

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

FCC Part 15 Certification/ RSS 210
WPEUWL02G
8031A-UWL02G
19-0170
May 21, 2019
PakSense, Inc.
UWL02G

TEST CONFIGURATION PHOTOGRAPHS



Figure 1. Radiated Emissions Test Setup

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

FCC Part 15 Certification/ RSS 210
WPEUWL02G
8031A-UWL02G
19-0170
May 21, 2019
PakSense, Inc.
UWL02G



Figure 2. Radiated Emissions Test Setup (9 kHz - 30 MHz)

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

FCC Part 15 Certification/ RSS 210
WPEUWL02G
8031A-UWL02G
19-0170
May 21, 2019
PakSense, Inc.
UWL02G



Figure 3. Radiated Emissions Test Setup (30 - 200 MHz)

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

FCC Part 15 Certification/ RSS 210
WPEUWL02G
8031A-UWL02G
19-0170
May 21, 2019
PakSense, Inc.
UWL02G



Figure 4. Radiated Emissions Test Setup (200 MHz - 1 GHz)

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

FCC Part 15 Certification/ RSS 210
WPEUWL02G
8031A-UWL02G
19-0170
May 21, 2019
PakSense, Inc.
UWL02G



Figure 5. Radiated Emissions Test Setup (Above 1 GHz, Unintentional Emissions)

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

FCC Part 15 Certification/ RSS 210
WPEUWL02G
8031A-UWL02G
19-0170
May 21, 2019
PakSense, Inc.
UWL02G



Figure 6. Radiated Emissions Test Setup (Above 1, Intentional Emissions)