Company: MikroTik

Product Name: hAP ac2

Report No.: MIKO65 - FCC IC Test Setup Photos

PHOTOS - TEST SETUP





To:

Serial #:

Issue Date: 11 December 2017

Page: 2 of 12

1. Test Setup Photographs

1.1.1. Test Setup - CE - AC Conducted Emissions



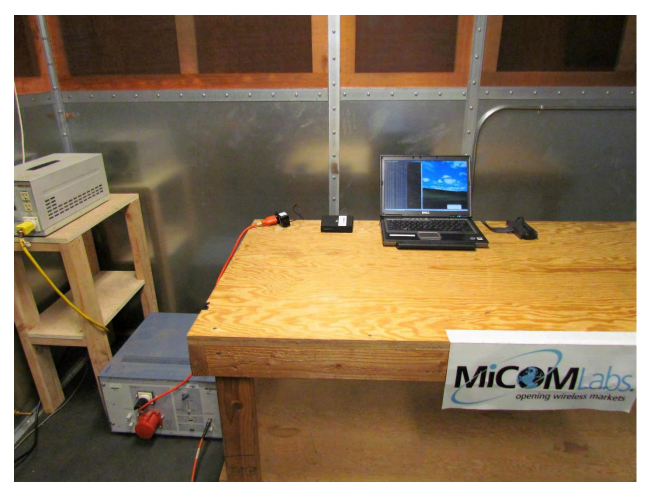
Conducted Emissions ACDC + PoE powered configuration



To:

Serial #: Issue Date: 11 December 2017

Page: 3 of 12



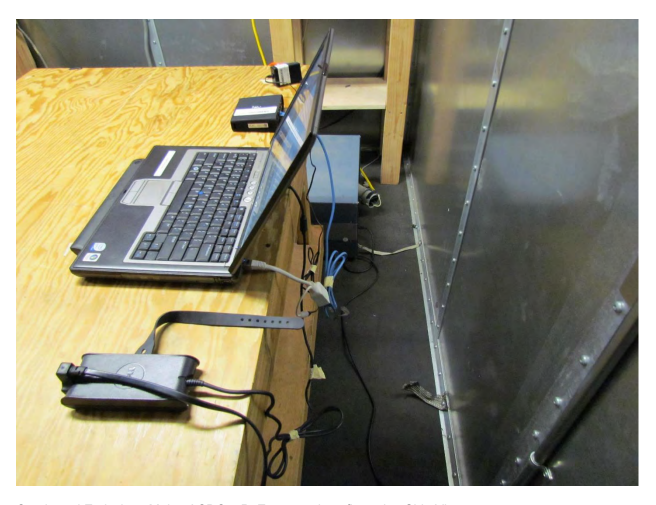
Conducted Emissions ACDC powered configuration



To: Serial #:

Issue Date: 11 December 2017

Page: 4 of 12



Conducted Emissions Mains ACDC + PoE powered configuration Side View



To:

Serial #:

Issue Date: 11 December 2017

Page: 5 of 12



Conducted Emissions Mains ACDC powered configuration Side View

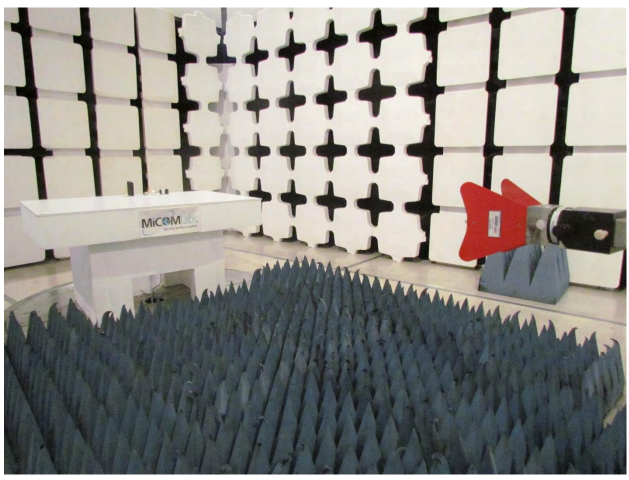


To: Serial #:

Issue Date: 11 December 2017

Page: 6 of 12

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



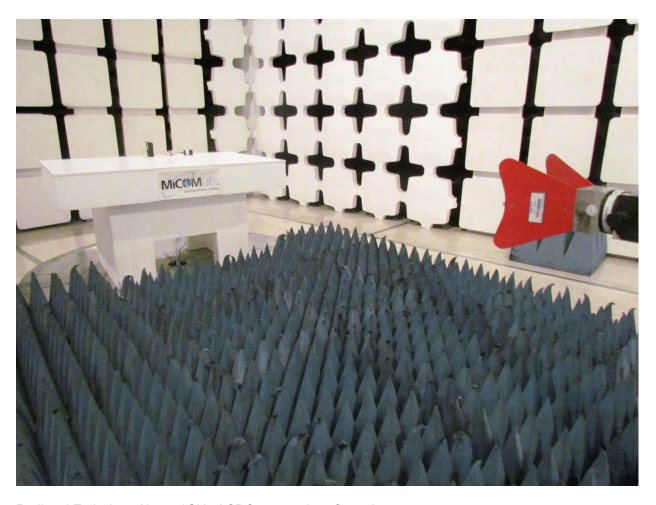
Radiated Emissions Above 1GHz ACDC + PoE powered configuration



To: Serial #:

Issue Date: 11 December 2017

Page: 7 of 12



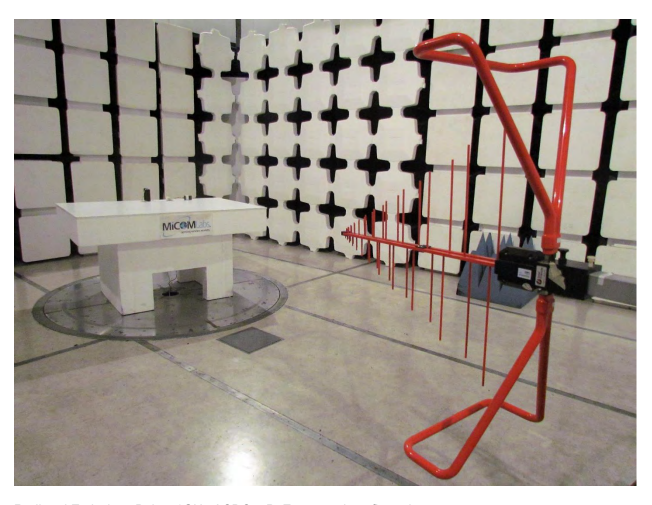
Radiated Emissions Above 1GHz ACDC powered configuration



To: Serial #:

Issue Date: 11 December 2017

Page: 8 of 12



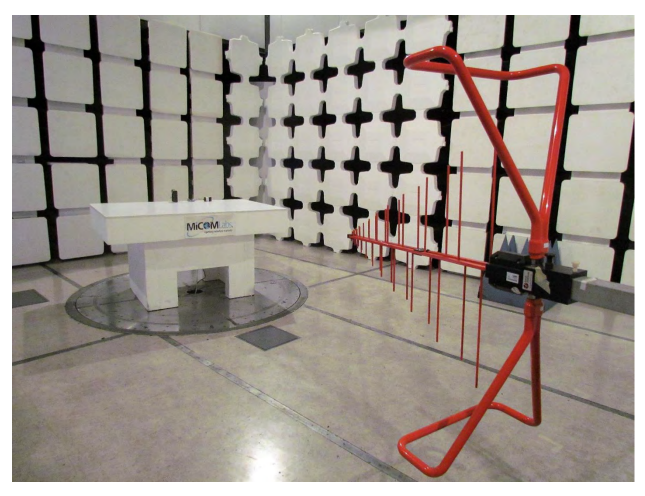
Radiated Emissions Below 1GHz ACDC + PoE powered configuration



To: Serial #:

Issue Date: 11 December 2017

Page: 9 of 12



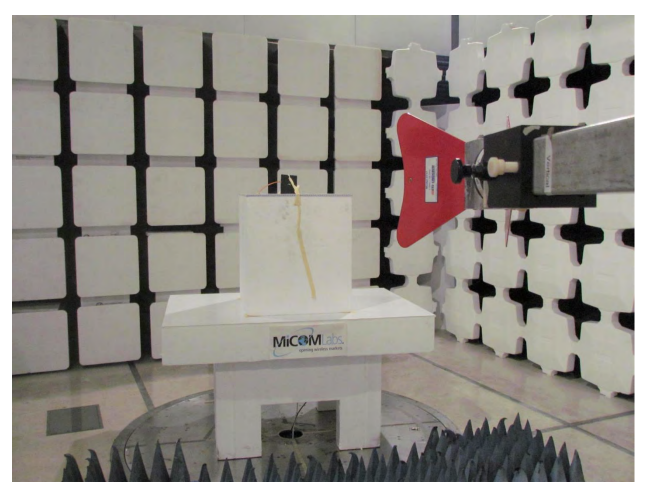
Radiated Emissions Below 1GHz ACDC powered configuration



To: Serial #:

Issue Date: 11 December 2017

Page: 10 of 12



Radiated Spurious Emissions Above 1GHz



To: Serial #:

Issue Date: 11 December 2017

Page: 11 of 12

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