



Solutions

TEST REPORT

Report Number: R14607588-EP2

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

Model : 5GTP202SSHCh256677

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, NC 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

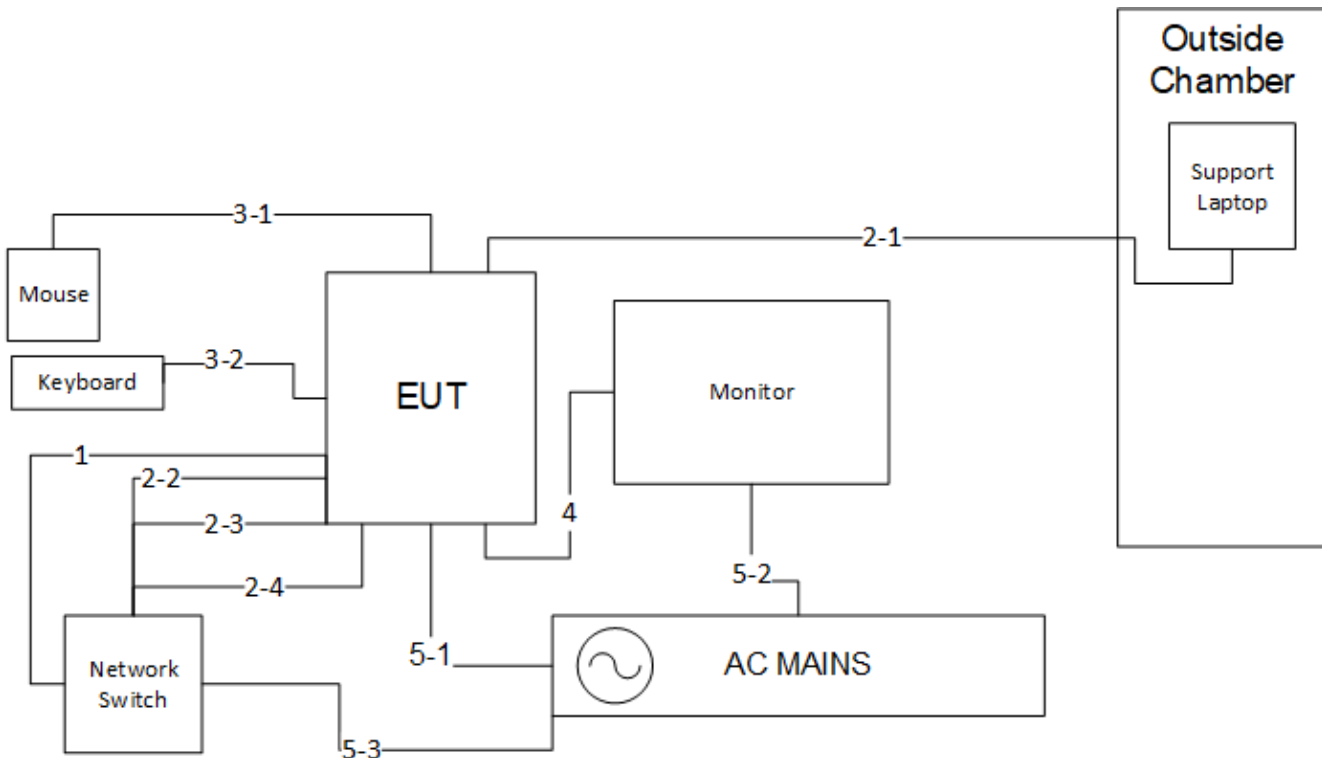
1. DESCRIPTION OF TEST SETUP	4
2. SETUP PHOTOS	5

1. DESCRIPTION OF TEST SETUP

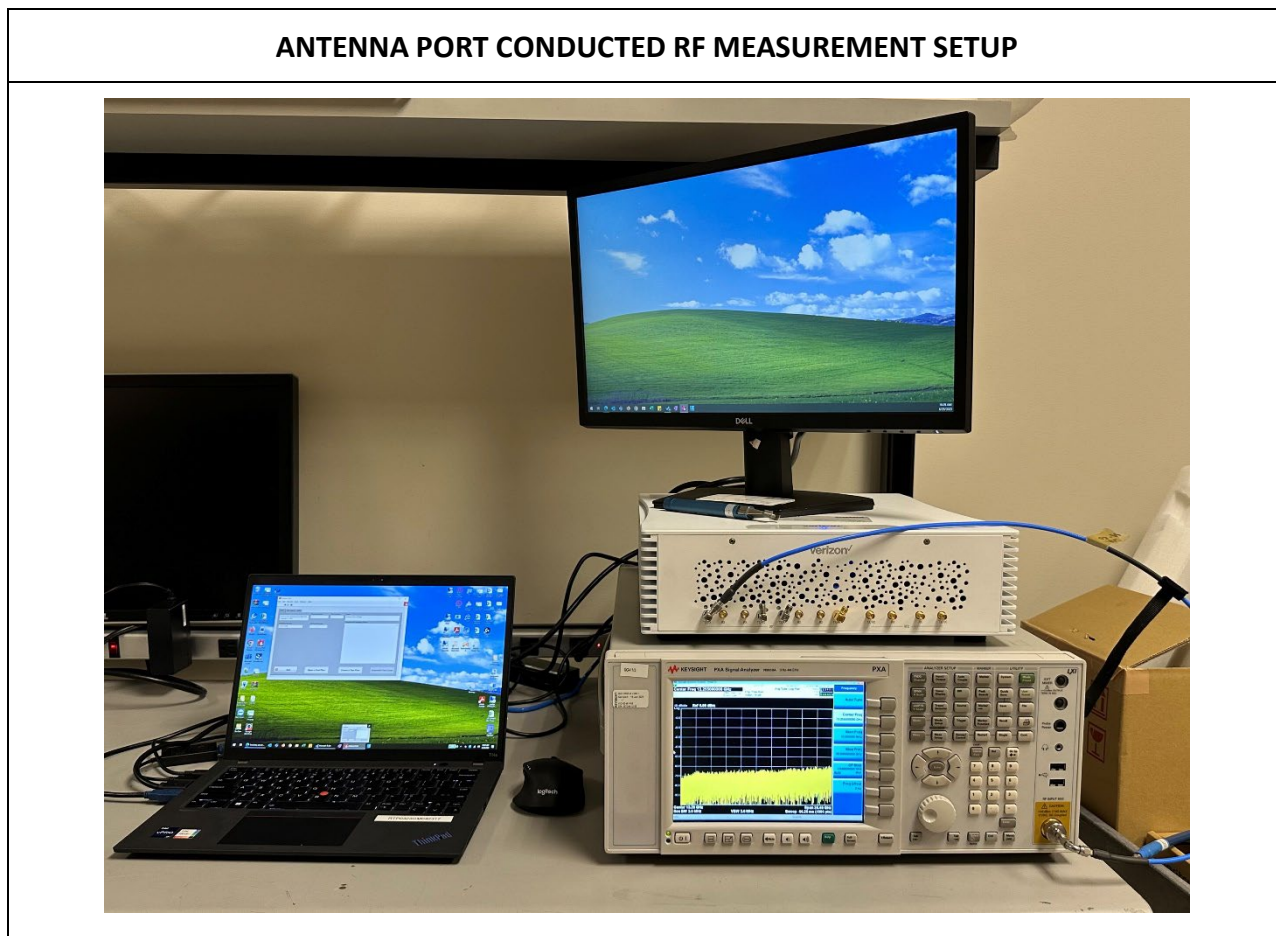
TEST SETUP

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



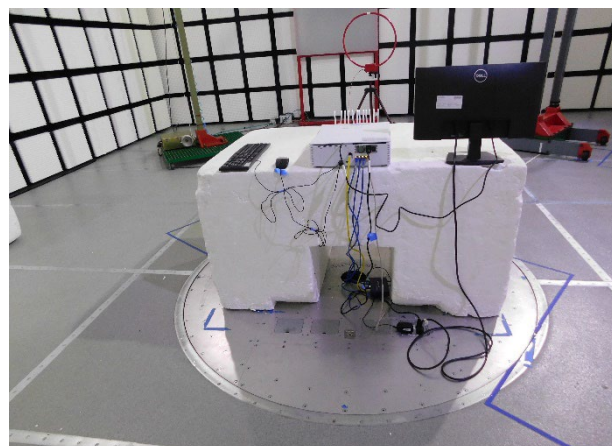
2. SETUP PHOTOS



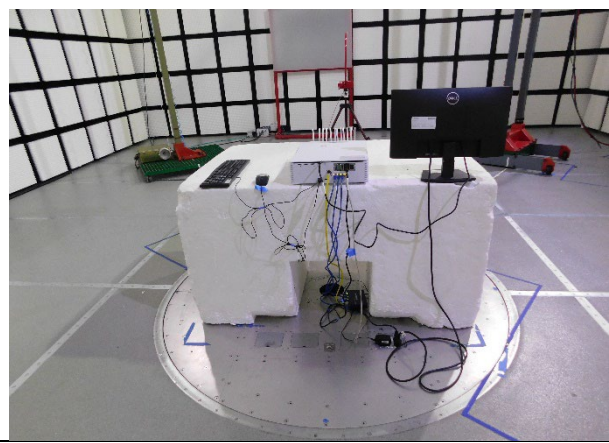
RADIATED RF MEASUREMENT SETUP FOR PORTABLE CONFIGURATION



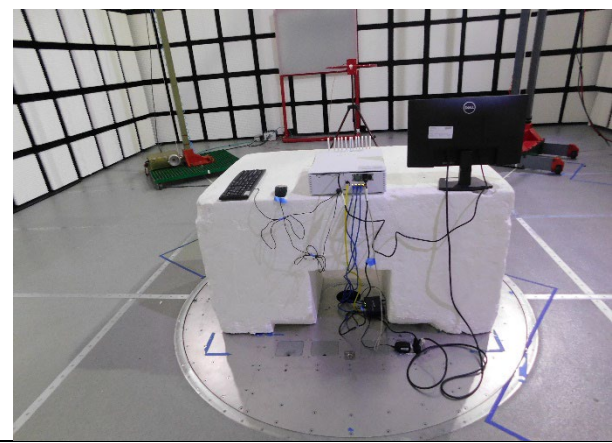
BL30M Front



BL30M Face On



BL30M Face Off



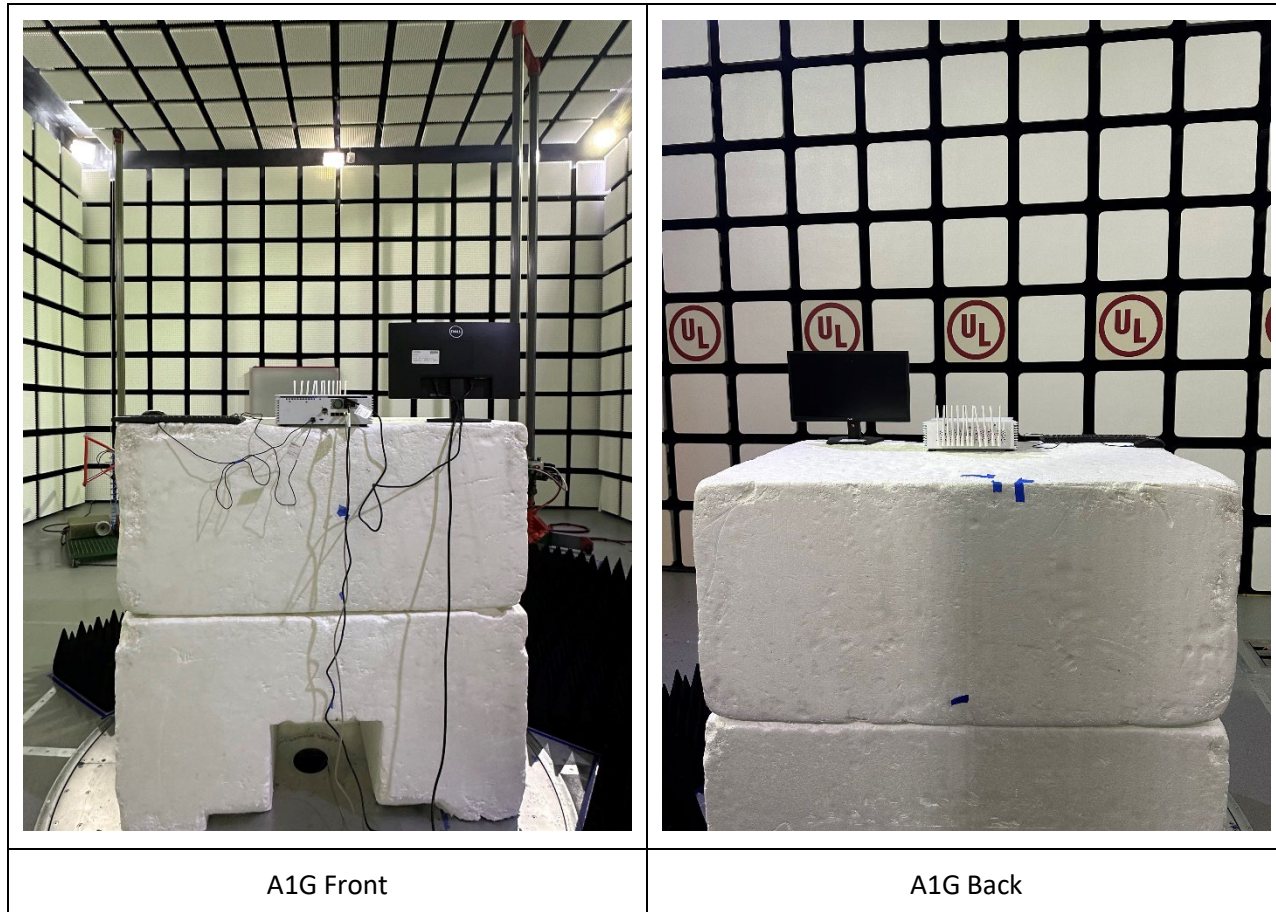
BL30M Flat



BL1G Back



BL1G Front



END OF REPORT