

PHOTOS - TEST SETUP

Company: Itron

Product Name: ERG-5600-501

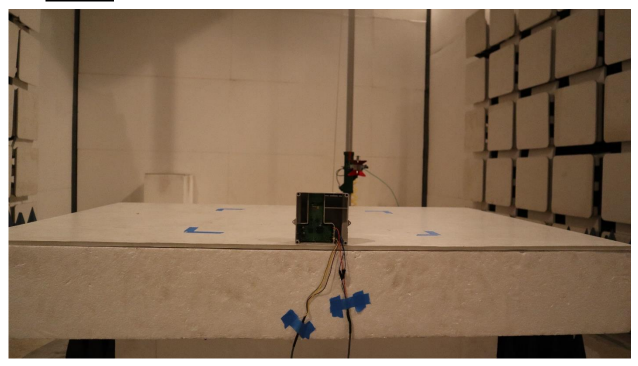
Report No.: ITRO67 - Test Setup Photos



Title: To: Serial #:

1. Test Setup Photographs

1.1.1. <u>Test Setup</u>



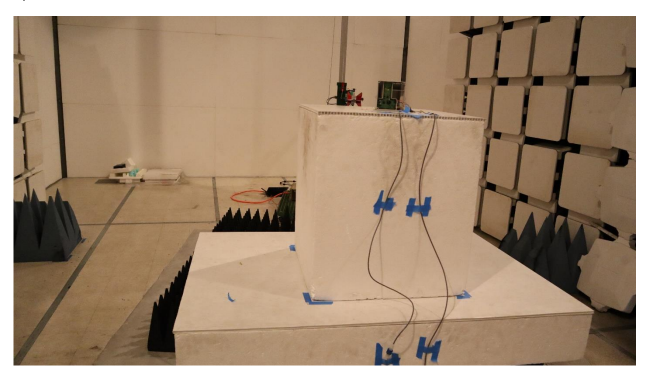
Digital Emissions ERG-5600-501, 1-18GHz, Front



Title: To: Serial #:



Spurious Emissions ERG-5600-501, 1-18GHz, Back



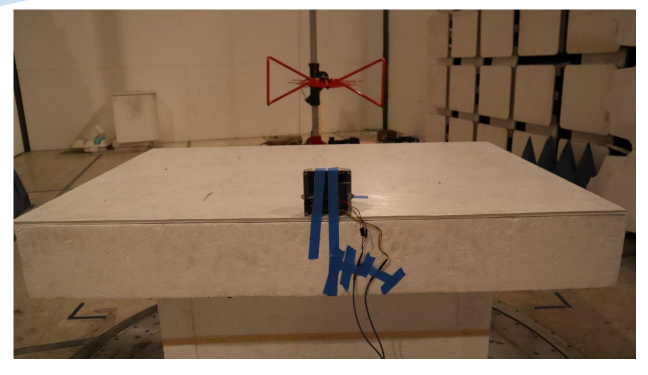
Spurious Emissions ERG-5600-501, 1-18GHz, Front

Issue Date: 23 July 2024

Page: 3 of 8



Title: To: Serial #:



Digital Emissions ERG-5600-1, 30MHz-1GHz, Front



Digital Emissions ERG-5600-501, 30MHz-1GHz, Back

Issue Date: 23 July 2024

Page:

4 of 8

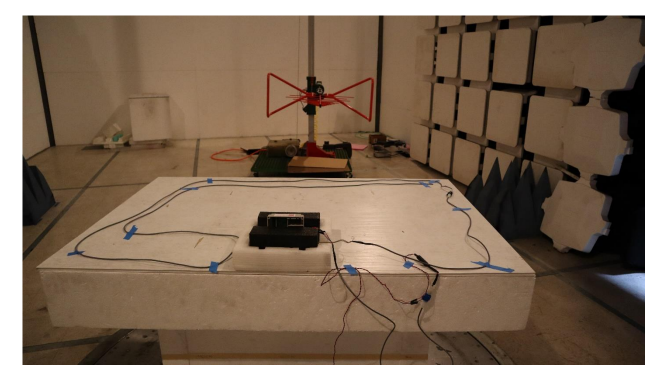


To: Serial #:

Title:



ERG-5600-501, 30MHz-1GHz, Back



ERG-5600-501, 30MHz-1GHz, Front

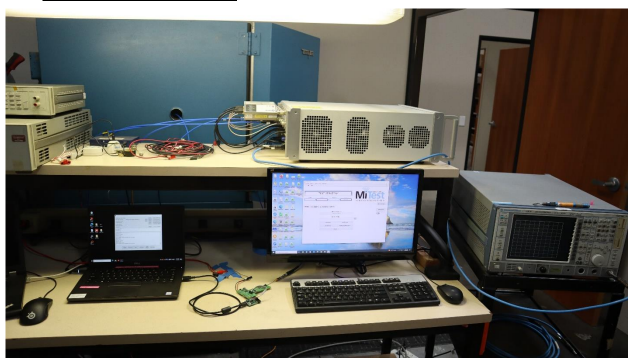
Issue Date: 23 July 2024

Page: 5 of 8



To: Serial #:

1.1.2. Test Setup - RF#2 - Conducted



RF Conducted Test Setup 1



RF Conducted Test Setup 2

Issue Date: 23 July 2024

Page: 6 of 8





To: Serial #:

ERG-5600-501 was deemed by Itron to be the worst case and covers the following models also. Please see Declaration of Similarity in reports:

ERG-5600-502

ERG-5600-503

ERG-5600-505

ERG-7600-501

ERG-7600-502

ERG-7600-503

ERG-7600-505

ERW-1350-002

ERW-1650-002

ERW-1650-010

Issue Date: 23 July 2024 Page: 7 of 8





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