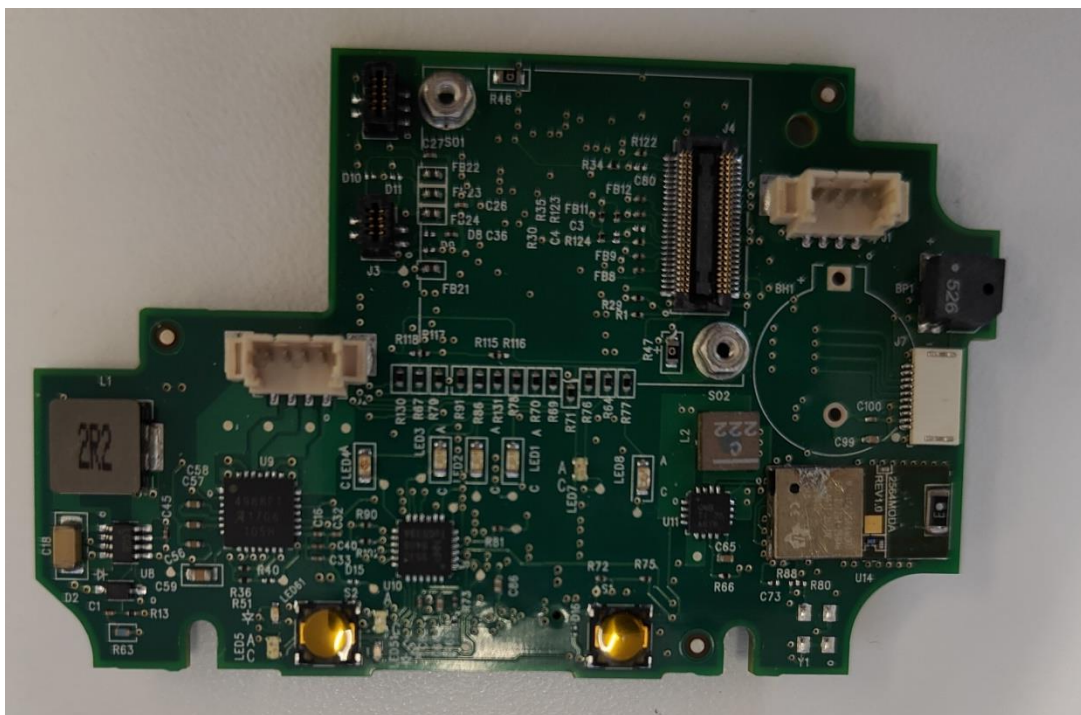


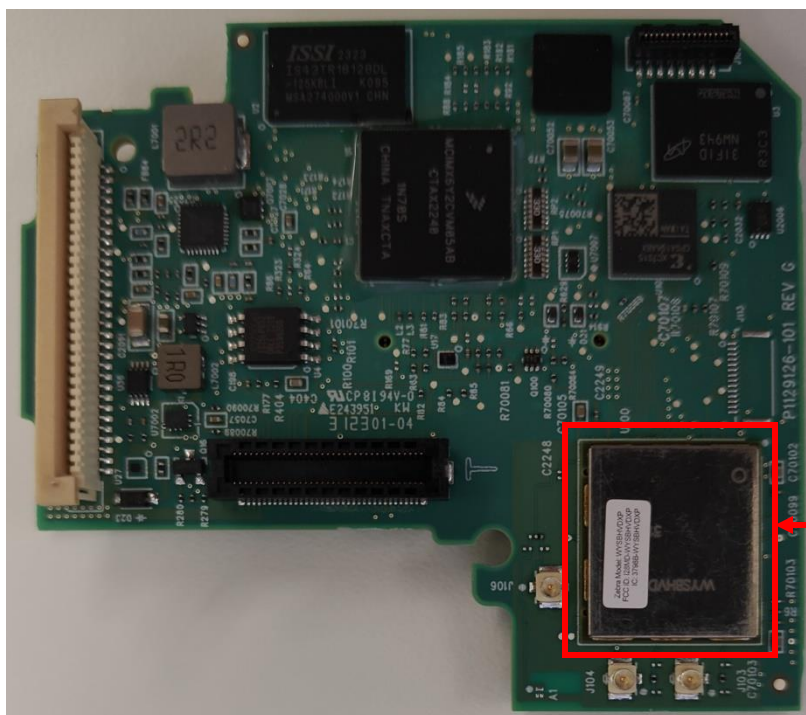
1.1 EUT – Internal View



1.2 EUT – Internal PCB #1 Front View



1.3 EUT – Internal PCB #2 Front View



**WYSBHVDXP
Radio Module**

1.4 EUT – Internal PCB #2 Rear View



1.5 EUT – Internal PCB #3 Front View

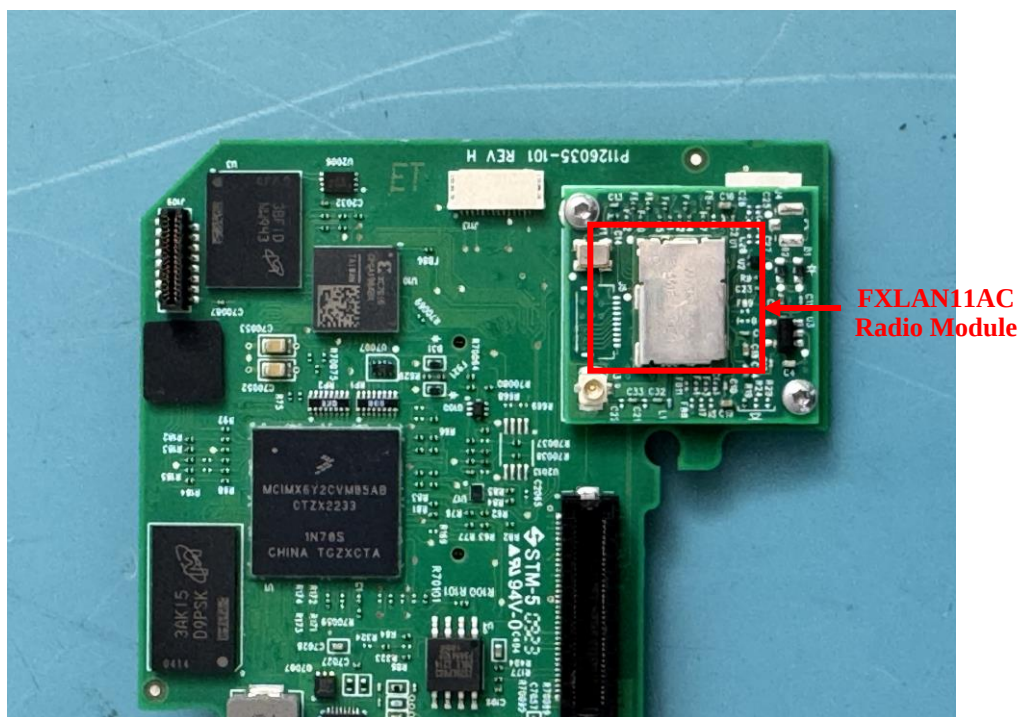


1.6 EUT – Internal PCB #3 Rear View

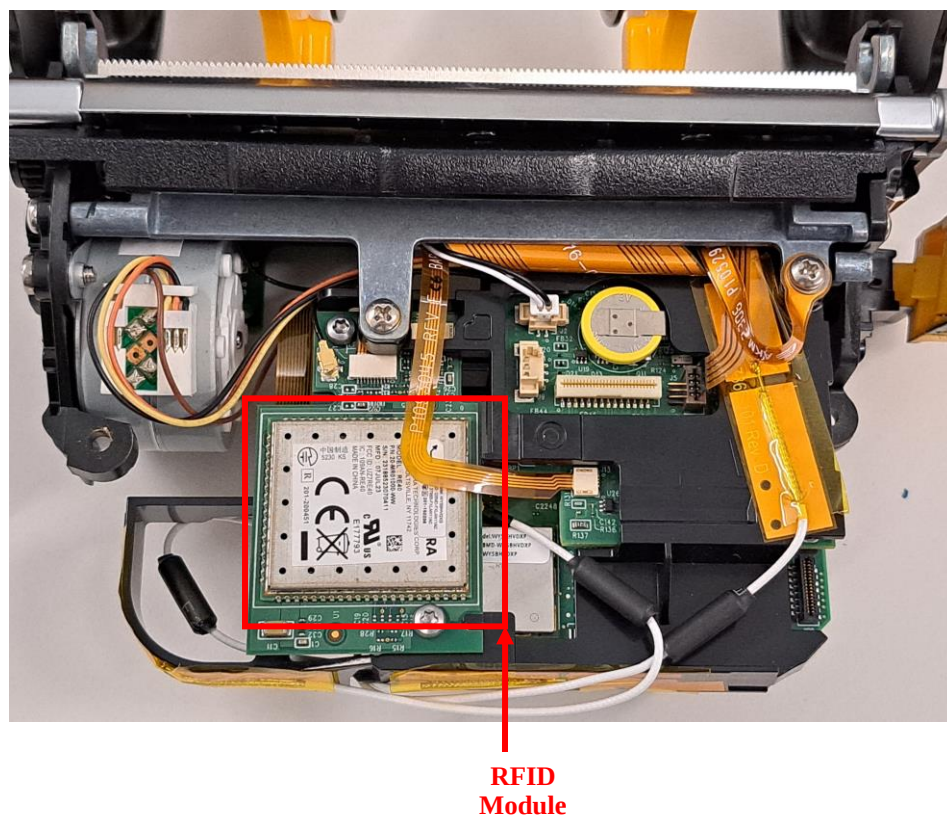


The image shows a custom-printed green PCB. At the top left, there is a microcontroller (likely an Arduino Pro Mini) with its pins soldered to the board. Below the microcontroller, there are several small components, including resistors and capacitors. The PCB is populated with various components, including resistors, capacitors, and integrated circuits. A DNA sequence is printed on the board, along with a barcode-like pattern. The sequence is: CACA ACCAATAC. The board is populated with various components, including resistors, capacitors, and integrated circuits. A DNA sequence is printed on the board, along with a barcode-like pattern. The sequence is: CACA ACCAATAC. The board is populated with various components, including resistors, capacitors, and integrated circuits. A DNA sequence is printed on the board, along with a barcode-like pattern. The sequence is: CACA ACCAATAC.

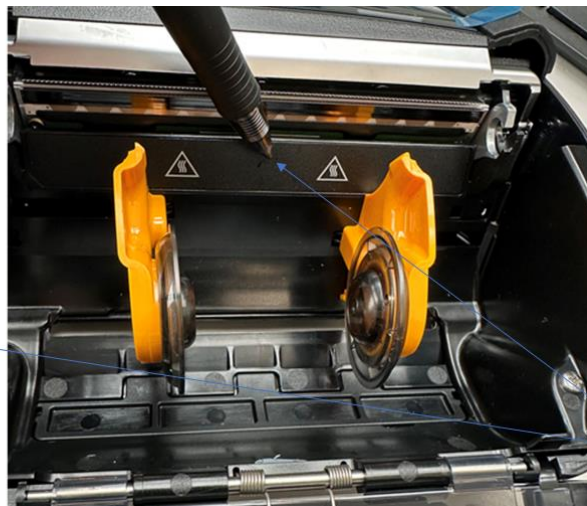
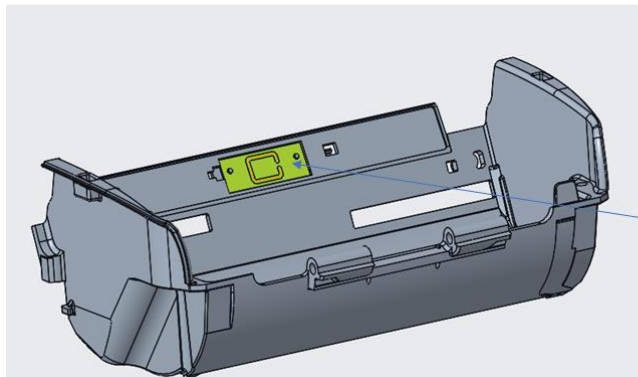
1.9 EUT – Internal PCB #5 Front View



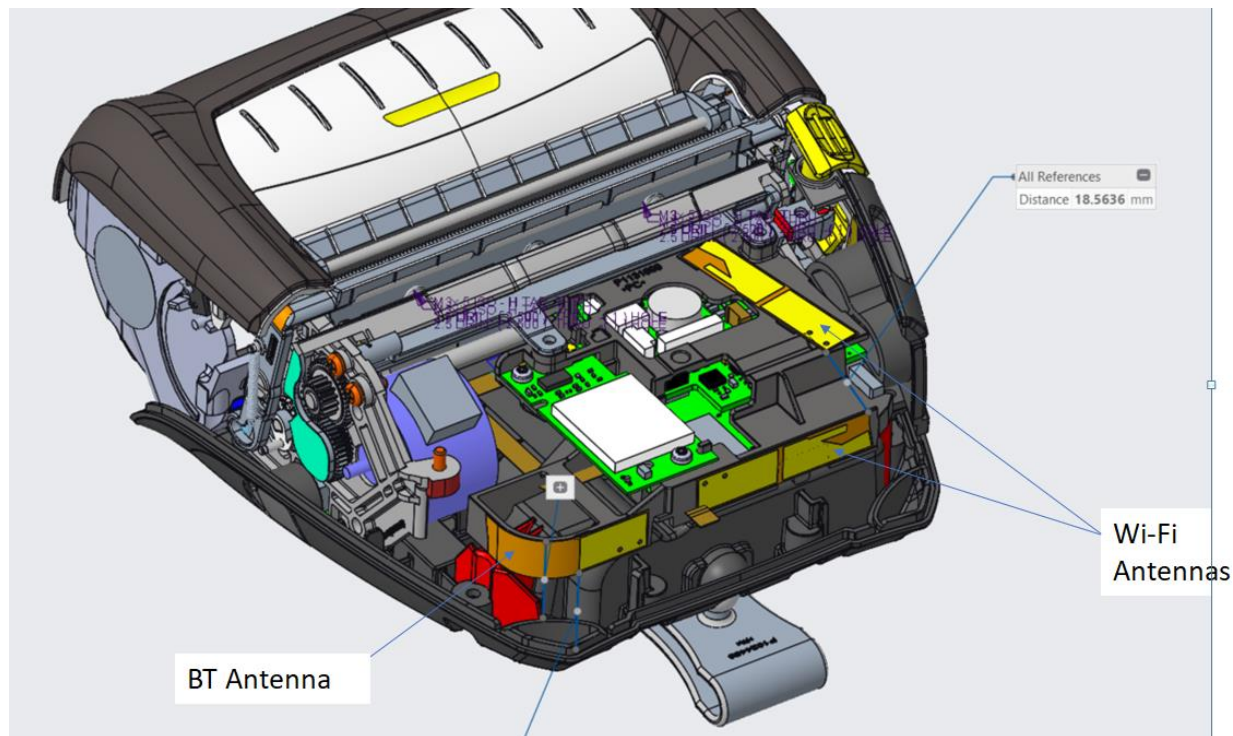
1.10 EUT – Internal PCB #6 View



1.11 EUT – RFID Antenna Location



1.12 EUT – AX Module Antenna Locations



1.13 EUT – AC Module Antenna Location

