

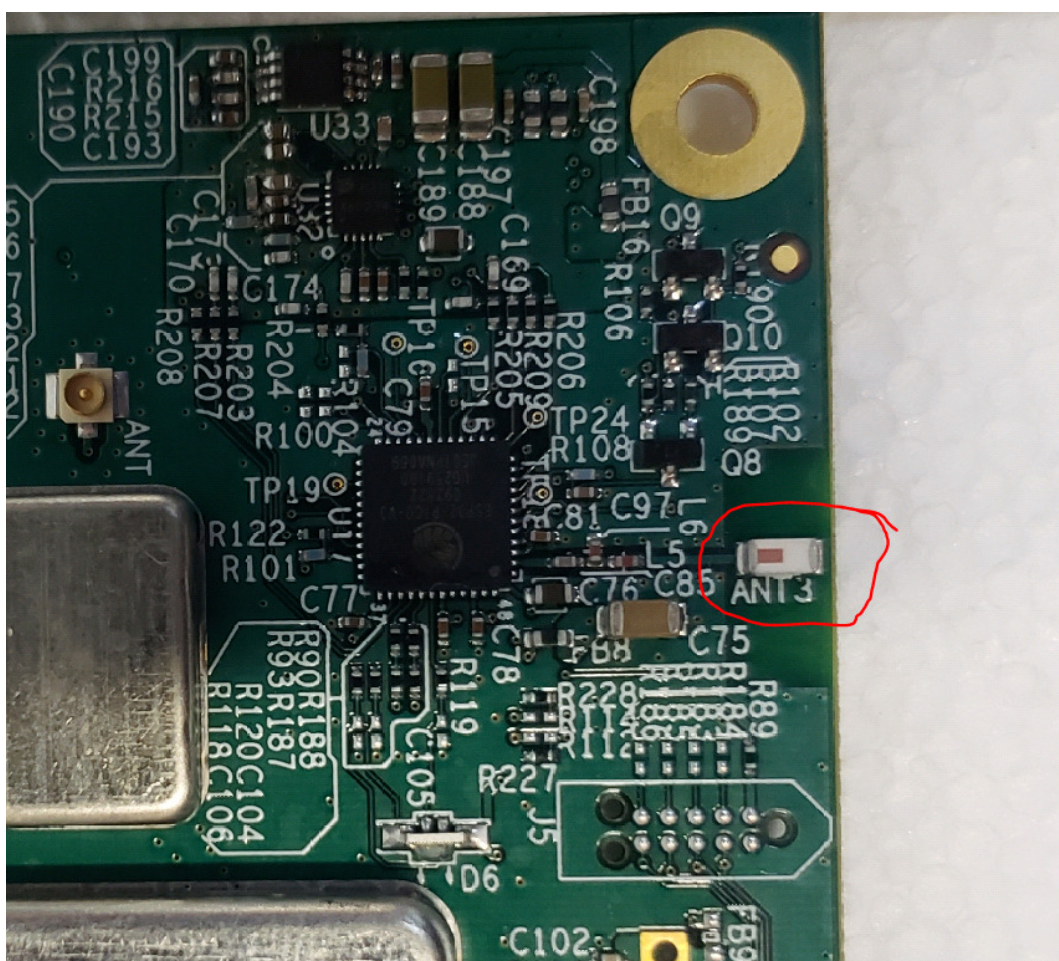
US Tech Test Report:
FCC ID:
IC:
Test Report Number:
Issue Date:
Customer:
Model:

FCC Part 15 Certification/ RSS 210
2A7ZV-ARO5-001
28925-ARO5001
22-0212
August 15, 2022
ARO Technology, Inc
ARO5-001

ANTENNA PHOTOGRAPHS

Antenna Gains were obtain from antenna manufacturer datasheets. The datasheets are provide as separate exhibits.

For intentional radios tested and certified under Part 15.249 and Part 15.209 the antenna gain was not used in determining compliance. However photographs are provide for record keeping purpose.



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

FCC Part 15 Certification/ RSS 210
2A7ZV-ARO5-001
28925-ARO5001
22-0212
August 15, 2022
ARO Technology, Inc
ARO5-001

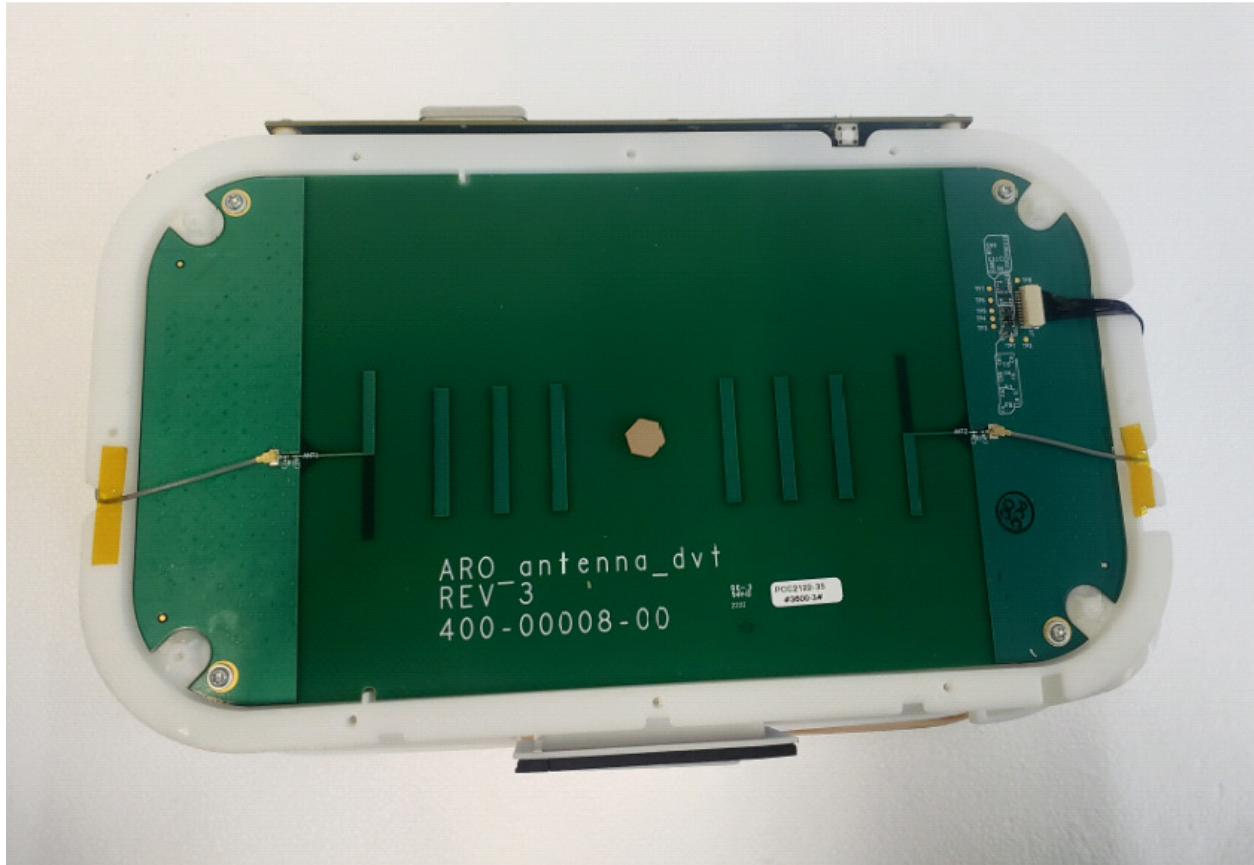


Figure 2. Texas Instruments SWRA350, Yagi Antenna
Note: This antenna is used for Part 15.209 certification.

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

FCC Part 15 Certification/ RSS 210
2A7ZV-ARO5-001
28925-ARO5001
22-0212
August 15, 2022
ARO Technology, Inc
ARO5-001

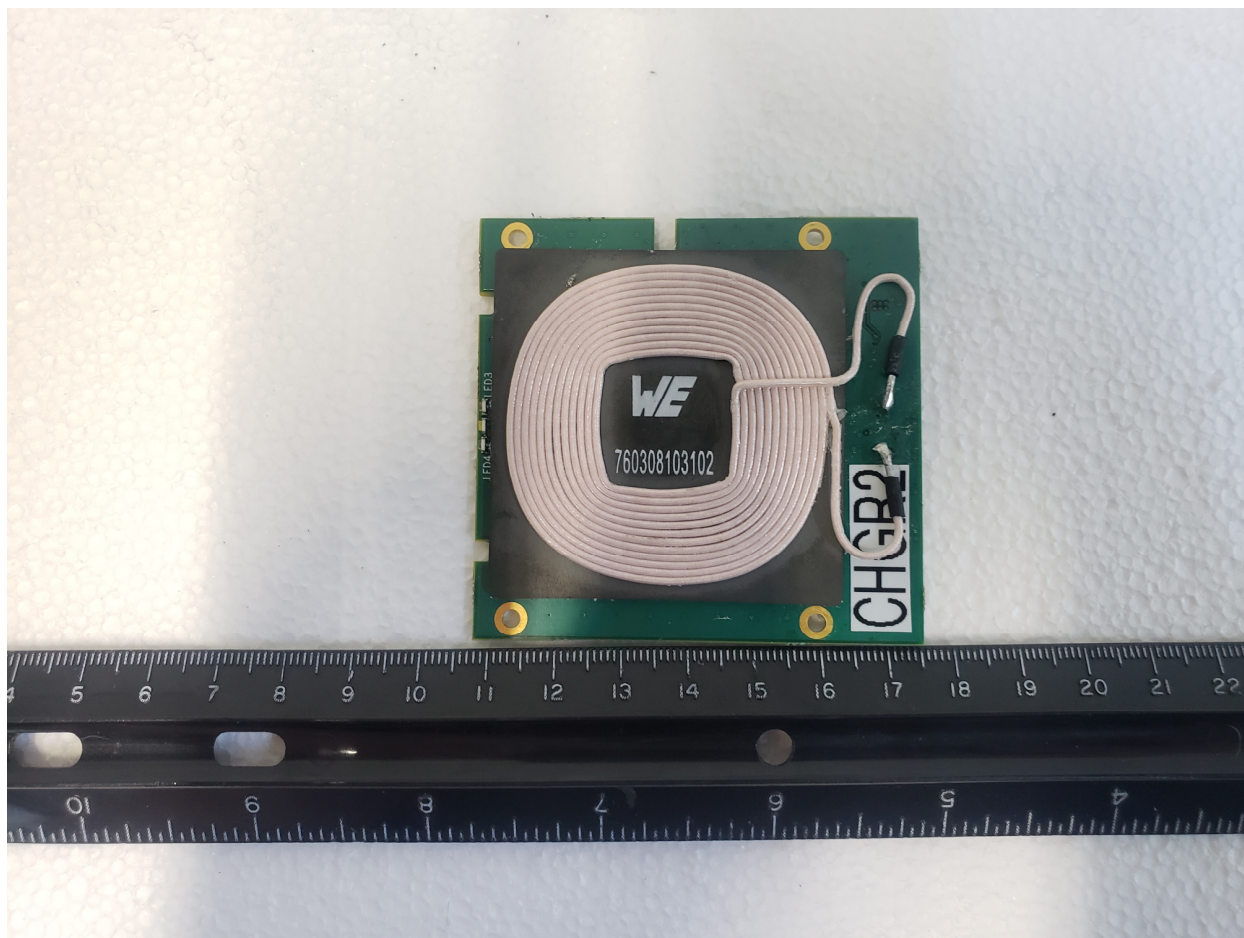


Figure 3. Wurth Elektronik model: 760308103102

Note: This antenna is used for Part 15.209 certification.