

US Tech
FCC ID:
Test Report Number:
Issue Date:
Customer:
Model:

FCC Part 15.247
UJX-ROAMMK3MOD1
14-0060
April 7, 2014
Acuity Brands
ROAMMK3MOD1

Test Configuration Photographs

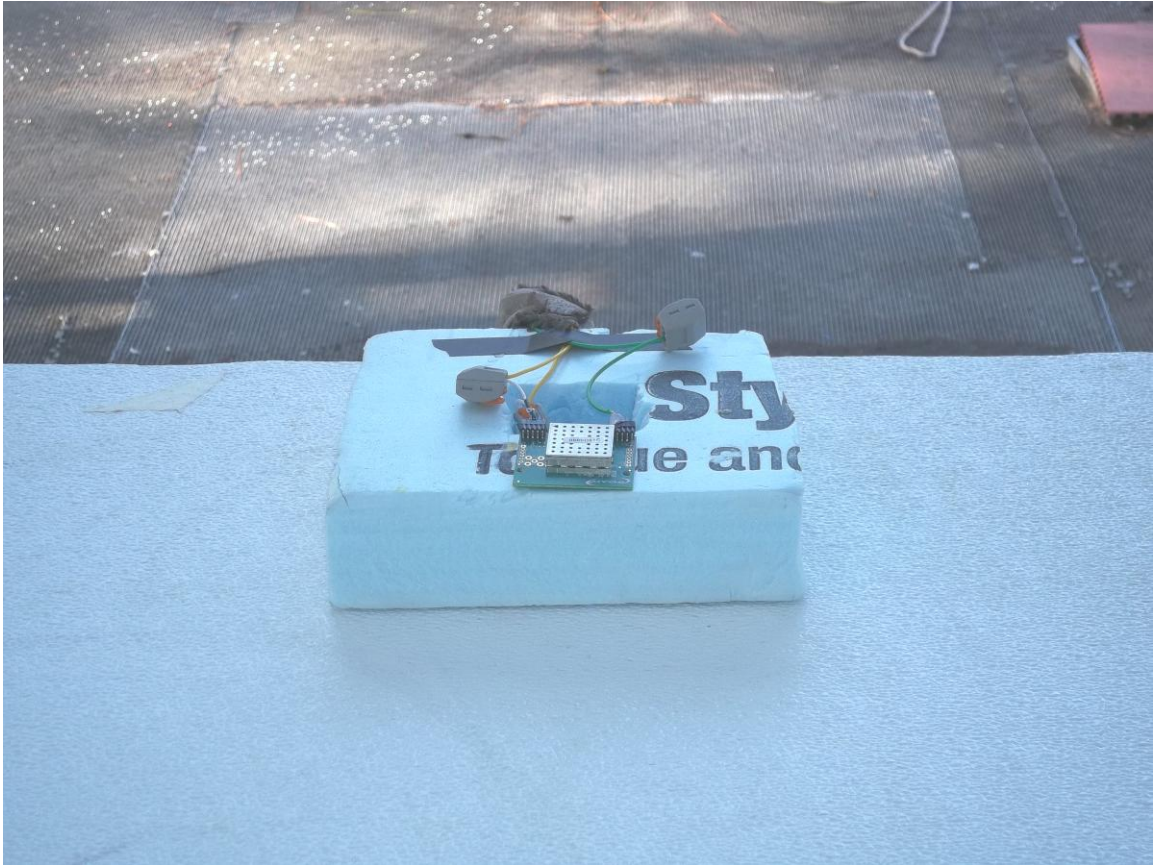


Figure 1. Close up of EUT with Trace Antenna

US Tech
FCC ID:
Test Report Number:
Issue Date:
Customer:
Model:

FCC Part 15.247
UJX-ROAMMK3MOD1
14-0060
April 7, 2014
Acuity Brands
ROAMMK3MOD1



Figure 2. Front view of Radiated Emissions Test Setup (EUT with Trace Antenna)

US Tech
FCC ID:
Test Report Number:
Issue Date:
Customer:
Model:

FCC Part 15.247
UJX-ROAMMK3MOD1
14-0060
April 7, 2014
Acuity Brands
ROAMMK3MOD1



Figure 3. Back View Radiated Emissions Test Setup (EUT with Trace Antenna)

US Tech
FCC ID:
Test Report Number:
Issue Date:
Customer:
Model:

FCC Part 15.247
UJX-ROAMMK3MOD1
14-0060
April 7, 2014
Acuity Brands
ROAMMK3MOD1

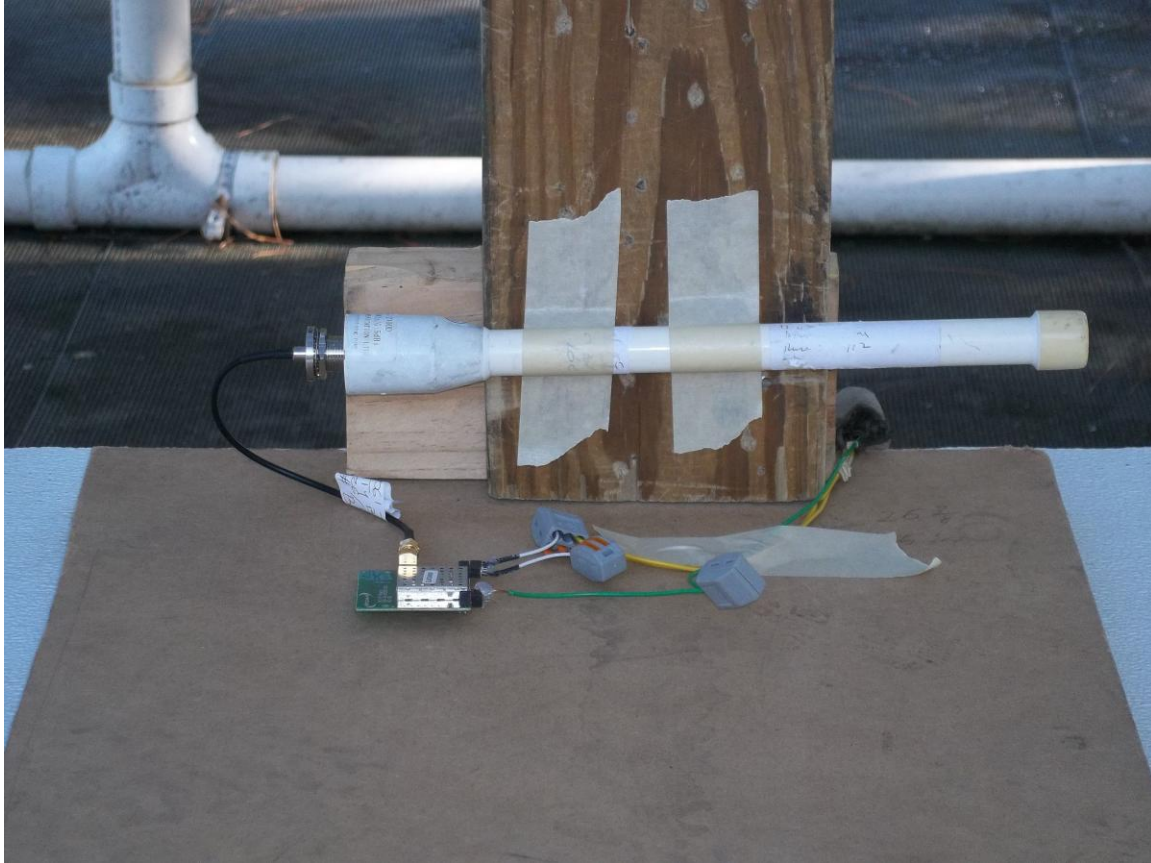


Figure 4. Close Up of EUT with Monopole Antenna

US Tech
FCC ID:
Test Report Number:
Issue Date:
Customer:
Model:

FCC Part 15.247
UJX-ROAMMK3MOD1
14-0060
April 7, 2014
Acuity Brands
ROAMMK3MOD1

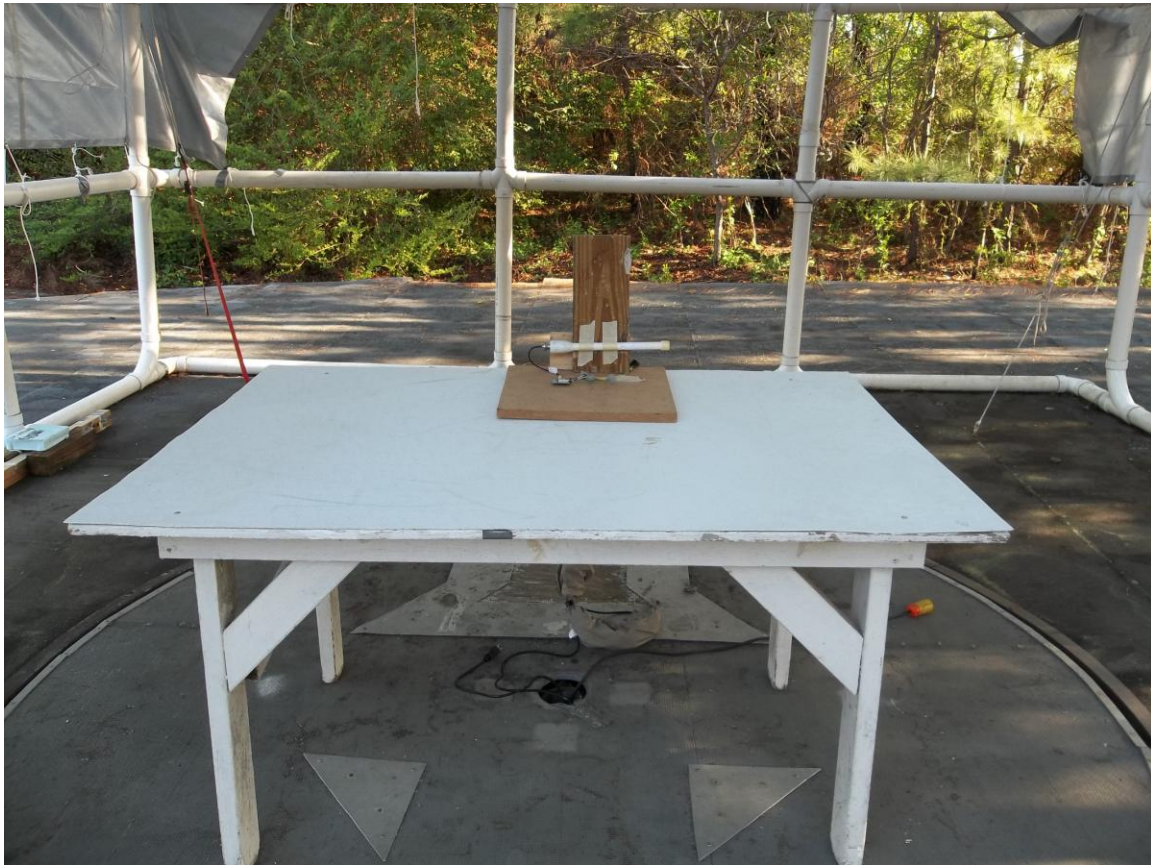


Figure 5. Front View of Radiated Emissions Test Setup (EUT with Monopole Antenna)

US Tech
FCC ID:
Test Report Number:
Issue Date:
Customer:
Model:

FCC Part 15.247
UJX-ROAMMK3MOD1
14-0060
April 7, 2014
Acuity Brands
ROAMMK3MOD1



Figure 6. Back View of Radiated Emissions Test Setup (EUT with Monopole Antenna)

US Tech
FCC ID:
Test Report Number:
Issue Date:
Customer:
Model:

FCC Part 15.247
UJX-ROAMMK3MOD1
14-0060
April 7, 2014
Acuity Brands
ROAMMK3MOD1



Figure 7. Front view of Radiated Emissions Test Setup (Final Product)

US Tech
FCC ID:
Test Report Number:
Issue Date:
Customer:
Model:

FCC Part 15.247
UJX-ROAMMK3MOD1
14-0060
April 7, 2014
Acuity Brands
ROAMMK3MOD1

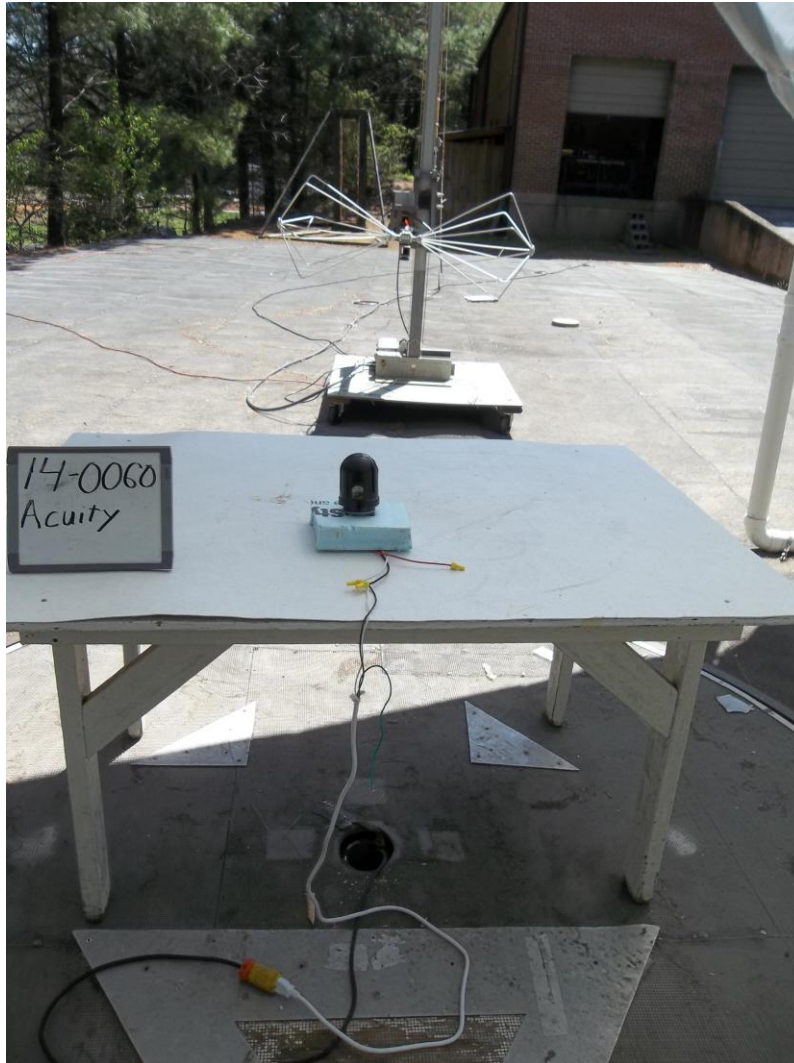


Figure 8. Radiated Emissions Test Setup above 30 MHz (Final Product)

US Tech
FCC ID:
Test Report Number:
Issue Date:
Customer:
Model:

FCC Part 15.247
UJX-ROAMMK3MOD1
14-0060
April 7, 2014
Acuity Brands
ROAMMK3MOD1

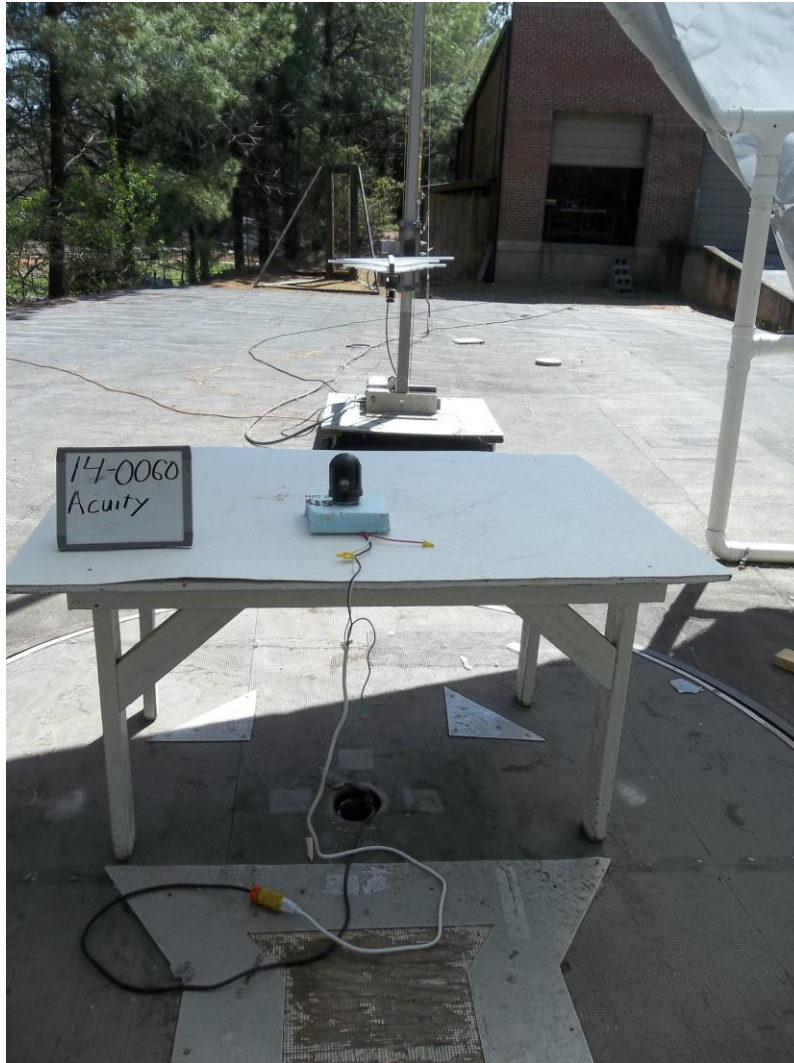


Figure 9. Radiated emissions test setup above 200 MHz (Final Product)

US Tech
FCC ID:
Test Report Number:
Issue Date:
Customer:
Model:

FCC Part 15.247
UJX-ROAMMK3MOD1
14-0060
April 7, 2014
Acuity Brands
ROAMMK3MOD1

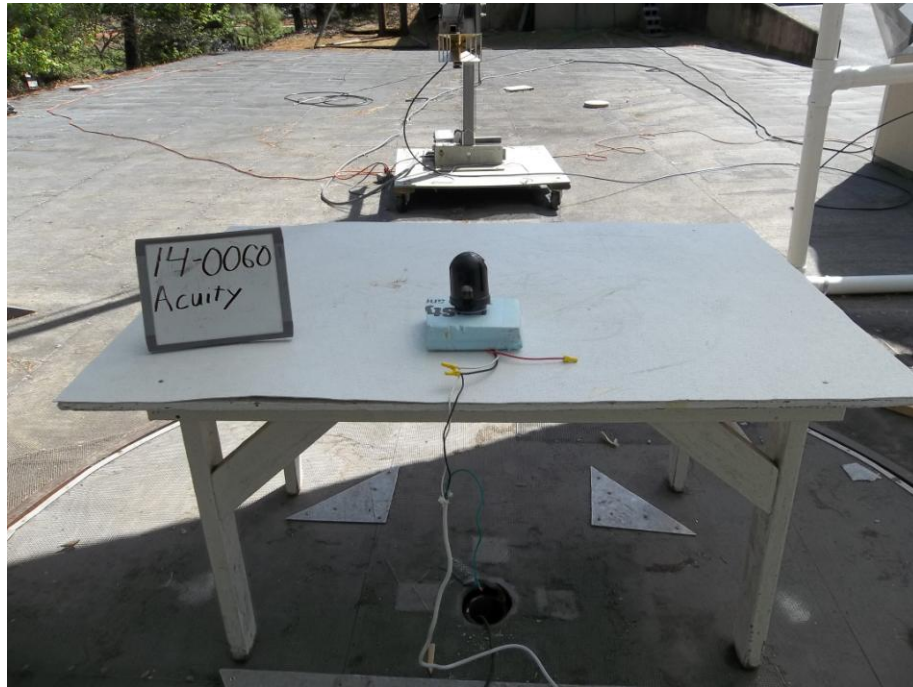


Figure 10. Radiated Emissions Test Setup Above 1 GHz (Final Product)

US Tech
FCC ID:
Test Report Number:
Issue Date:
Customer:
Model:

FCC Part 15.247
UJX-ROAMMK3MOD1
14-0060
April 7, 2014
Acuity Brands
ROAMMK3MOD1

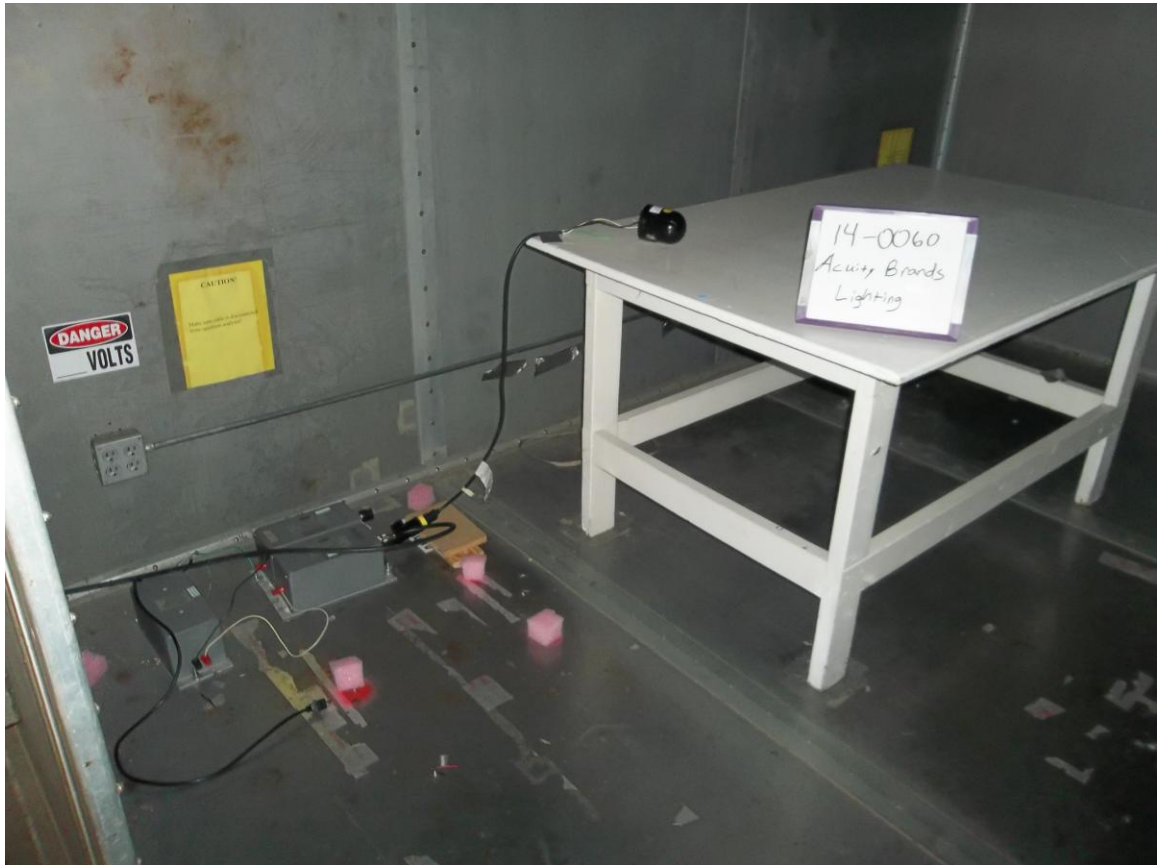


Figure 11. P15.107/207 Conducted Emissions Test Setup

US Tech
FCC ID:
Test Report Number:
Issue Date:
Customer:
Model:

FCC Part 15.247
UJX-ROAMMK3MOD1
14-0060
April 7, 2014
Acuity Brands
ROAMMK3MOD1

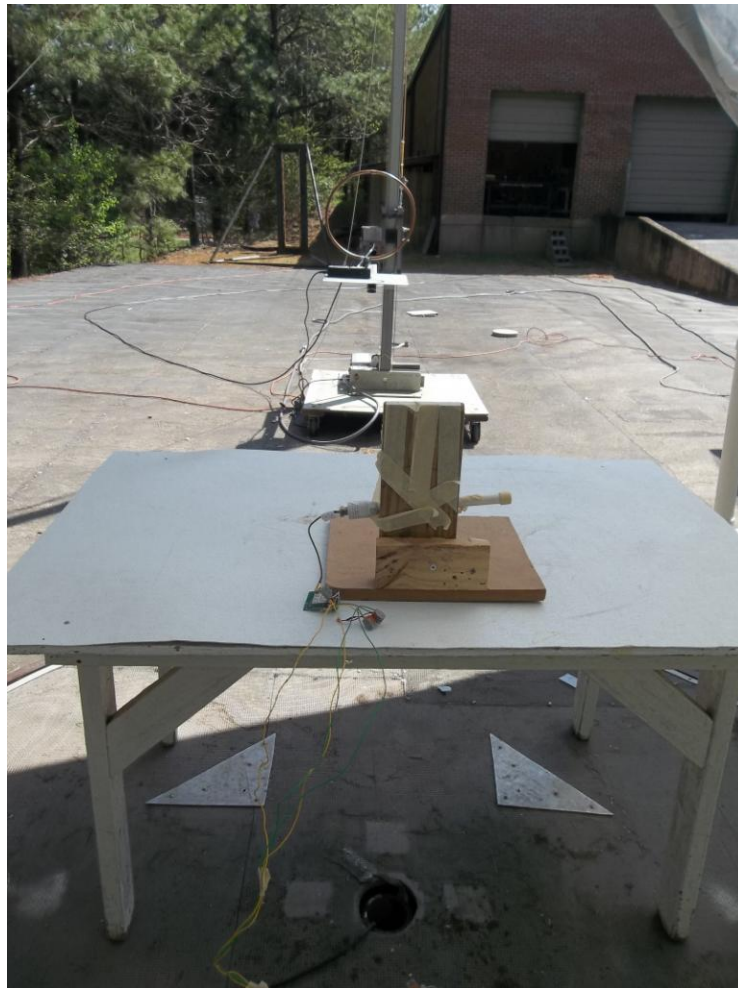


Figure 12. Below 30 MHz Radiated Emissions Test Setup (Monopole Antenna)

US Tech
FCC ID:
Test Report Number:
Issue Date:
Customer:
Model:

FCC Part 15.247
UJX-ROAMMK3MOD1
14-0060
April 7, 2014
Acuity Brands
ROAMMK3MOD1



Figure 13. Below 30 MHz Radiated Emissions Test Setup (Trace Antenna)