

PHOTOS TEST REPORT

FROM



Test of: NetScout Systems Inc
to

To: FCC CFR 47 Part 15 Subpart C 15.247 (DTS)

Test Report Serial No.: NTCT66 - NG6 FCC IC EU

This report supersedes: NONE

Applicant: NetScout Systems Inc
310 Littleton Road
Westford, Massachusetts 01886-
4105
USA

Issue Date: 19 August 2016

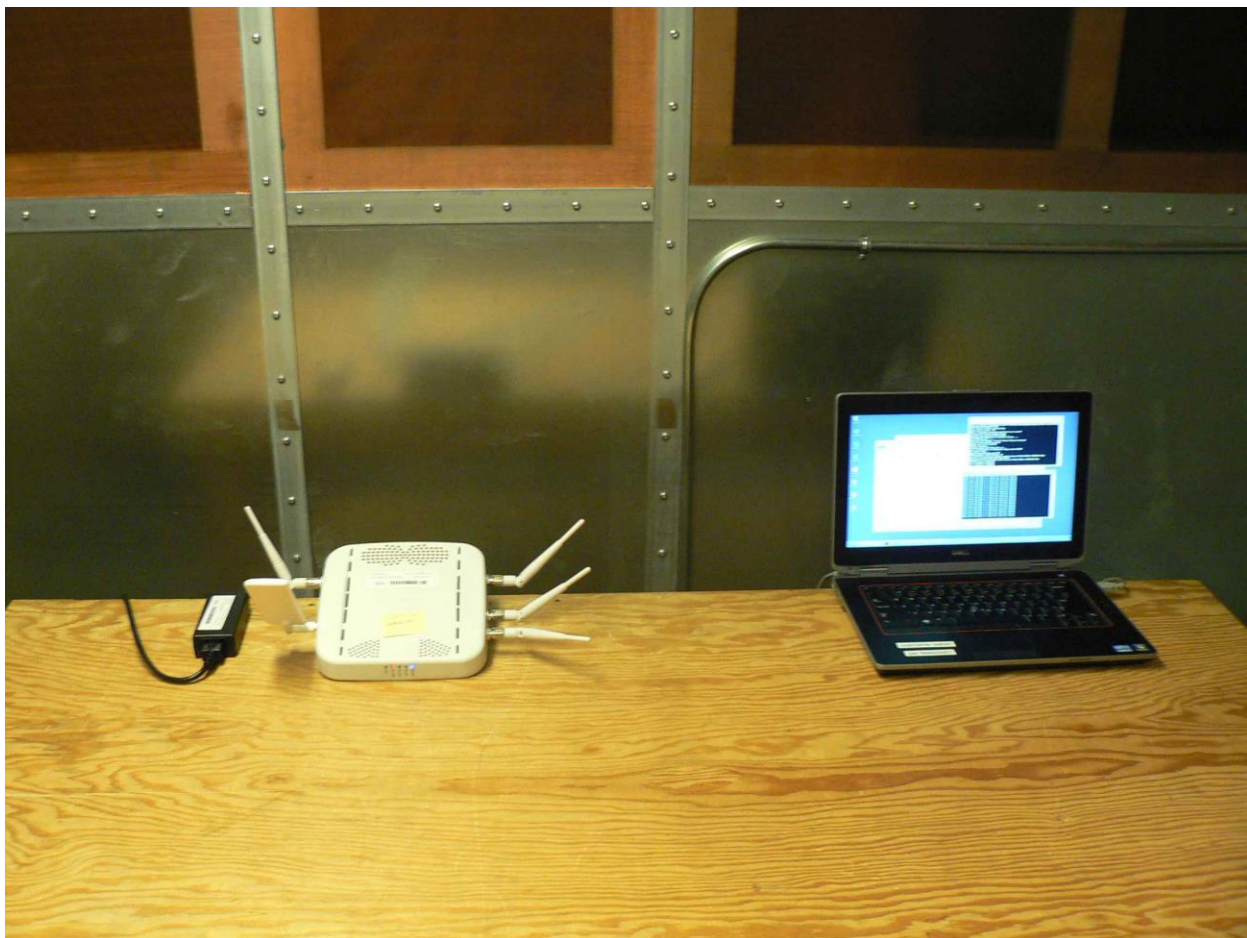
1. Test Setup Photographs



NTCT66 WiFi Int AC Mains GC PS 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.

1.1.1. Test Setup - CE - Conducted Emissions



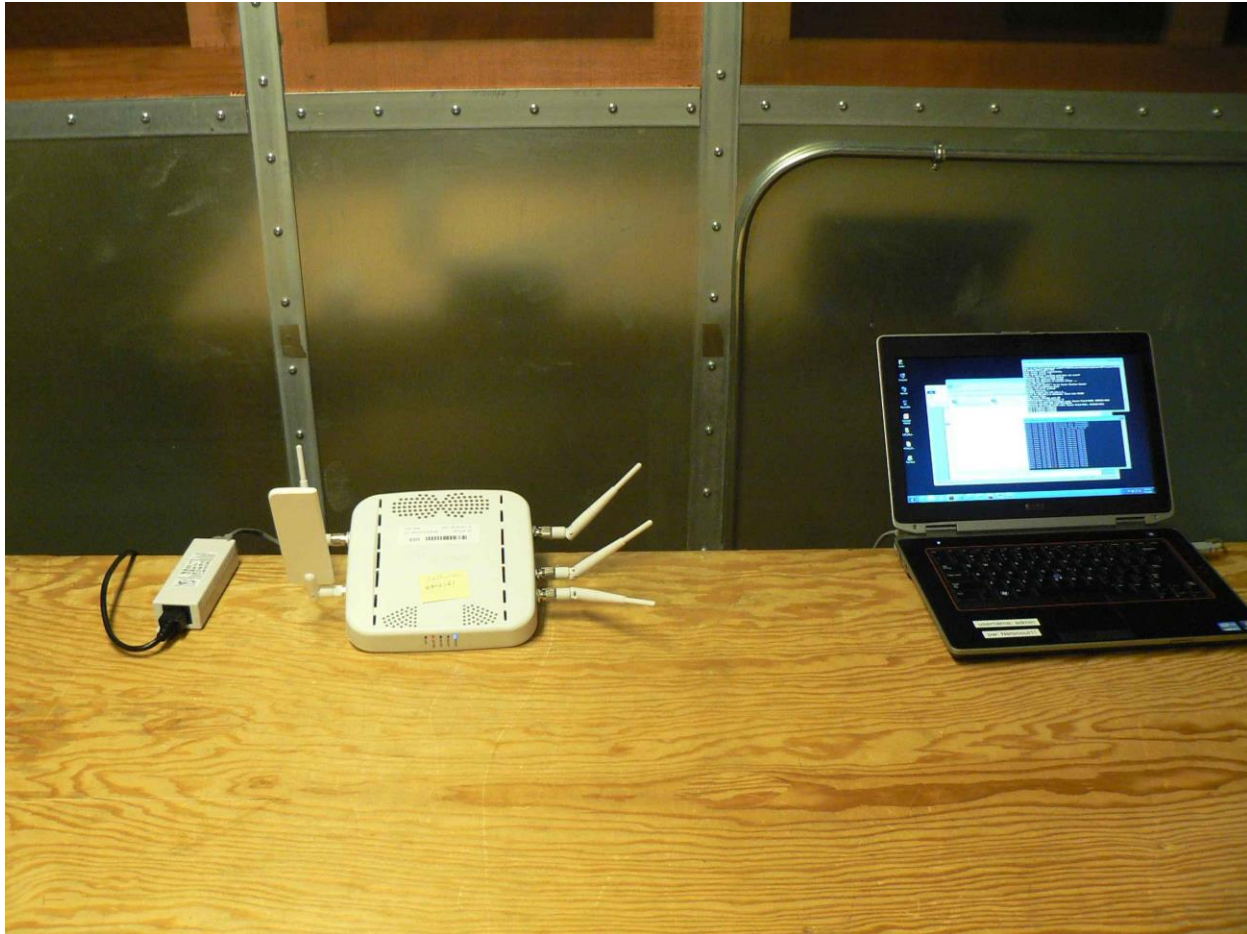
NTCT66 Cell AC Mains GC PS front

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.



NTCT66 Cell AC Mains GC PS Side

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.



NTCT66 Cell AC Mains POE 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.



NTCT66 Cell AC Mains POE Side

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.



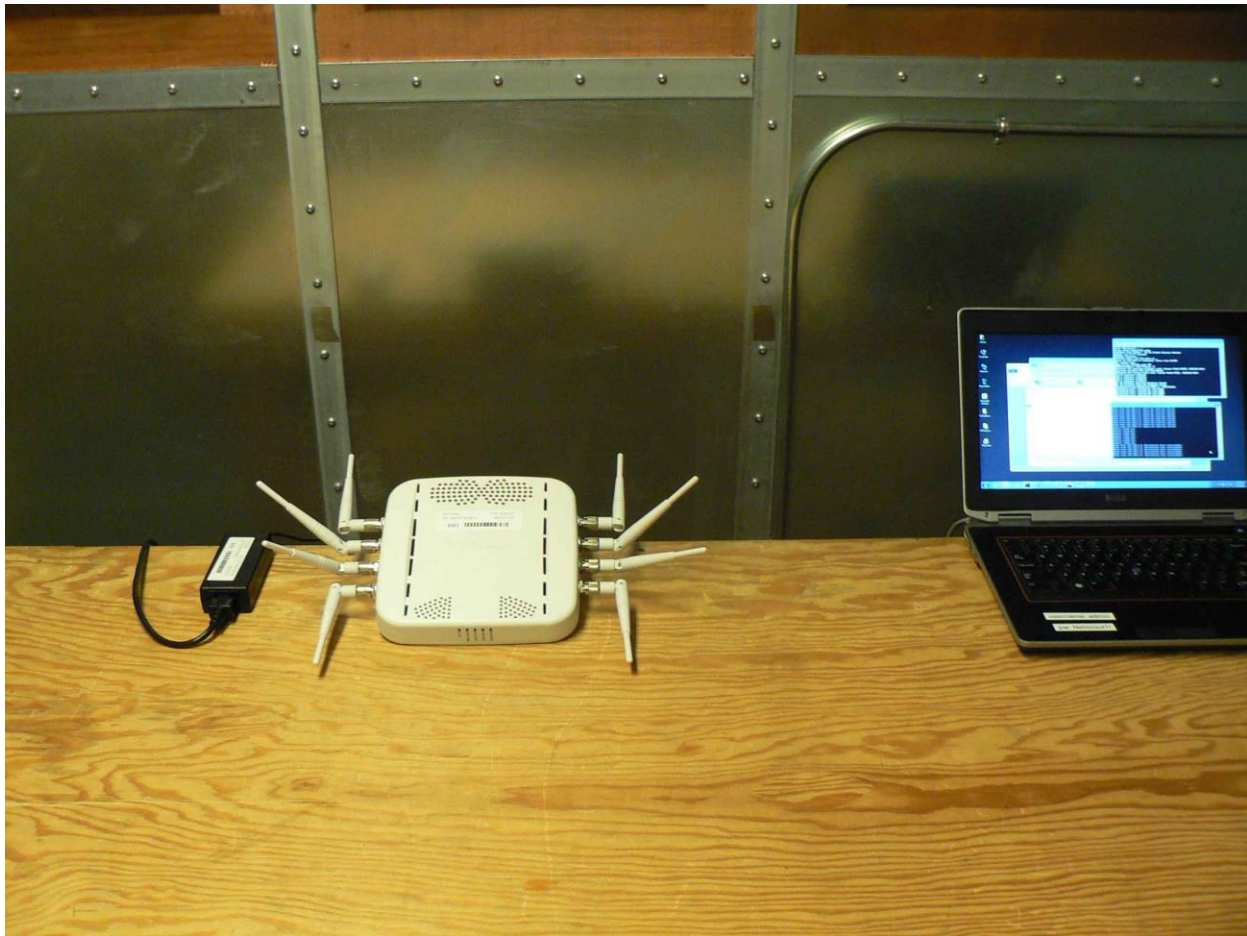
NTCT66 WiFi Ext AC Mains FW PS Front

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.



NTCT66 WiFi Ext AC Mains FW PS Side

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.



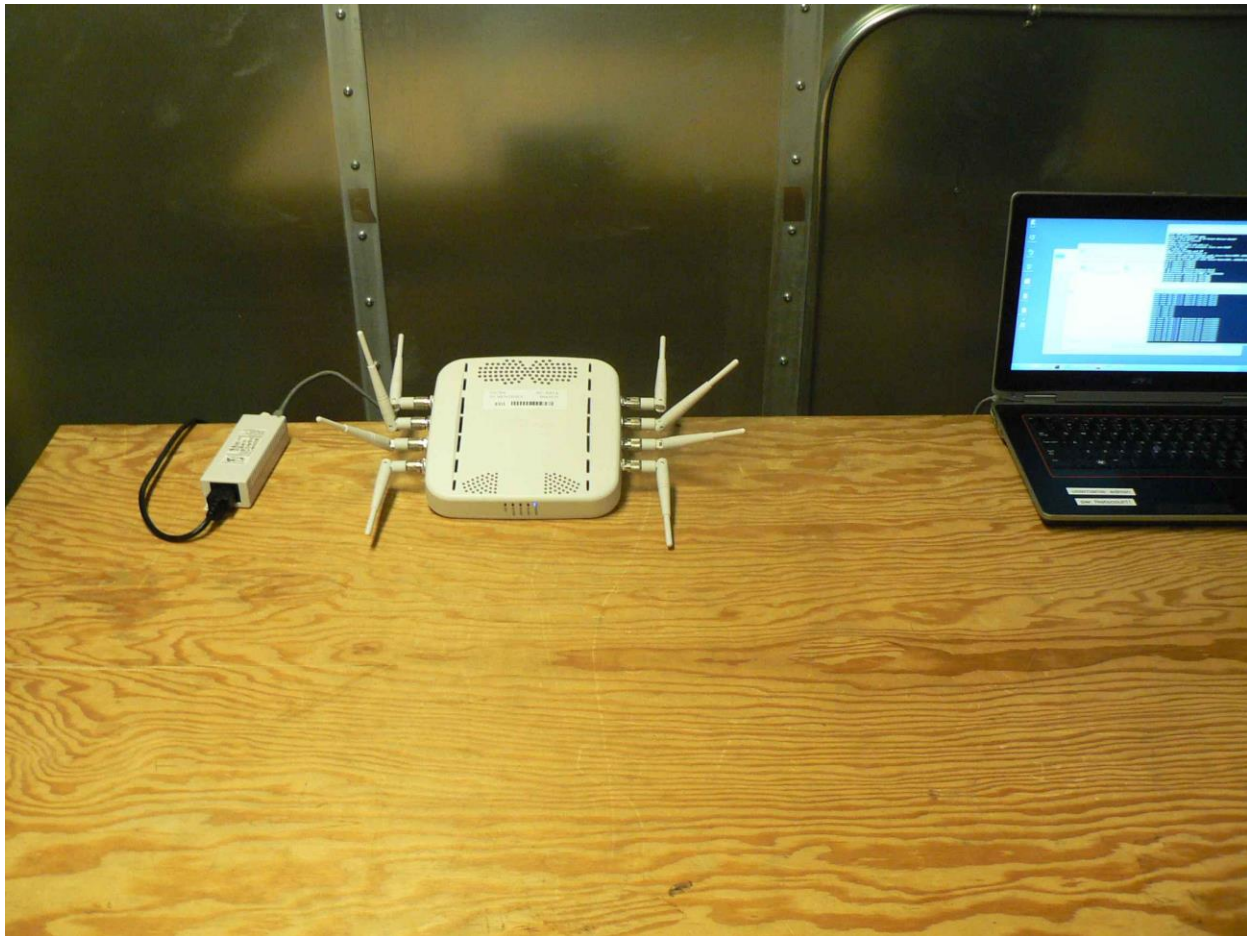
NTCT66 WiFi Ext AC Mains GC PS Front

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.



NTCT66 WiFi Ext AC Mains GC PS Side

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.



NTCT66 WiFi Ext AC Mains POE 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.



NTCT66 WiFi Ext AC Mains POE Side

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.



NTCT66 WiFi Int AC Mains FW PS 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.



NTCT66 WiFi Int AC Mains FW PS Side

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.



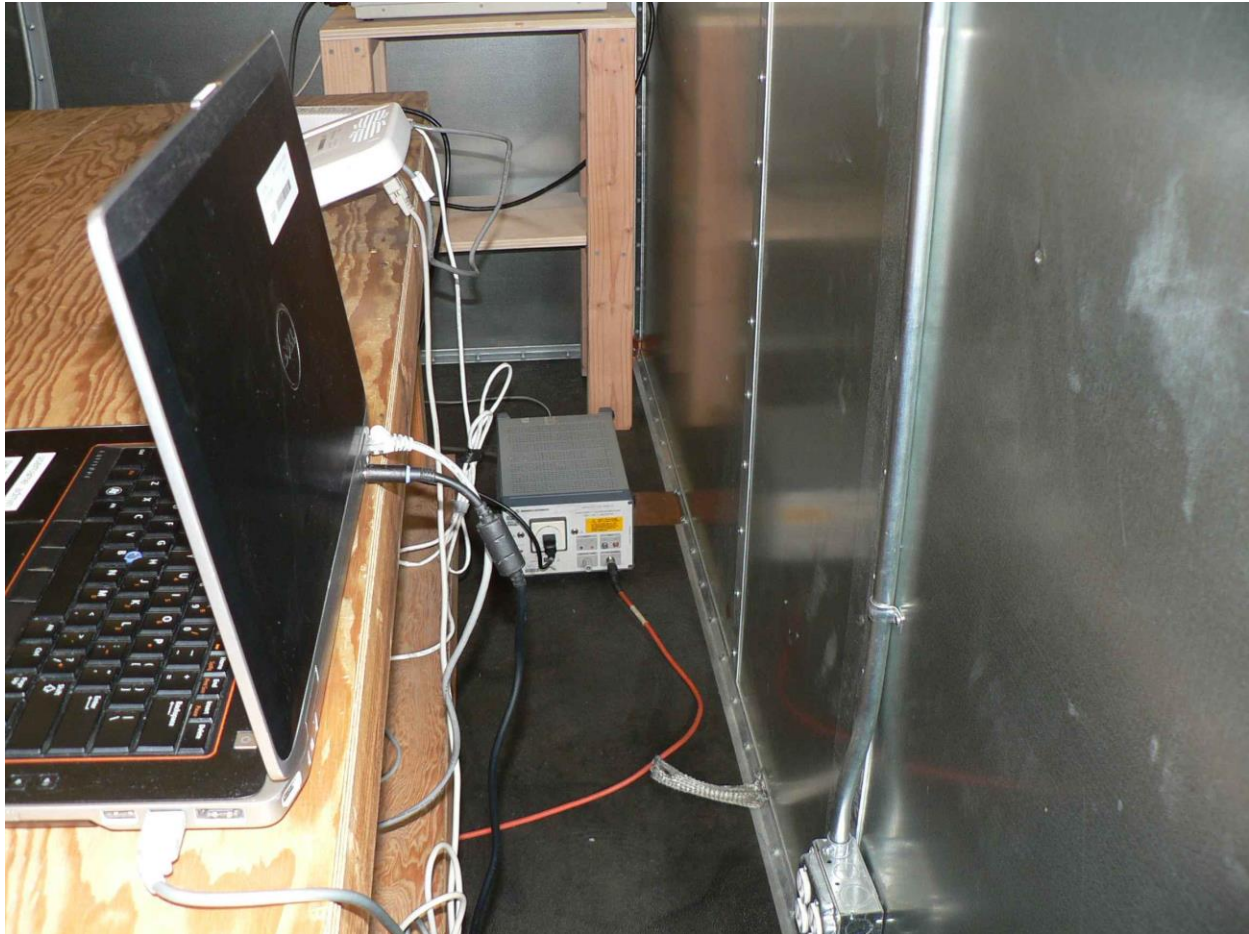
NTCT66 WiFi Int AC Mains GC PS Side

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.



NTCT66 WiFi Int AC Mains POE Front

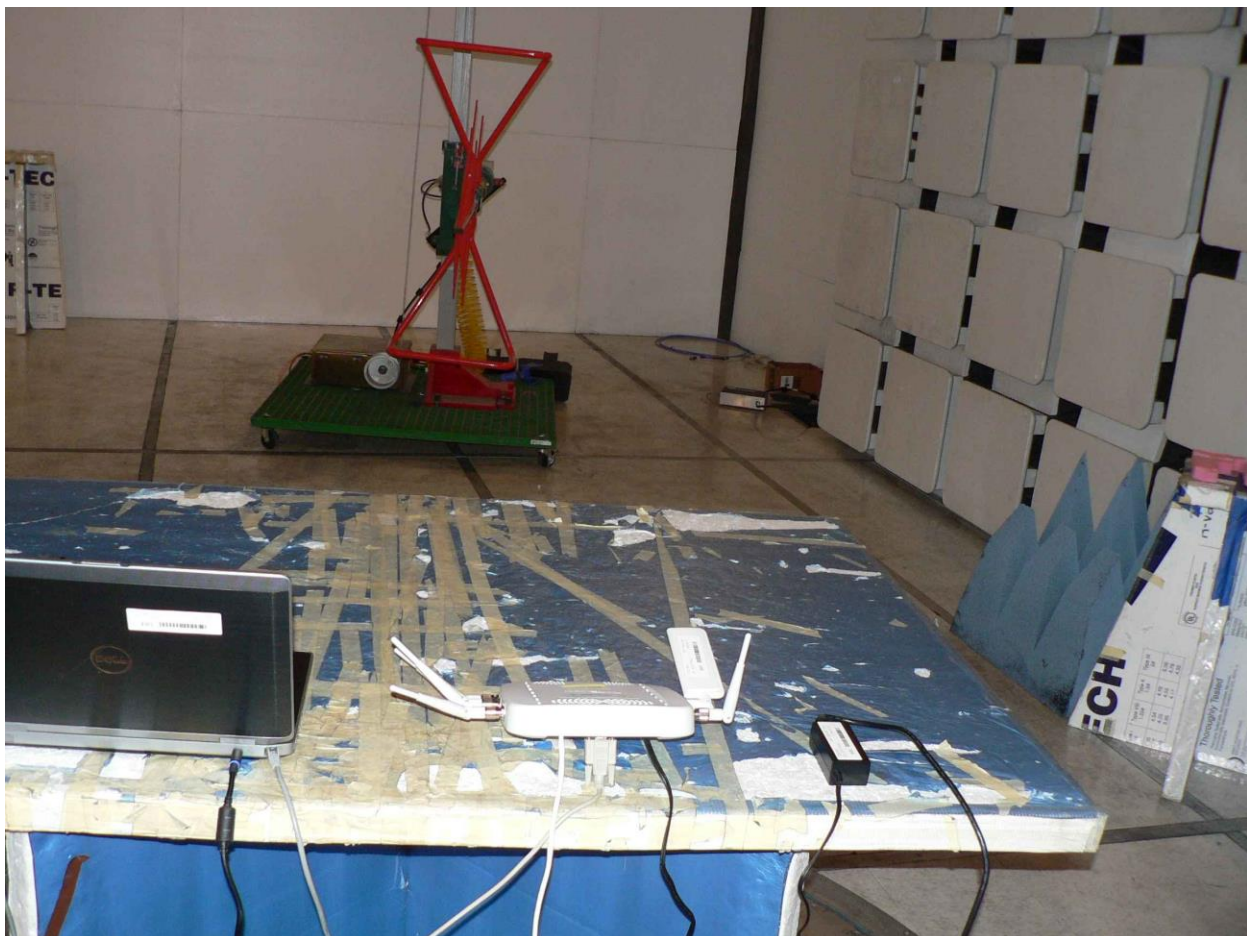
This test report may be reproduced in full only. The document may only be updated by MiCOM Labs personnel. All changes will be noted in the Document History section of the report.



NTCT66 WiFi Int AC Mains POE Side

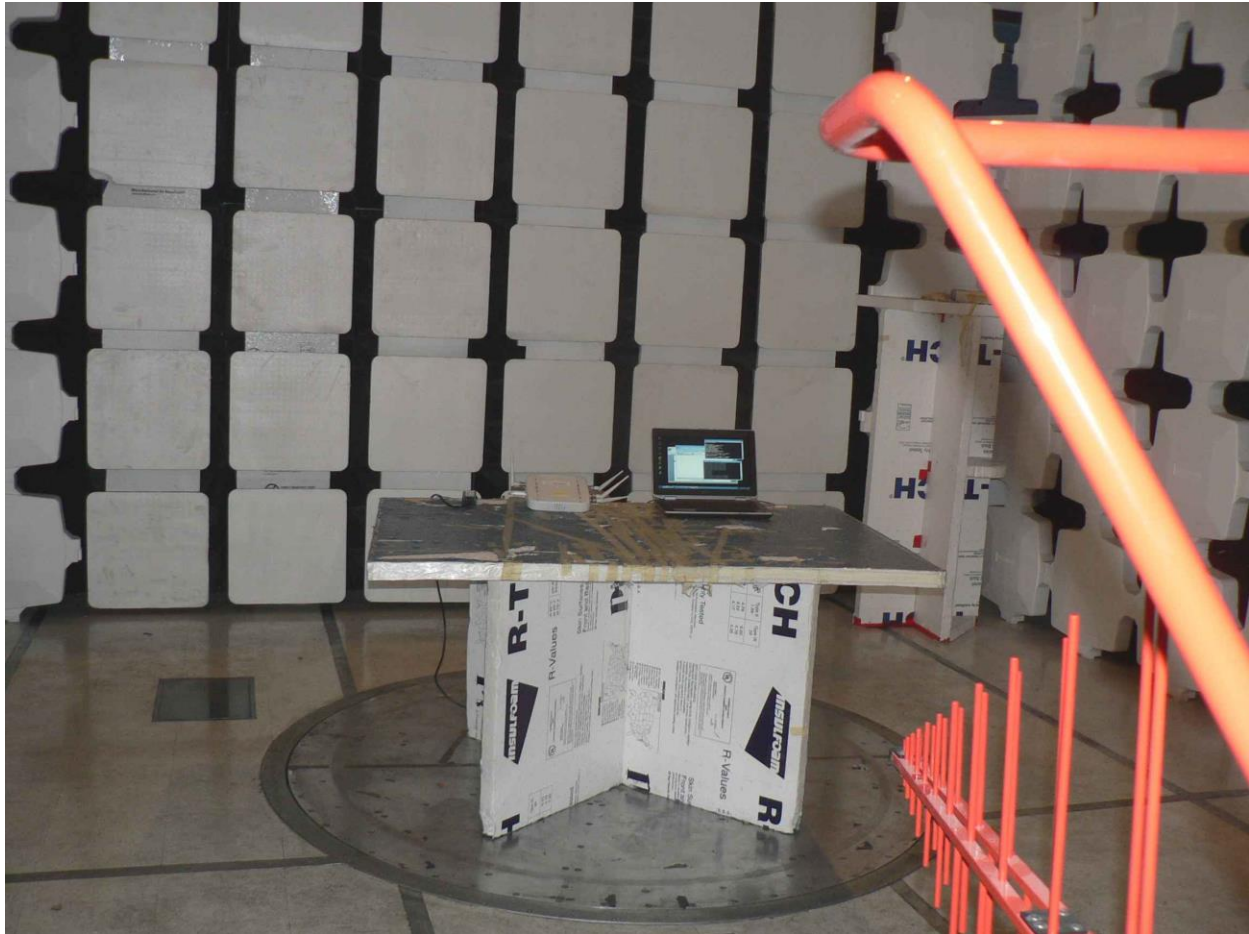
This test report may be reproduced in full only. The document may only be updated by MiCOM Labs personnel. All changes will be noted in the Document History section of the report.

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



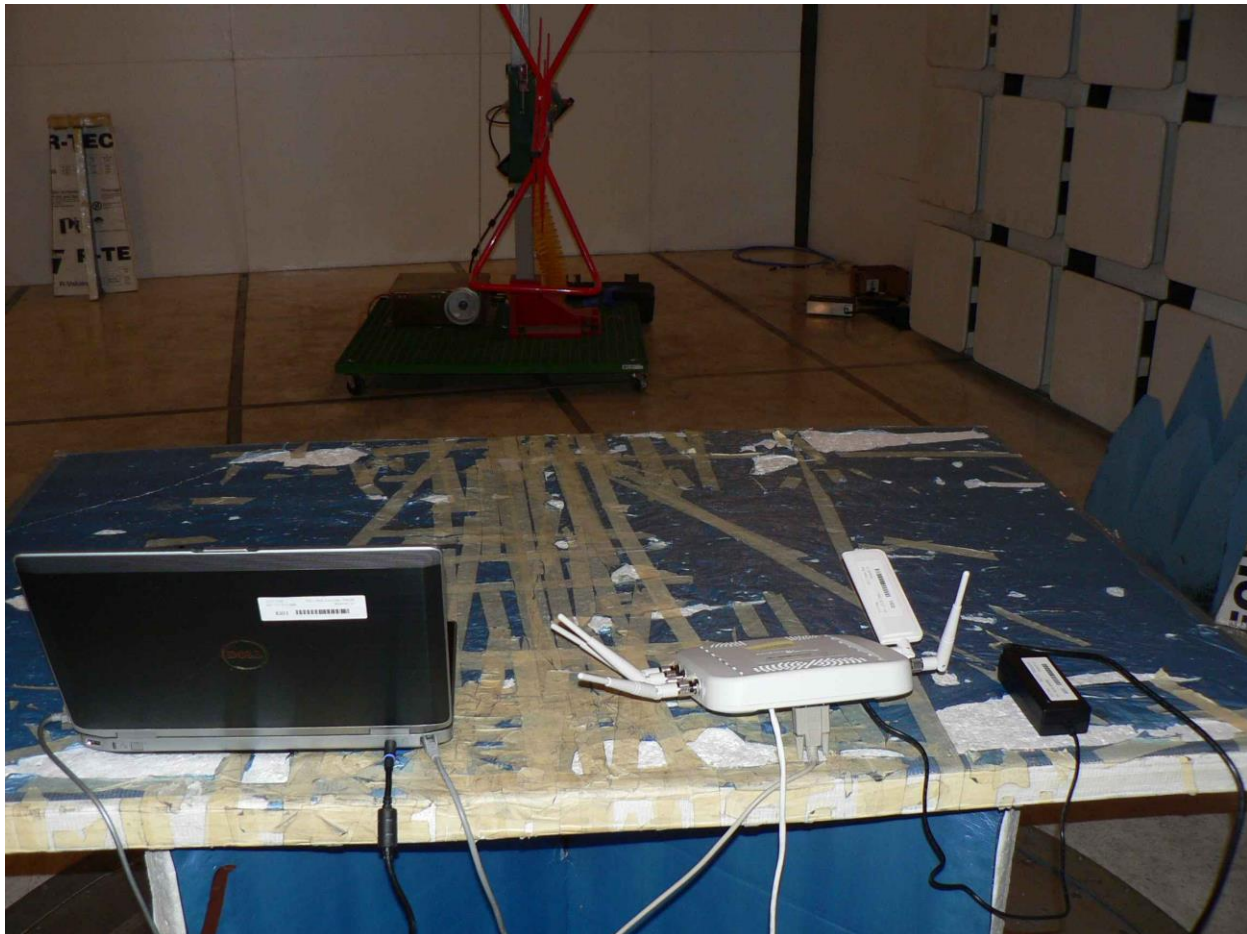
NTCT66 Cell Dig Em 30-1000 FW PS Back

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.



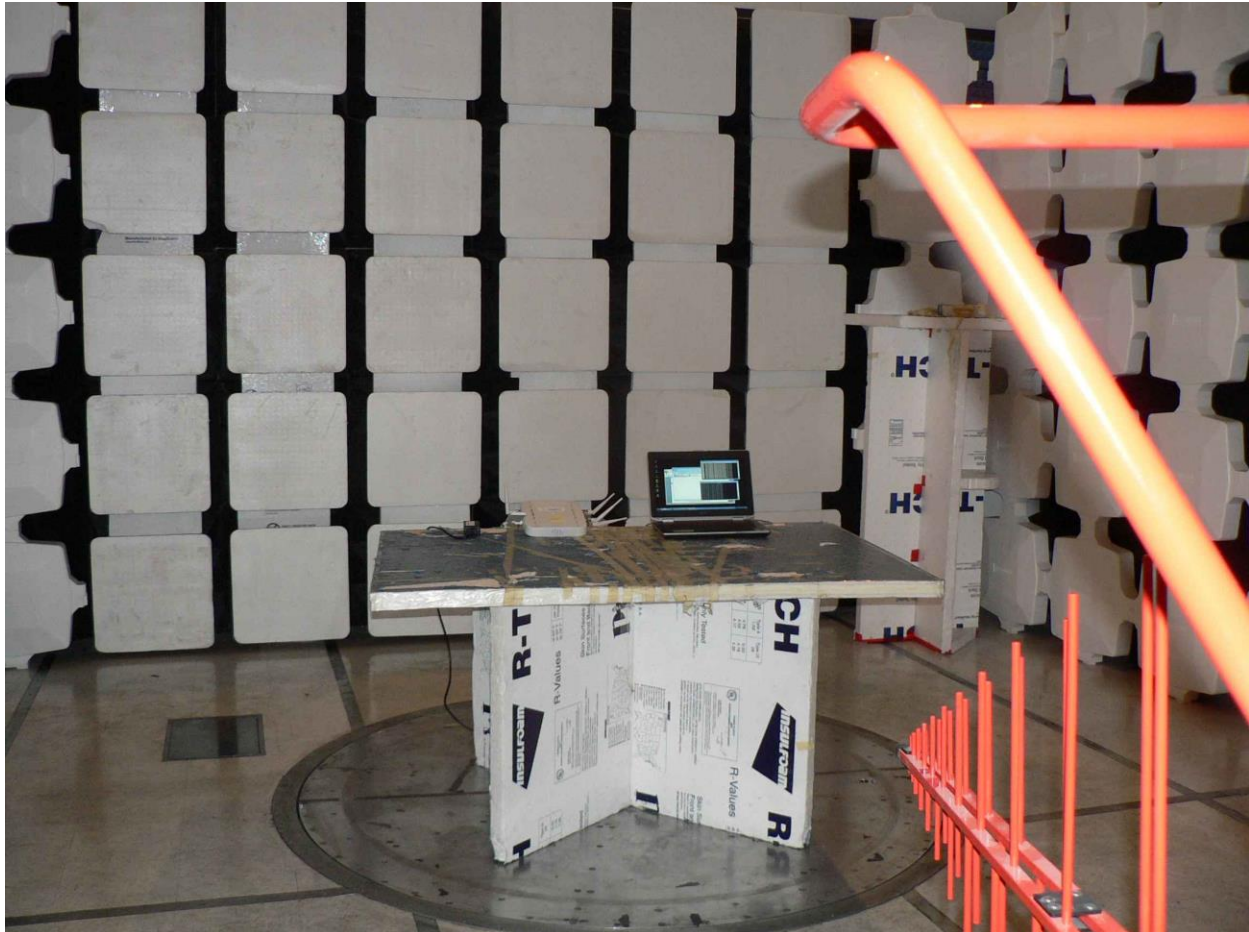
NTCT66 Cell Dig Em 30-1000 FW PS Front

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.



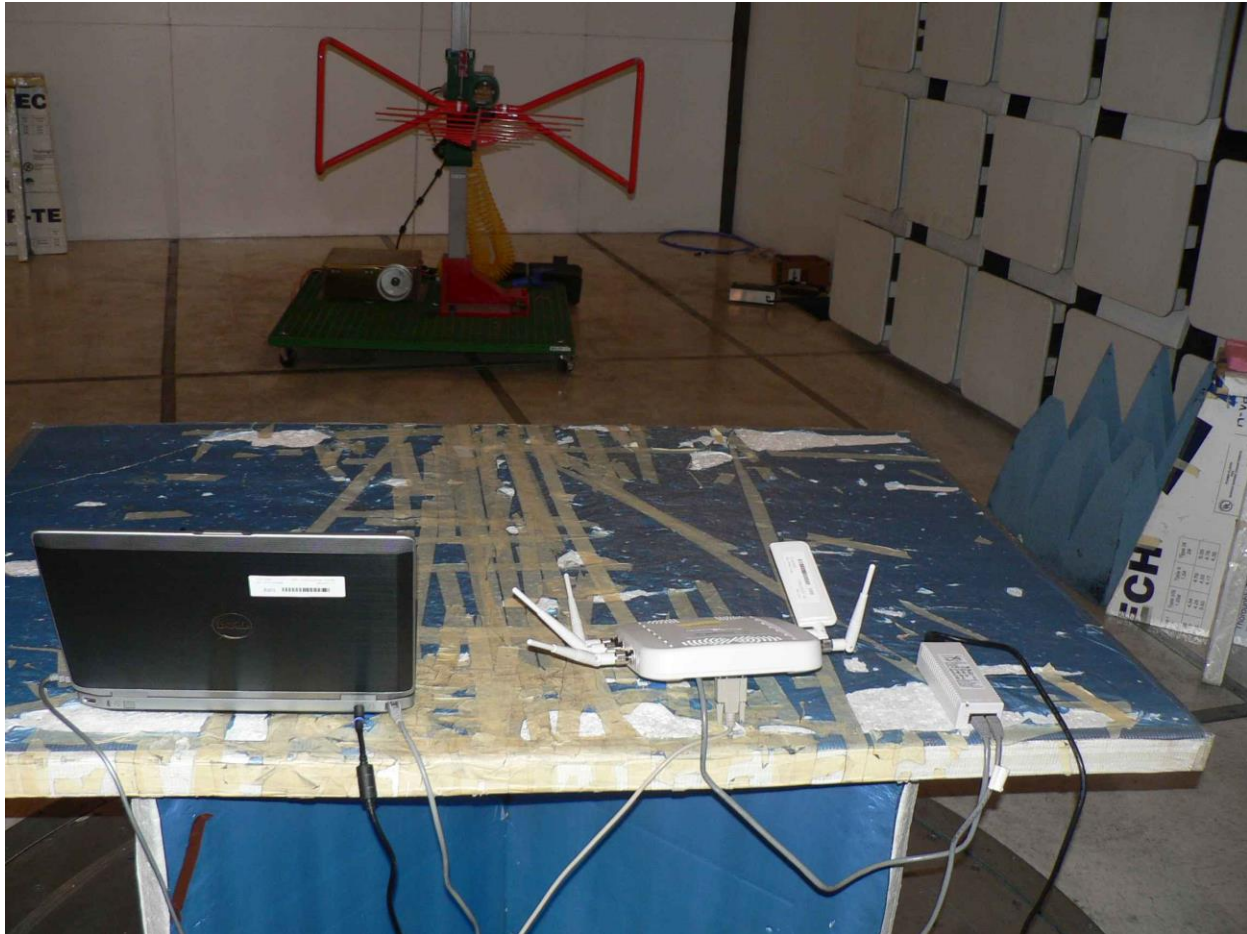
NTCT66 Cell Dig Em 30-1000 GC PS Back

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.



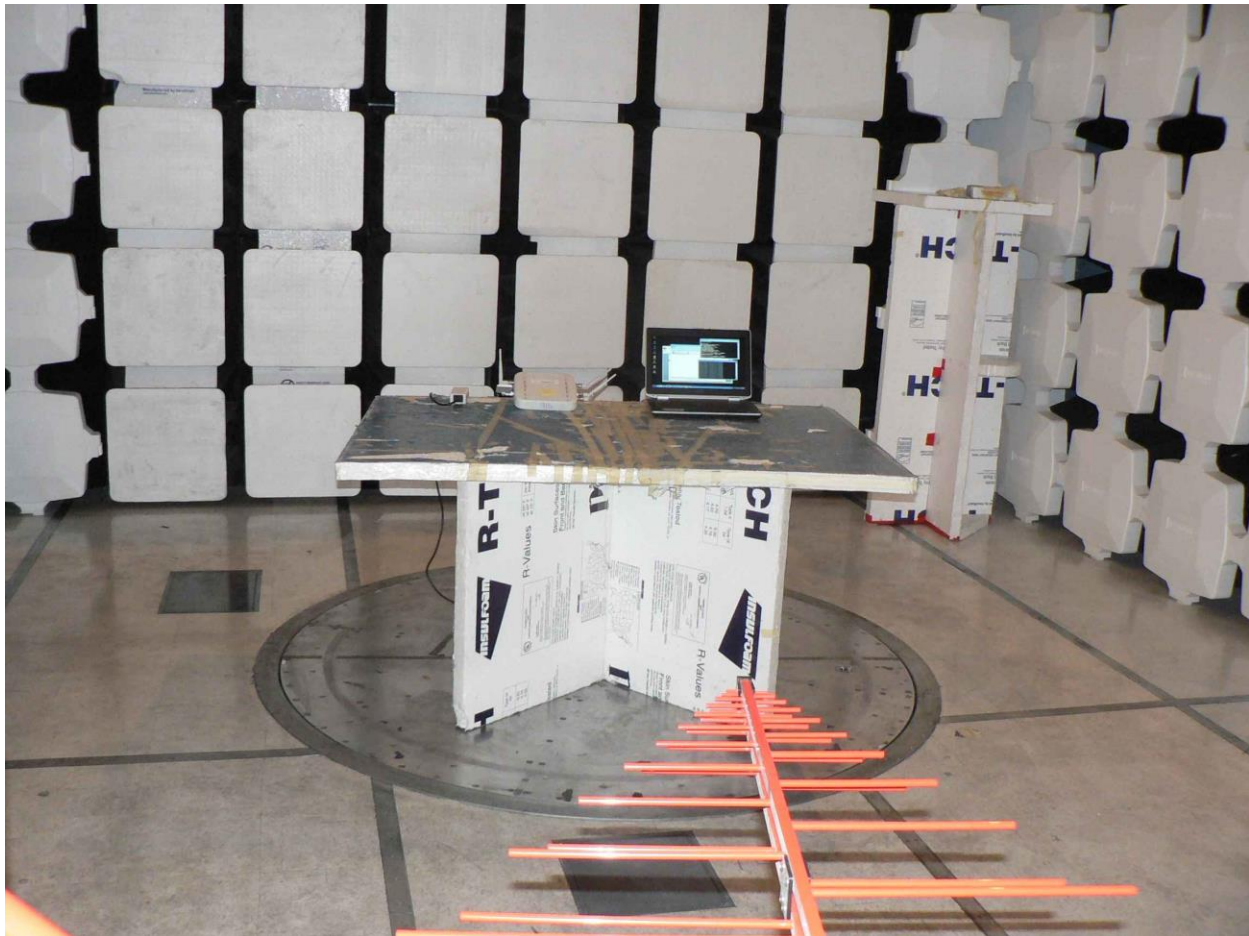
NTCT66 Cell Dig Em 30-1000 GC PS Front

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.



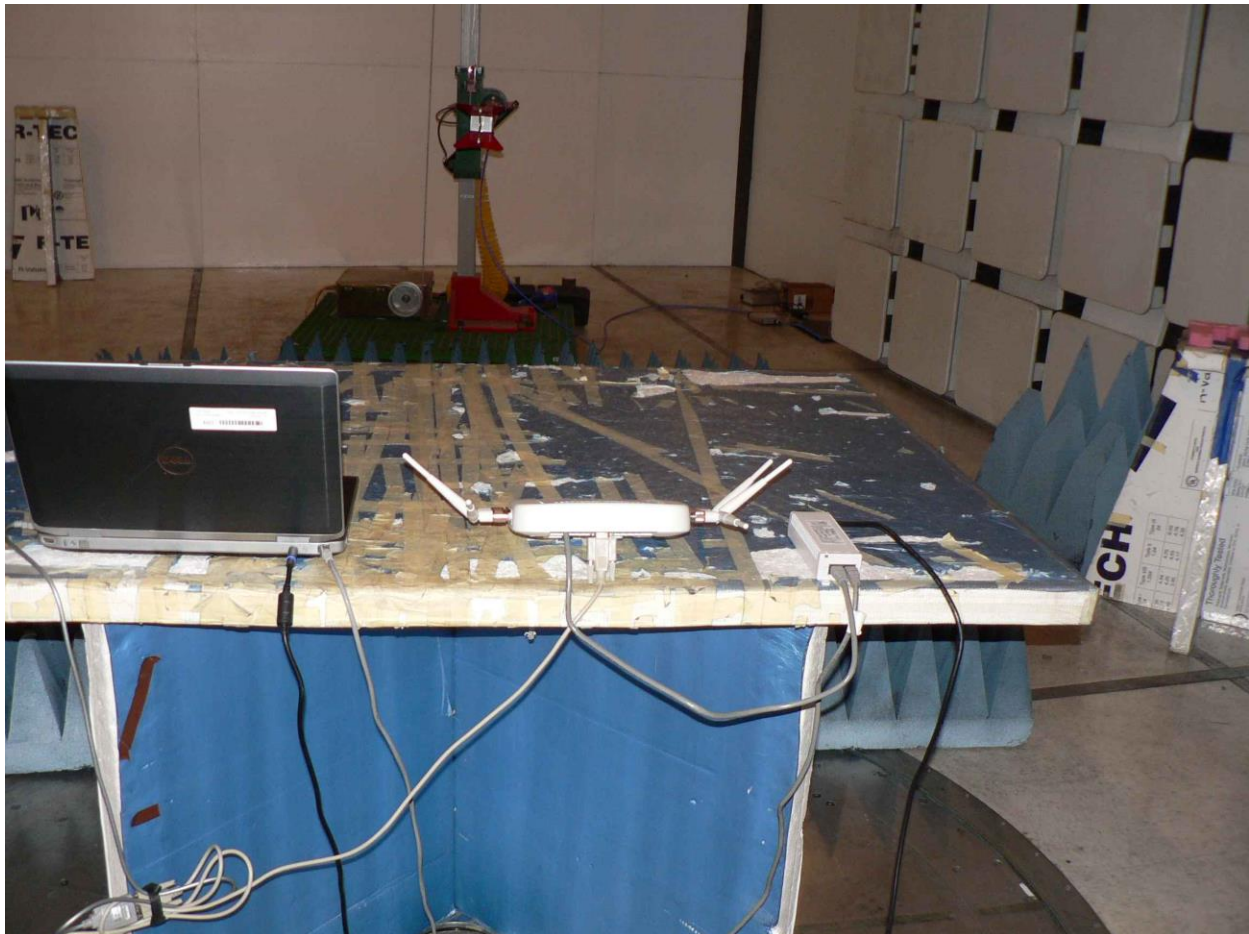
NTCT66 Cell Dig Em 30-1000 POE Back

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.



NTCT66 Cell Dig Em 30-1000 POE 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.



NTCT66 WiFi Ext Dig Em 1-6g POE 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.



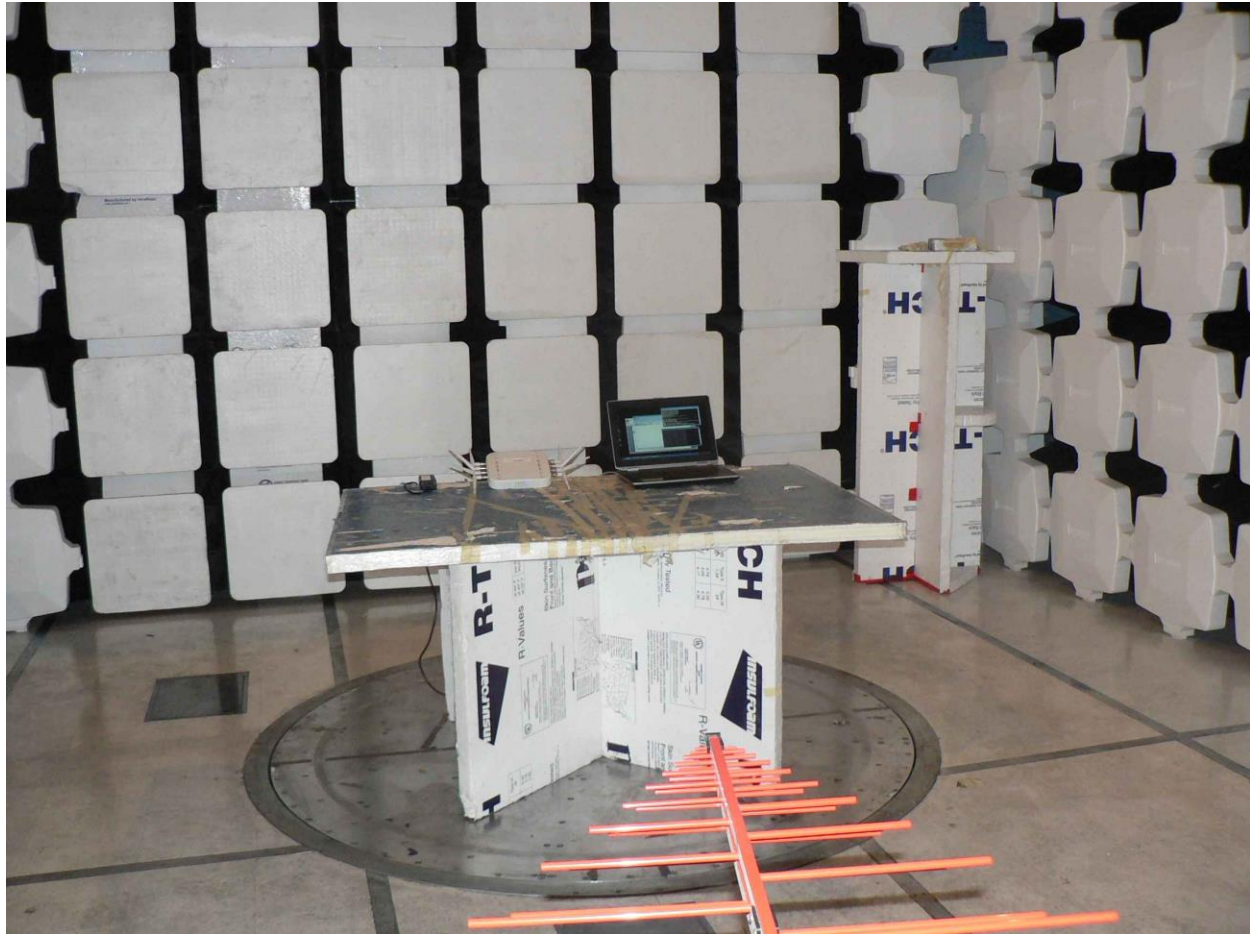
NTCT66 WiFi Ext Dig Em 1-6g POE Front

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.



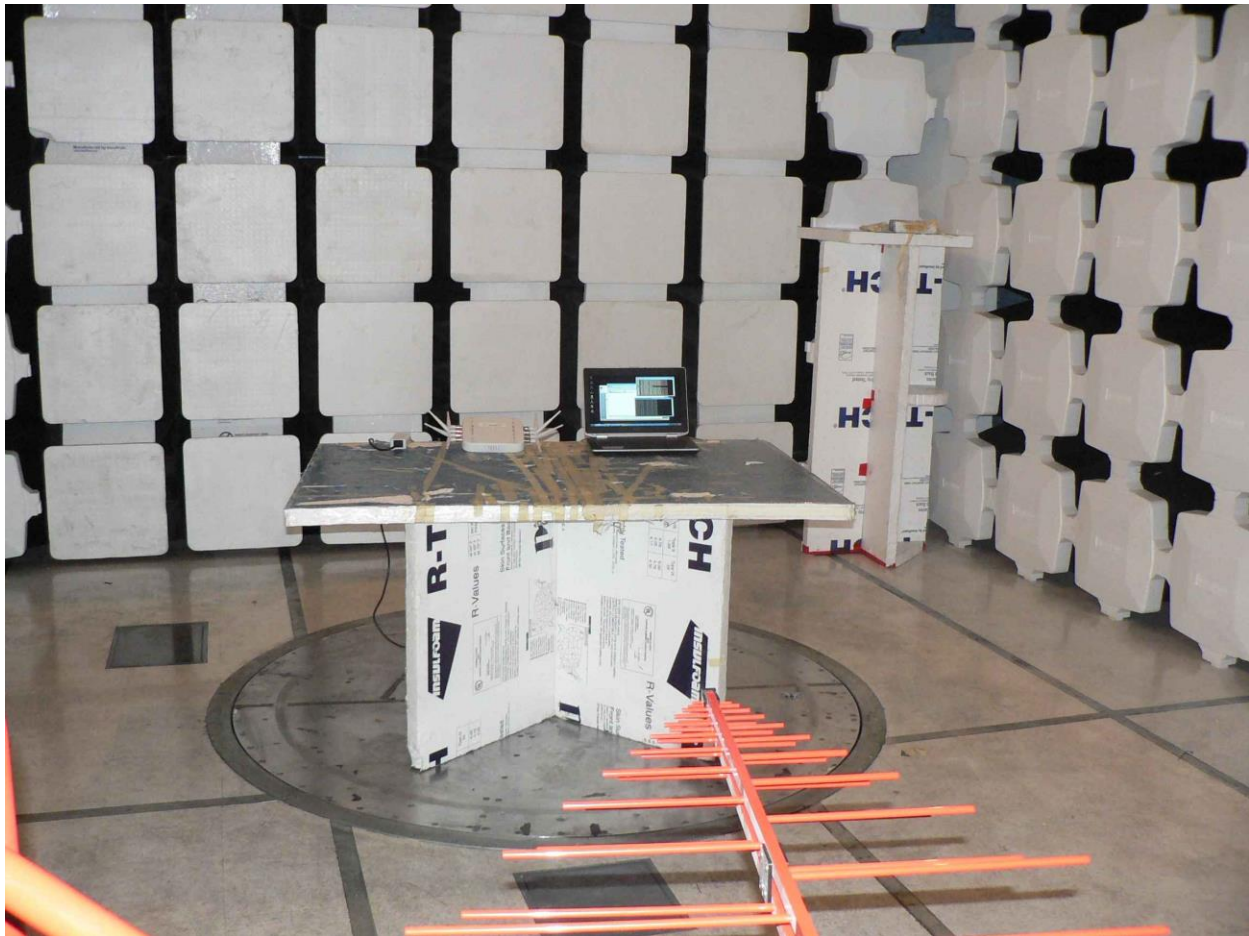
NTCT66 WiFi Ext Dig Em 30-1000 FW PS Front

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.



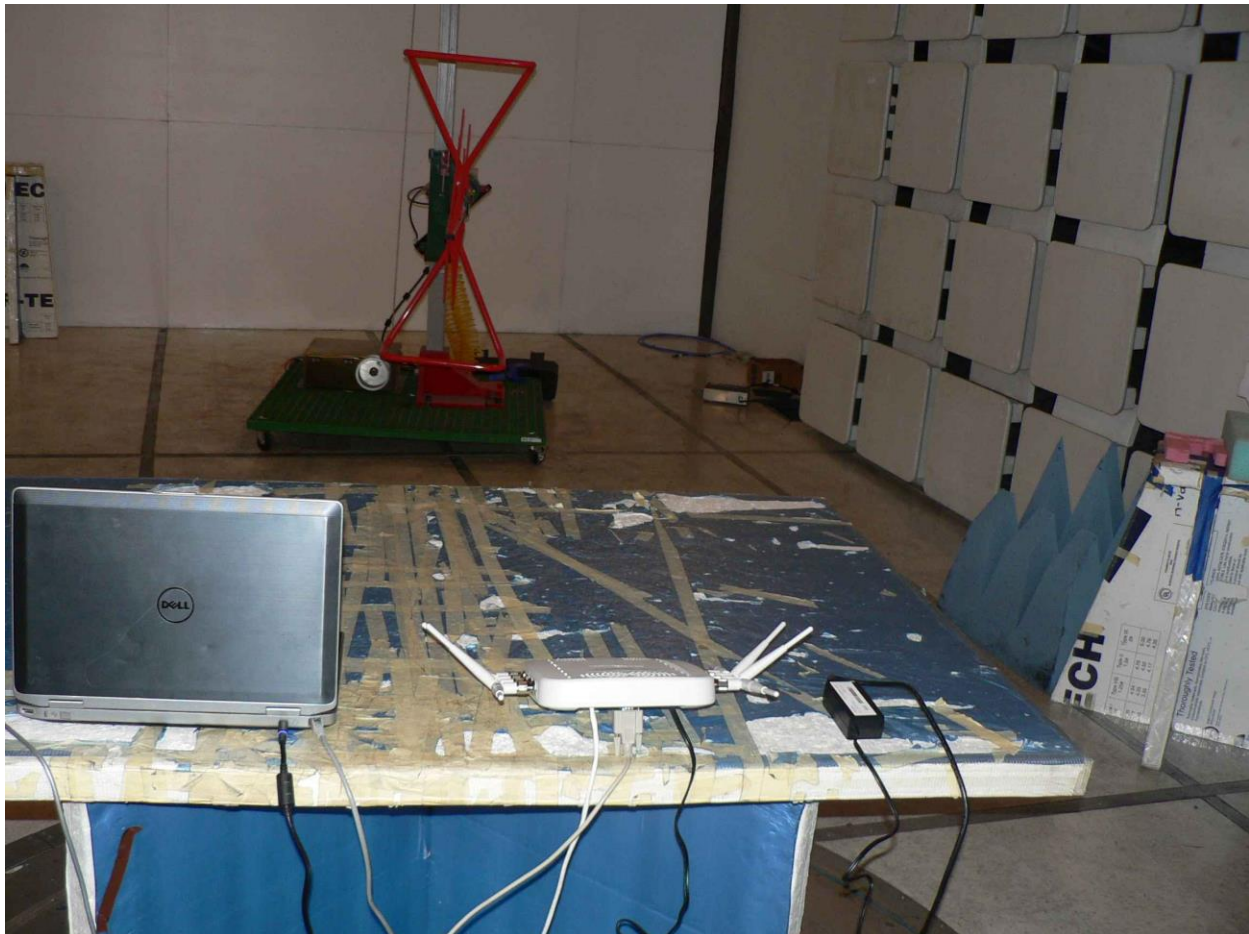
NTCT66 WiFi Ext Dig Em 30-1000 GC PS Front

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.



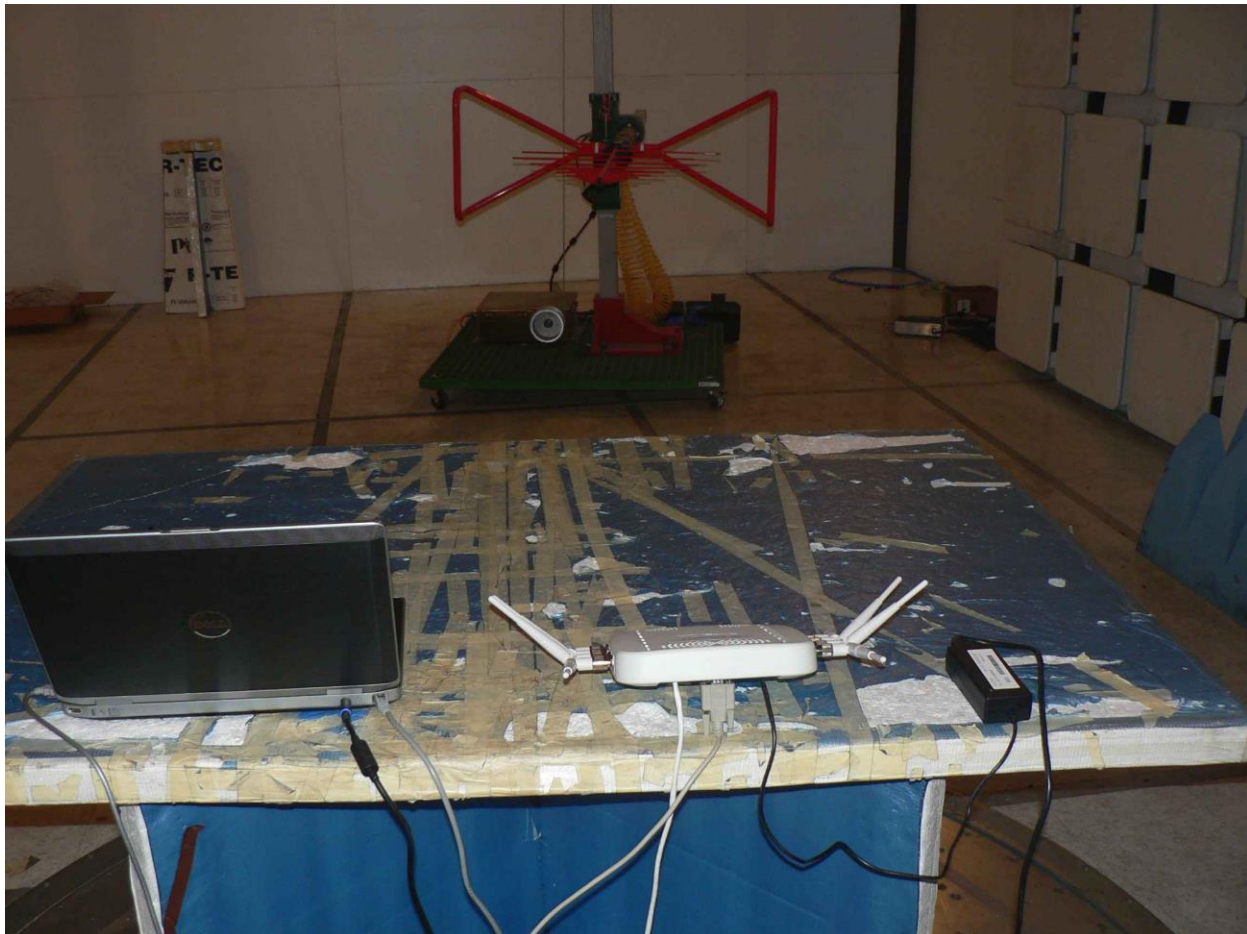
NTCT66 WiFi Ext Dig Em 30-1000 POE Front

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.



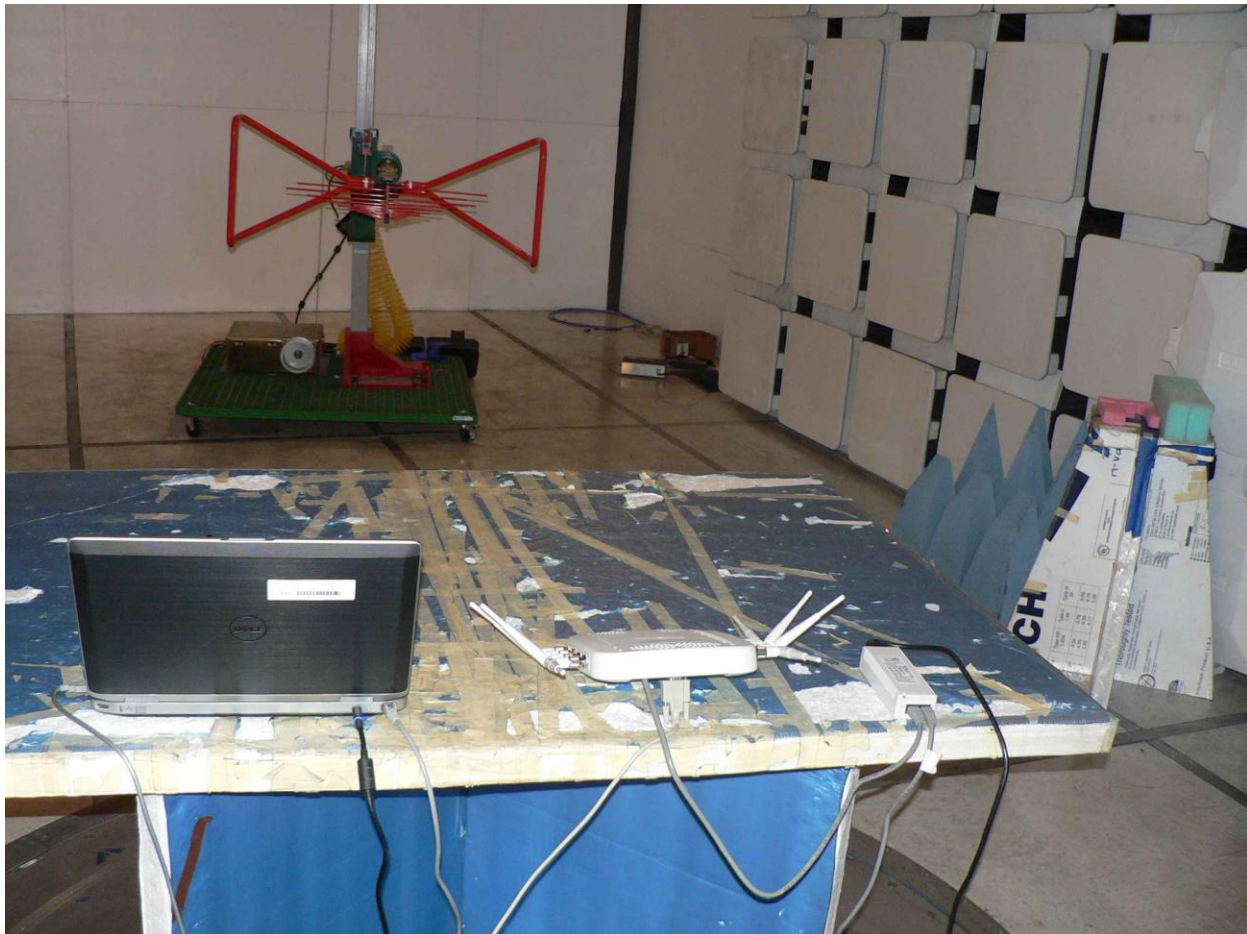
NTCT66 WiFi Extt Dig Em 30-1000 FW PS Back

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.



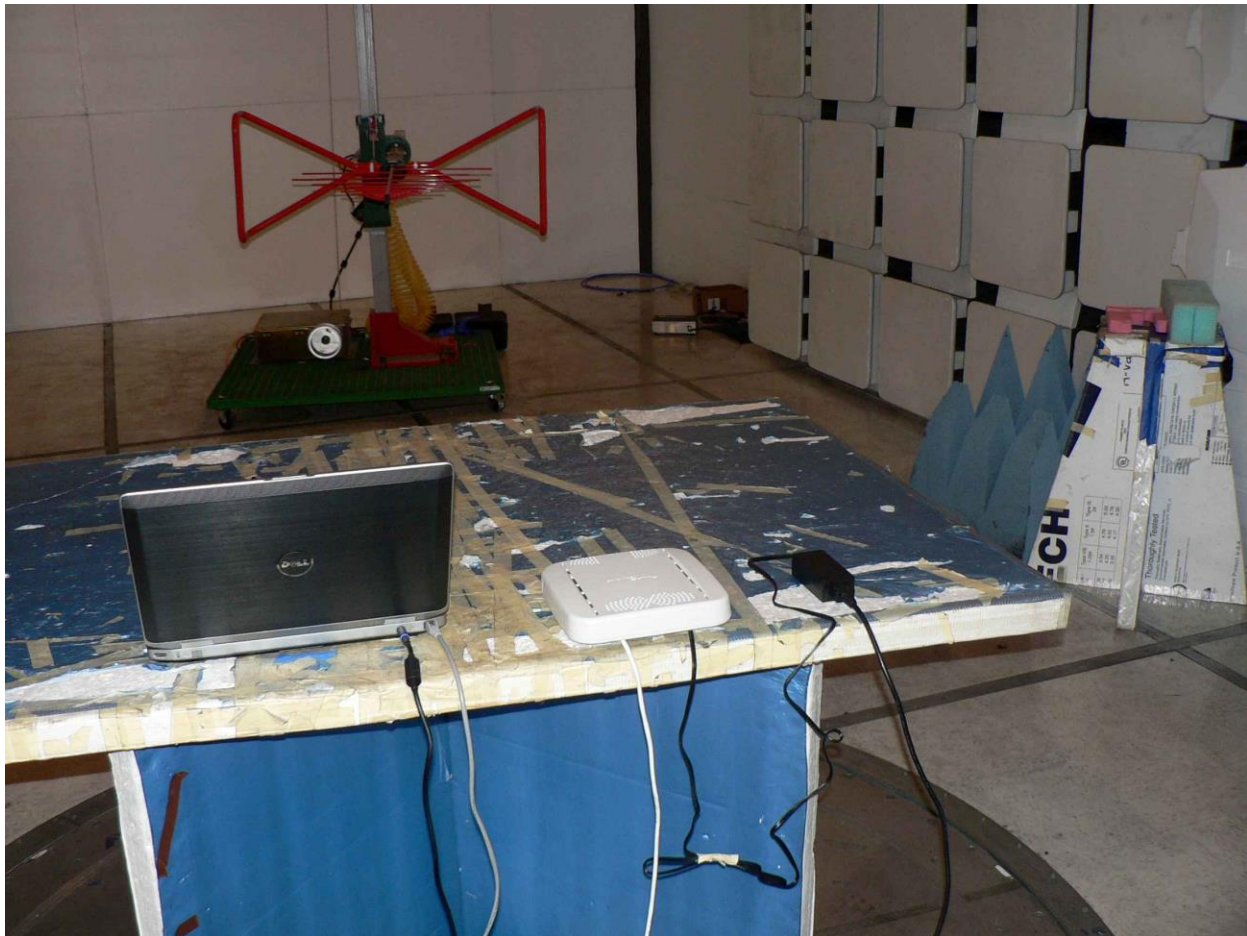
NTCT66 WiFi Extt Dig Em 30-1000 GC PS Back

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.



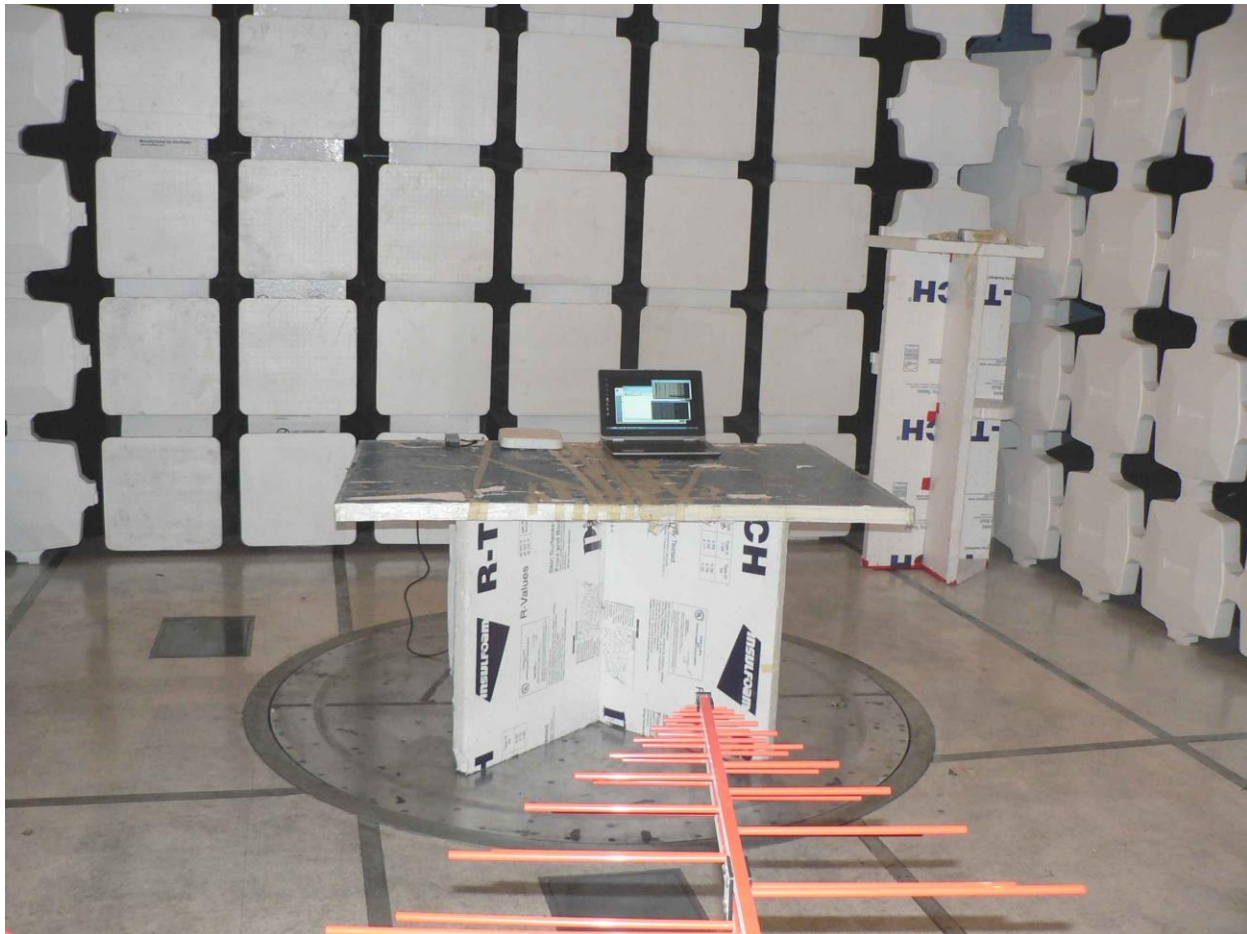
NTCT66 WiFi Extt Dig Em 30-1000 POE Back

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.



NTCT66 WiFi Int 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.



NTCT66 WiFi Int Dig Em 30-1000 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.



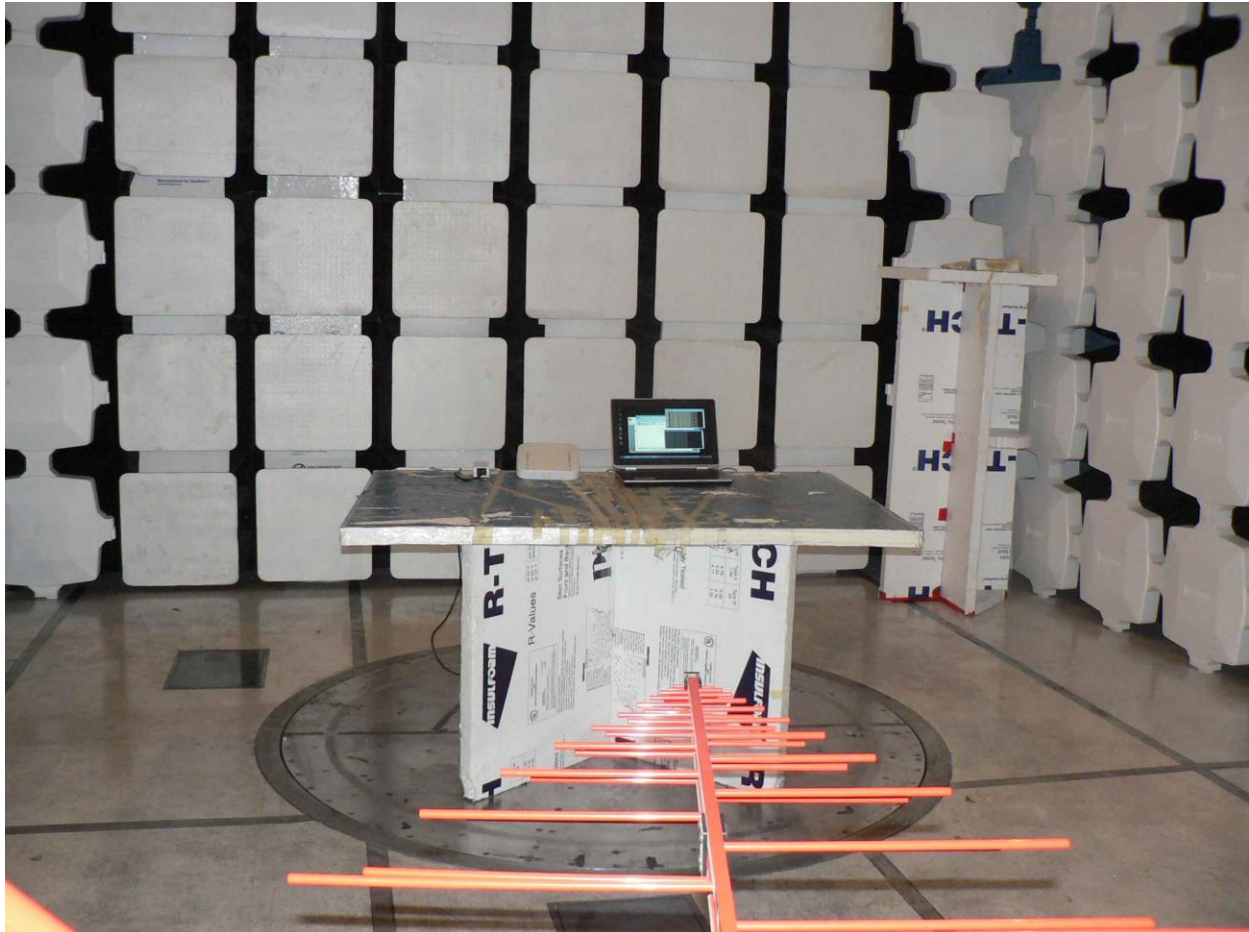
NTCT66 WiFi Int Dig Em 30-1000 GC PS Back

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.



NTCT66 WiFi Int Dig Em 30-1000 POE 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.



NTCT66 WiFi Int Dig Em 30-1000 POE 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.



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