

Company: Kumu Networks

Product Name: Relay Gen5B

Report No.: KUMU03 – Test Setup Photos

**PHOTOS - TEST SETUP**



## 1. Test Setup Photographs

### 1.1.1. Test Setup - CE - AC Conducted Emissions



KUMU03 Gen 5b AC Mains Front

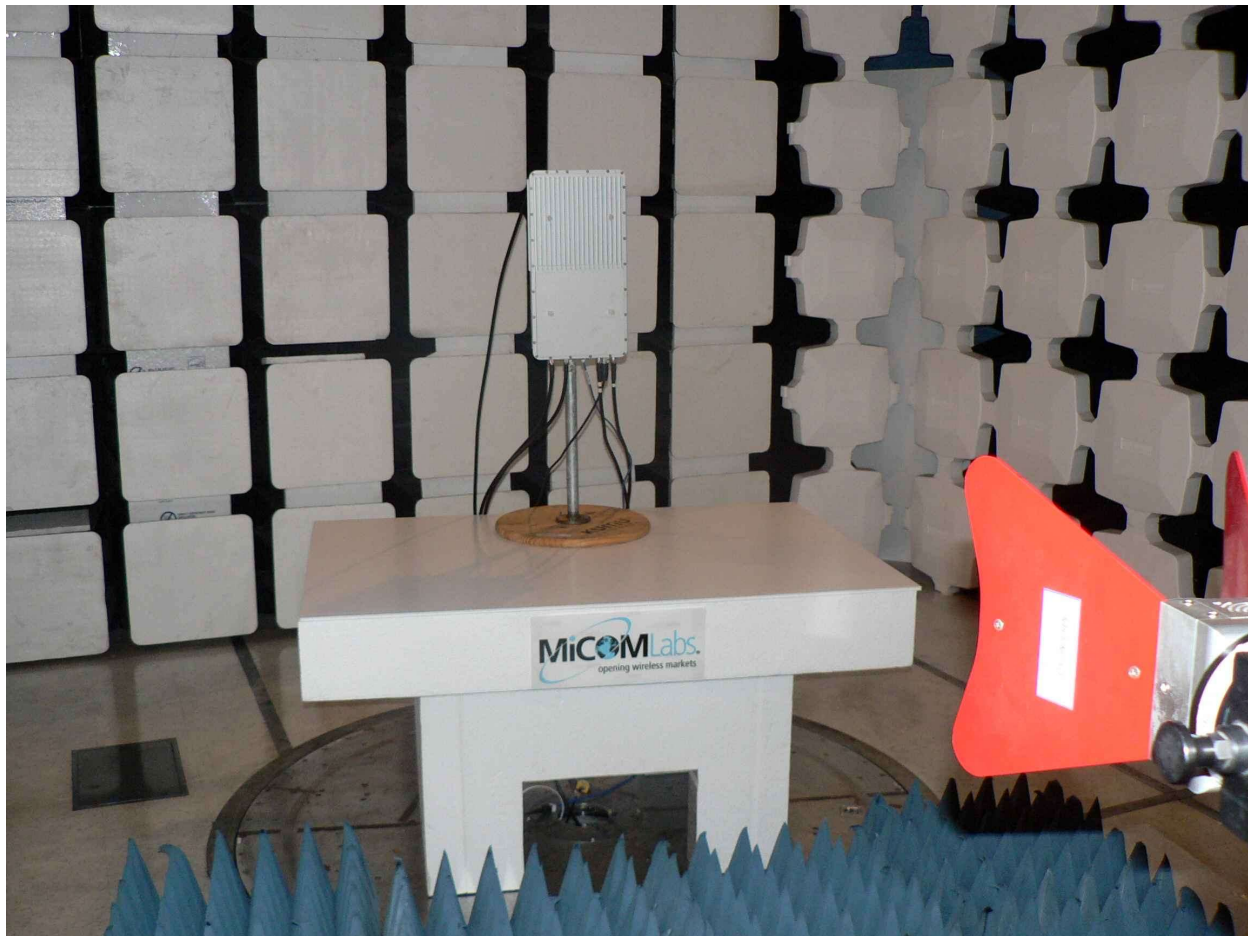
---

This test report may be reproduced in full only. The document may only be updated by MiCOM Labs personnel. All changes will be noted in the Document History section of the report.



KUMU03 Gen 5b AC Mains Side

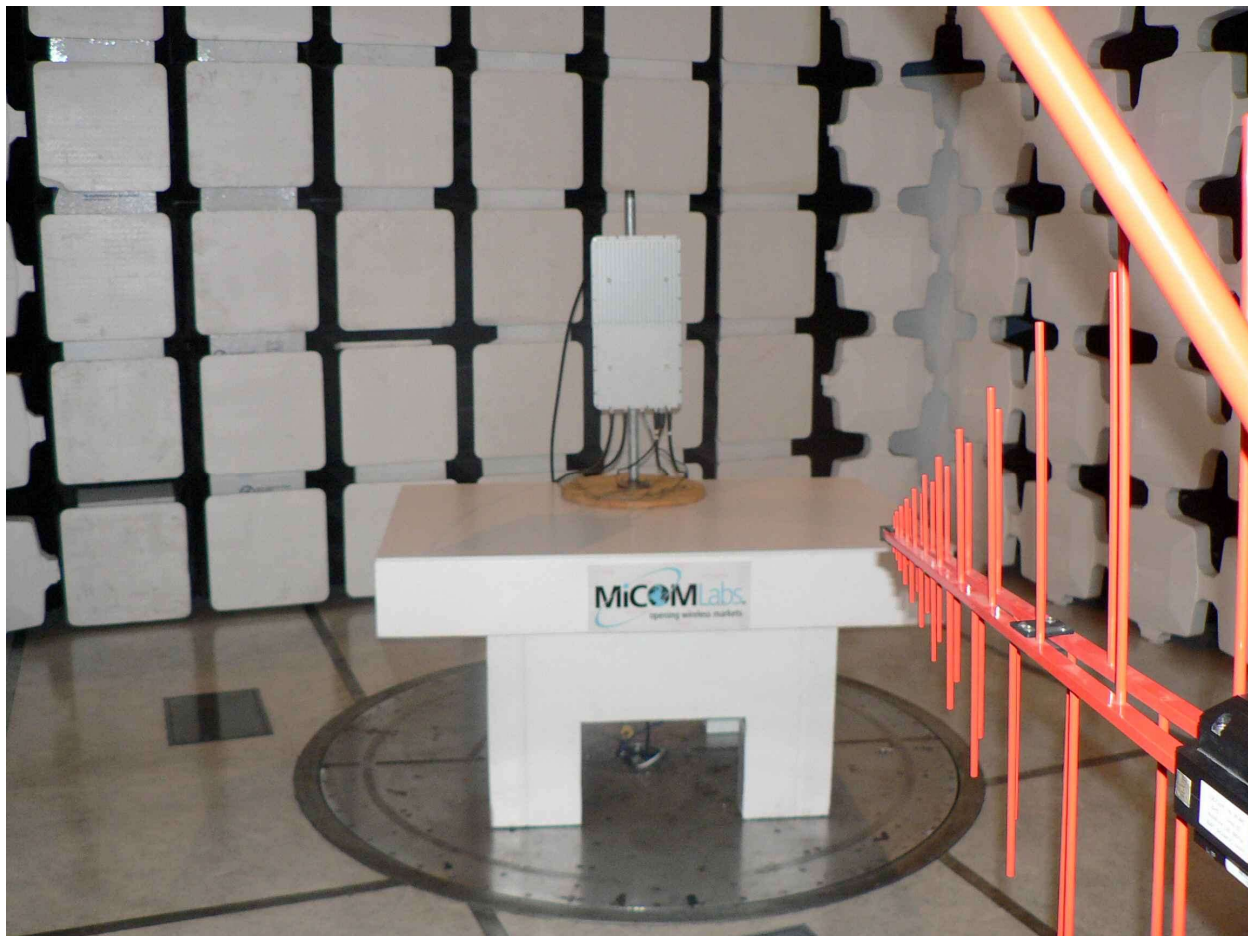
**1.1.2. Test Setup - RE#1 - Radiated Emissions - 3m Chamber**



KUMU03 Gen 5b Dig Em 1-18G

---

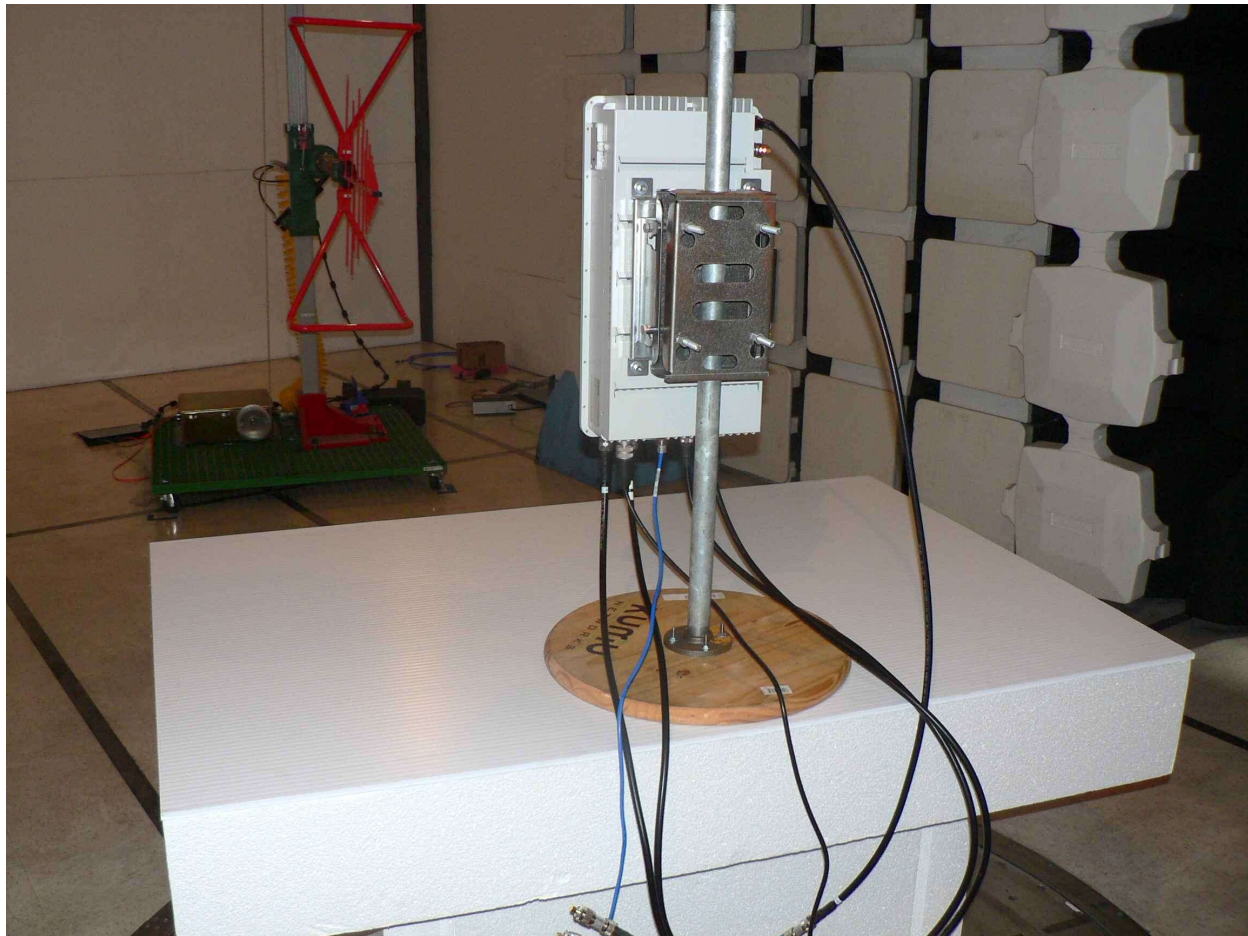
This test report may be reproduced in full only. The document may only be updated by MiCOM Labs personnel. All changes will be noted in the Document History section of the report.



KUMU03 Gen 5b Dig Em 30-1000

---

This test report may be reproduced in full only. The document may only be updated by MiCOM Labs personnel. All changes will be noted in the Document History section of the report.



KUMU03 Gen 5b Dig Em 30-1000 Back

---

This test report may be reproduced in full only. The document may only be updated by MiCOM Labs personnel. All changes will be noted in the Document History section of the report.

**1.1.3. Test Setup - RF#2 - Conducted**



RF Conducted

---

This test report may be reproduced in full only. The document may only be updated by MiCOM Labs personnel. All changes will be noted in the Document History section of the report.



575 Boulder Court  
Pleasanton, California 94566, USA  
Tel: +1 (925) 462 0304  
Fax: +1 (925) 462 0306  
[www.micomlabs.com](http://www.micomlabs.com)