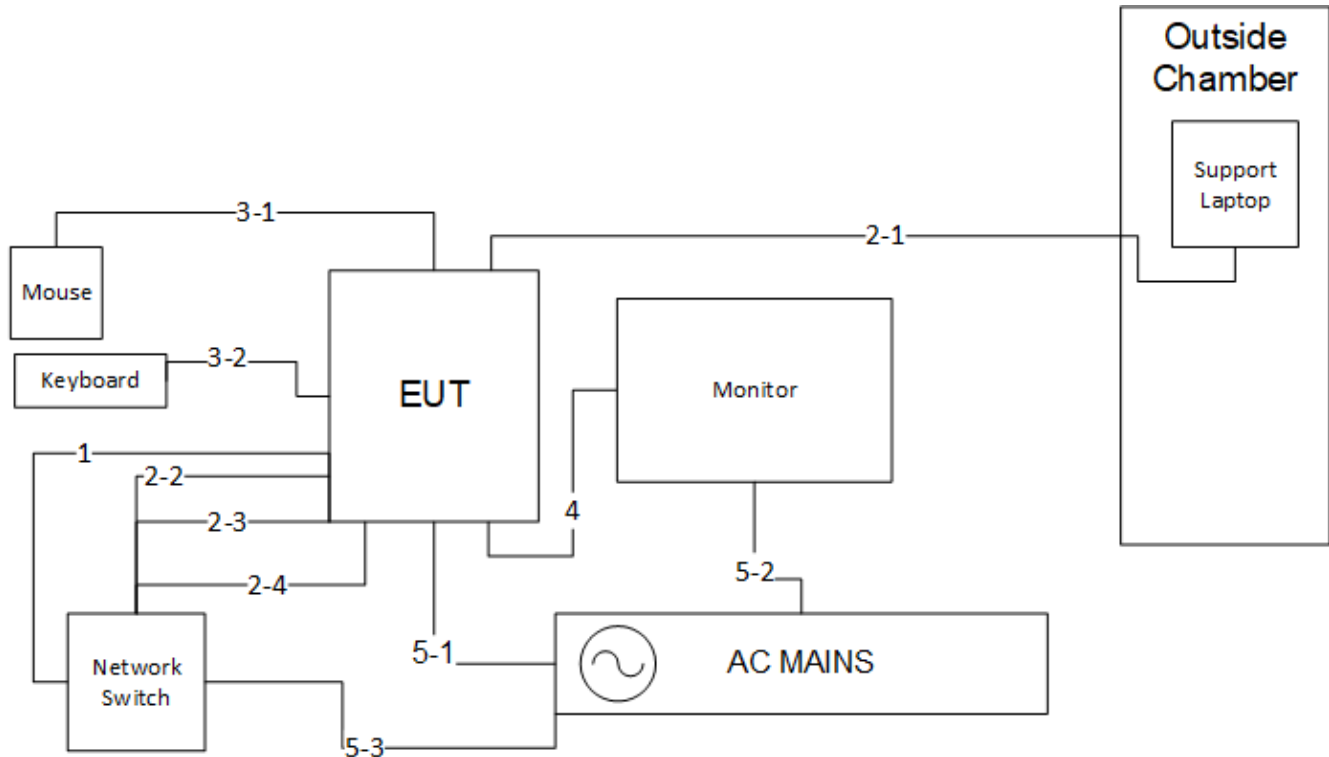
2. SETUP PHOTOS ..... 5

## 1. DESCRIPTION OF TEST SETUP

### TEST SETUP

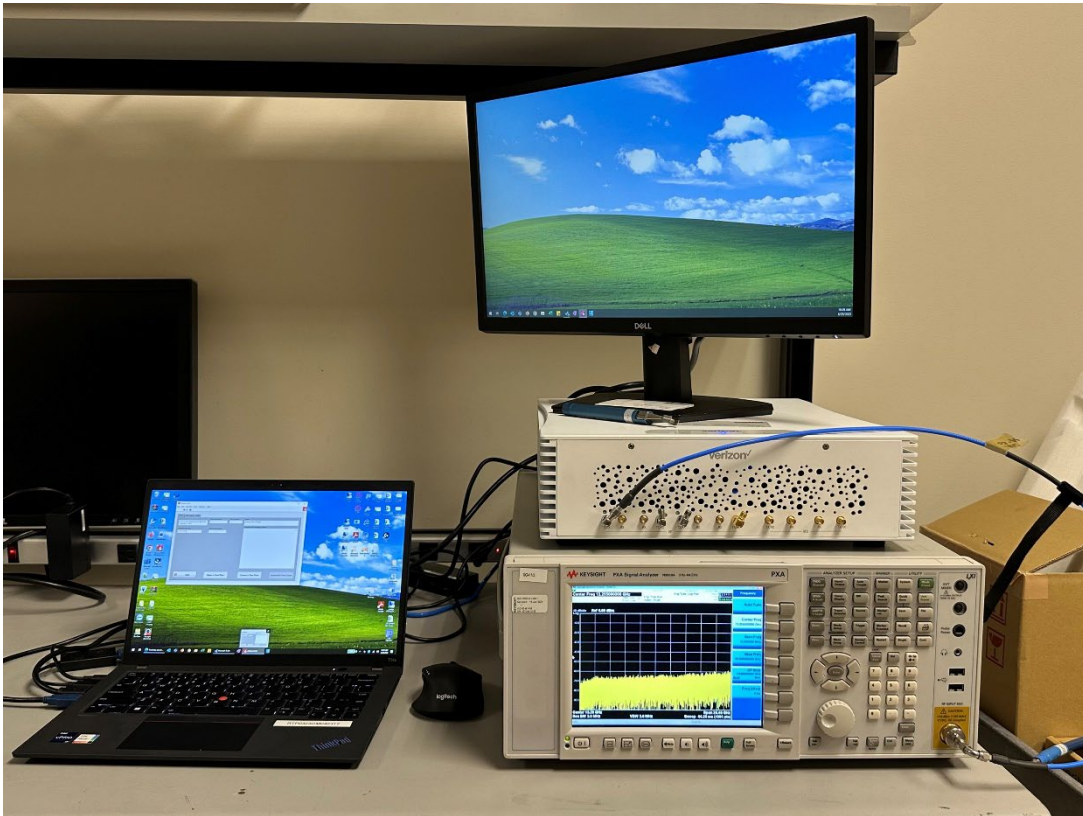
EUT is powered by AC/DC adapter, connected to support equipment. Test software exercise the radio to transmit. The Support laptop was set outside the test chamber via shielded RF45 cable.


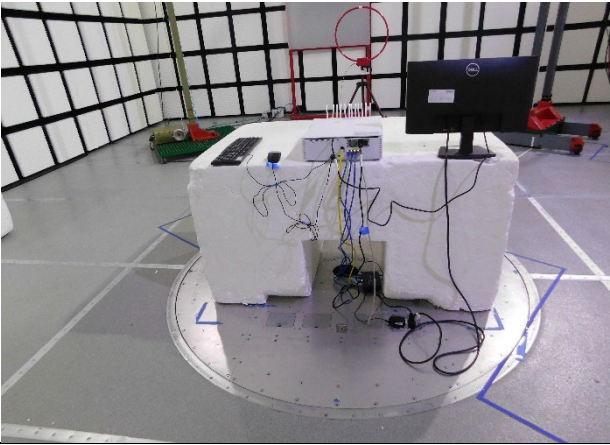
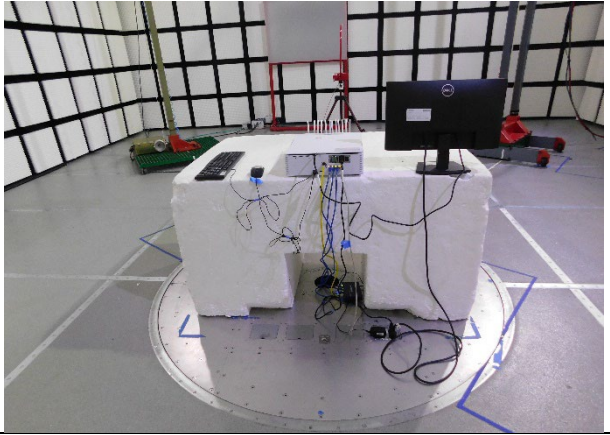
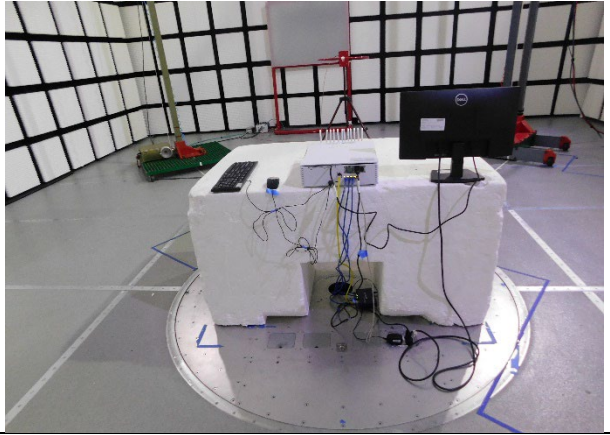
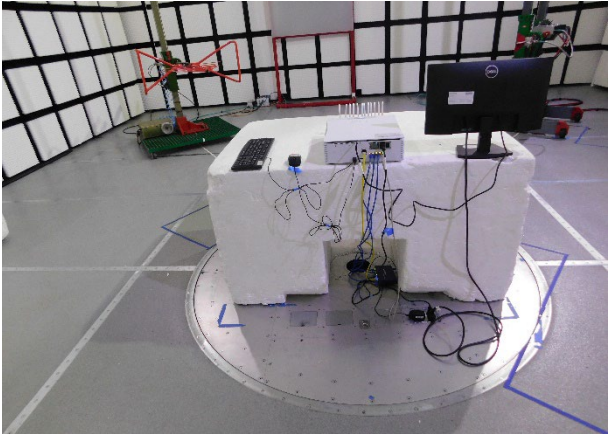

### SETUP DIAGRAMS



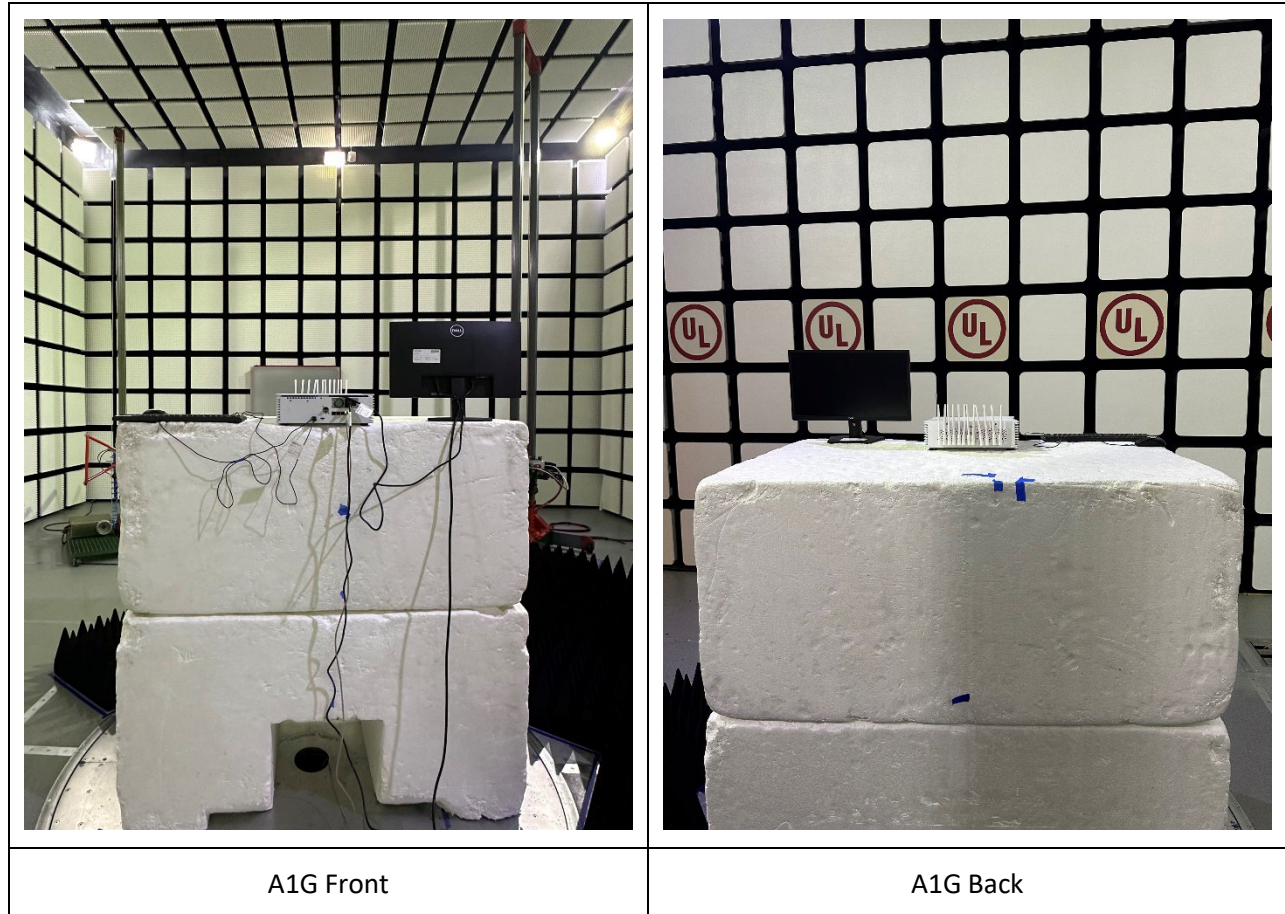
## 2. SETUP PHOTOS

ANTENNA PORT CONDUCTED RF MEASUREMENT SETUP



RADIATED RF MEASUREMENT SETUP FOR PORTABLE CONFIGURATION	
	
BL30M Front	BL30M Face On
	
BL30M Face Off	BL30M Flat
	
BL1G Back	BL1G Front





**END OF REPORT**