

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

FCC Part 15/IC RSS Certification
USKEX-10004808
11898A-10004808
19-0109
April 16, 2019
Matrix Designs
ExSENS

INTERNAL PHOTOGRAPHS

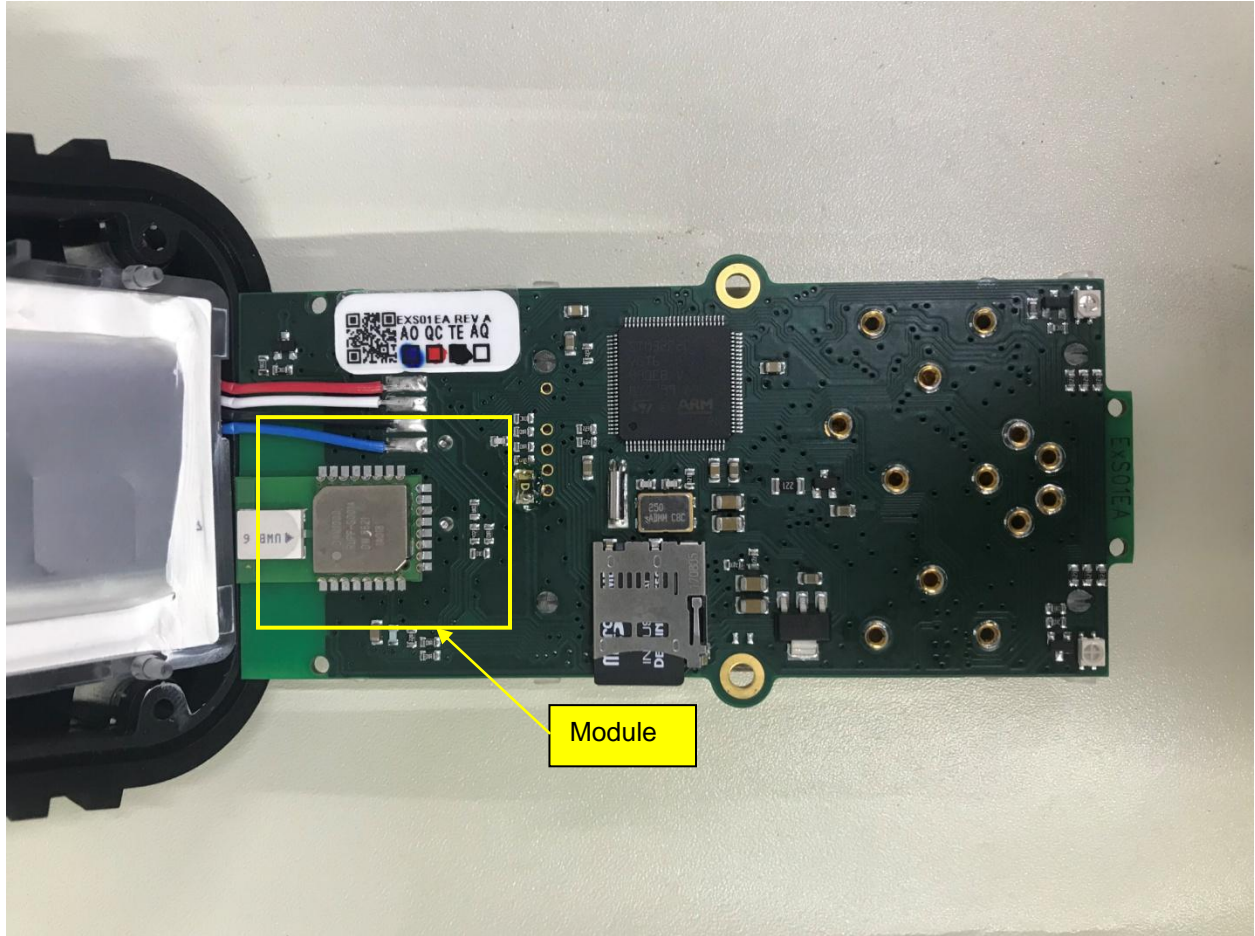


Figure 1. EUT with PCB exposed

Note: the UWB radio module is identified above. There are no other intentional transmitter circuits or modules.

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

FCC Part 15/IC RSS Certification
USKEX-10004808
11898A-10004808
19-0109
April 16, 2019
Matrix Designs
ExSENS



Figure 2. Front of PCB with Module

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

FCC Part 15/IC RSS Certification
USKEX-10004808
11898A-10004808
19-0109
April 16, 2019
Matrix Designs
ExSENS



Figure 3. Close-up of Module, with Shield, on PCB

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

FCC Part 15/IC RSS Certification
USKEX-10004808
11898A-10004808
19-0109
April 16, 2019
Matrix Designs
ExSENS

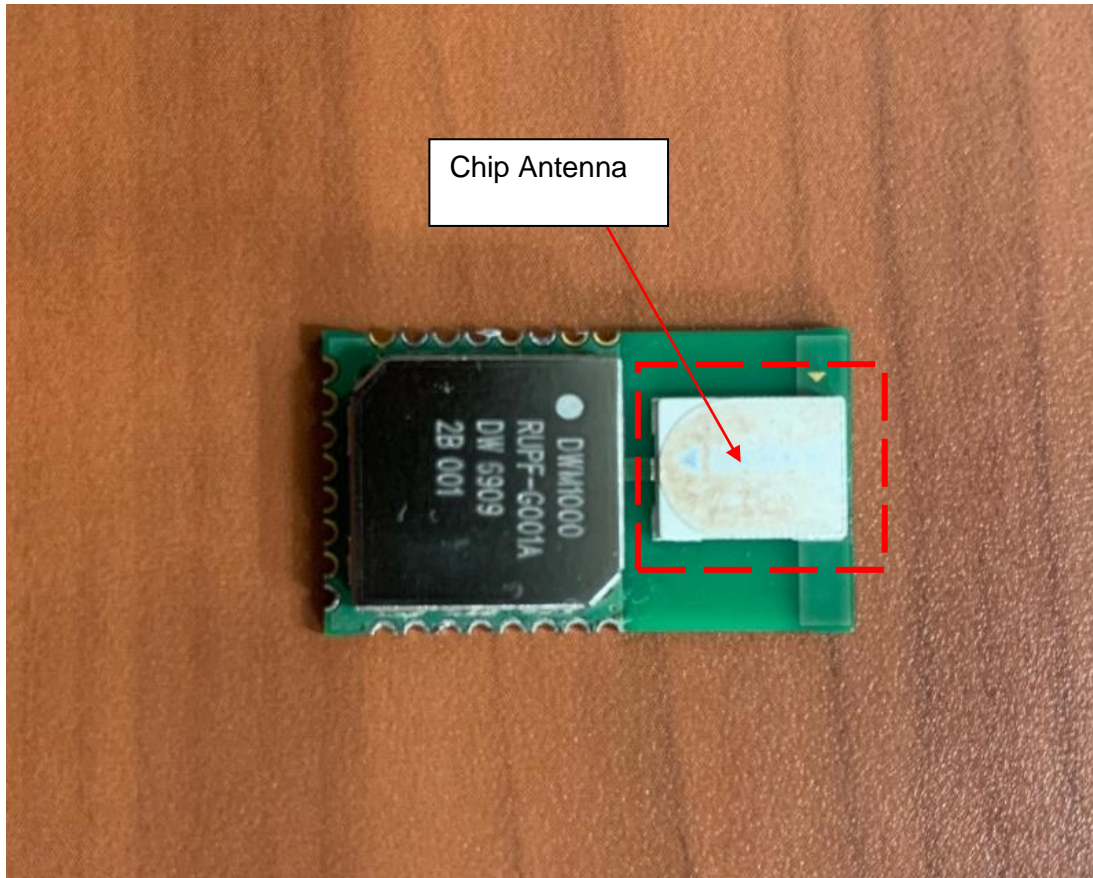


Figure 4. Module removed from UWB device, Top

Note: The radio module chip antenna is identified above.

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

FCC Part 15/IC RSS Certification
USKEX-10004808
11898A-10004808
19-0109
April 16, 2019
Matrix Designs
ExSENS



Figure 5. Module, Bottom

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

FCC Part 15/IC RSS Certification
USKEX-10004808
11898A-10004808
19-0109
April 16, 2019
Matrix Designs
ExSENS



Figure 6. Close-up of Module without Shield

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

FCC Part 15/IC RSS Certification
USKEX-10004808
11898A-10004808
19-0109
April 16, 2019
Matrix Designs
ExSENS



Figure 7. Battery Pack