

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

FCC Part 15 Certification
2AQ2P-IHB
24263-IHB
18-0197
November 7, 2018
Skeg Product Development
IntelliHead

INTERNAL PHOTOGRAPHS



Figure 1. Host device – Top Cover Open

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

FCC Part 15 Certification
2AQ2P-IHB
24263-IHB
18-0197
November 7, 2018
Skeg Product Development
IntelliHead

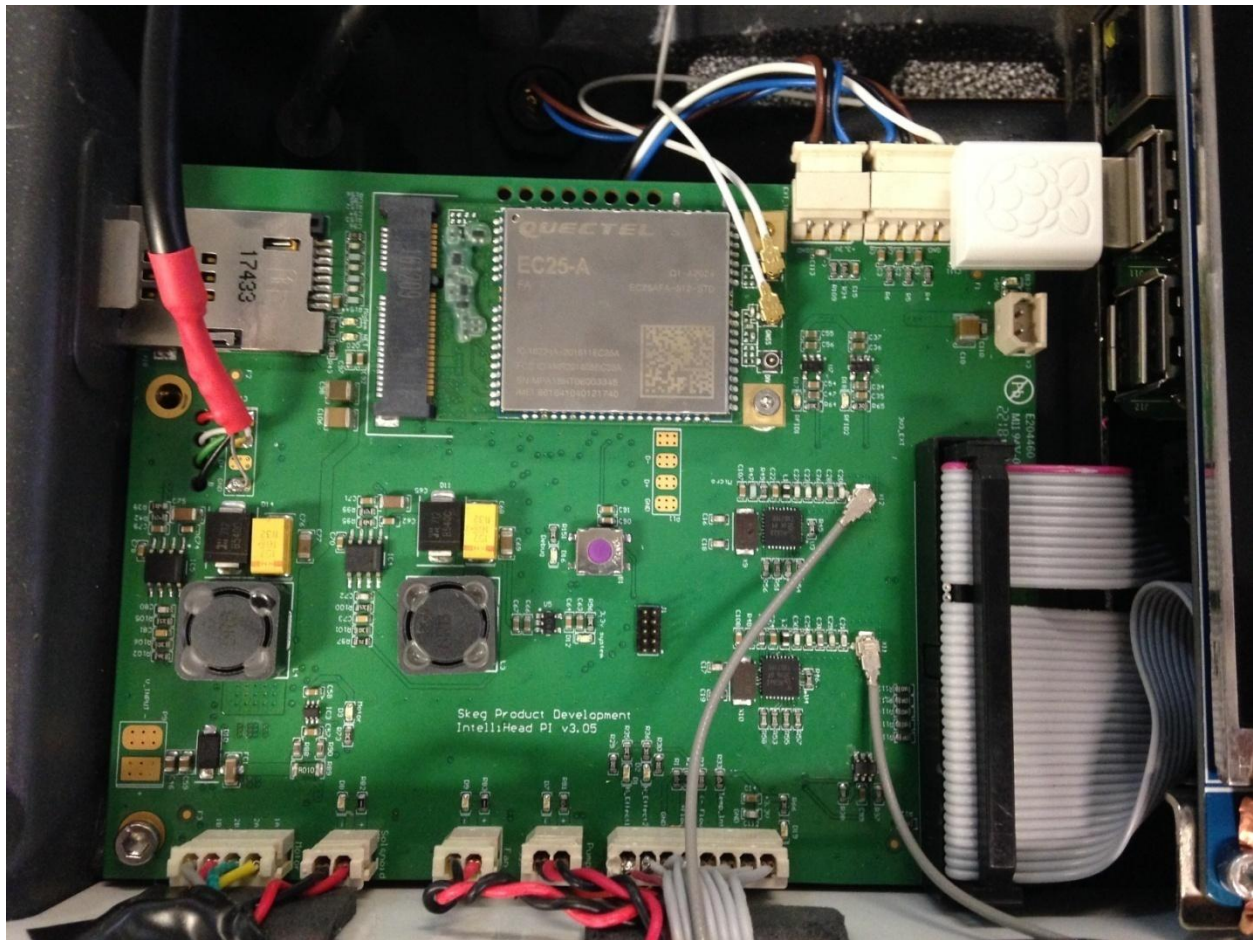
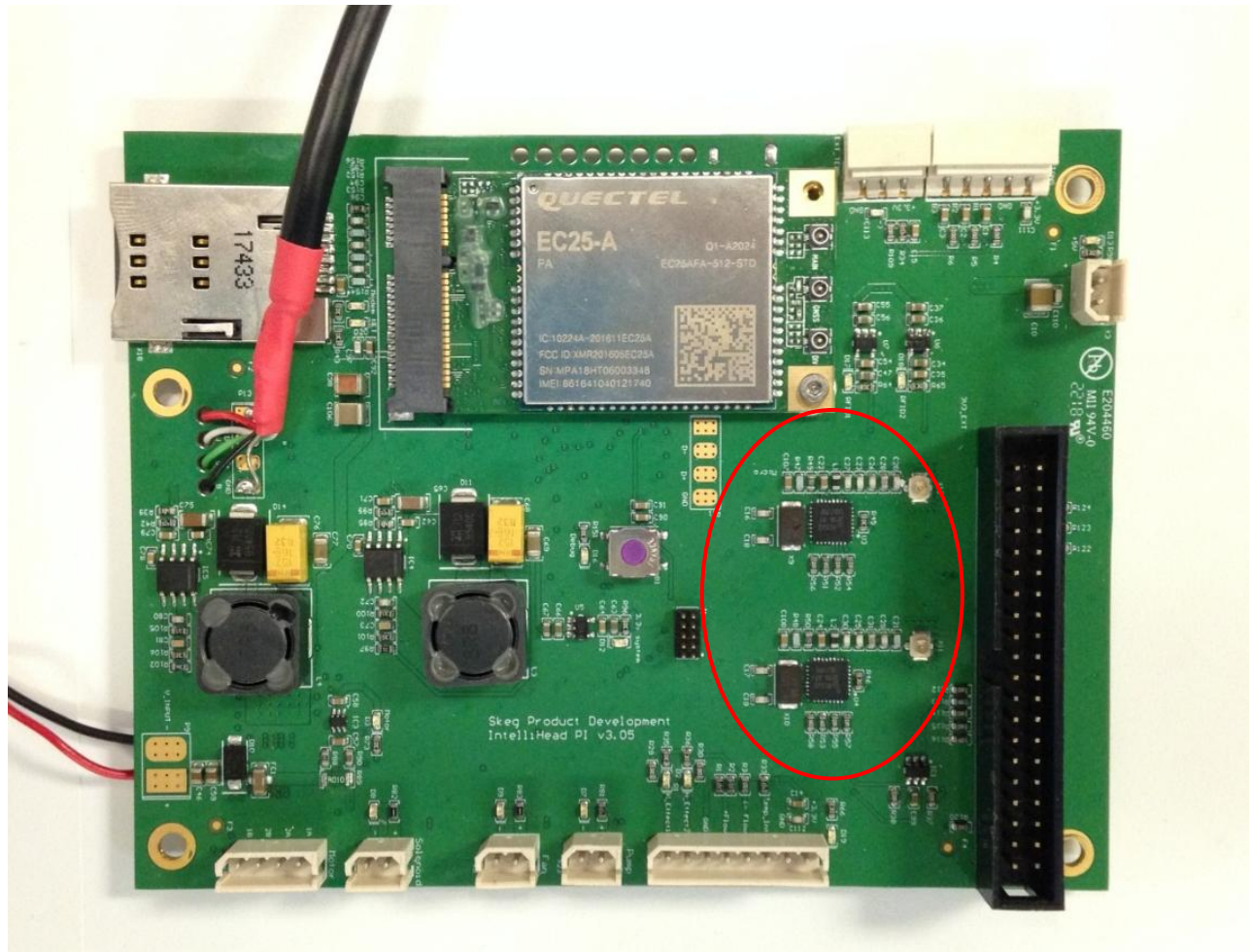


Figure 2. Main PCB (NFC Radio Board) in Enclosure

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

FCC Part 15 Certification
2AQ2P-IHB
24263-IHB
18-0197
November 7, 2018
Skeg Product Development
IntelliHead



**Figure 3. Main PCB (NFC Radio Board), Front
(EUT, Transmitters Circled)**

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

FCC Part 15 Certification
2AQ2P-IHB
24263-IHB
18-0197
November 7, 2018
Skeg Product Development
IntelliHead

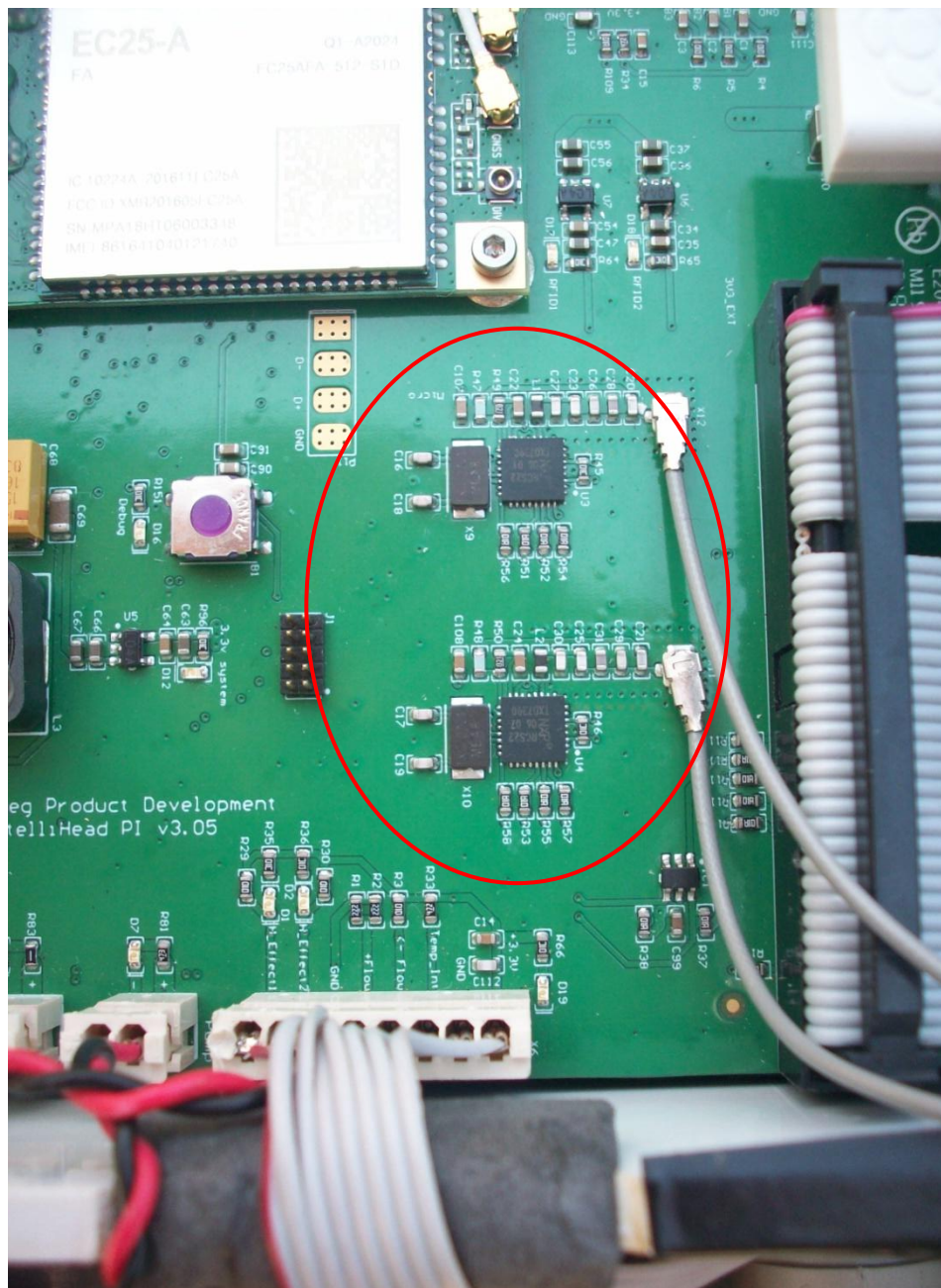


Figure 4. Close up of NFC Transmitter Modules (EUT)

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

FCC Part 15 Certification
2AQ2P-IHB
24263-IHB
18-0197
November 7, 2018
Skeg Product Development
IntelliHead



Figure 5. Closeup of Co-located Pre-Certified Module

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

FCC Part 15 Certification
2AQ2P-IHB
24263-IHB
18-0197
November 7, 2018
Skeg Product Development
IntelliHead

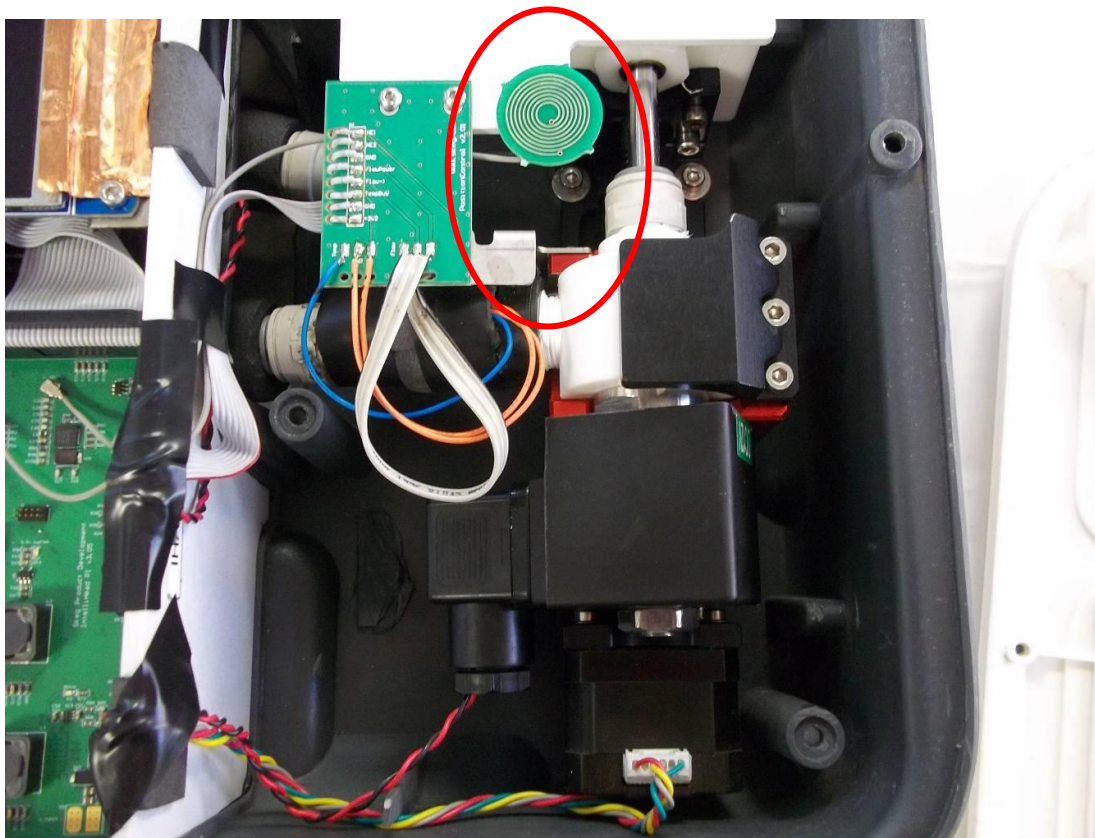


Figure 6. NFC Antenna

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

FCC Part 15 Certification
2AQ2P-IHB
24263-IHB
18-0197
November 7, 2018
Skeg Product Development
IntelliHead

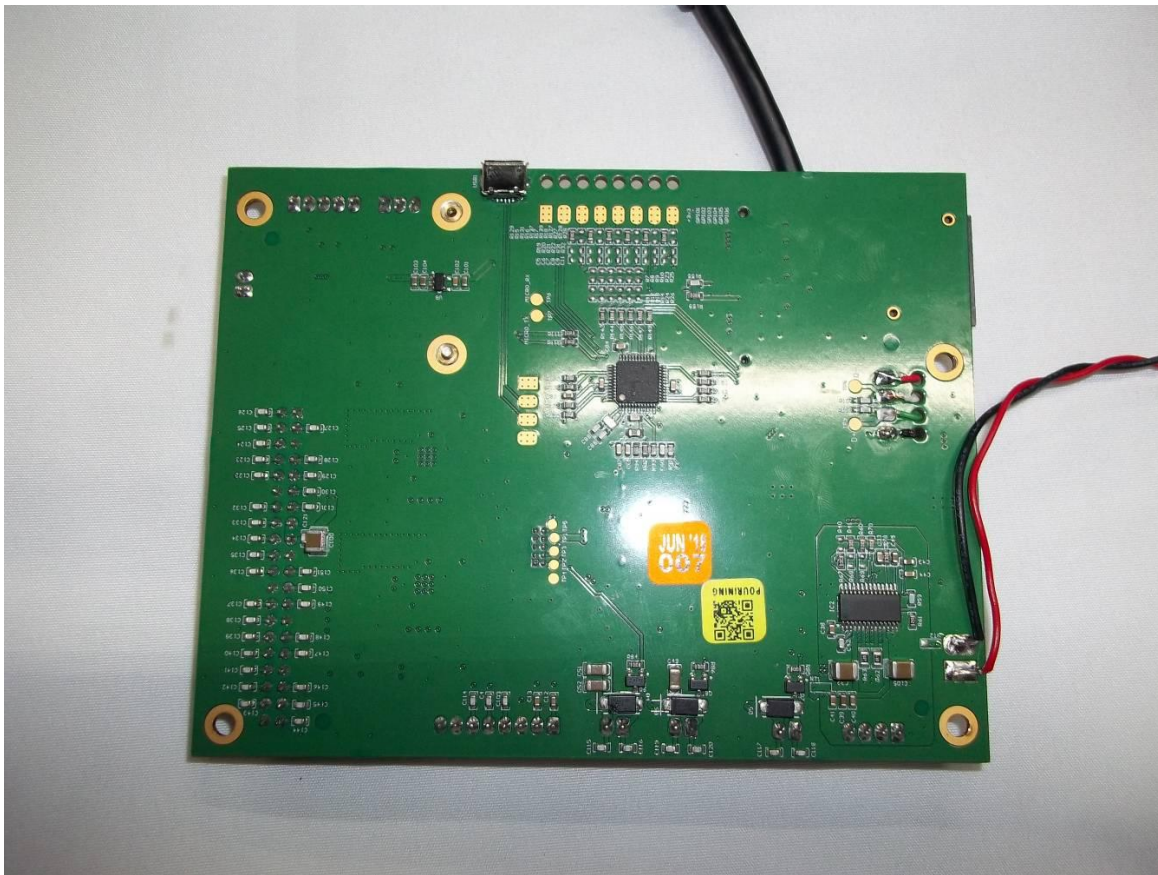


Figure 7. Main PCB (NFC Radio Board), Back