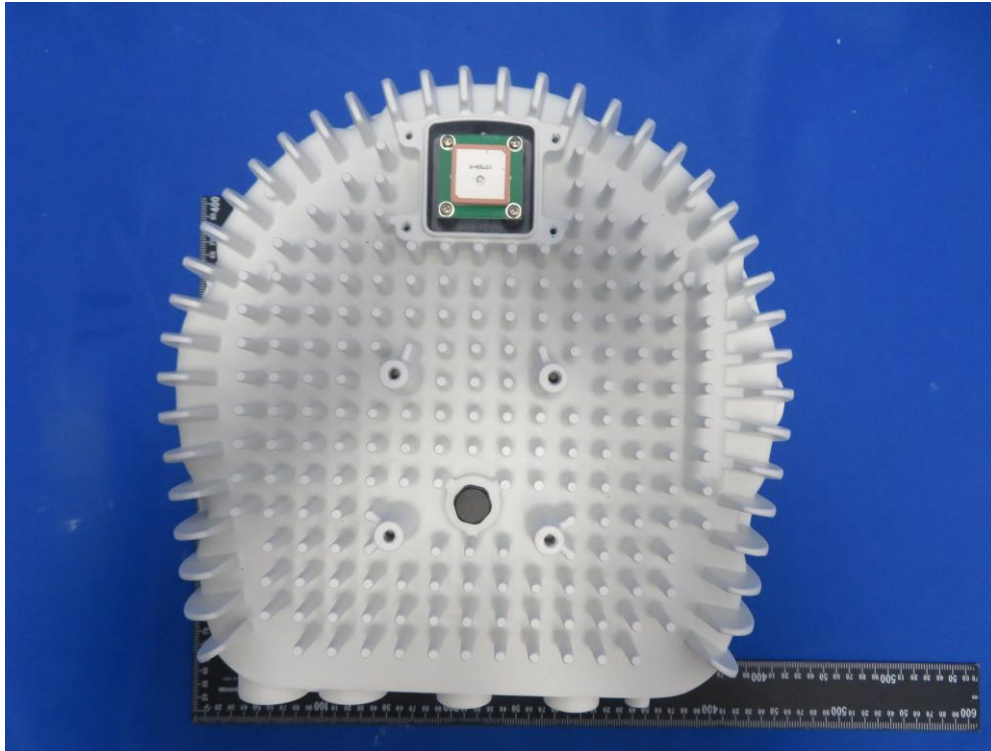
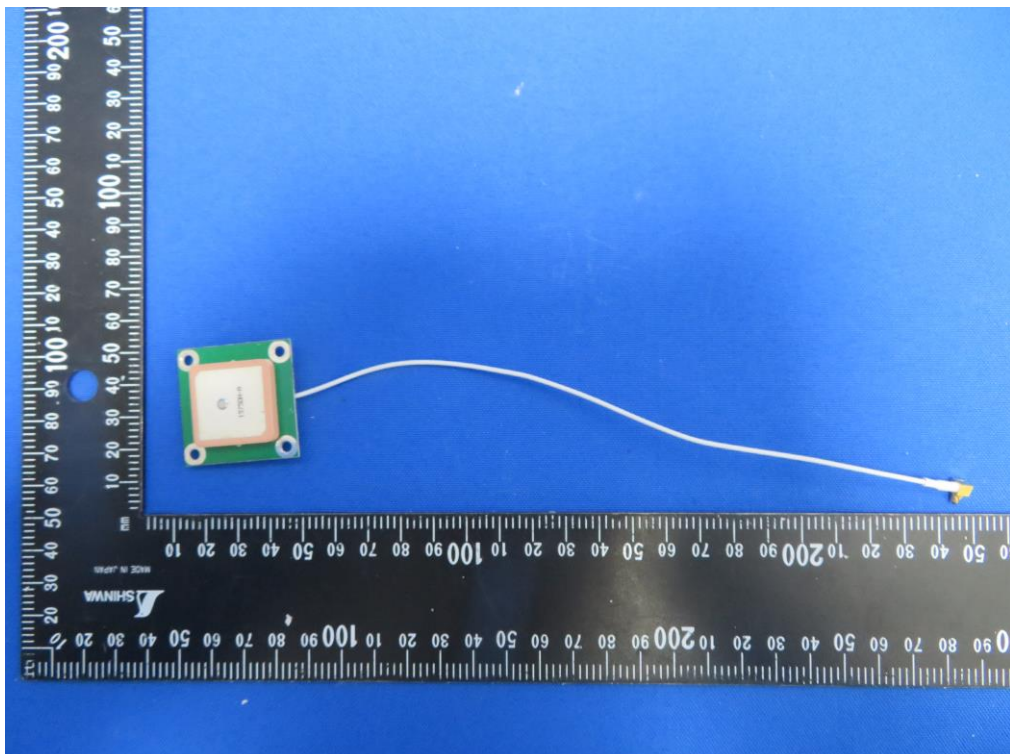


EUT Photograph

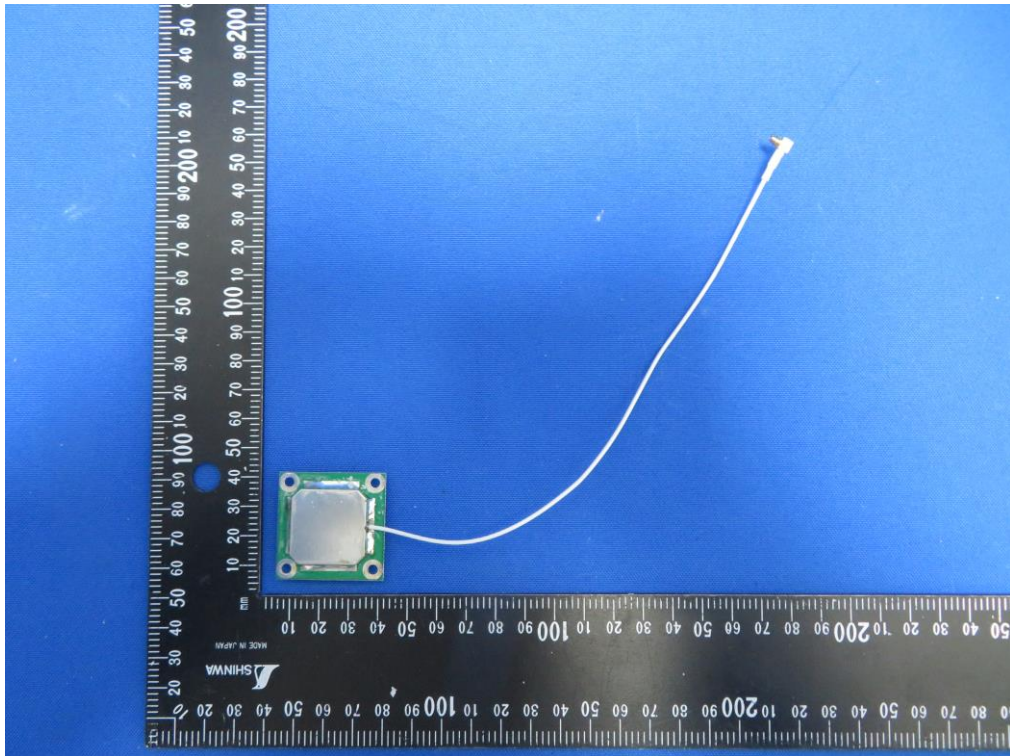
(1) EUT Photo - APEX0585



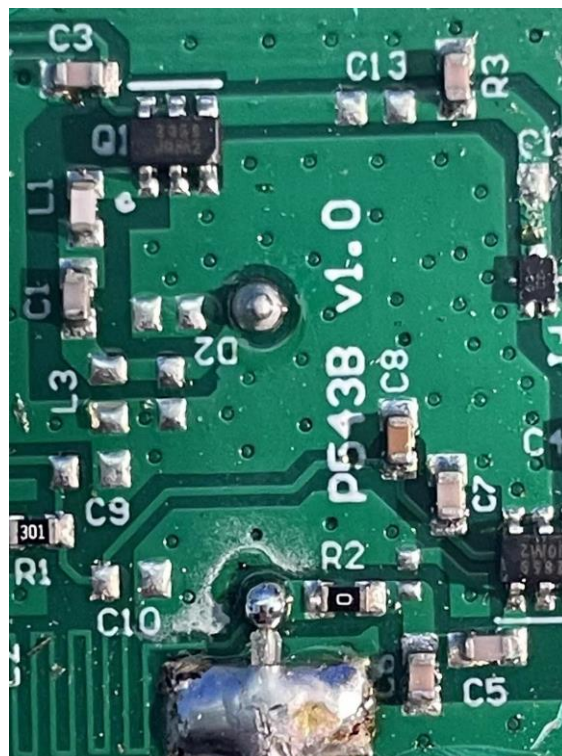
(2) EUT Photo - APEX0585



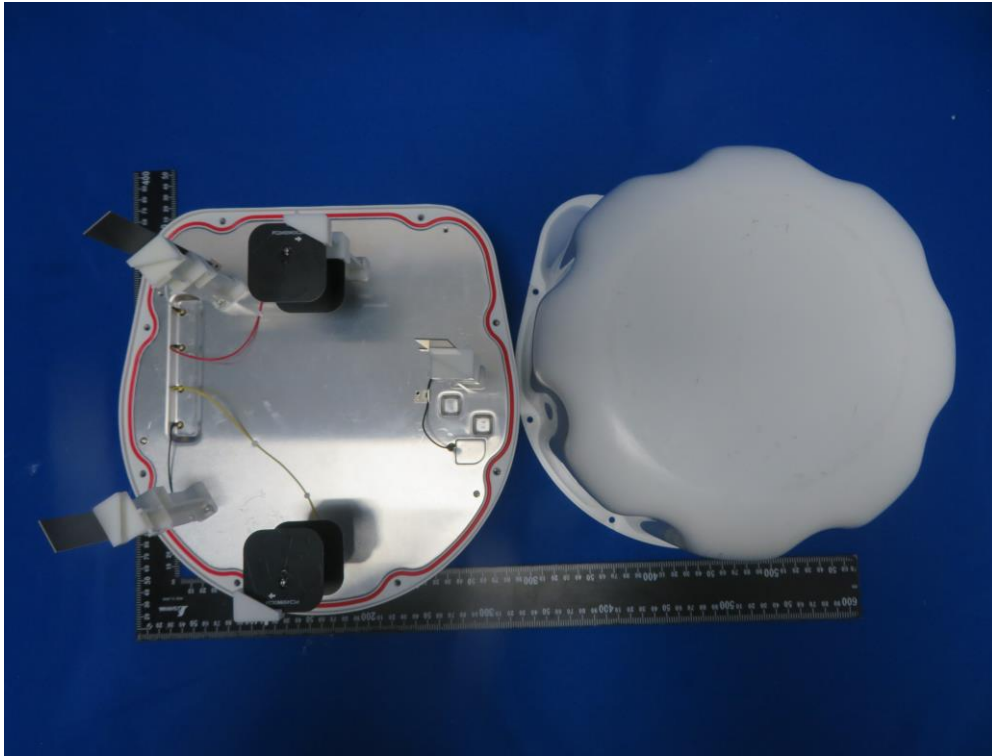
(3) EUT Photo - APEX0585



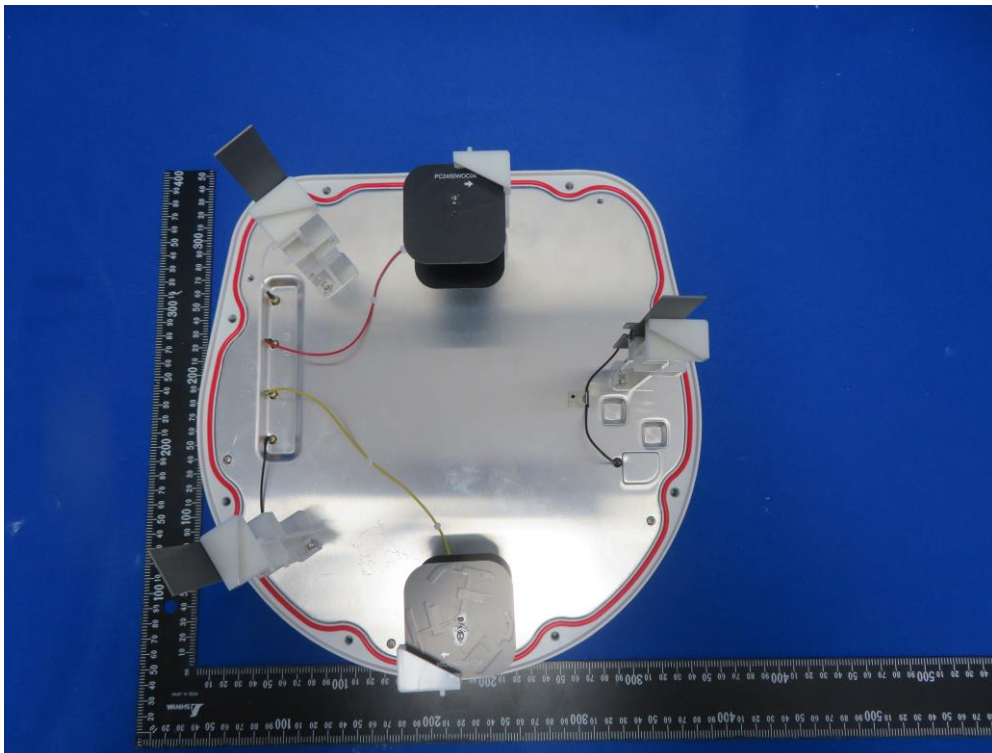
(4) EUT Photo - APEX0585



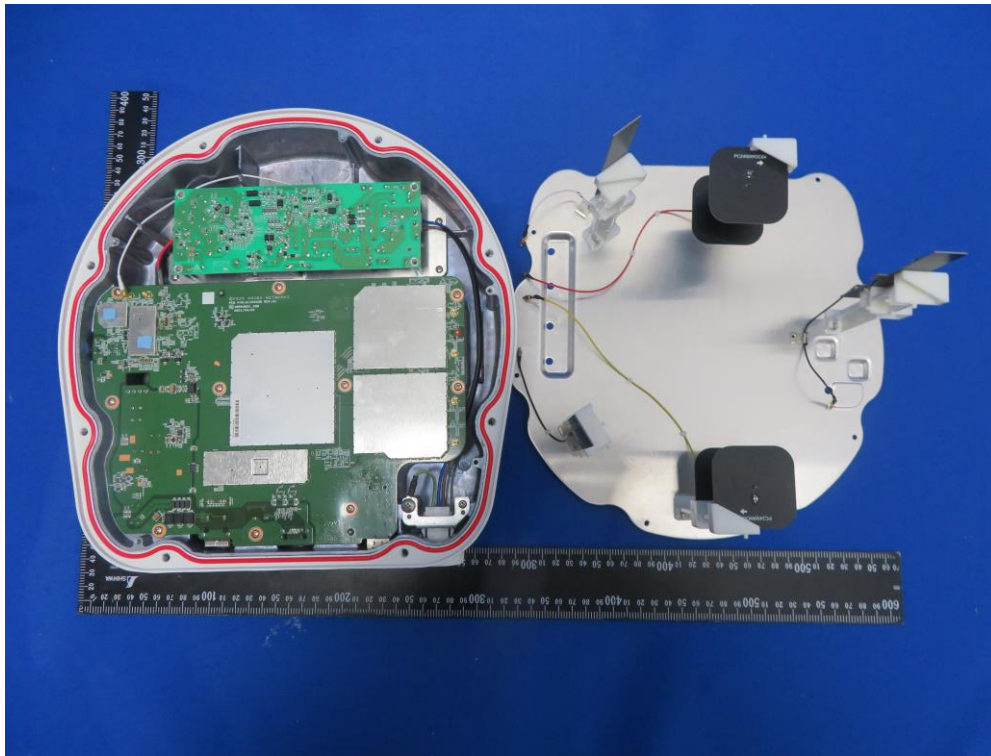
(5) EUT Photo - APEX0585



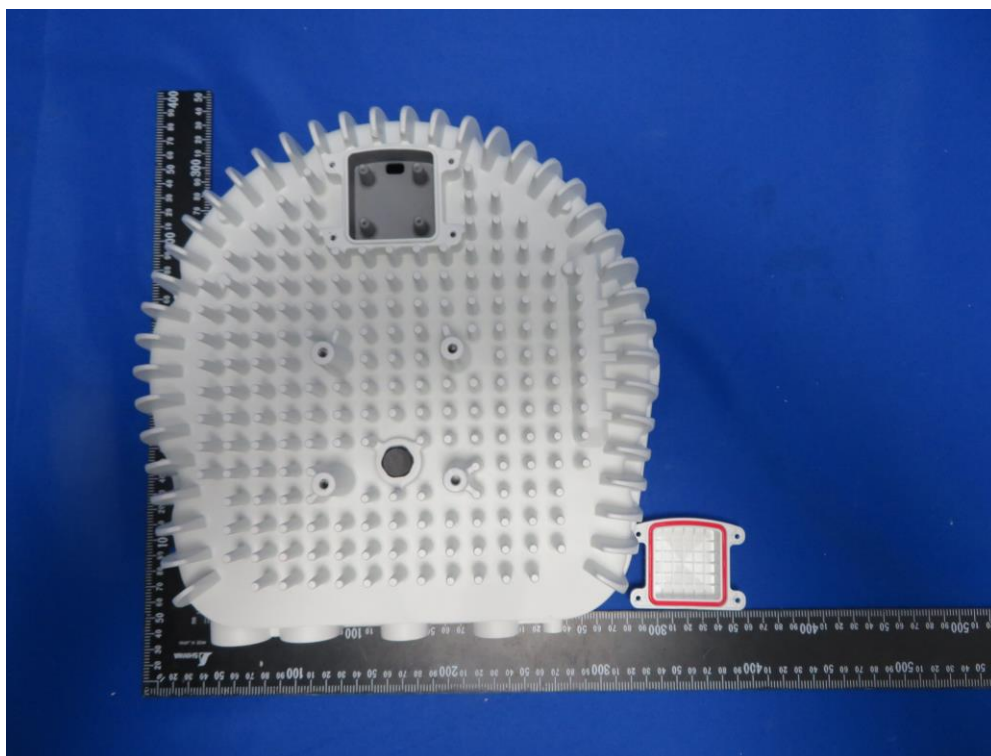
(6) EUT Photo - APEX0585



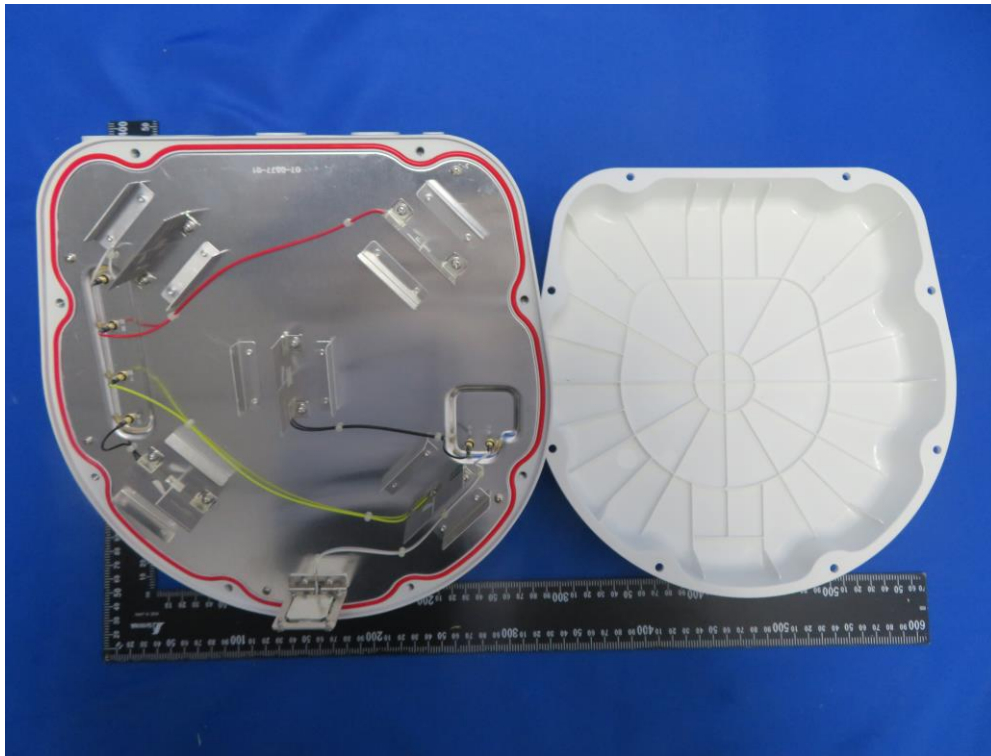
(7) EUT Photo - APEX0585



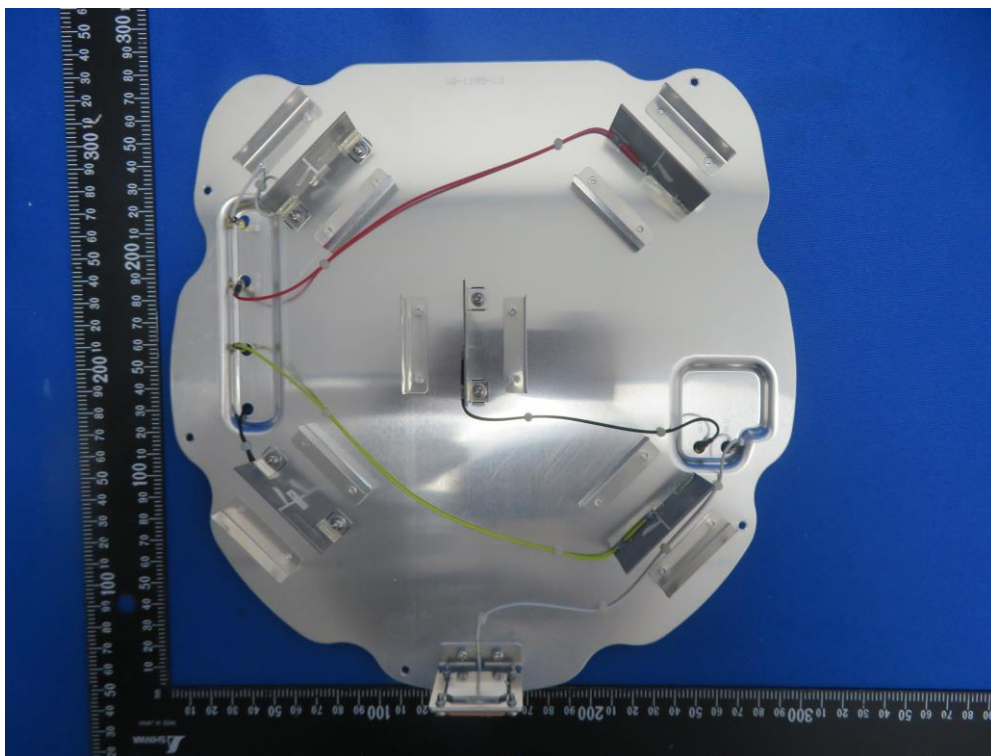
(8) EUT Photo - APEX0587



(9) EUT Photo - APEX0587



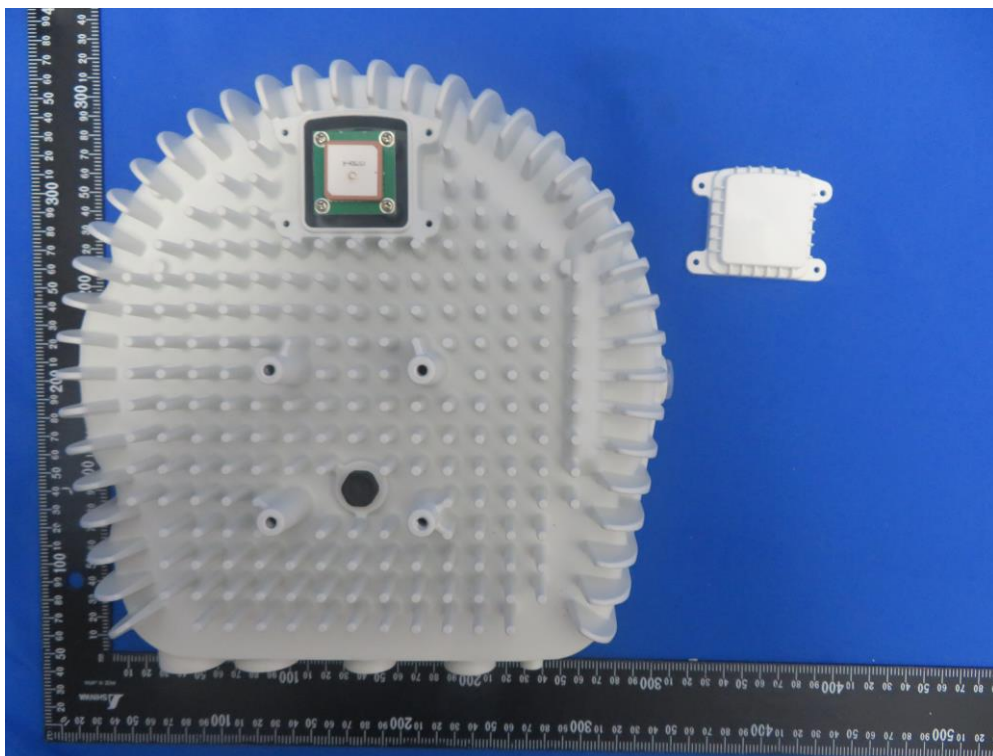
(10) EUT Photo - APEX0587



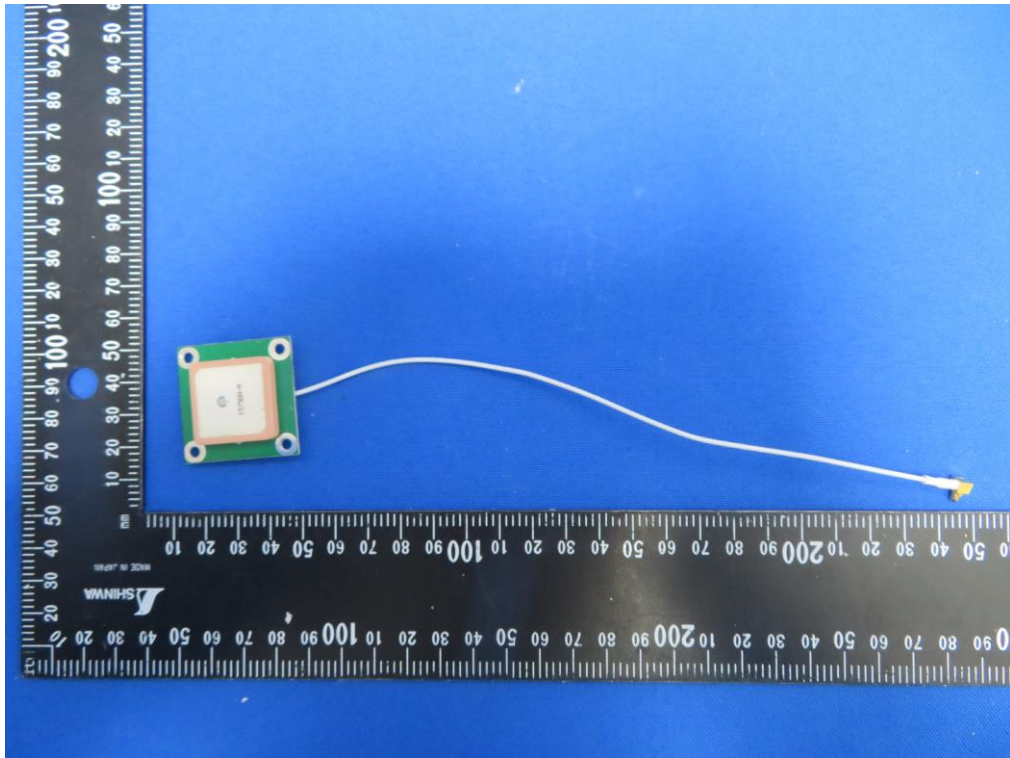
(11) EUT Photo - APEX0587



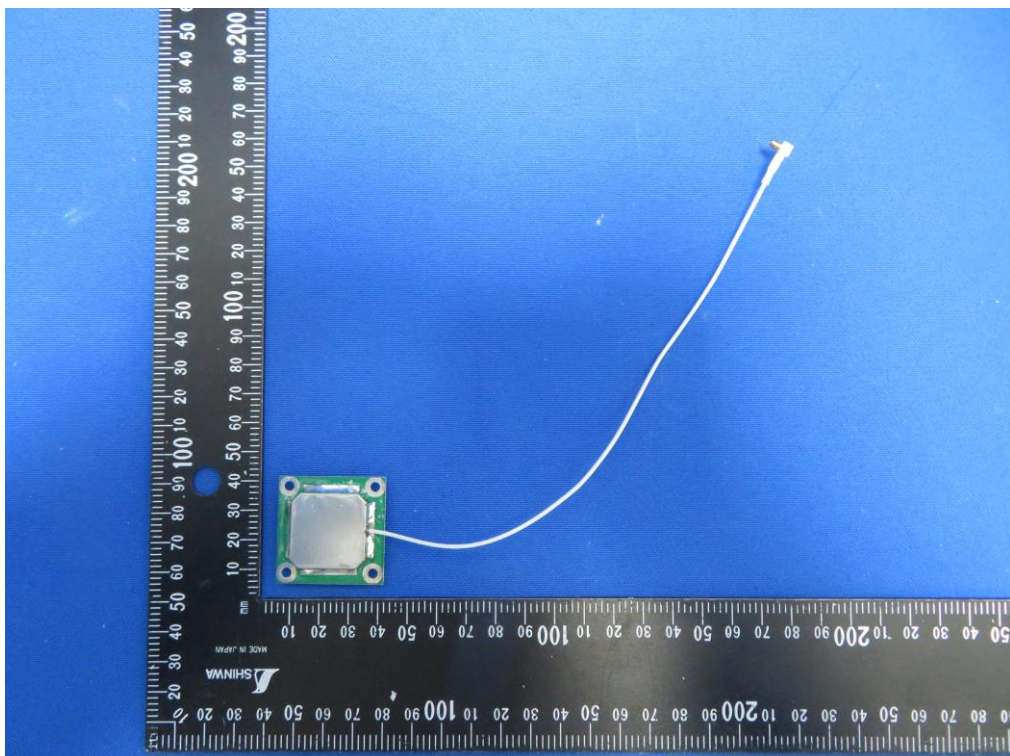
(12) EUT Photo - APEX0584



(13) EUT Photo - APEX0584



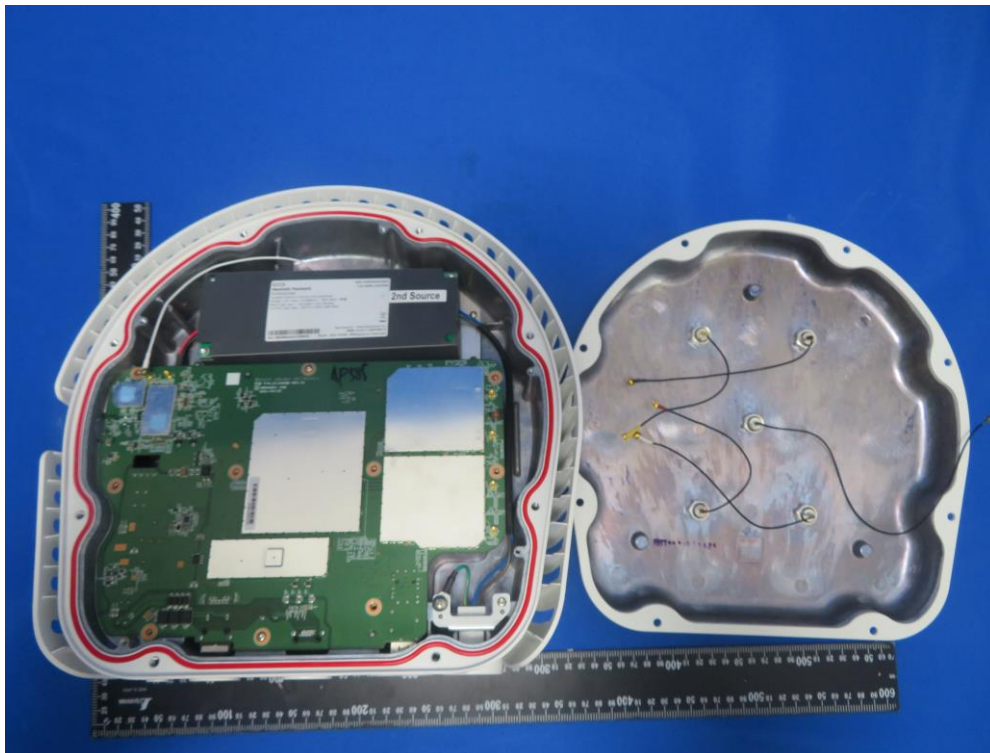
(14) EUT Photo - APEX0584



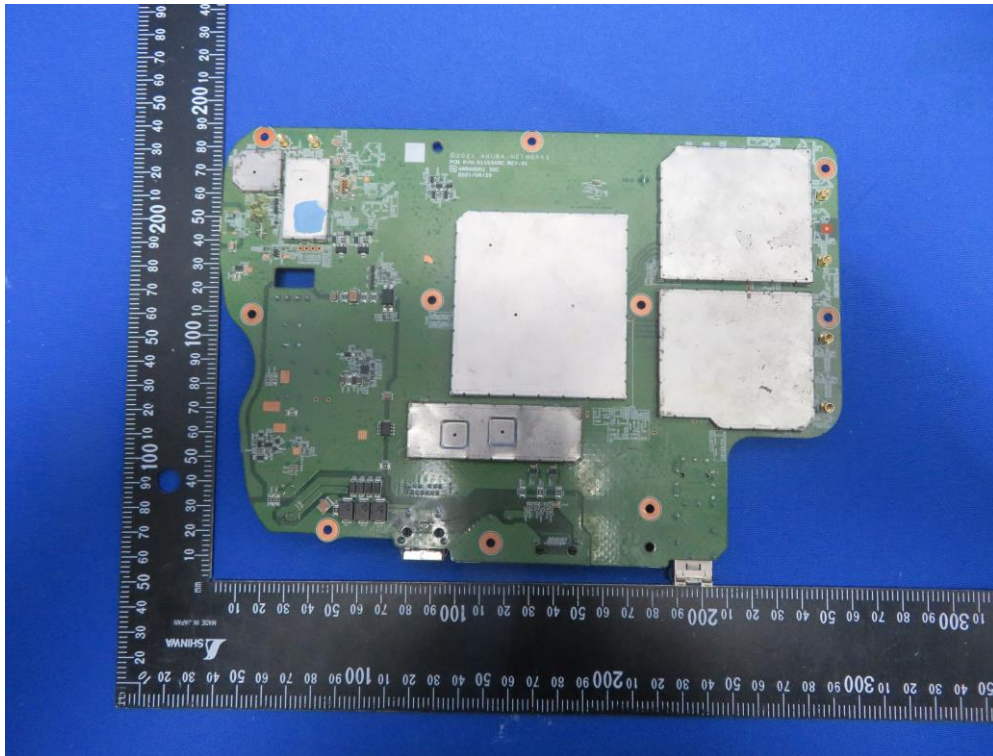
(15) EUT Photo - APEX0584



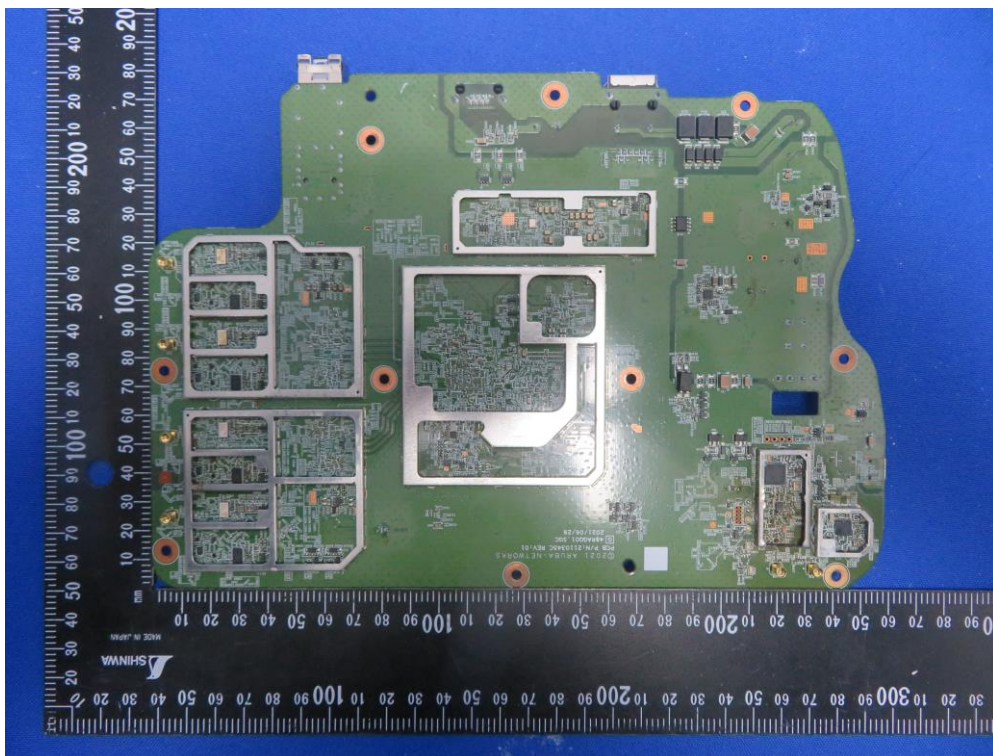
(16) EUT Photo - APEX0584



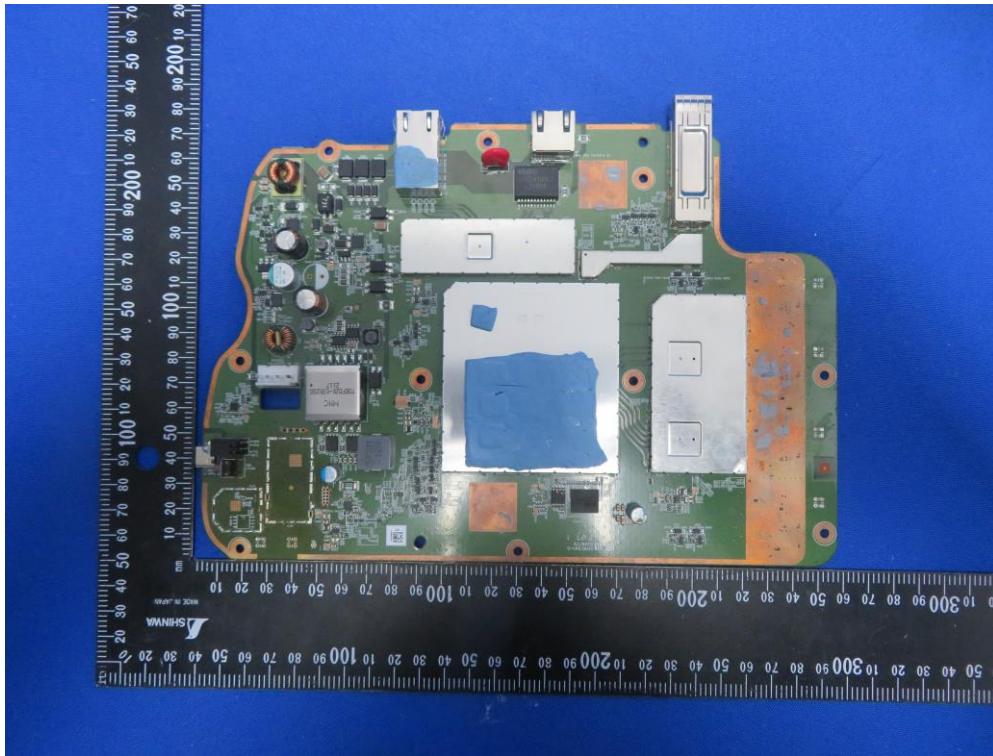
(17) EUT Photo



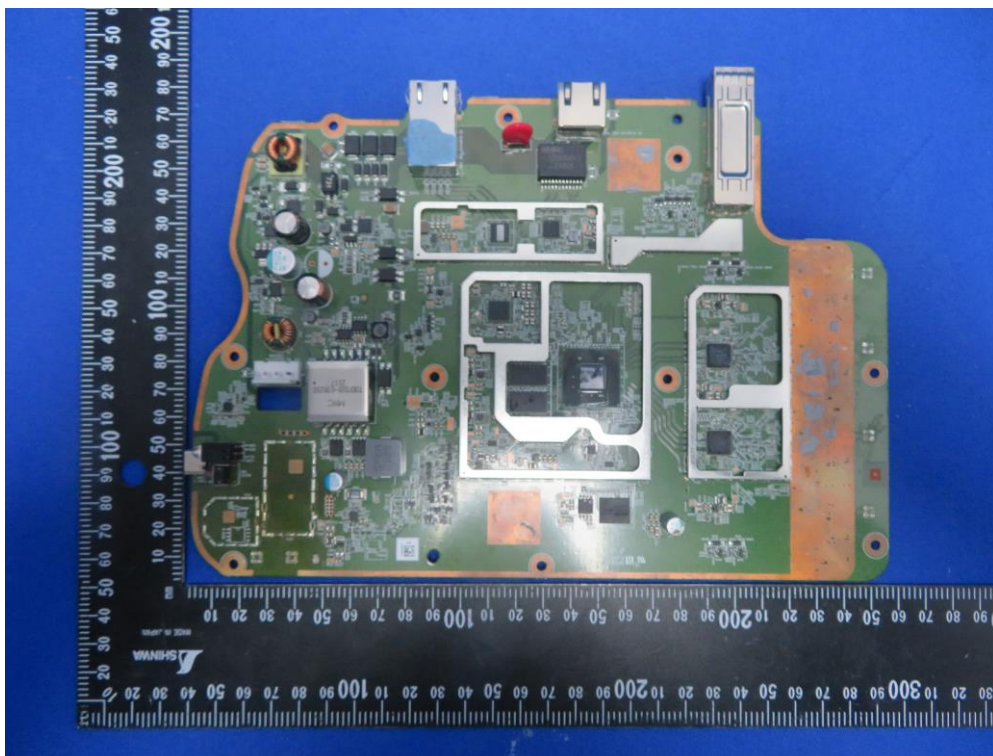
(18) EUT Photo



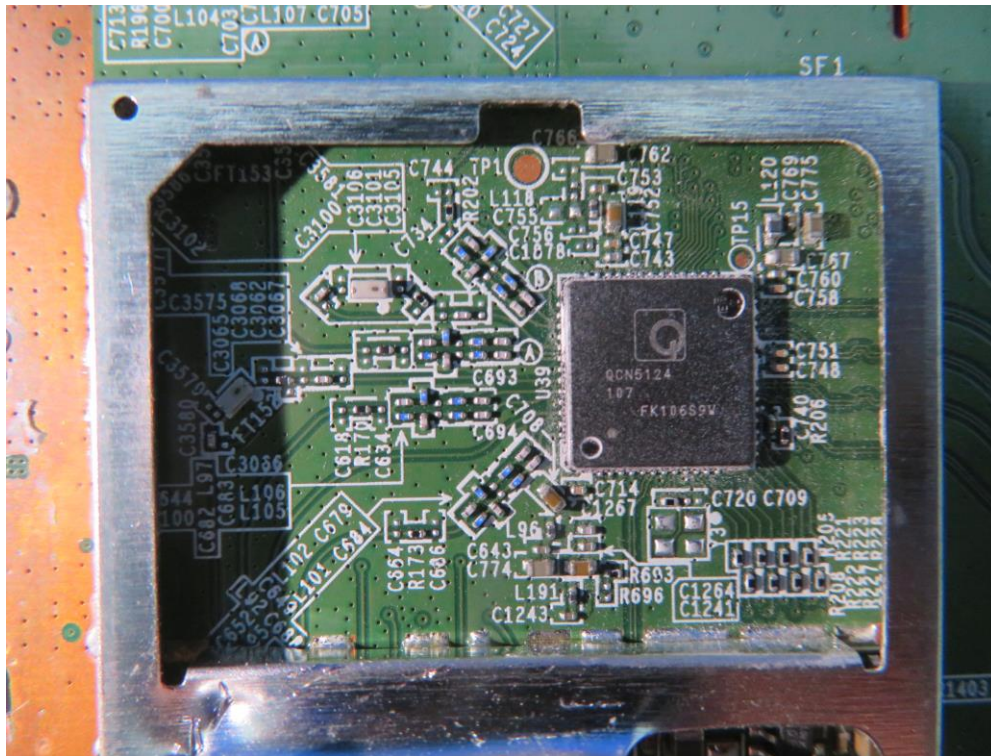
(19) EUT Photo



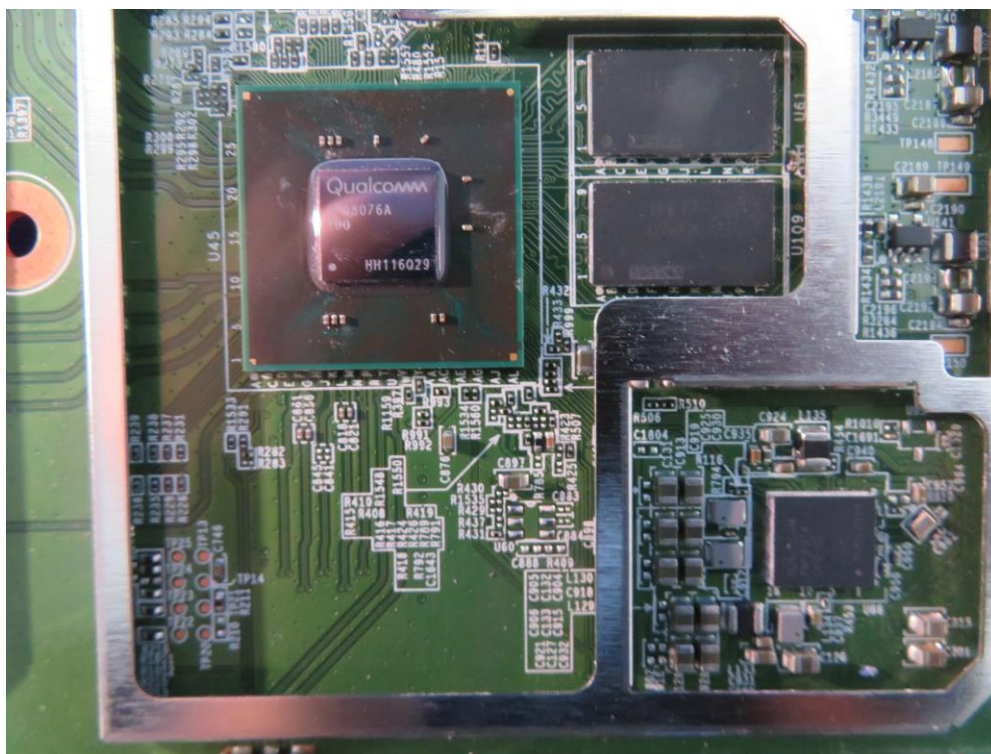
(20) EUT Photo



(23) EUT Photo



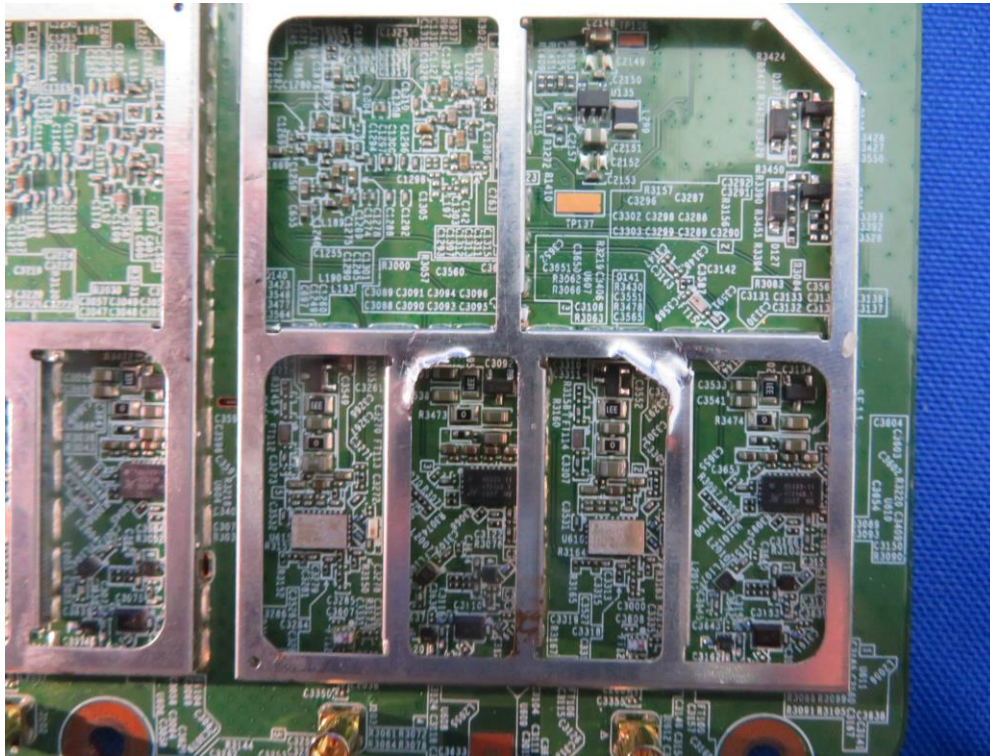
(24) EUT Photo



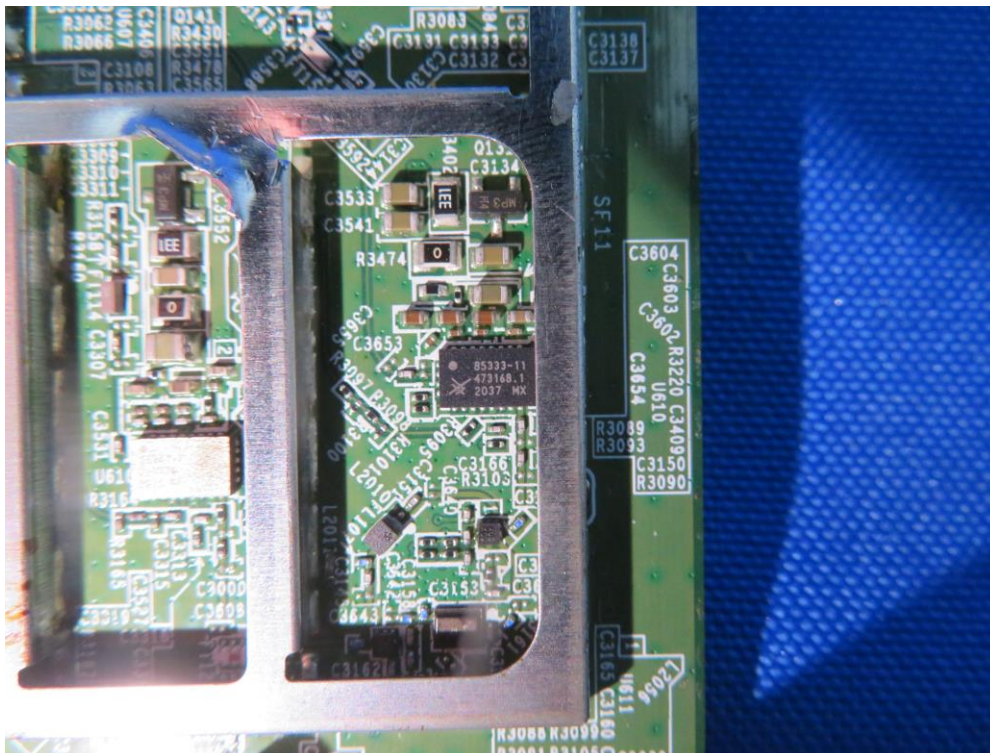
The image shows a custom electronic circuit board, likely a Raspberry Pi Zero, with a custom PCB mounted on top. The custom PCB features a central microcontroller (N52840) and various peripheral components like capacitors, resistors, and connectors. The board is populated with numerous components, including integrated circuits, capacitors, resistors, and connectors, all labeled with part numbers and values.

[illegible]

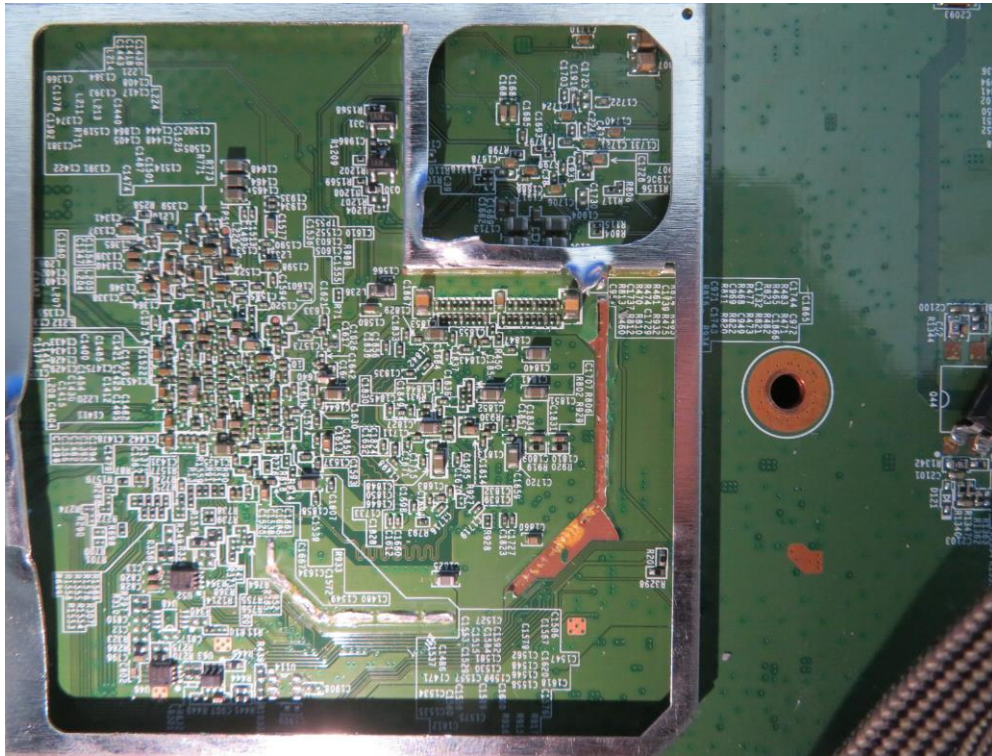
(35) EUT Photo



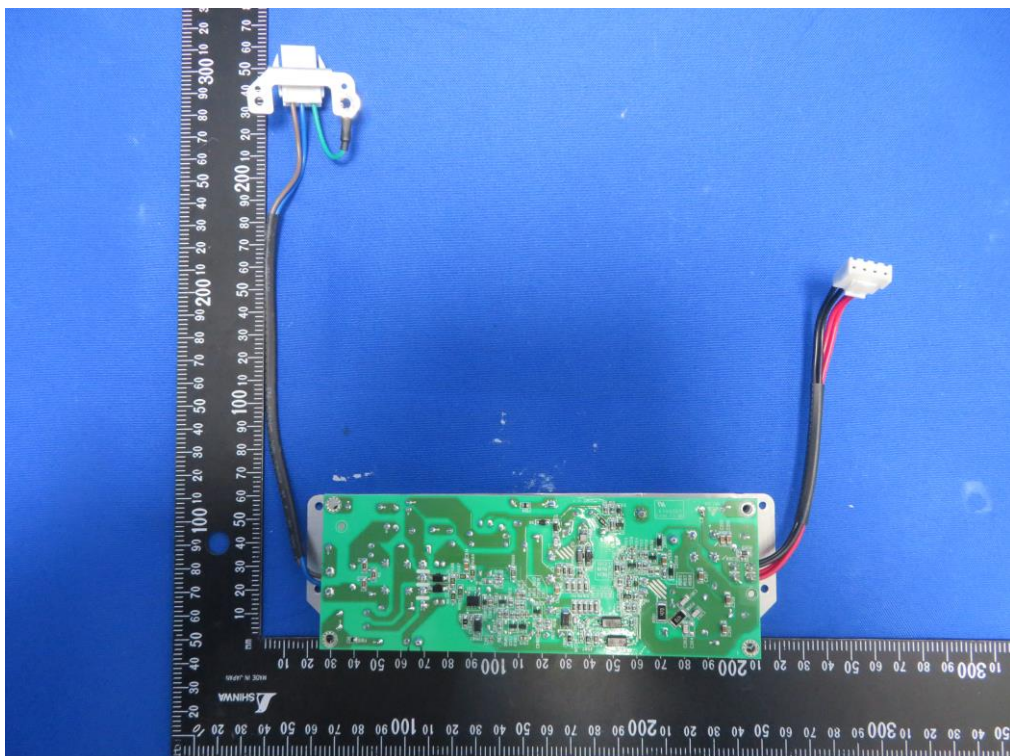
(36) EUT Photo



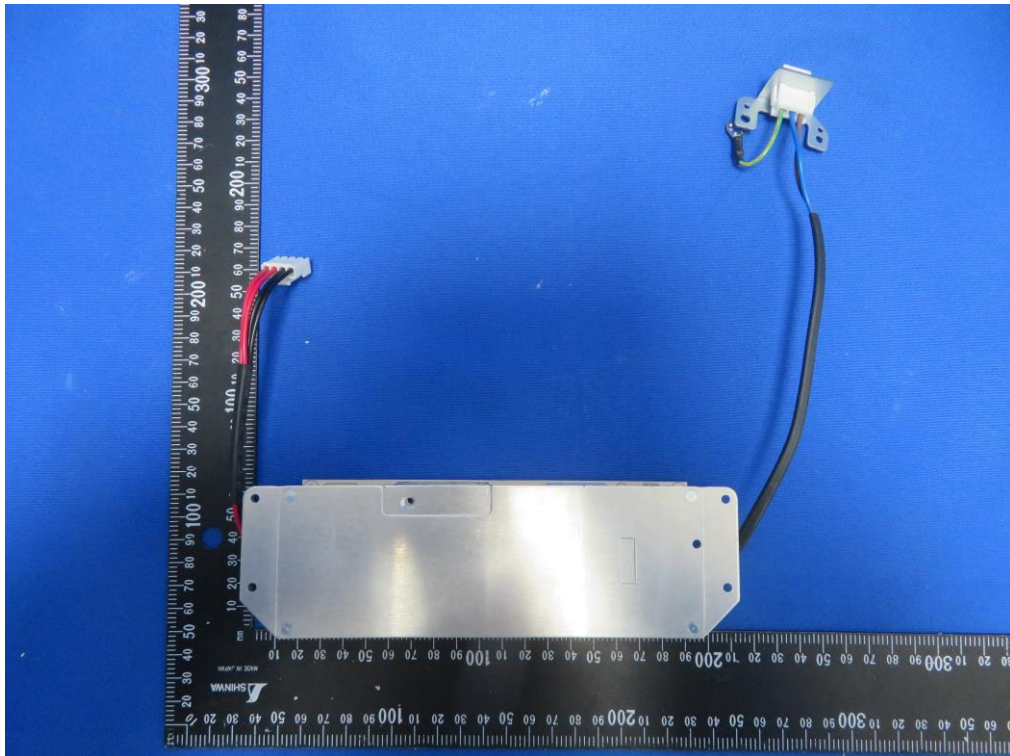
(37) EUT Photo



(38) EUT Photo



(39) EUT Photo



(40) EUT Photo

