

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

FCC Part 15 Certification
2AUF1-UWB001
20-0187
June 26, 2020
OKYANUS TEKNOLOJI
UWB001

Test Configuration Photographs

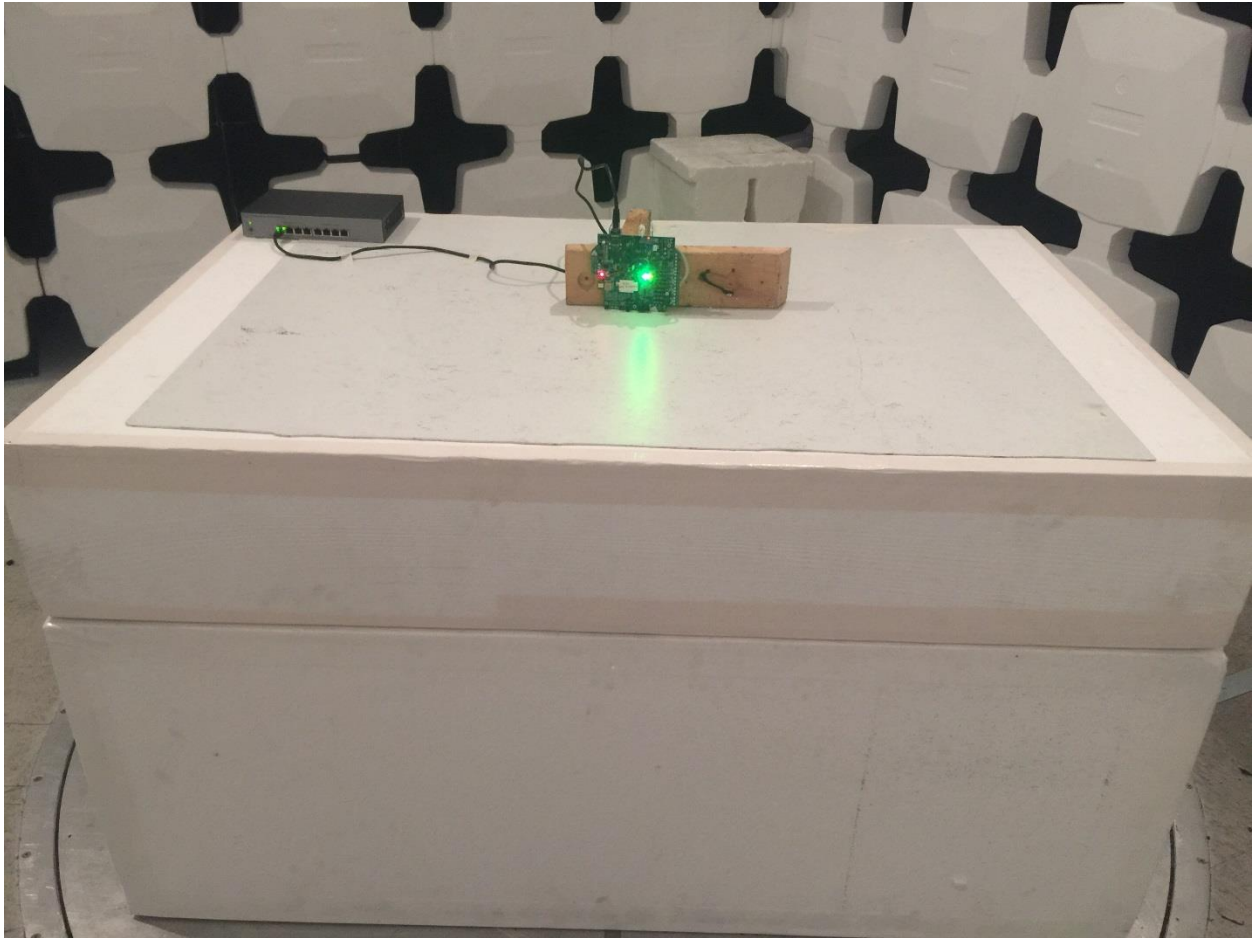


Figure 1. EUT Test Configuration, below 1 GHz Testing

Note: See External photographs exhibit for close up image of the EUT on evaluation board.

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

FCC Part 15 Certification
2AUF1-UWB001
20-0187
June 26, 2020
OKYANUS TEKNOLOJI
UWB001



Figure 2. Loop Antenna, below 30 MHz Testing

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

FCC Part 15 Certification
2AUF1-UWB001
20-0187
June 26, 2020
OKYANUS TEKNOLOJI
UWB001

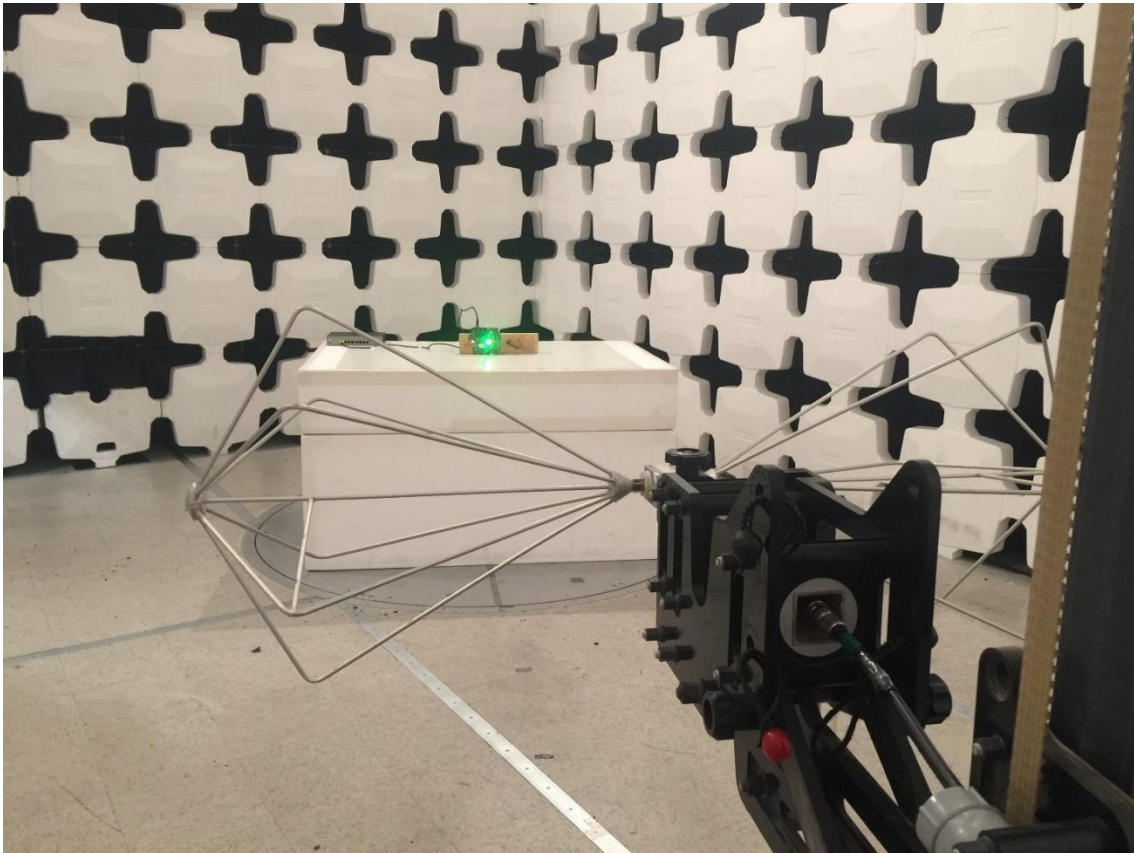


Figure 3. Biconnical Antenna, 30 - 200 MHz Testing

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

FCC Part 15 Certification
2AUF1-UWB001
20-0187
June 26, 2020
OKYANUS TEKNOLOJI
UWB001

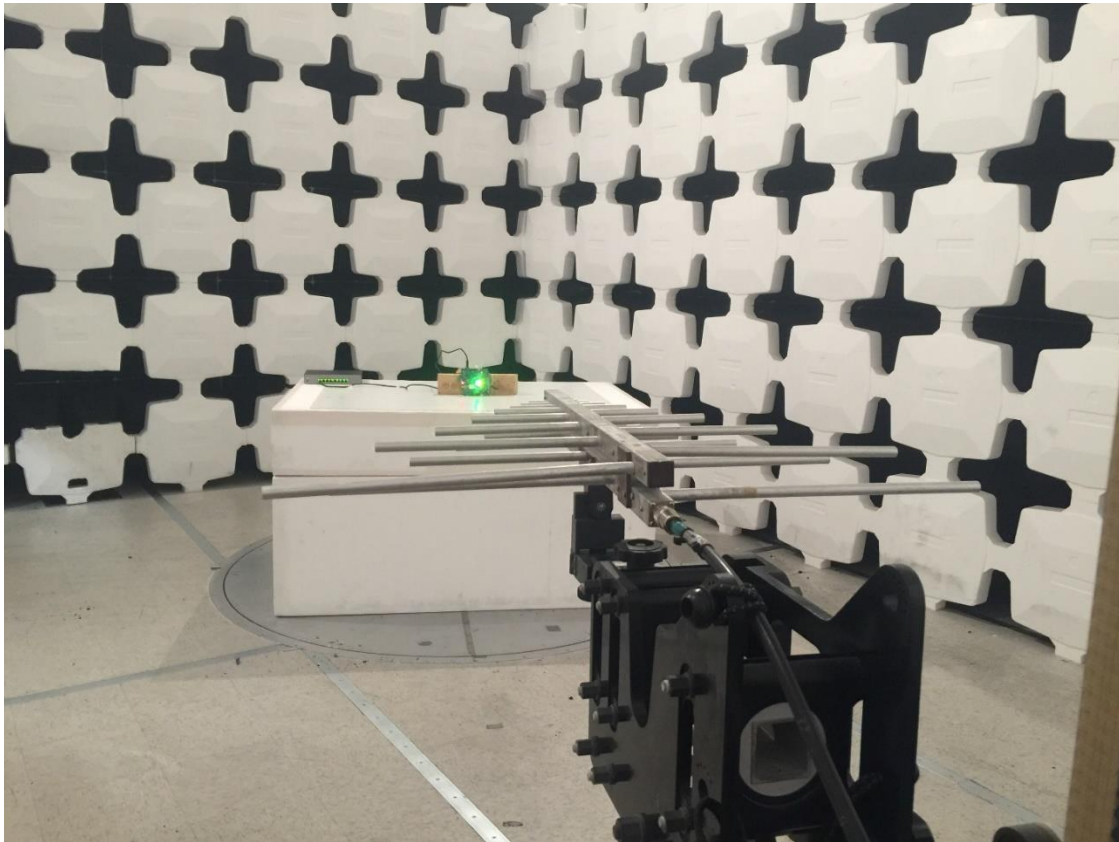


Figure 4. Log Periodic Antenna, 200 MHz - 1 GHz Testing

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

FCC Part 15 Certification
2AUF1-UWB001
20-0187
June 26, 2020
OKYANUS TEKNOLOJI
UWB001

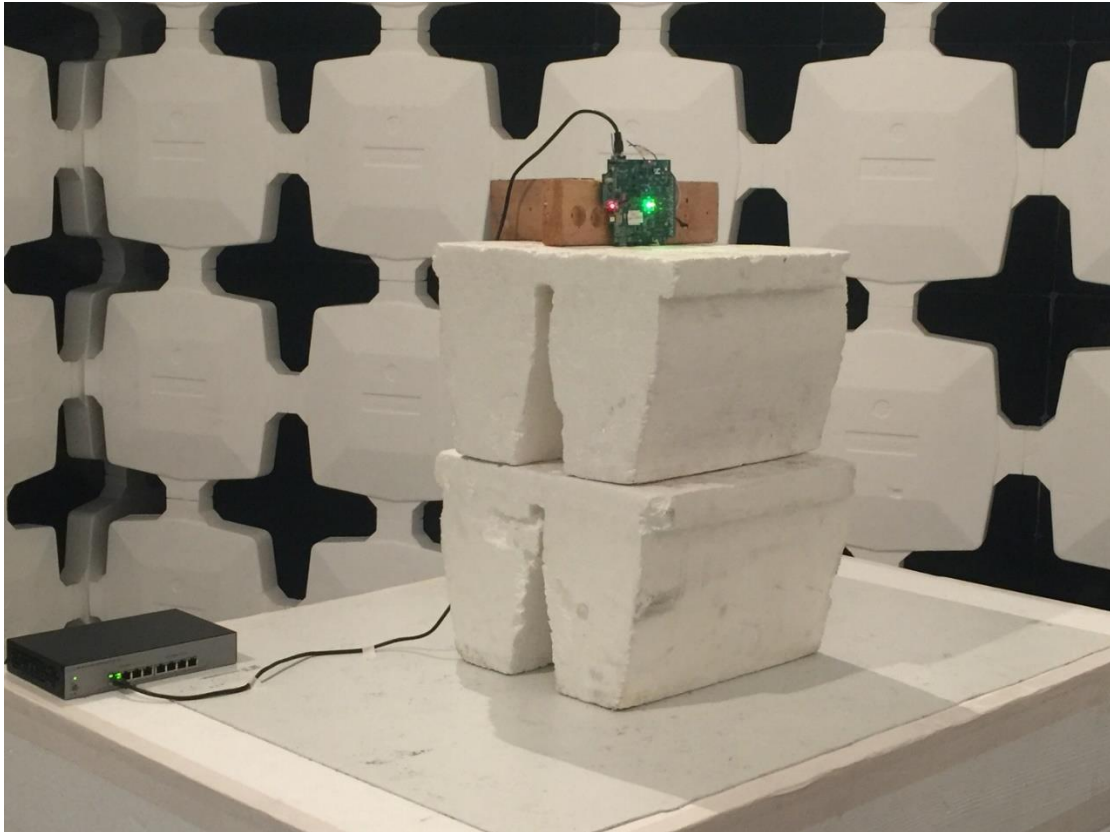


Figure 5. Test Configuration above 1 GHz - EUT Elevated to 1.5 m Height

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

FCC Part 15 Certification
2AUF1-UWB001
20-0187
June 26, 2020
OKYANUS TEKNOLOJI
UWB001

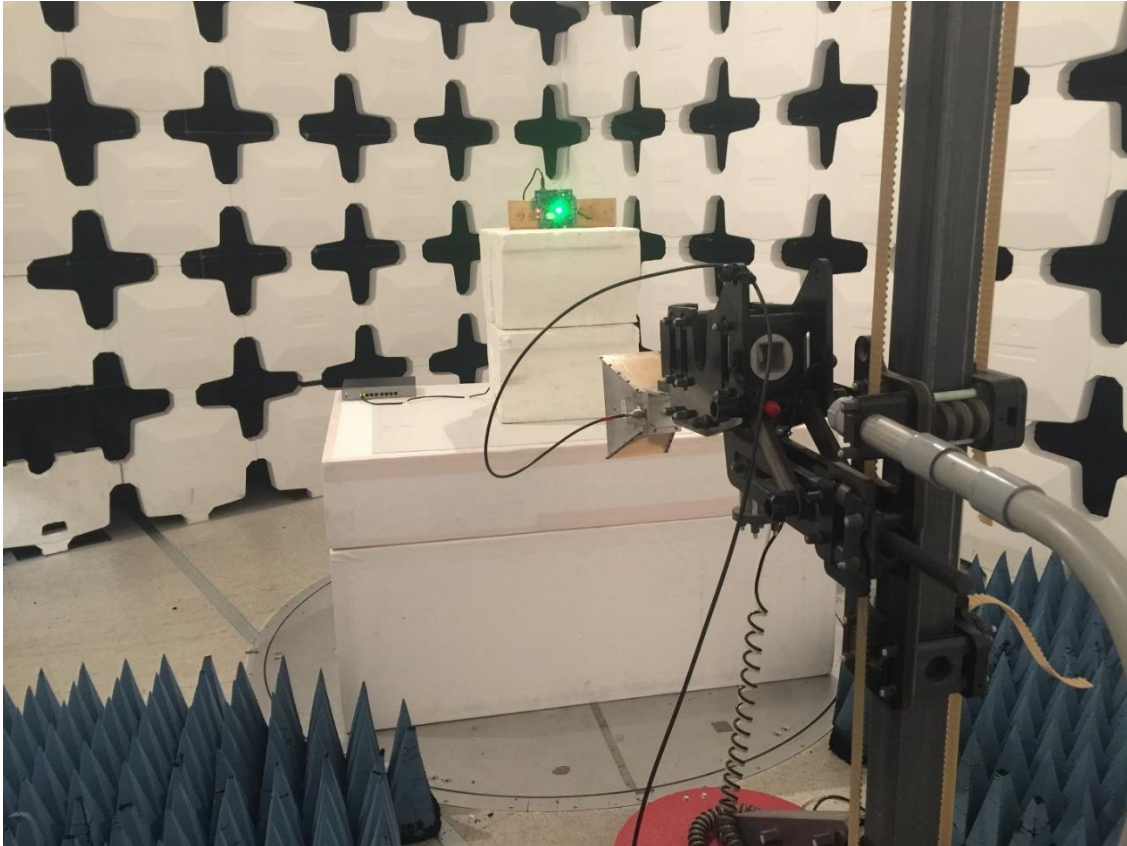


Figure 6. Horn Antenna, above 1 GHz testing

Note: Testing was conducted at both 1 meter and 3 meters.

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

FCC Part 15 Certification
2AUF1-UWB001
20-0187
June 26, 2020
OKYANUS TEKNOLOJI
UWB001

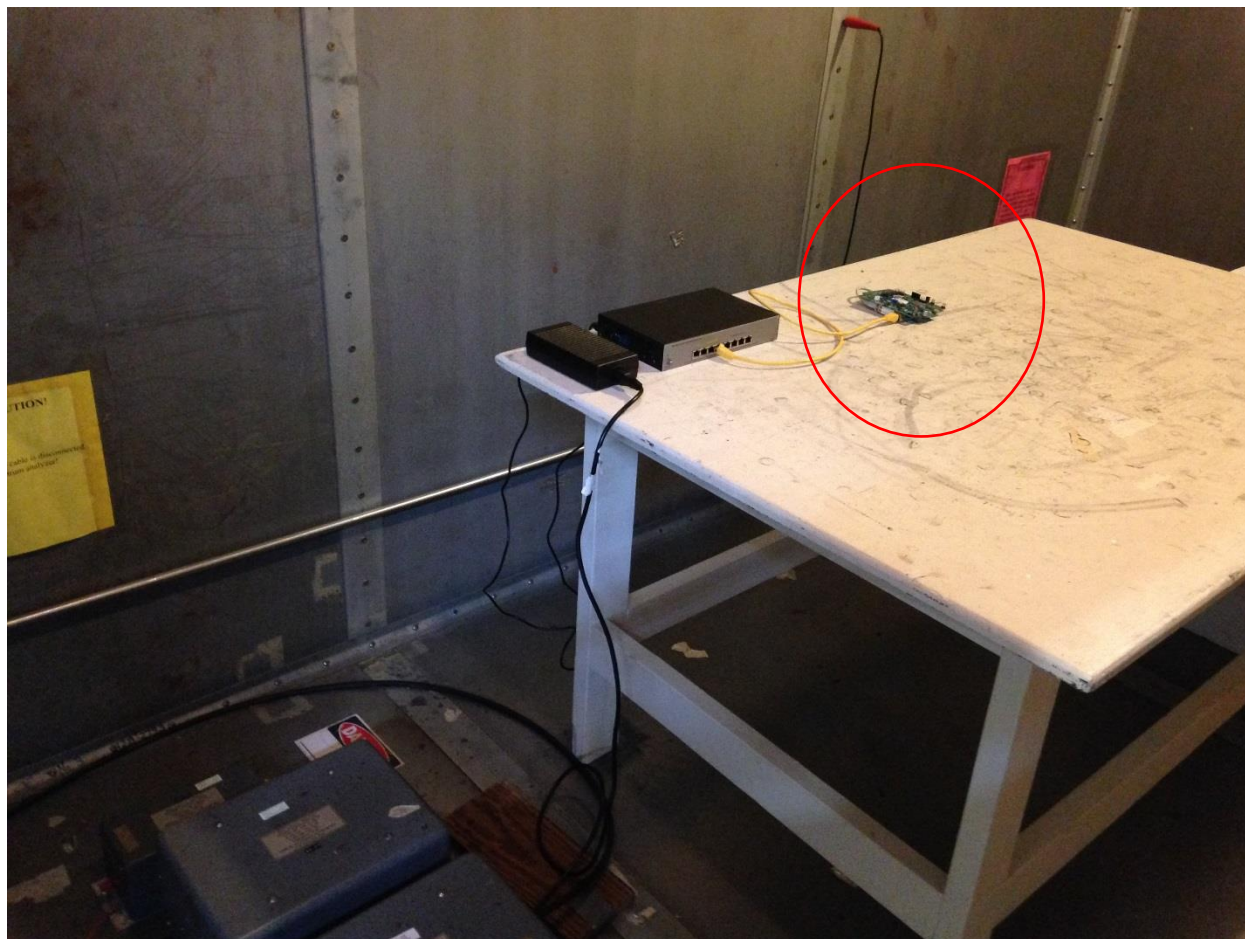


Figure 7. Power Line Conducted Emissions Test Configuration