



## FCC/IC Test Setup Photos

**FOR:**  
Boulder Engineering Studio

**Model Number:**  
GFI1011V1

### **Product Description:**

This is a smart vaporizer product. The unit uses a mechanical knob to push specified quantities into an oven chamber. The oven chamber contains a coil which heats the material into a vapor. The unit also communicates with a cellular phone via Bluetooth.

**FCC ID:** 2AUA3GFI1011V1  
**IC ID:** 25369-GFI1011V1

Addition to Report #: EMC\_BOULD-001-19001\_15.247\_BT\_DTS

**DATE:** 2019-08-26

**CETECOM Inc.**

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](mailto:info@cetecom.com) • <http://www.cetecom.com>  
CETECOM Inc. is a Delaware Corporation with Corporation number: 2905571

Radiated Measurements

---

9 KHz to 30 MHz



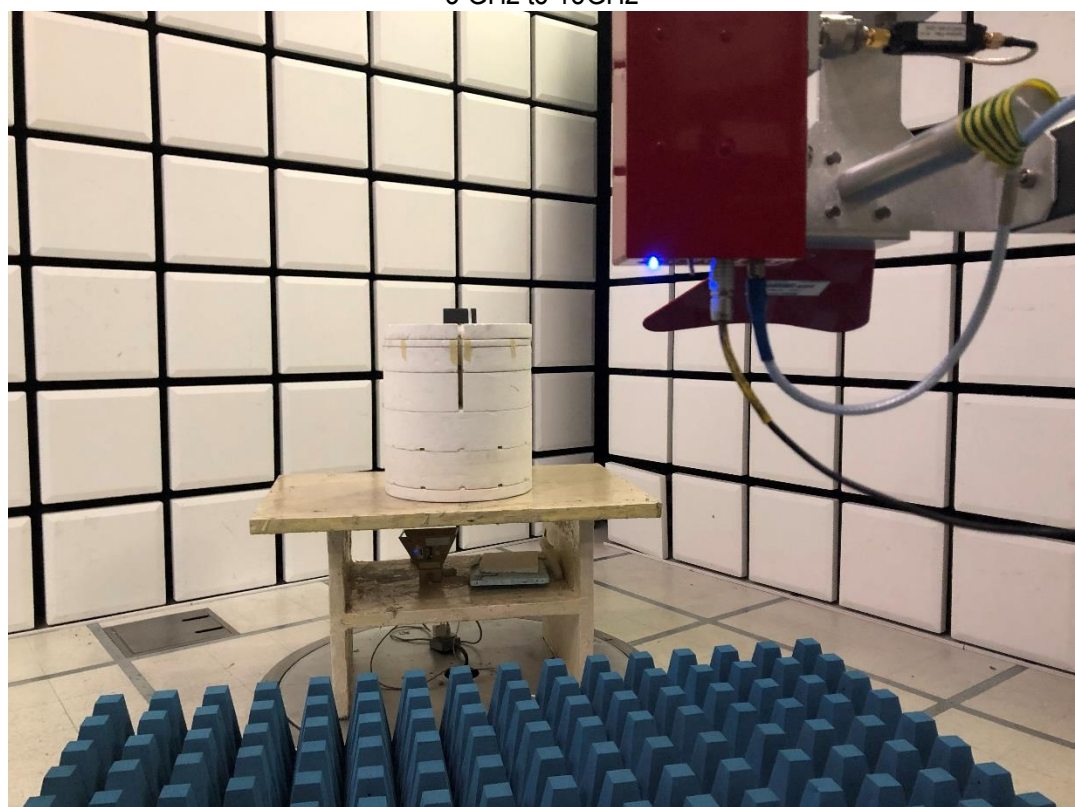
30 MHz to 1 GHz



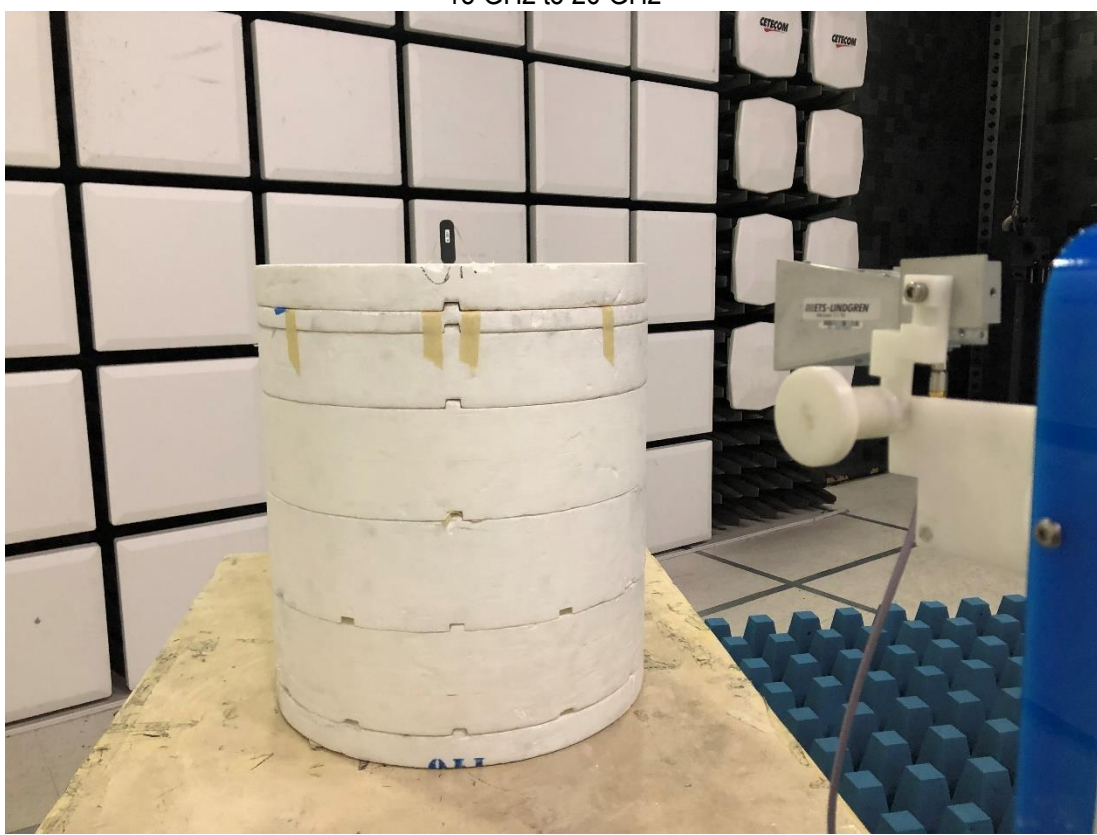
1 GHz to 3GHz



3 GHz to 18GHz

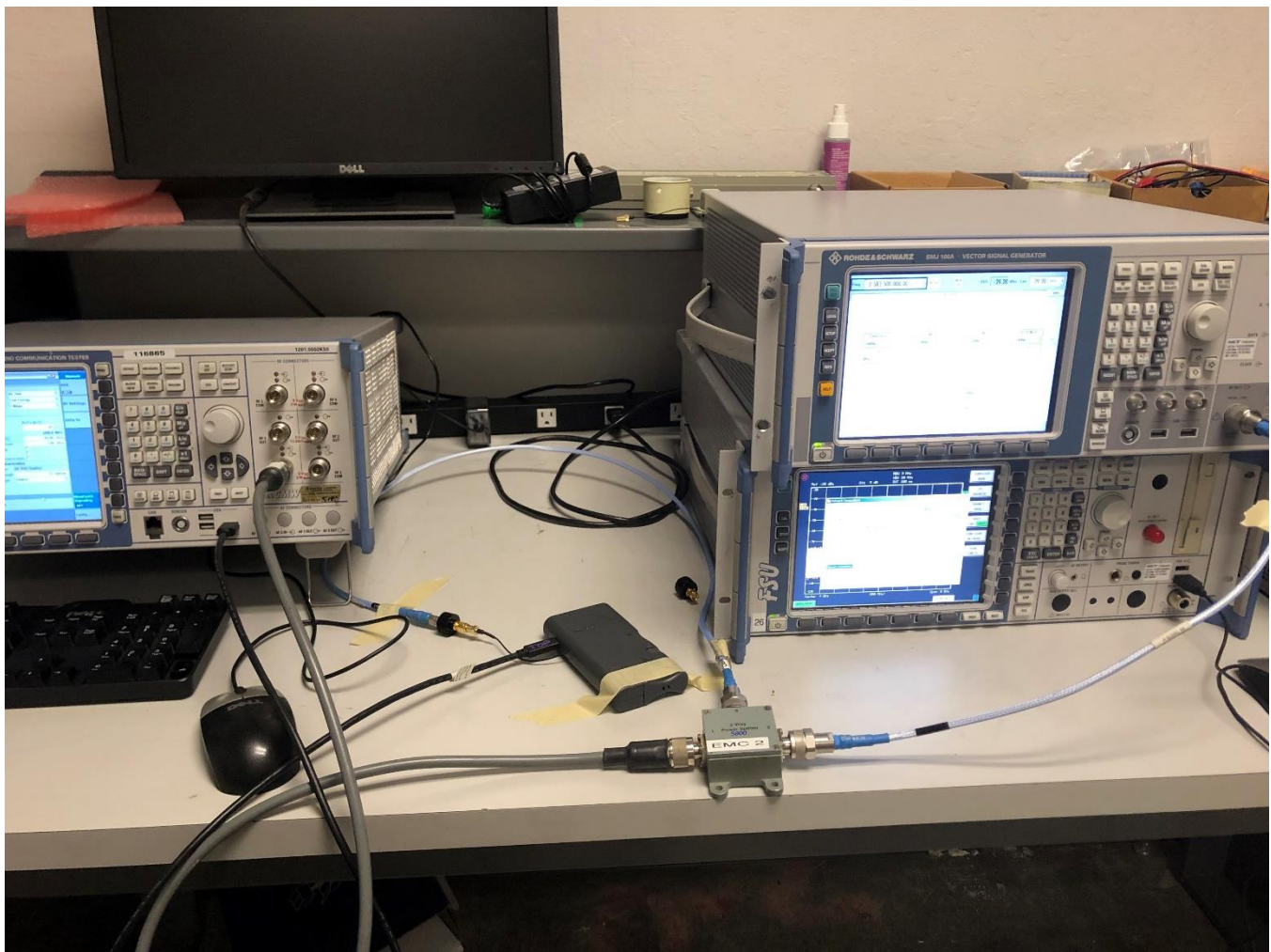


18 GHz to 26 GHz



## Conducted Measurements

---



150 KHz to 30 MHz with charger

---



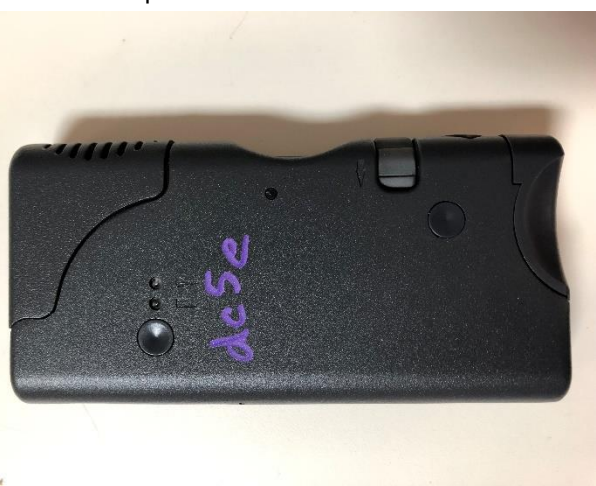
EUT Photos

---

Conducted EUT top view



Radiated EUT top view



Conducted EUT bottom view



Radiated EUT bottom view



## **Revision History**

| <b>Date</b> | <b>Report Name</b>                      | <b>Changes to report</b> | <b>Report prepared by</b> |
|-------------|---|--------------------------|---------------------------|
| 2019-08-26  | EMC_BOULD-001-19001_15.247_Setup_Photos | Initial Version          | Yuchan Lu                 |