

FCC/IC Test Setup Photos

For: Compology

Model Name: R13 & R13L (Variant)

Product Description:

Wireless device captures still images, GPS location and accelerometer information and transmits via the CAT-M1 network. Also includes BLE and NFC.

> FCC ID: 2AO44-R13 IC ID: 23661-R13

Addition to Report #: EMC_COMPO_012_18001_FCC_15.247_ISED_BLE_DTS_rev3

DATE: 05/17/2019

411 Dixon Landing Road • Milpitas, CA 95035 • U.S.A. Phone: + 1 (408) 586 6200 • Fax: + 1 (408) 586 6299 • E-mail: info@cetecom.com • http://www.cetecom.com CETECOM Inc. is a Delaware Corporation with Corporation number: 2905571

CETECOM Inc.

Page 2 of 8

EUT Photos



Side view 2



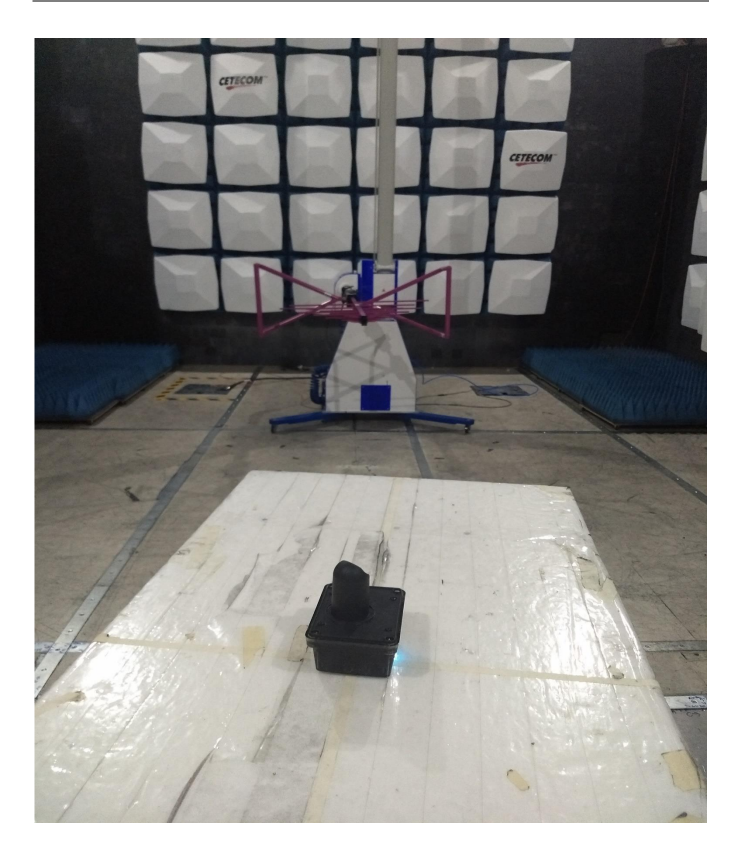
Page 3 of 8

Radiated Measurements

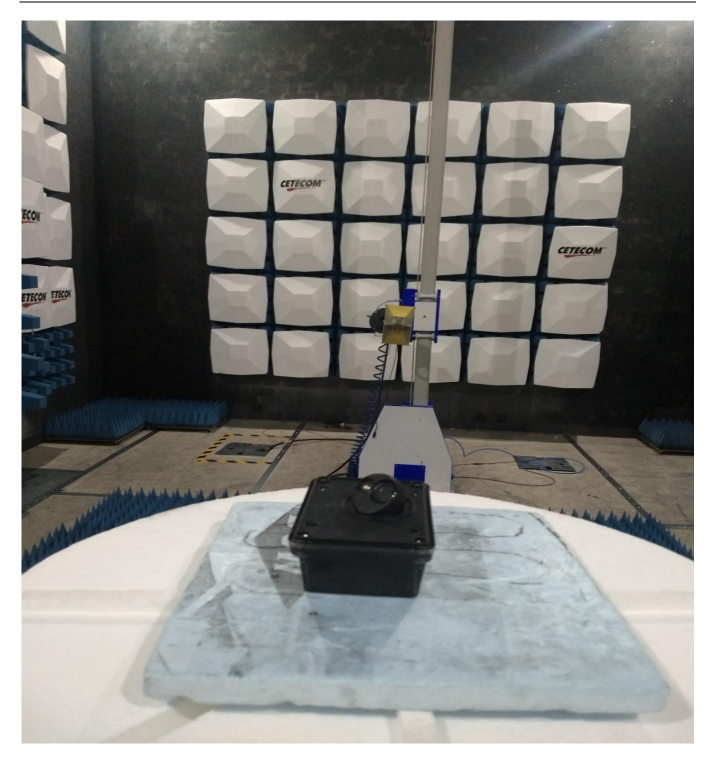
9 KHz to 30 MHz



30 MHz to 1 GHz

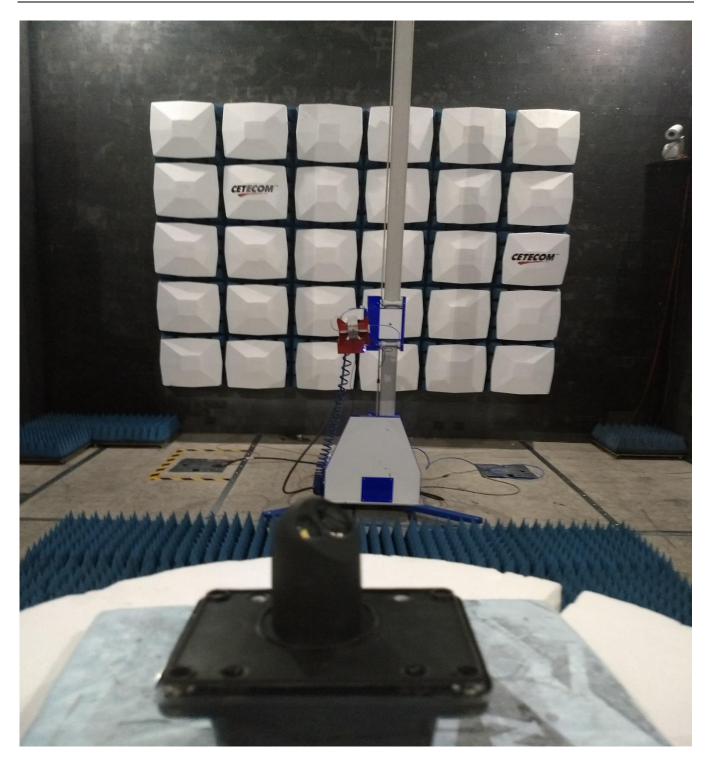


1 GHz to 3 GHz



Page 6 of 8

3 GHz to 18 GHz



18 GHz to 26 GHz



• <u>Revision History</u>

Date	Report Name	Changes to report	Report prepared by
03/11/2019	EMC_COMPO_012_18001_FCC_ISED_Setup_Photos	Initial Version	Issa Ghanma
03/21/2019	EMC_COMPO_012_18001_FCC_ISED_Setup_Photos_rev1	FCC ID correction	Issa Ghanma
03/26/2019	EMC_COMPO_012_18001_FCC_ISED_Setup_Photos_rev2	Update the "Addition to Report #" in the cover page.	Issa Ghanma
05/17/2019	EMC_COMPO_012_18001_FCC_ISED_Setup_Photos_rev3	Update the "Addition to Report #" in the cover page.	Issa Ghanma