

# TEST REPORT

# Report Number: R14607588-EP3

- Applicant : Amantya Technologies Private Limited 12th Floor, Tower B, Unitech Cyber Park, sector 39 Gurugram, India 122003
  - Model : 5GTP202SSMECn256677
  - FCC ID : 2BASDAMTMEC20234
- EUT Description : Single Cell High Capacity Sub6
- Test Standard(s) : FCC CFR 47 Part 2, Part 22, Part 24, Part 27

# Date Of Issue: 2023-07-25

### 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	2023-07-25	Initial Review	Noah Bennett

UL LLC. FORM NO: CCSUP4031B 12 Laboratory Drive, Research Triangle Park, NC 27560, USA TEL:(510) 319-4000 This report shall not be reproduced except in full, without the written approval of UL LLC.

## **TABLE OF CONTENTS**

1.	DESCRIPTION OF TEST SETUP4	1
2.	SETUP PHOTOS	

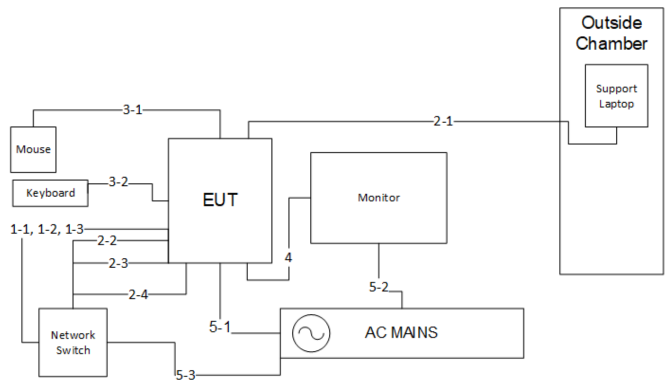
Page 3 of 6

## **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.

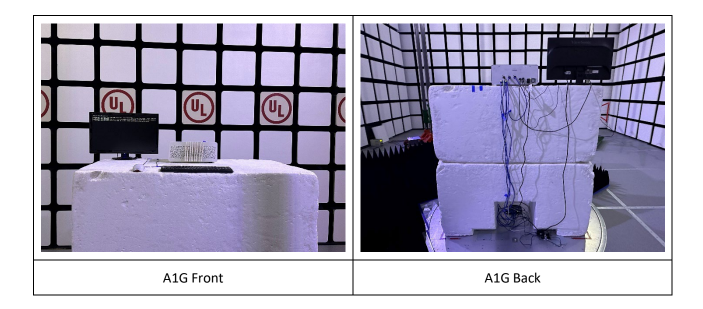
#### SETUP DIAGRAMS



Page 4 of 6

## 2. SETUP PHOTOS





# **END OF REPORT**

Page 6 of 6