

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

FCC Part 15.247
UJX-ROAMMOD0001
12-0300
July 25, 2012
Acuity Brands
ROAMMOD0001

Antenna Photos

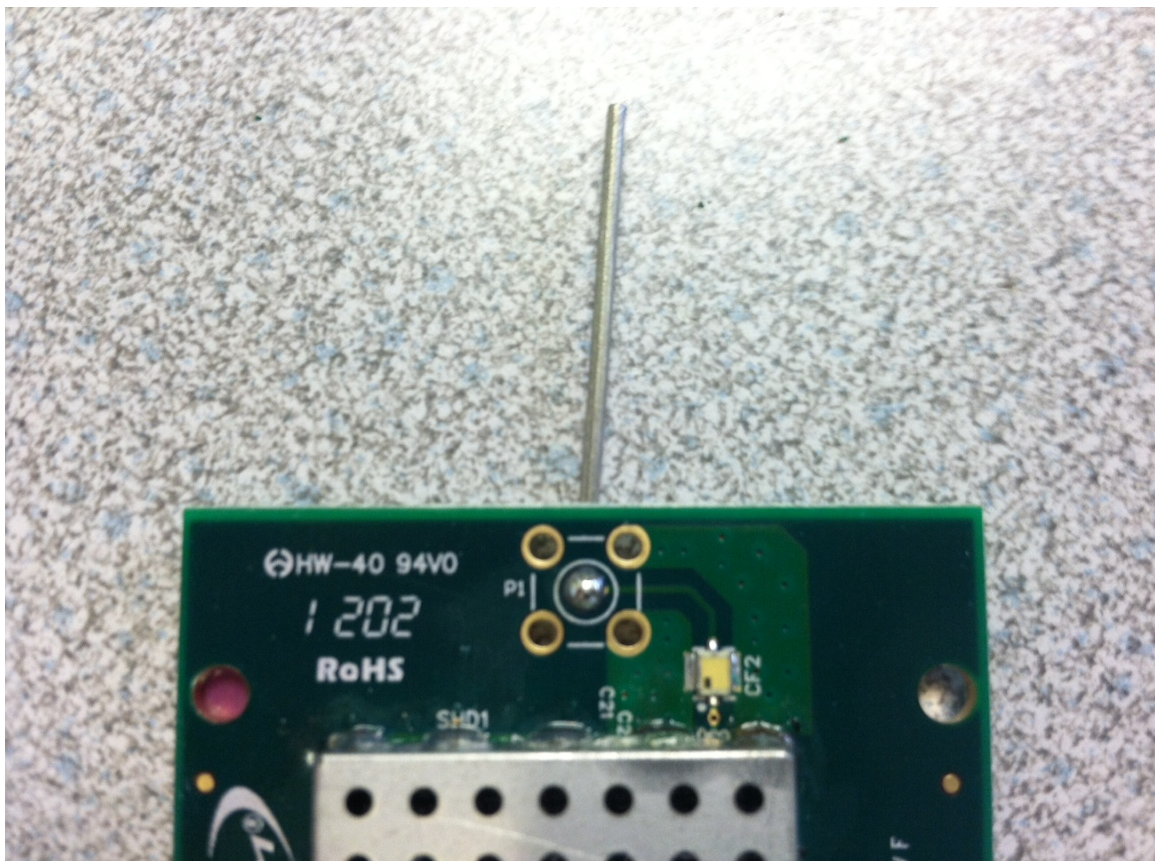


Figure 1- Integral 2.0 dBi Dipole

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

FCC Part 15.247
UJX-ROAMMOD0001
12-0300
July 25, 2012
Acuity Brands
ROAMMOD0001

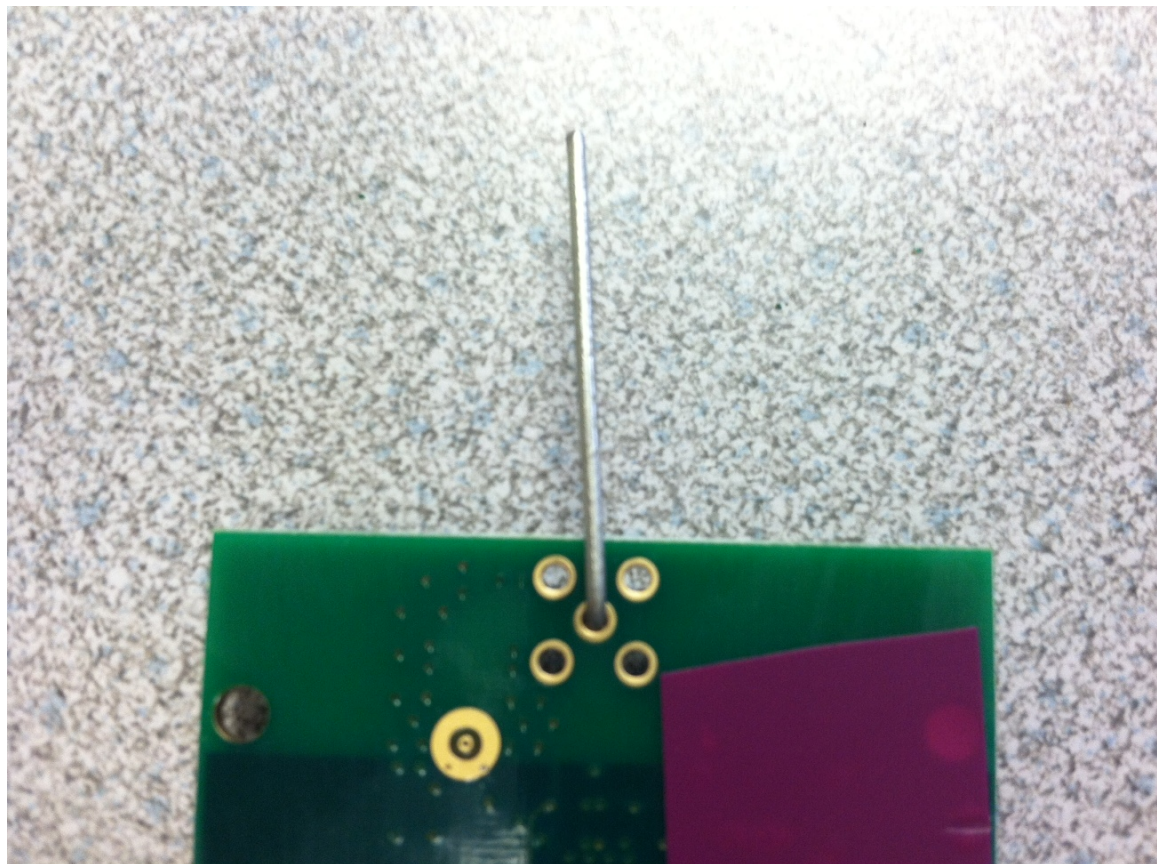


Figure 2- Integral dipole (rear)

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

FCC Part 15.247
UJX-ROAMMOD0001
12-0300
July 25, 2012
Acuity Brands
ROAMMOD0001



Figure 3- Monopole 5 dBi Antenna

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

FCC Part 15.247
UJX-ROAMMOD0001
12-0300
July 25, 2012
Acuity Brands
ROAMMOD0001

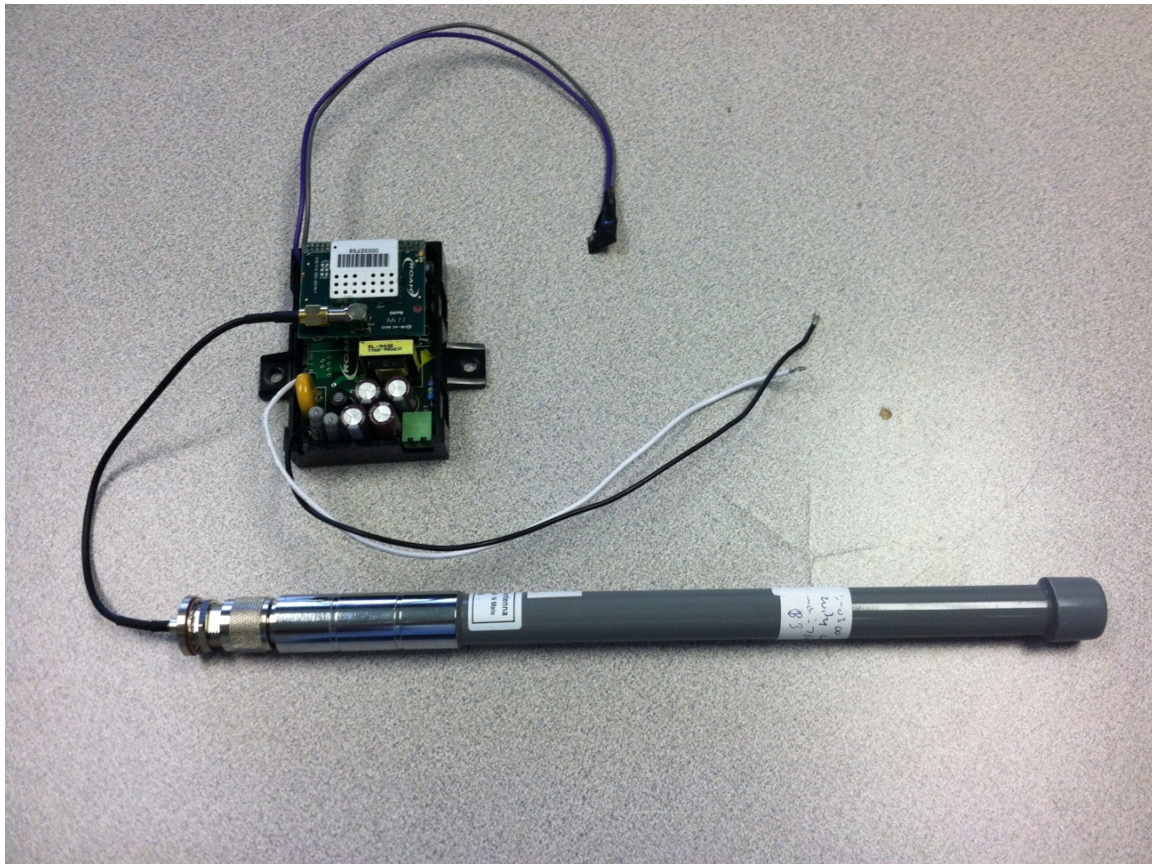


Figure 4- Monopole attached to radio module

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

FCC Part 15.247
UJX-ROAMMOD0001
12-0300
July 25, 2012
Acuity Brands
ROAMMOD0001



Figure 5- Mica/PCB 1.9 dBi antenna