

Company: SensThys, Inc.

Product Name: SensArray and SensArray+

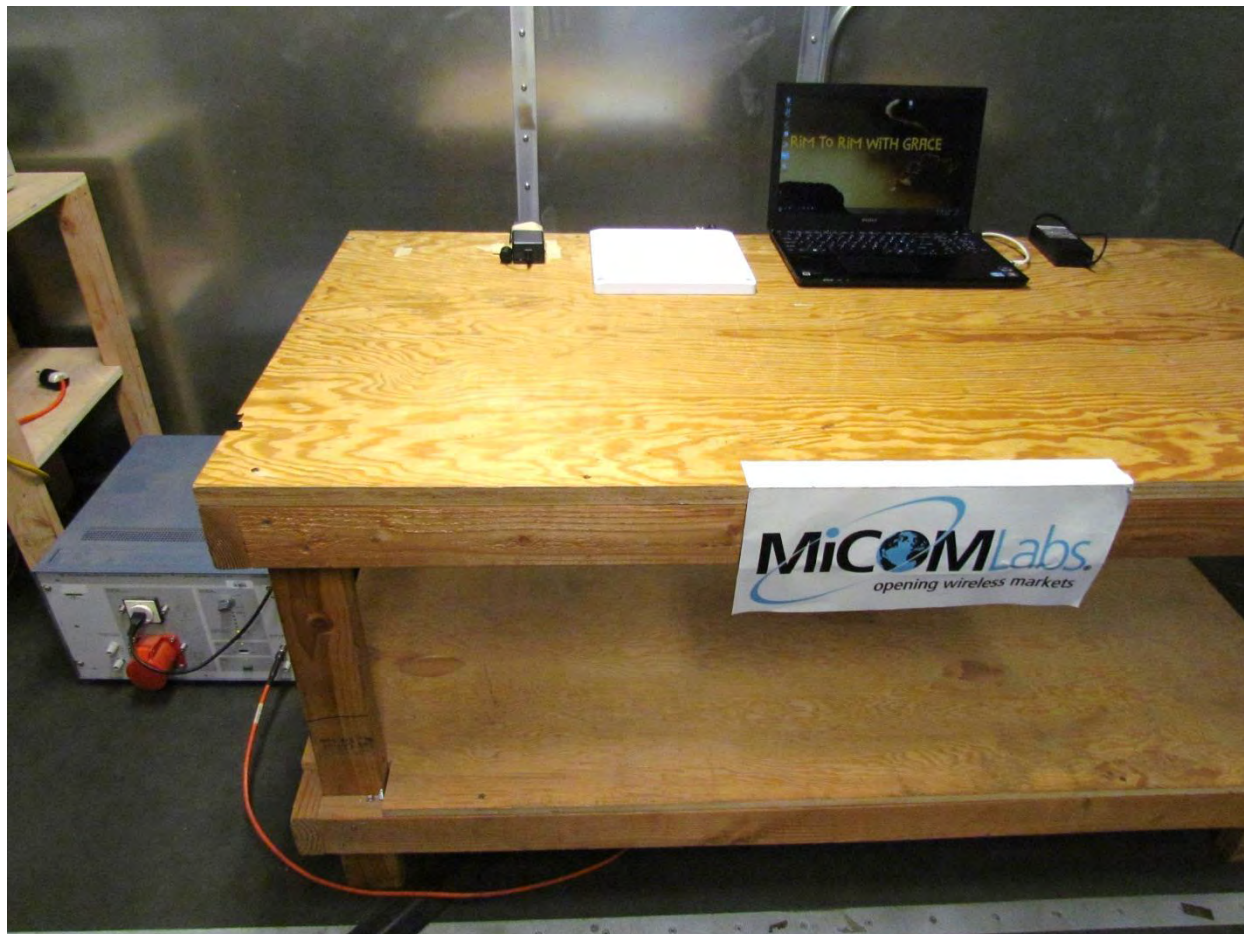
Report No.: TIME01-U2 Test Setup Photos

PHOTOS - TEST SETUP



1. Test Setup Photographs

1.1.1. Test Setup - CE - AC Conducted Emissions

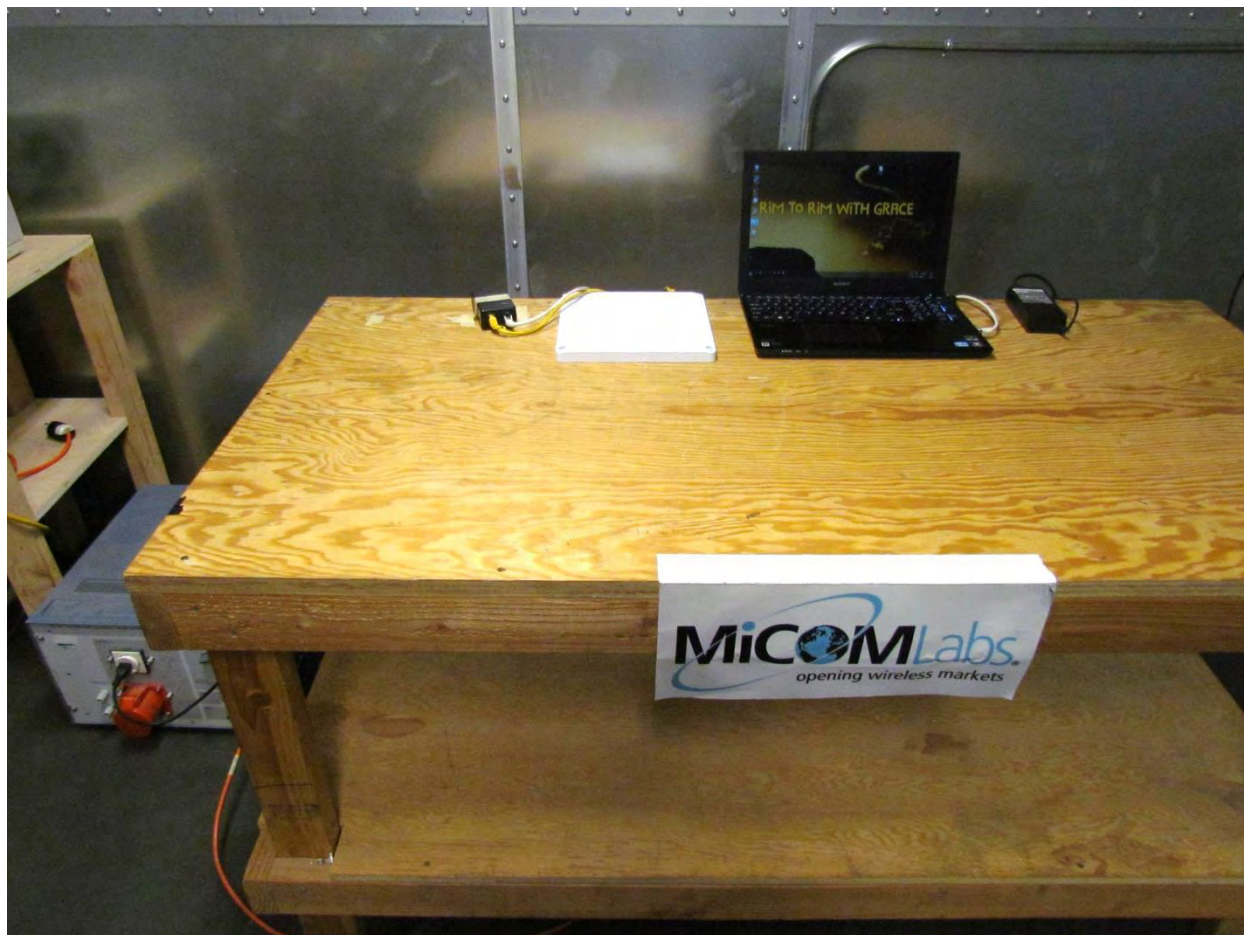


AC Mains Conducted Emissions ACDC configuration Front View

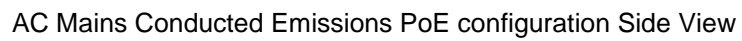


AC Mains Conducted Emissions ACDC configuration Side View

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.

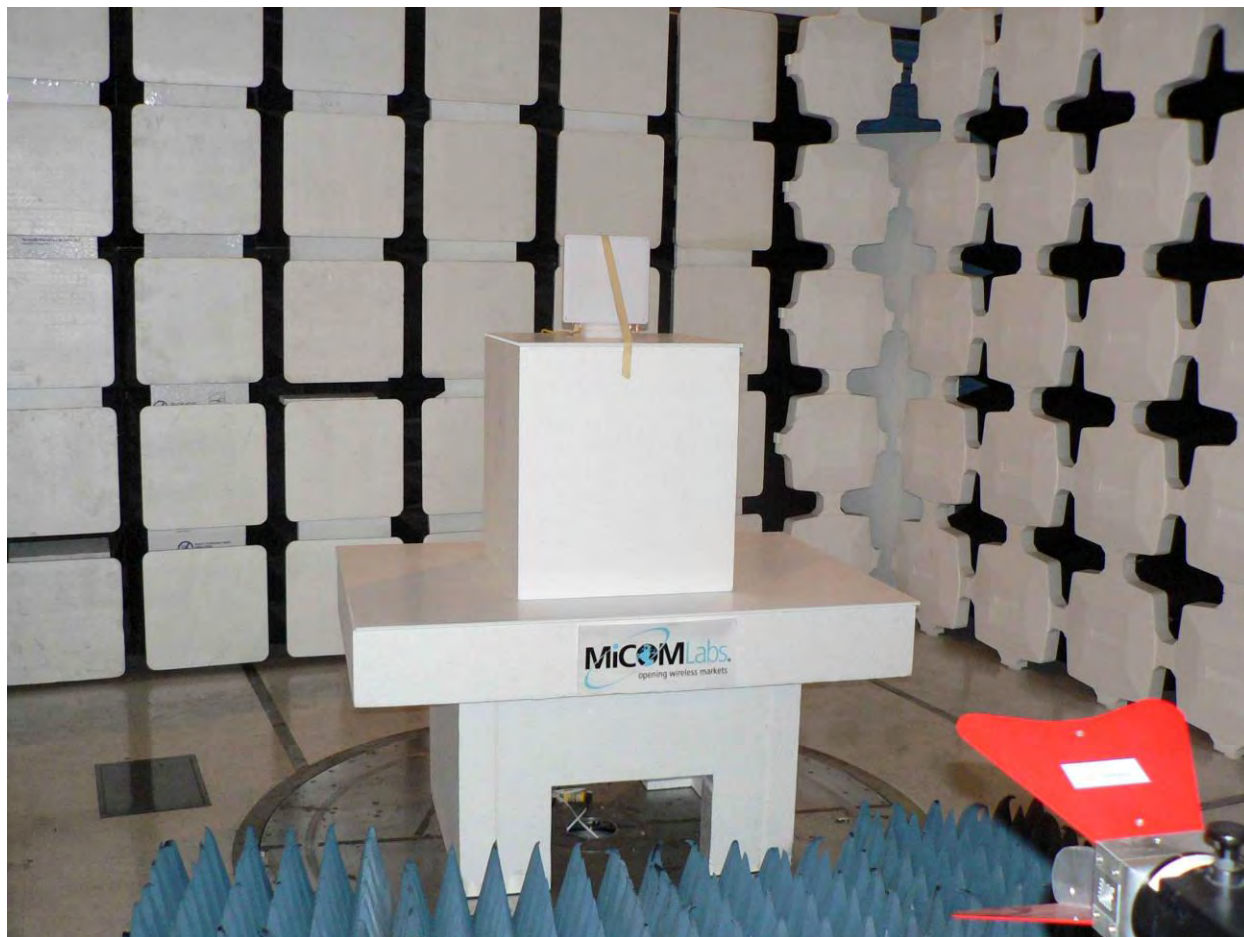


AC Mains Conducted Emissions PoE configuration Front View

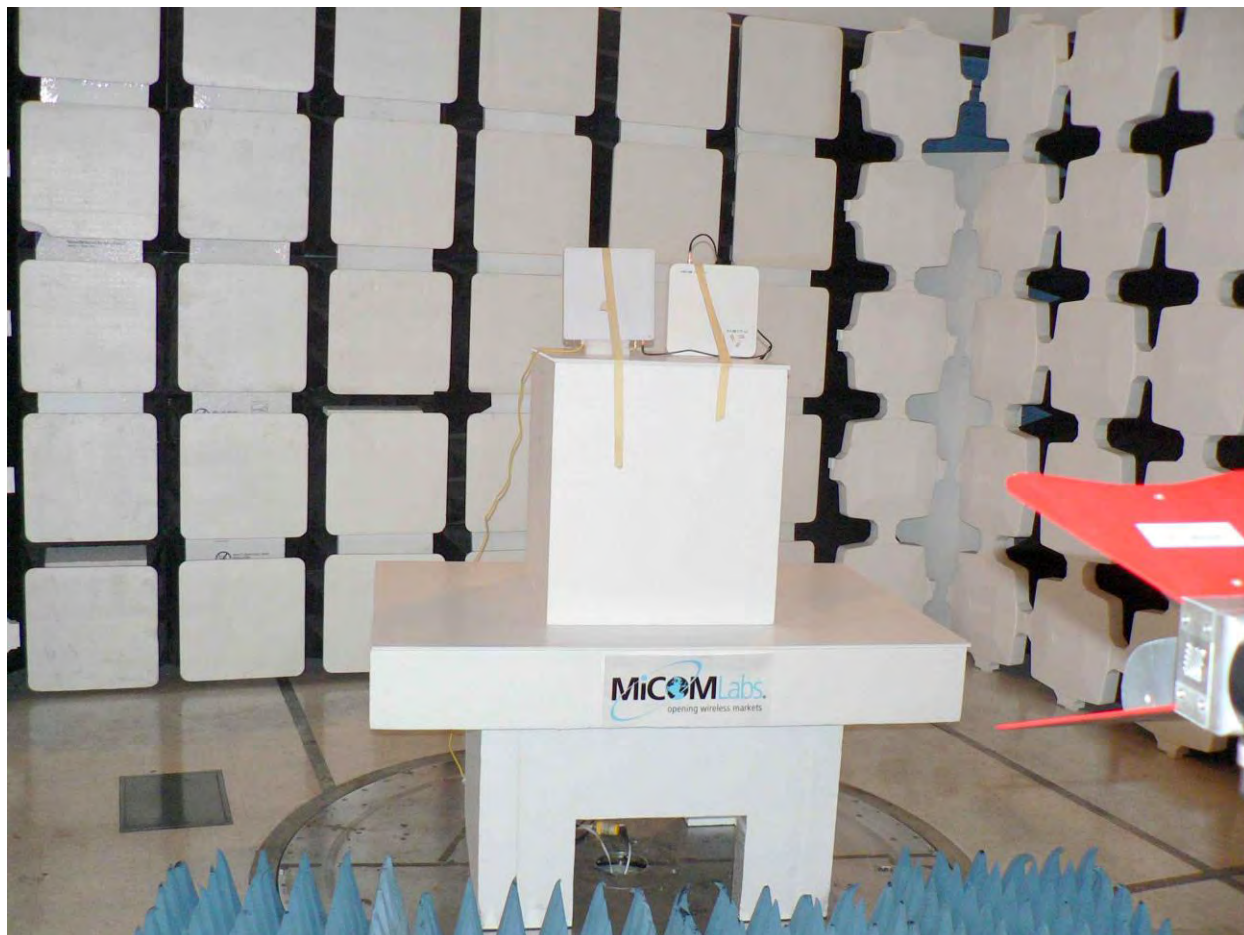


MiCOM Labs, 575 Boulder Court, Pleasanton, California 94566 USA, Phone: +1 (925) 462 0304, Fax: +1 (925) 462 0306, www.micomlabs.com

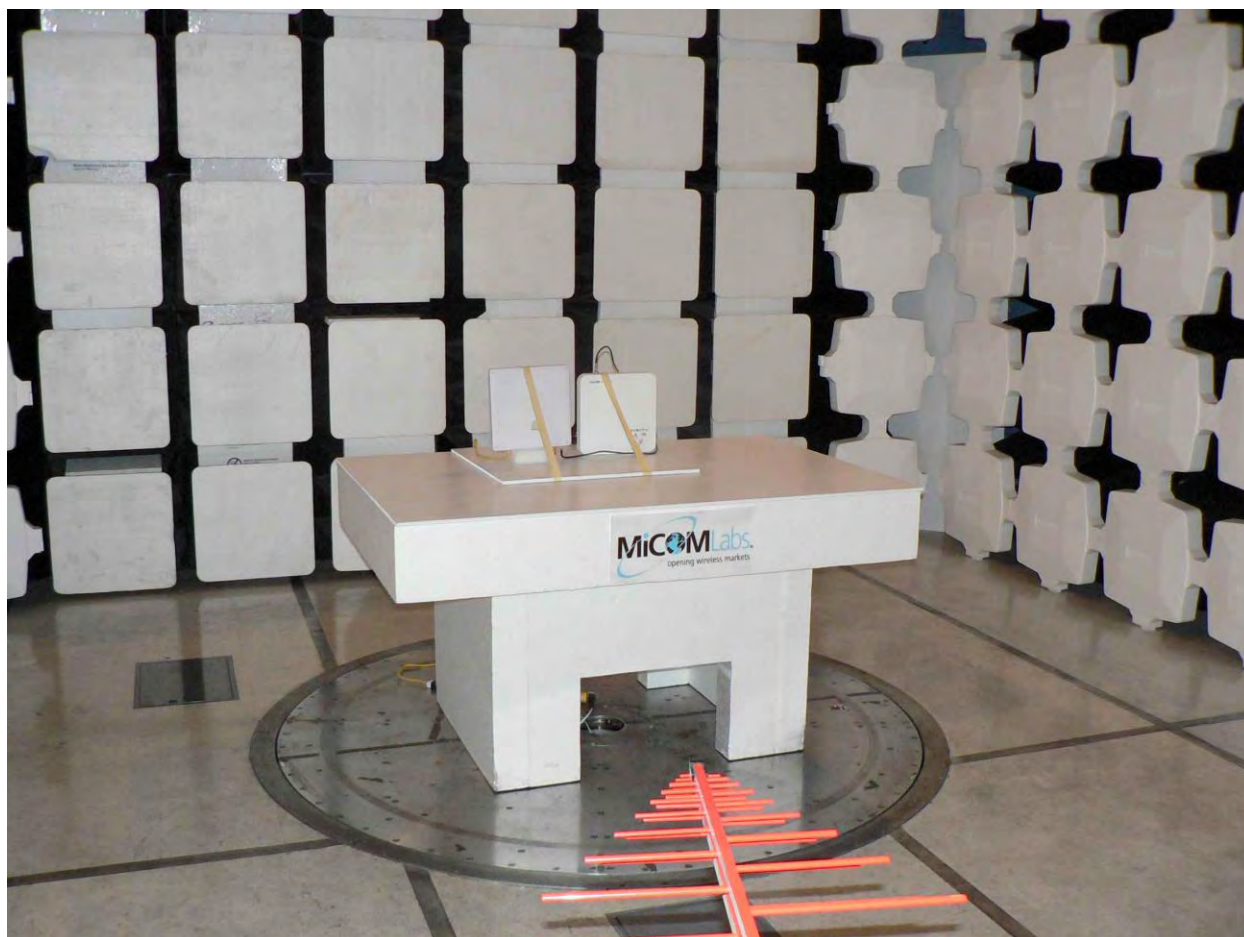
1.1.2. Test Setup - RE#1 - Radiated Emissions - 3m Chamber



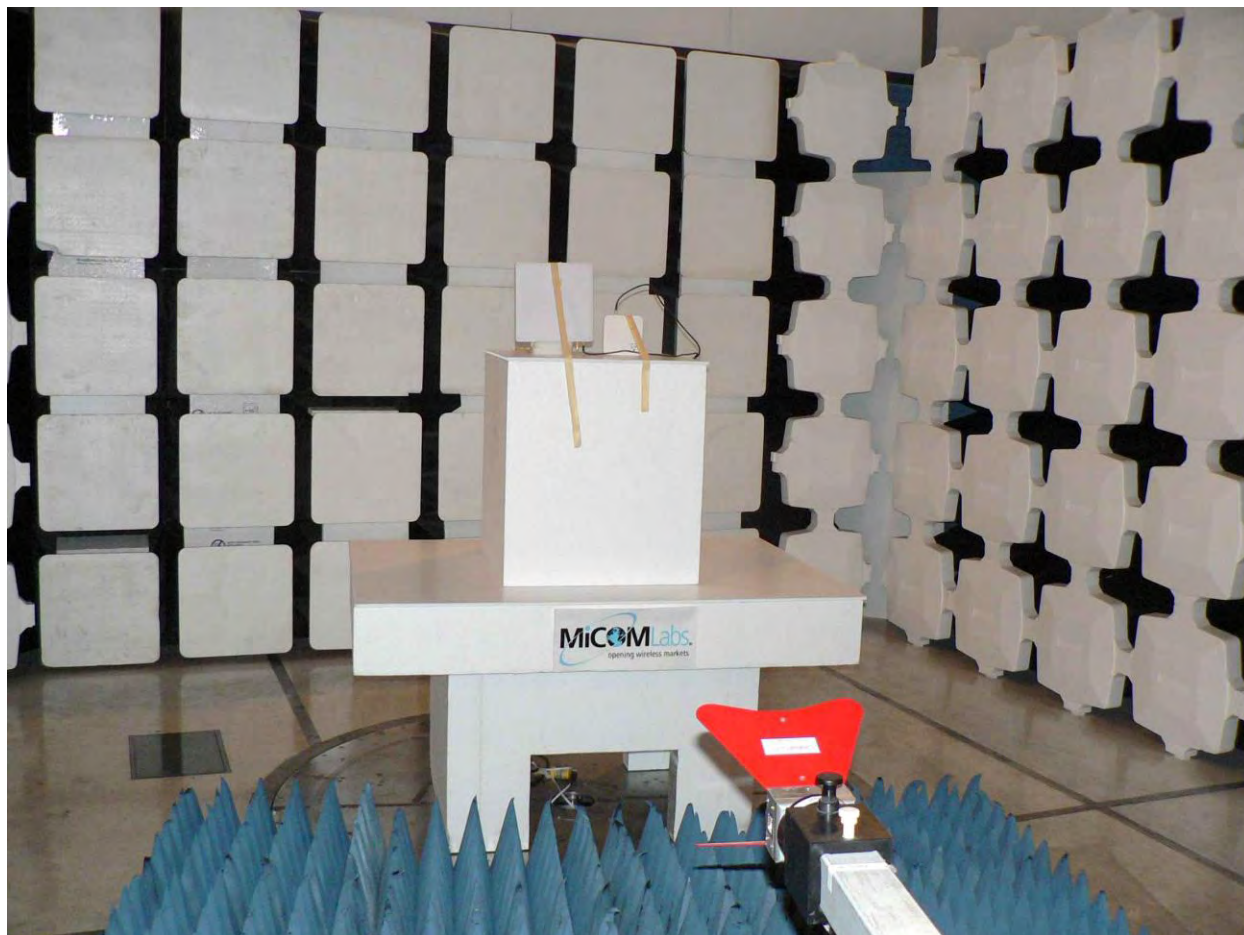
TIME01 EUT Transmitter Spurious 1-10G



TIME01 EUT with 8698 Antenna Transmitter Spurious 1-10G



TIME01 EUT with 8698 Antenna Transmitter Spurious 30-1000 MHz



TIME01 EUT with ALR-A0501-F Antenna Transmitter Spurious 1-10G



TIME01 EUT with ALR-A0501-F Antenna Transmitter Spurious 30-1000 MHz

1.1.3. Test Setup - RF#2 - Conducted



RF Conducted



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