

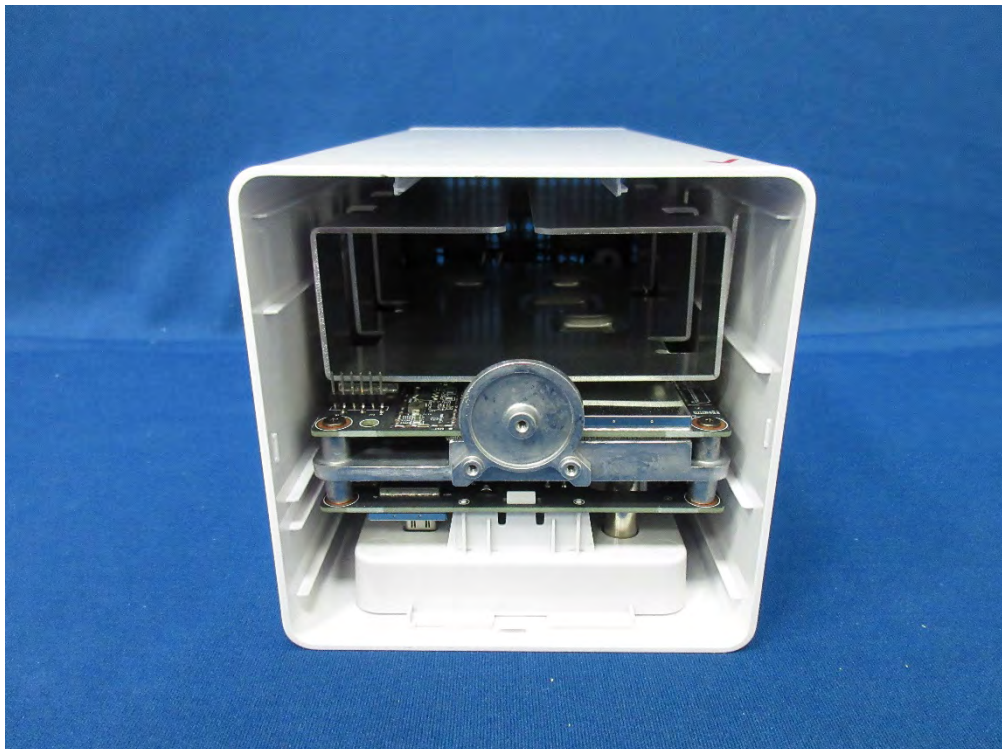
Attachment 3

➤ EUT Internal Photograph

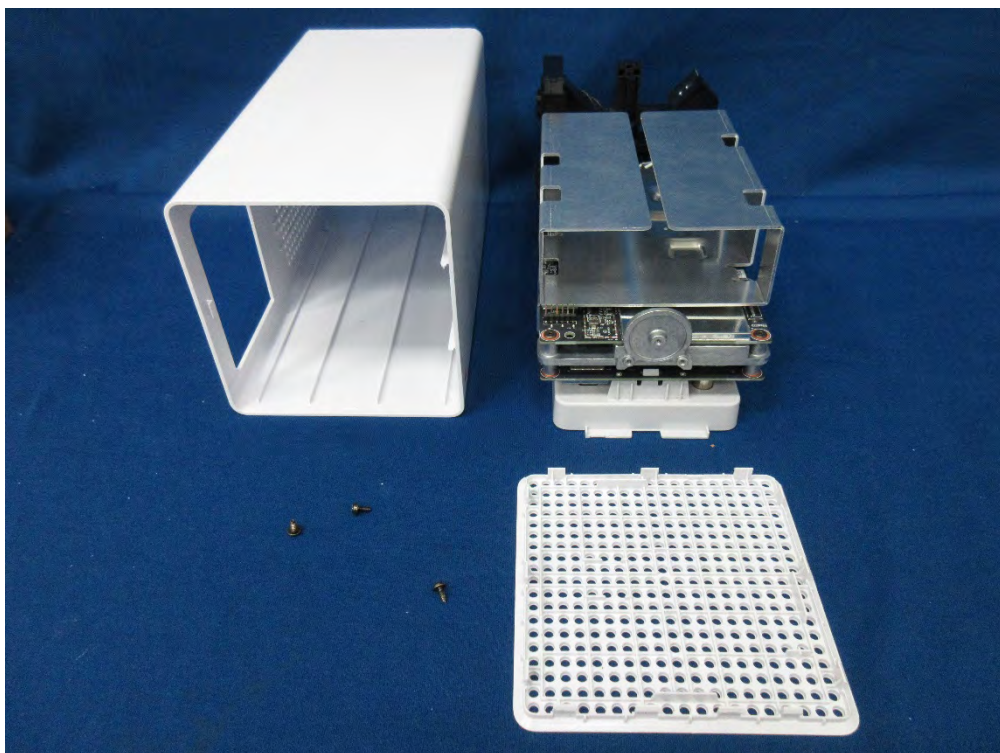
(1) EUT Photo



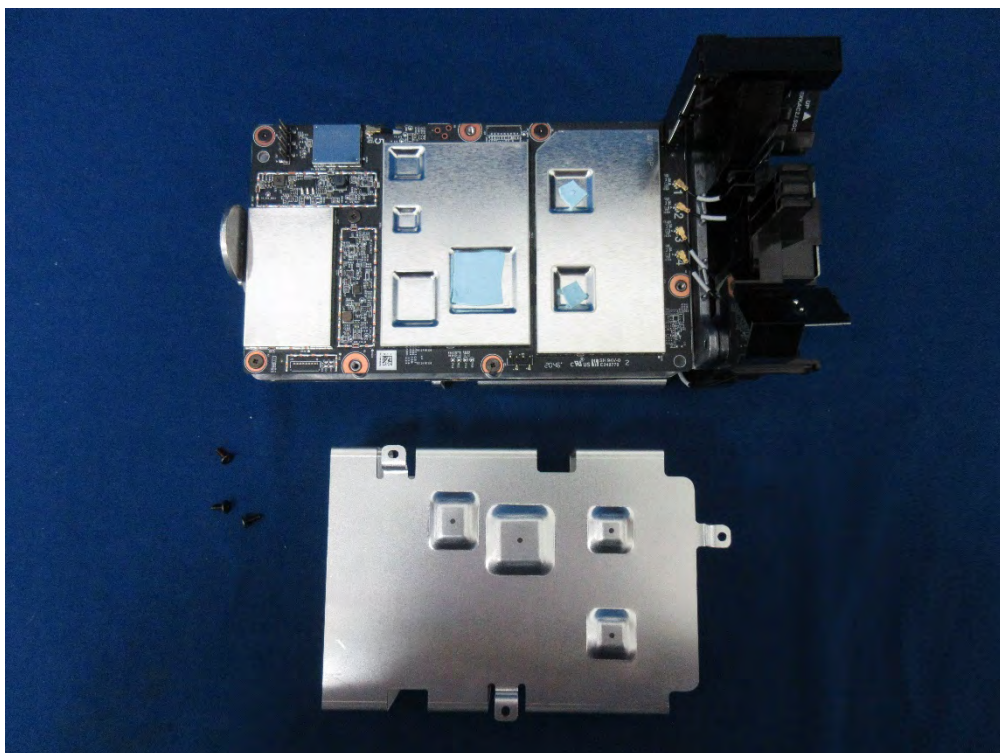
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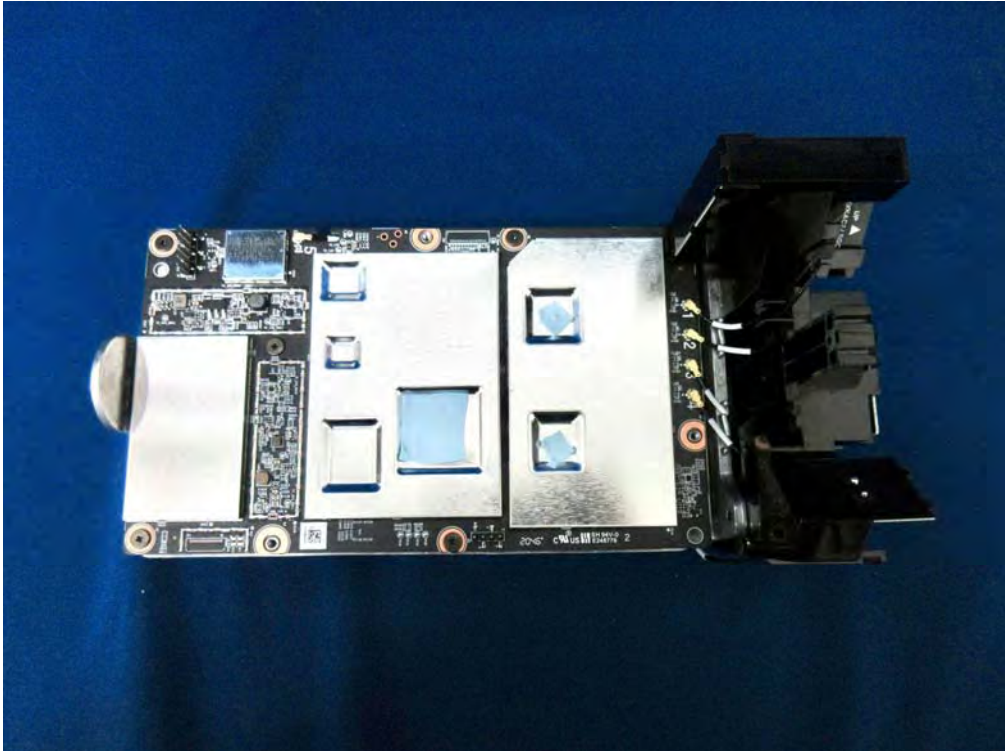
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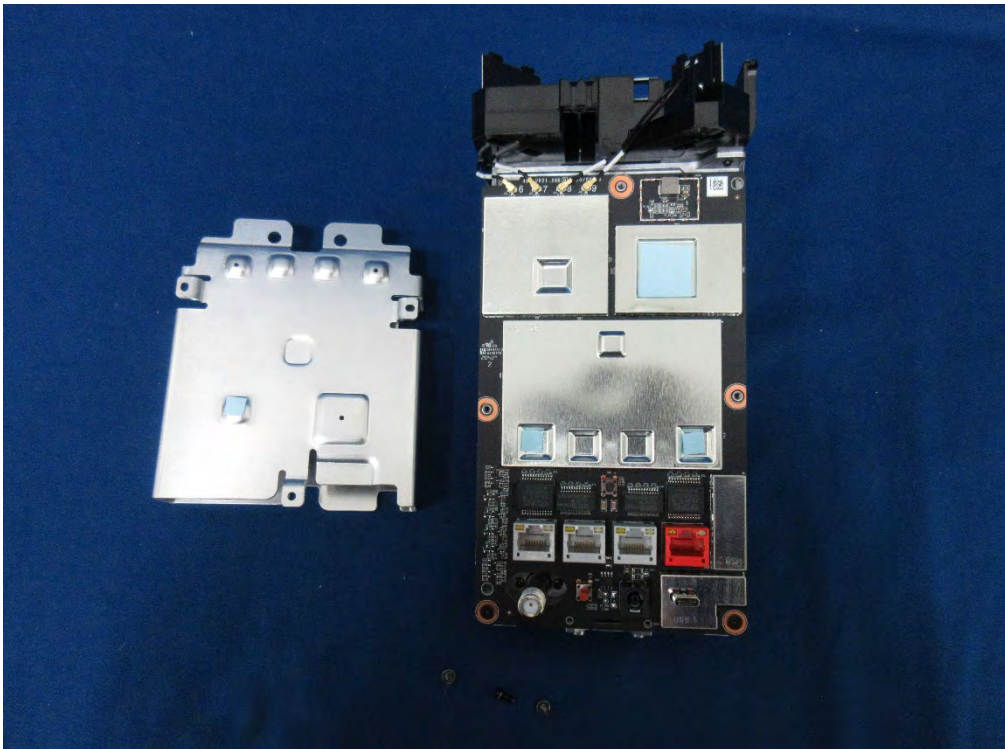
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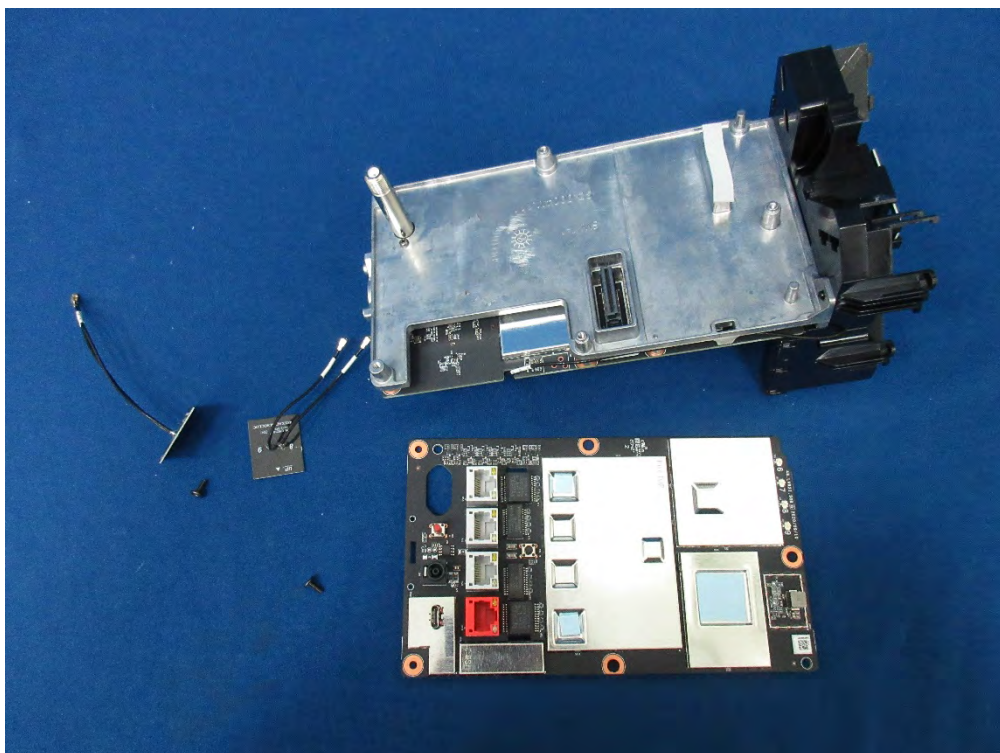
(5) EUT Photo



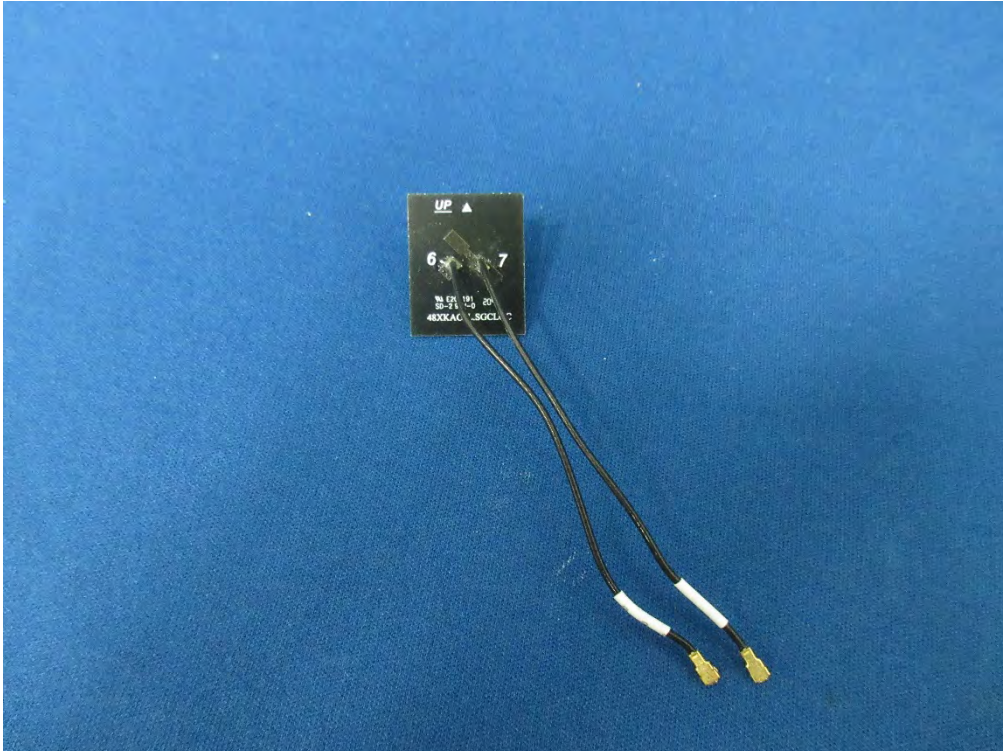
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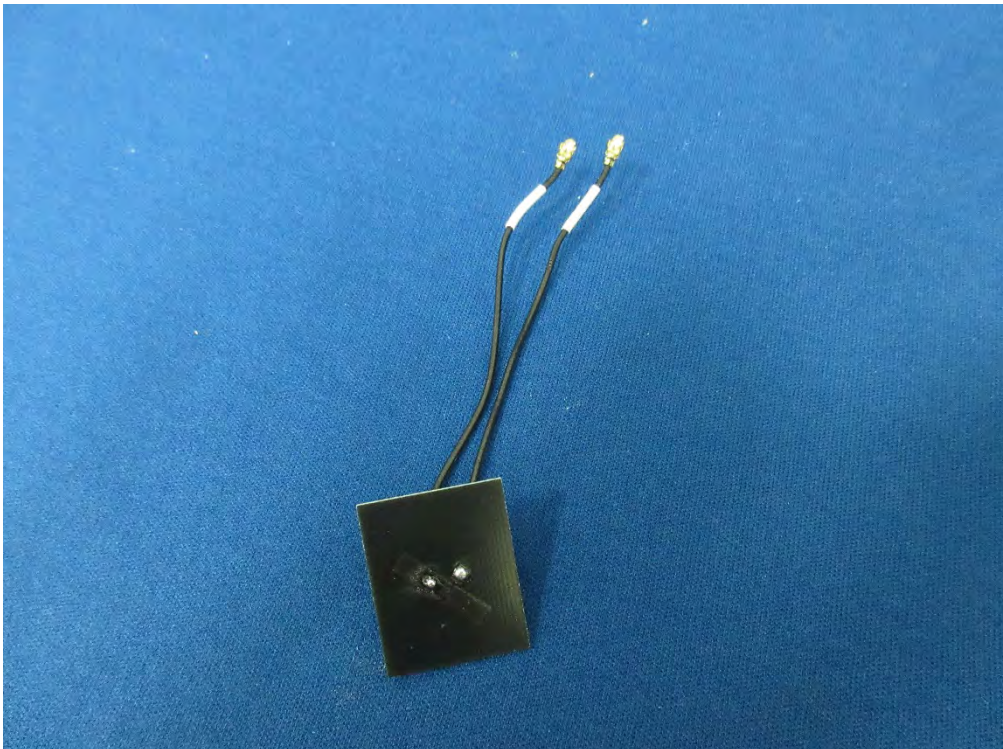
(7) EUT Photo



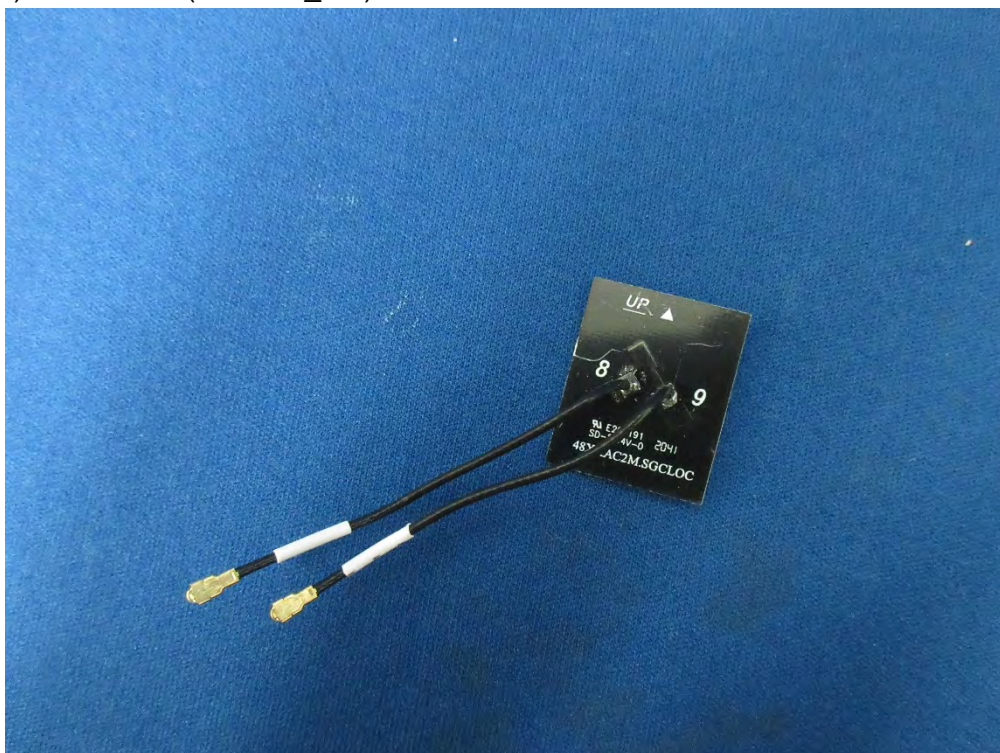
(8) EUT Photo (Antenna_6-7)



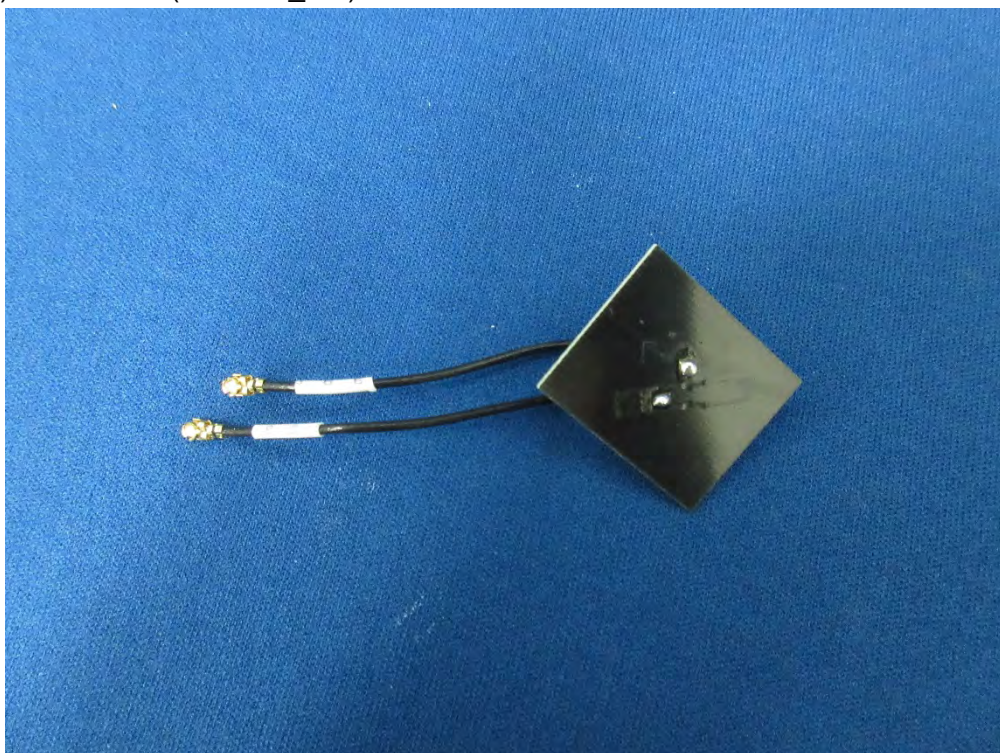
(9) EUT Photo (Antenna_6-7)



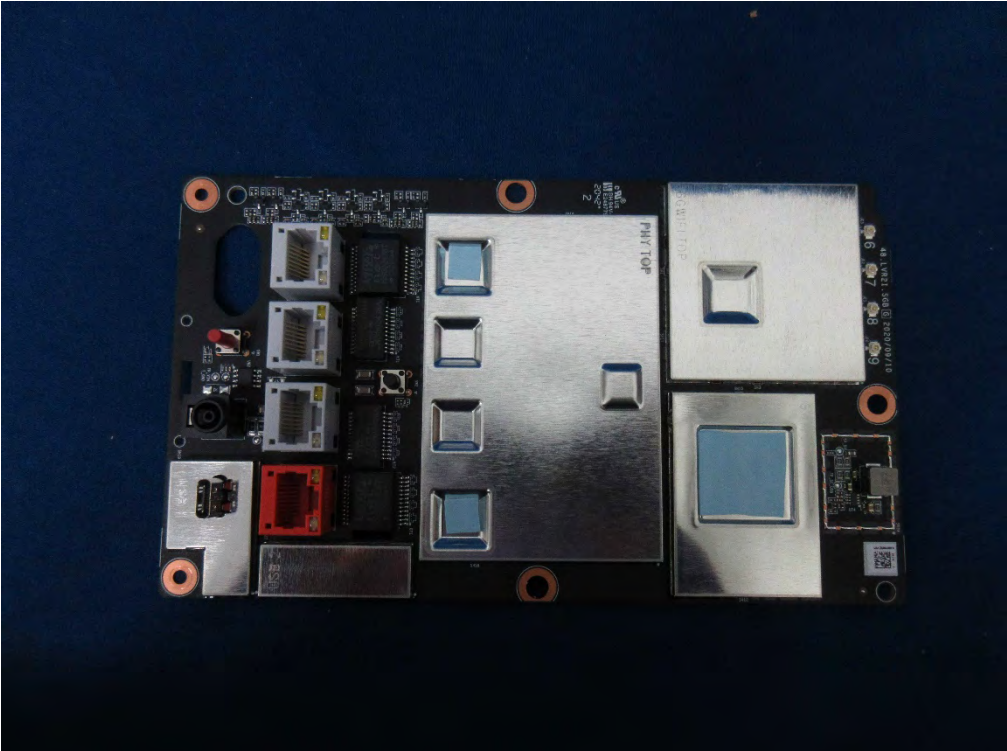
(10) EUT Photo (Antenna_8-9)



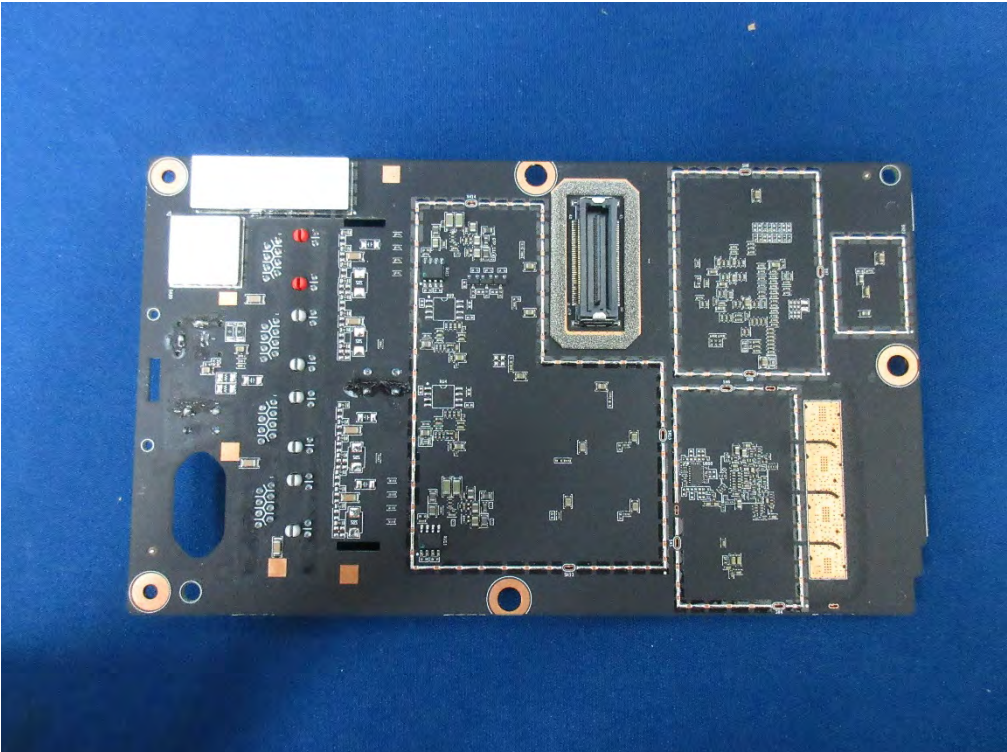
(11) EUT Photo (Antenna_8-9)



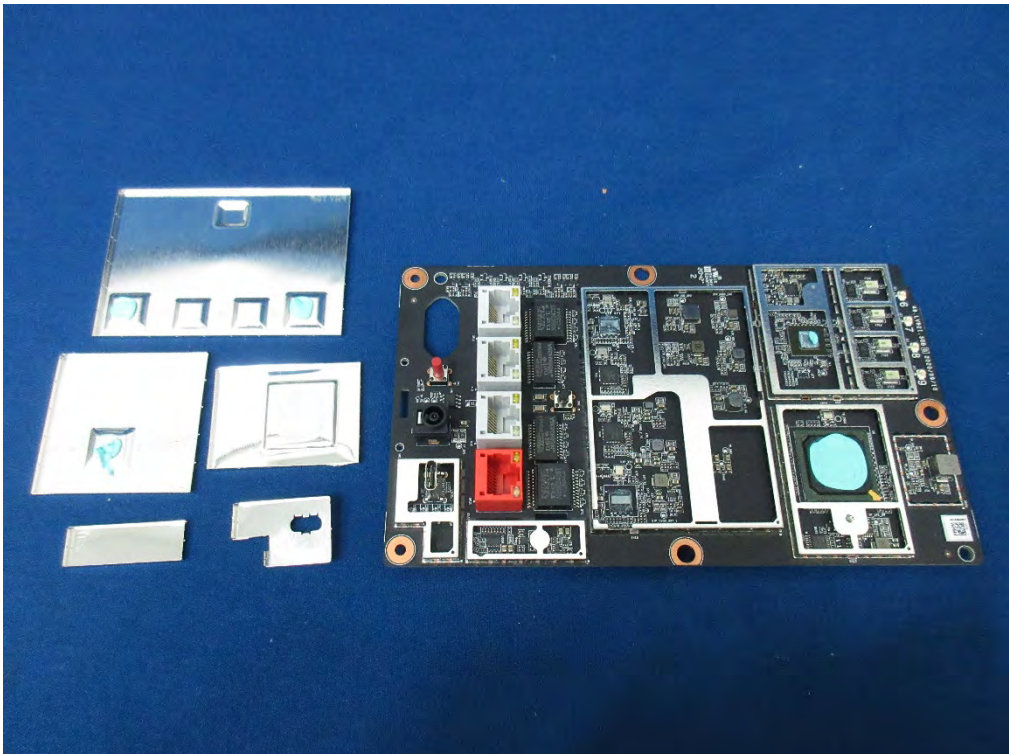
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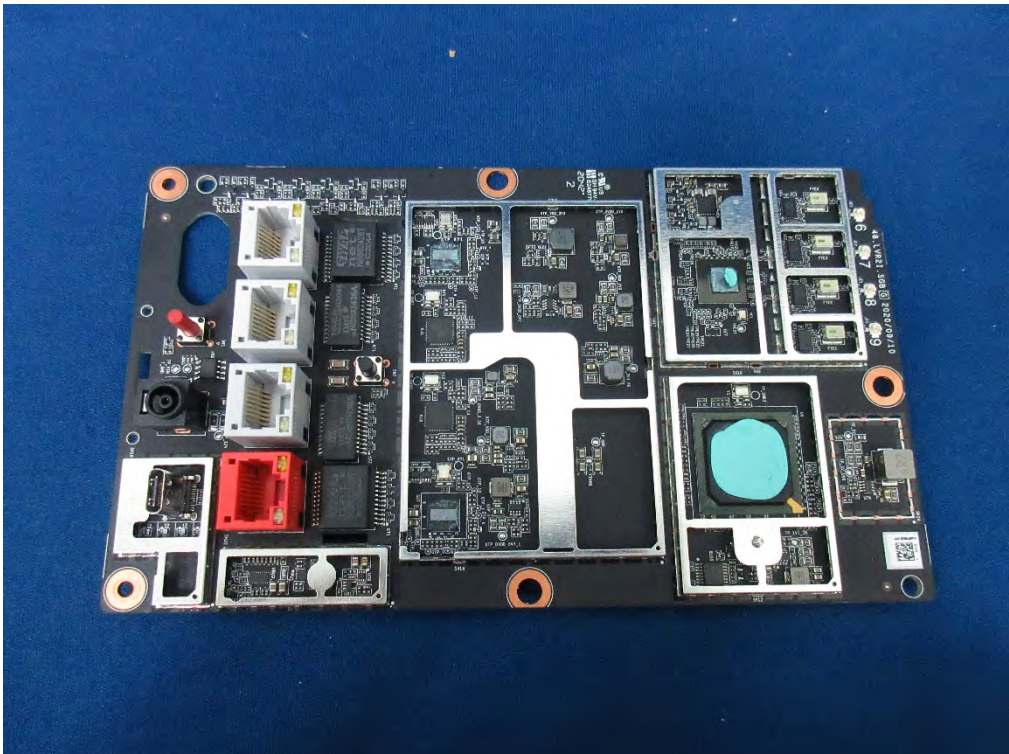
(13) EUT Photo



(14) EUT Photo



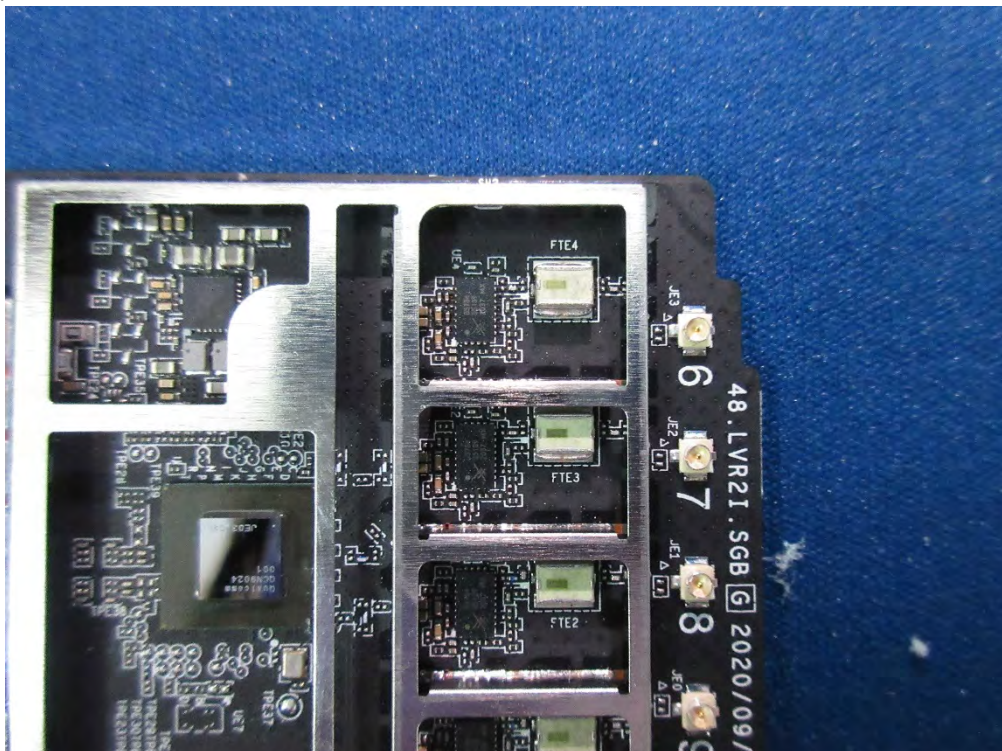
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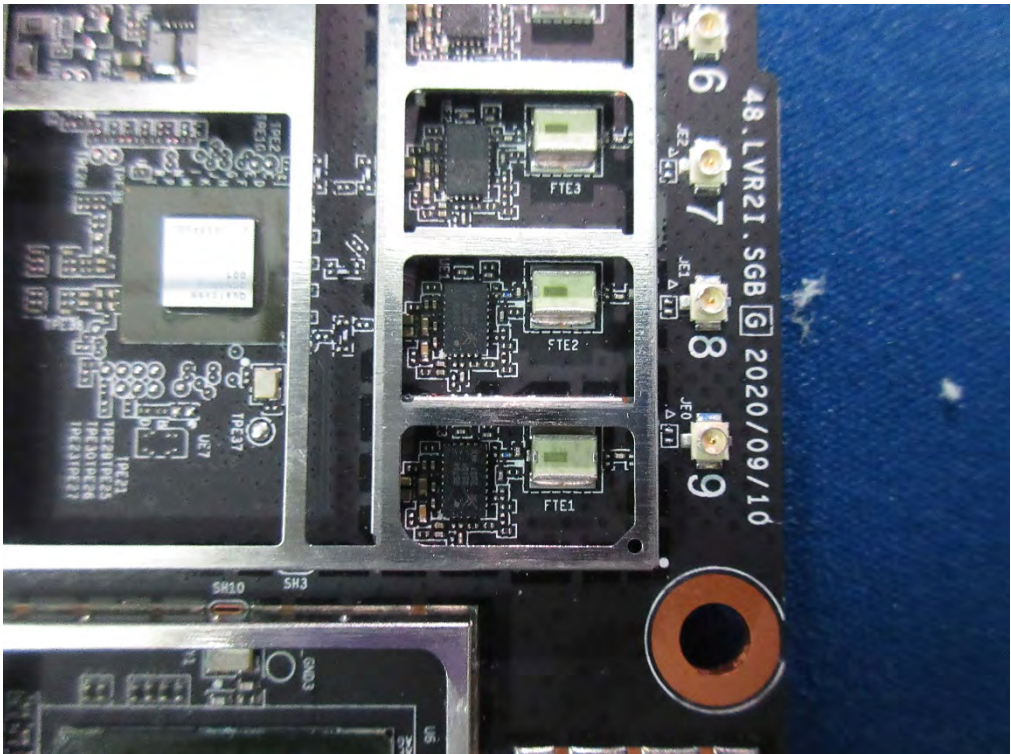
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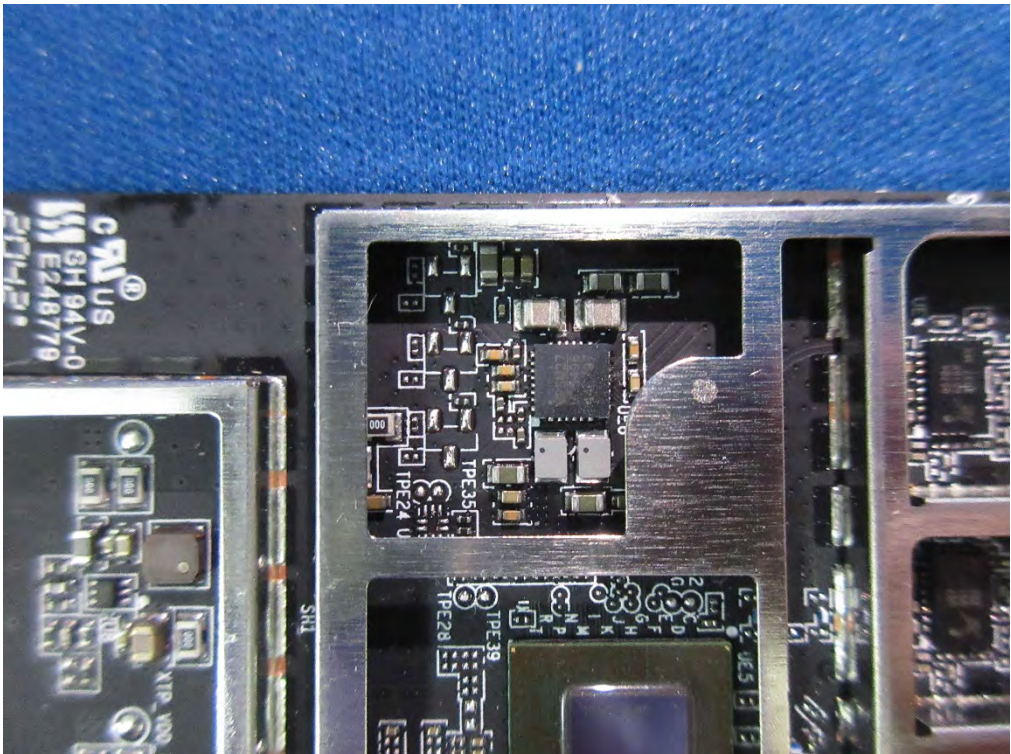
(17) EUT Photo



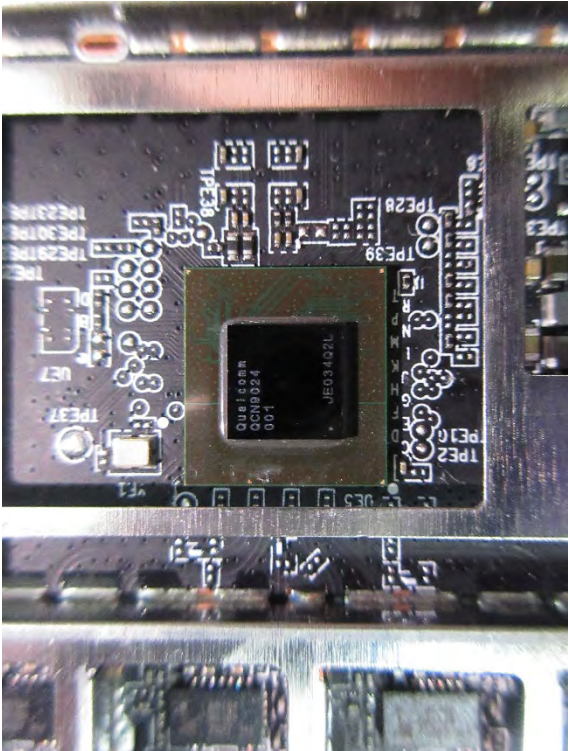
(18) EUT Photo



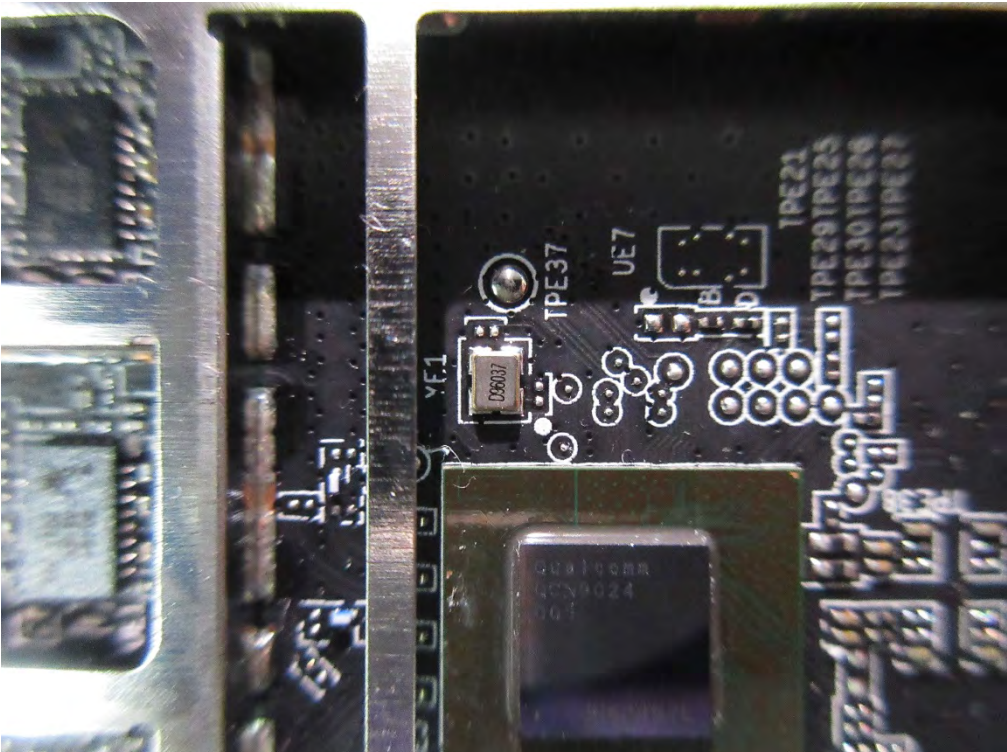
(19) EUT Photo



(20) EUT Photo



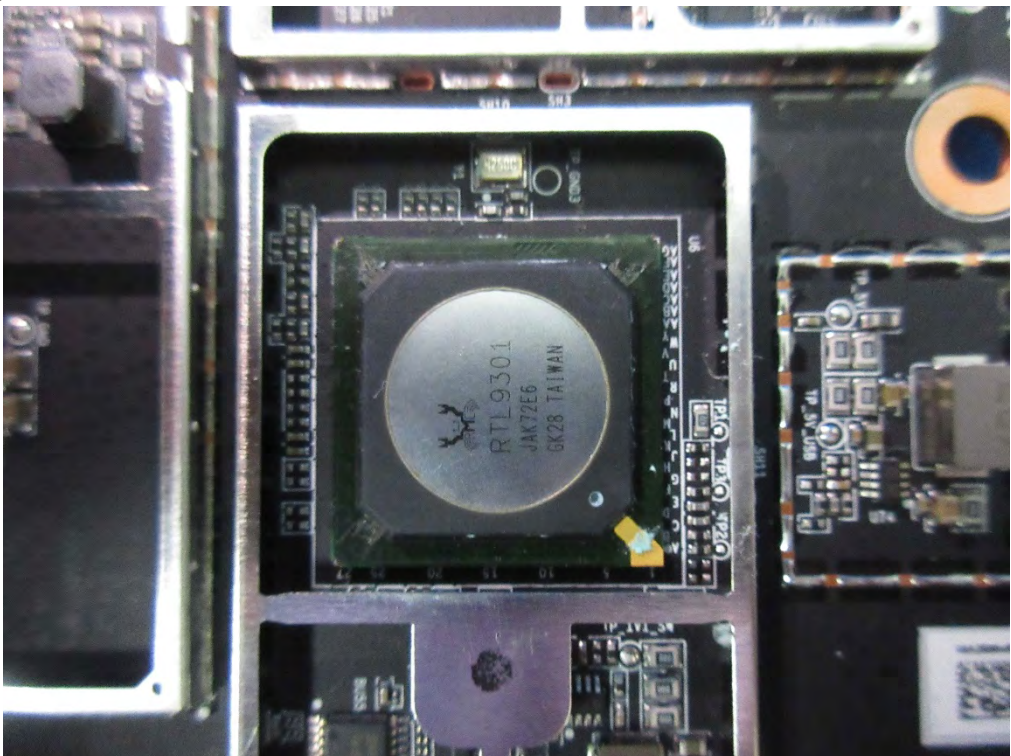
(21) EUT Photo



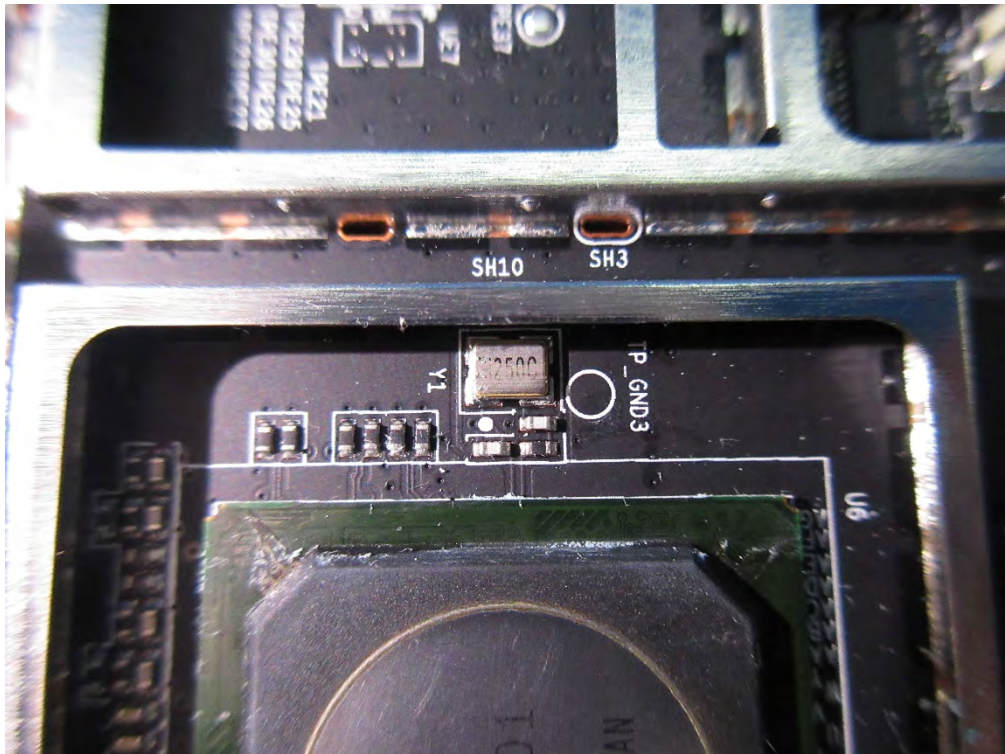
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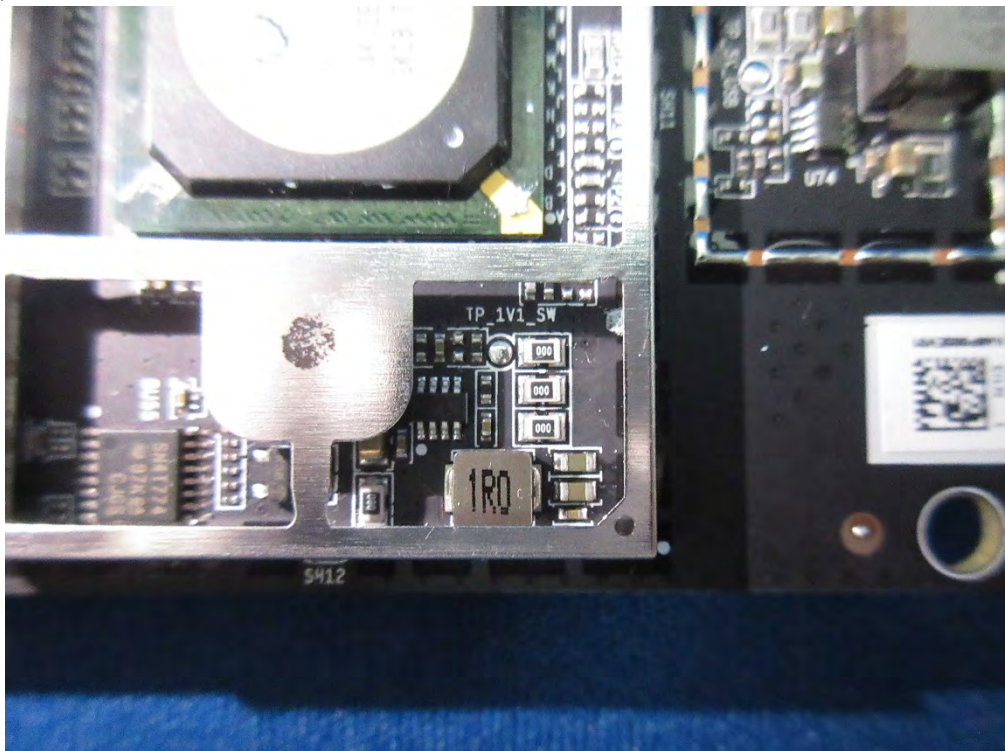
(23) EUT Photo



(24) EUT Photo



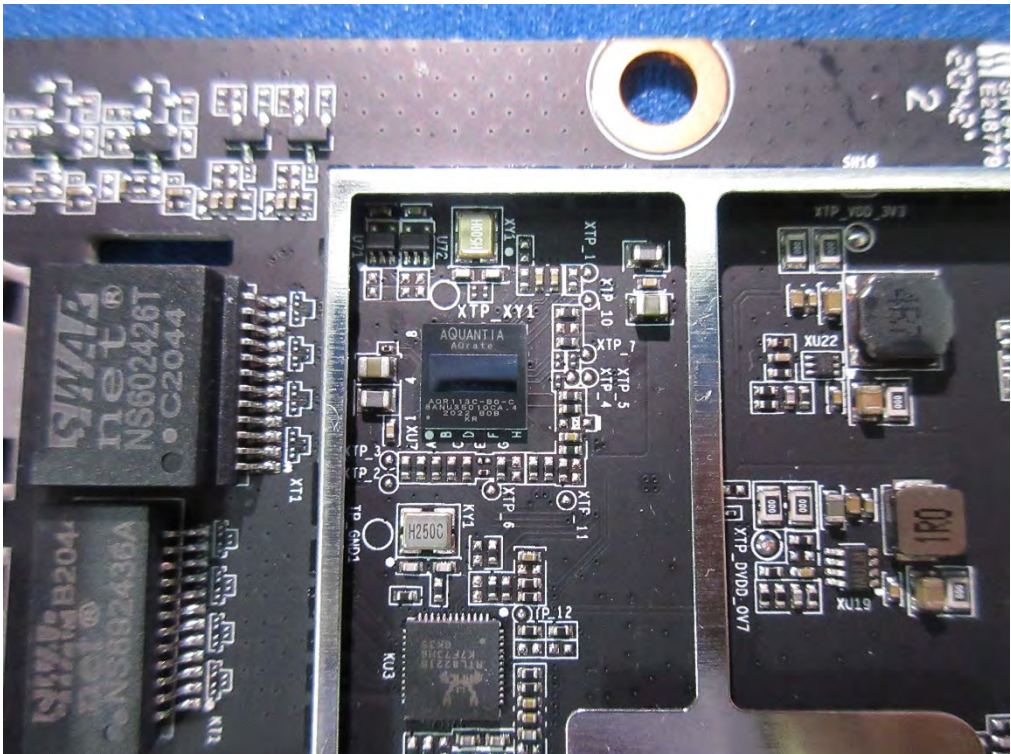
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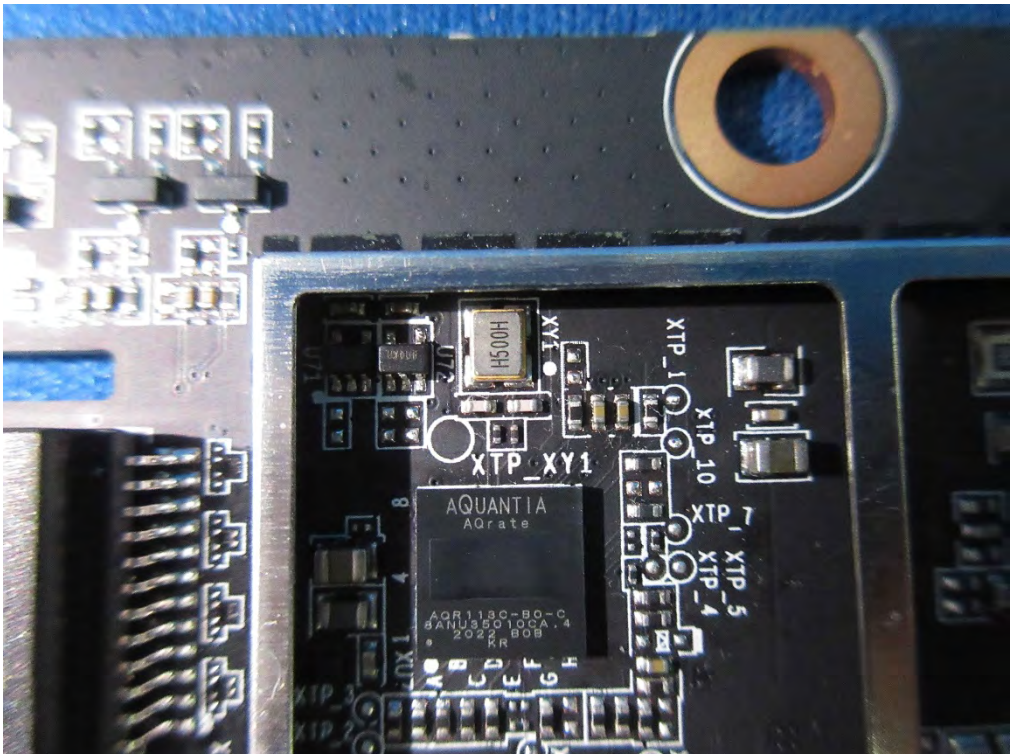
A close-up photograph of the internal electronics of a Sony WH-1000XM3 headset. The image shows a black printed circuit board (PCB) with various components. A prominent chip is labeled 'SN41774' and '97K64 CJ6S'. Other visible components include a 'BU55' chip, a 'TP 1V1 5W' power regulator, and a '100' capacitor. The headset's internal structure, including the ear cup and headband, is visible in the background.

The image shows the internal components of a disassembled electronic device, likely a mobile phone. The main circuit board is visible, featuring a large central processor unit, various capacitors, resistors, and other electronic components. The board is labeled with "SH 34V-4" and "2014-2". The device is resting on a blue surface.

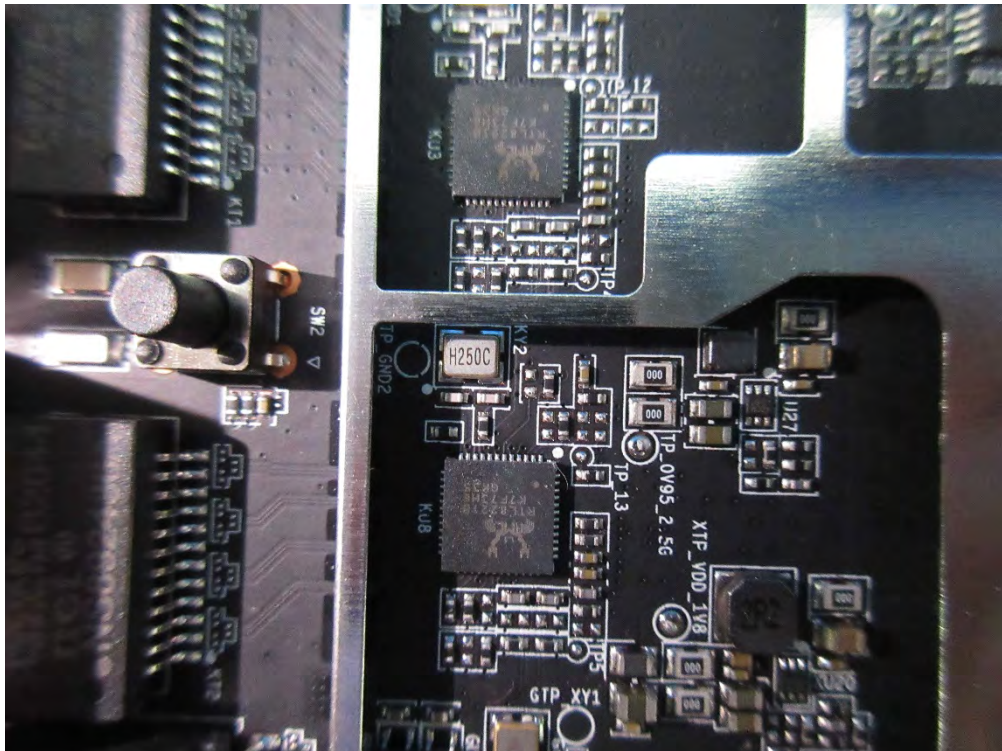
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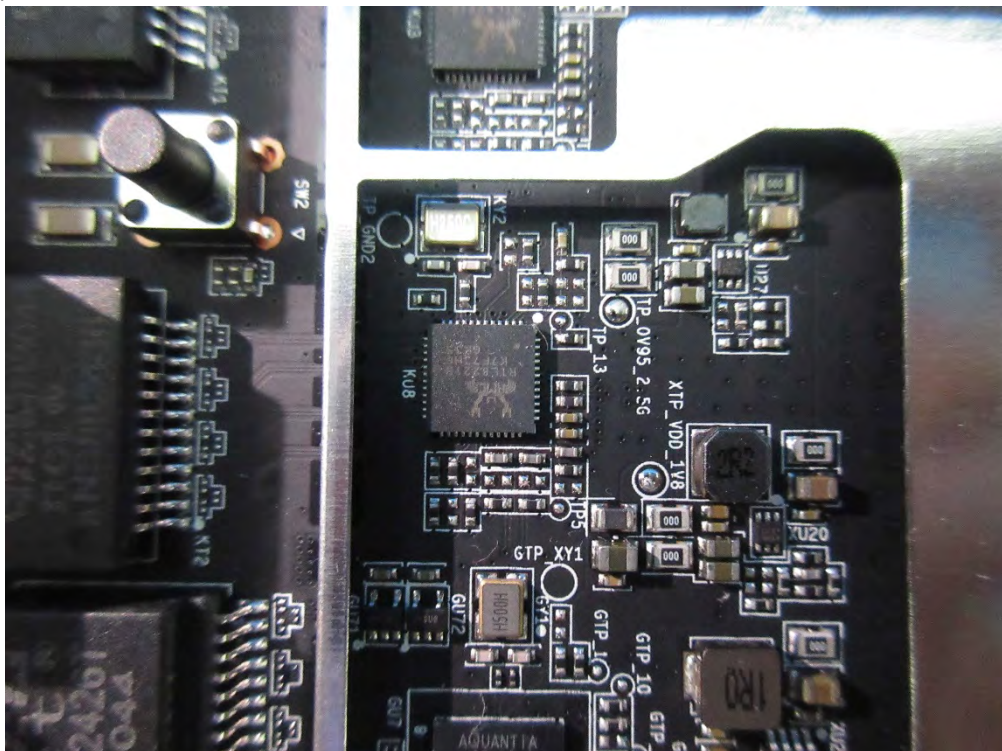
(31) EUT Photo



(32) EUT Photo

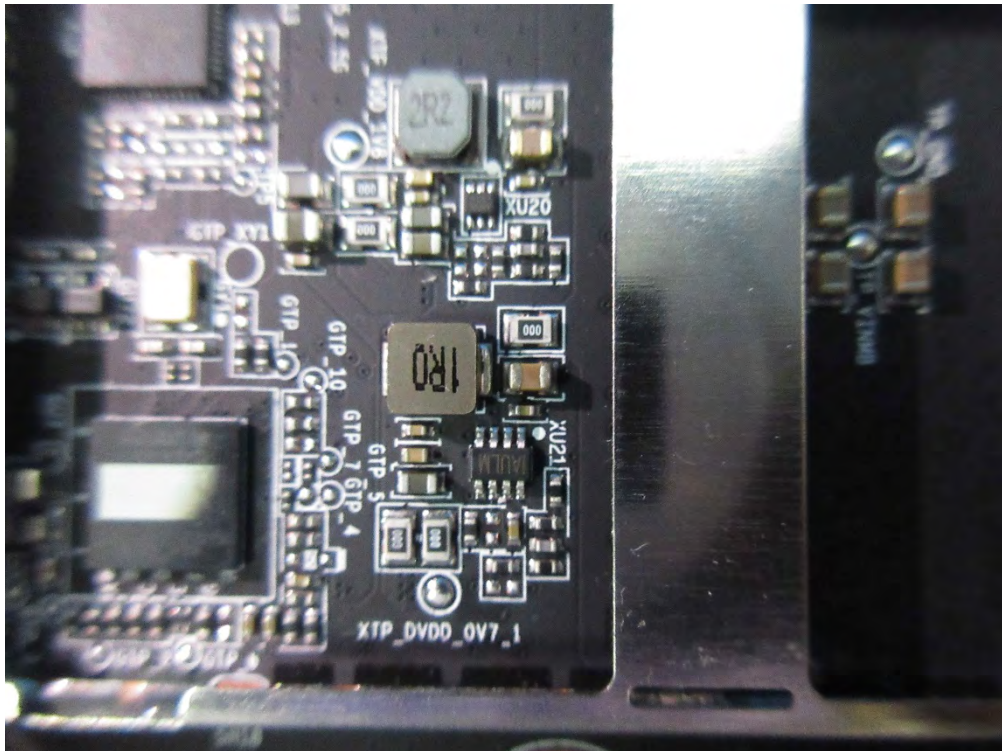


(33) EUT Photo

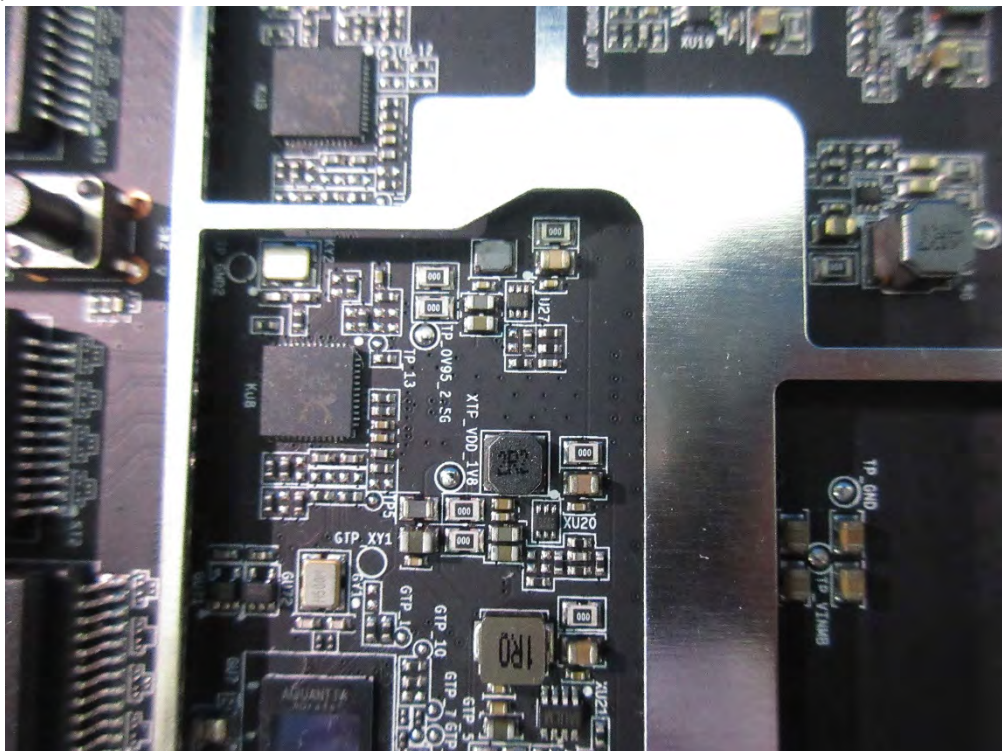


A close-up photograph of a GPU die mounted on a printed circuit board (PCB). The die is a square chip with a black surface, featuring the text "AQUANTIA Aqrata" and "AQR113C-B0-C". It is surrounded by various electronic components, including capacitors and resistors, and is connected to a large multi-pin connector on the left. The PCB is dark green and has several labels, including "GTP_XY1", "GTP_10", "GTP_7", "GTP_4", "GTP_5", "GTP_2", "GTP_3", "GTP_1", "GTP_6", "GTP_11", "GTP_12", "GTP_13", "GTP_14", "GTP_15", "GTP_16", "GTP_17", "GTP_18", "GTP_19", "GTP_20", "GTP_21", "GTP_22", "GTP_23", "GTP_24", "GTP_25", "GTP_26", "GTP_27", "GTP_28", "GTP_29", "GTP_30", "GTP_31", "GTP_32", "GTP_33", "GTP_34", "GTP_35", "GTP_36", "GTP_37", "GTP_38", "GTP_39", "GTP_40", "GTP_41", "GTP_42", "GTP_43", "GTP_44", "GTP_45", "GTP_46", "GTP_47", "GTP_48", "GTP_49", "GTP_50", "GTP_51", "GTP_52", "GTP_53", "GTP_54", "GTP_55", "GTP_56", "GTP_57", "GTP_58", "GTP_59", "GTP_60", "GTP_61", "GTP_62", "GTP_63", "GTP_64", "GTP_65", "GTP_66", "GTP_67", "GTP_68", "GTP_69", "GTP_70", "GTP_71", "GTP_72", "GTP_73", "GTP_74", "GTP_75", "GTP_76", "GTP_77", "GTP_78", "GTP_79", "GTP_80", "GTP_81", "GTP_82", "GTP_83", "GTP_84", "GTP_85", "GTP_86", "GTP_87", "GTP_88", "GTP_89", "GTP_90", "GTP_91", "GTP_92", "GTP_93", "GTP_94", "GTP_95", "GTP_96", "GTP_97", "GTP_98", "GTP_99", "GTP_100".

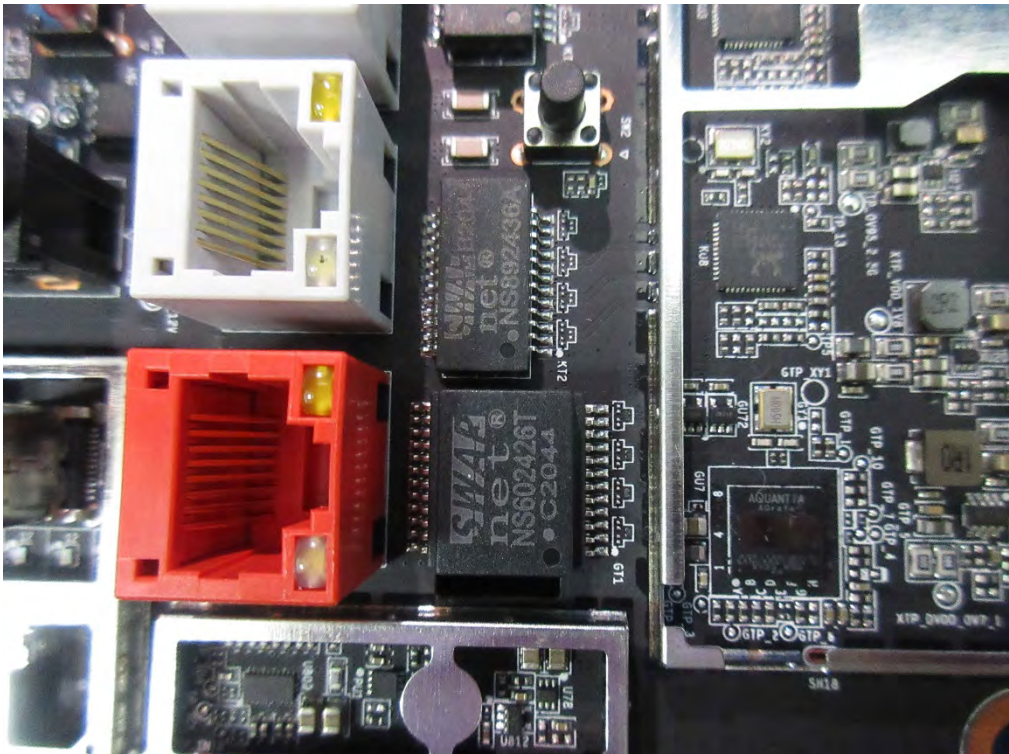
(36) EUT Photo



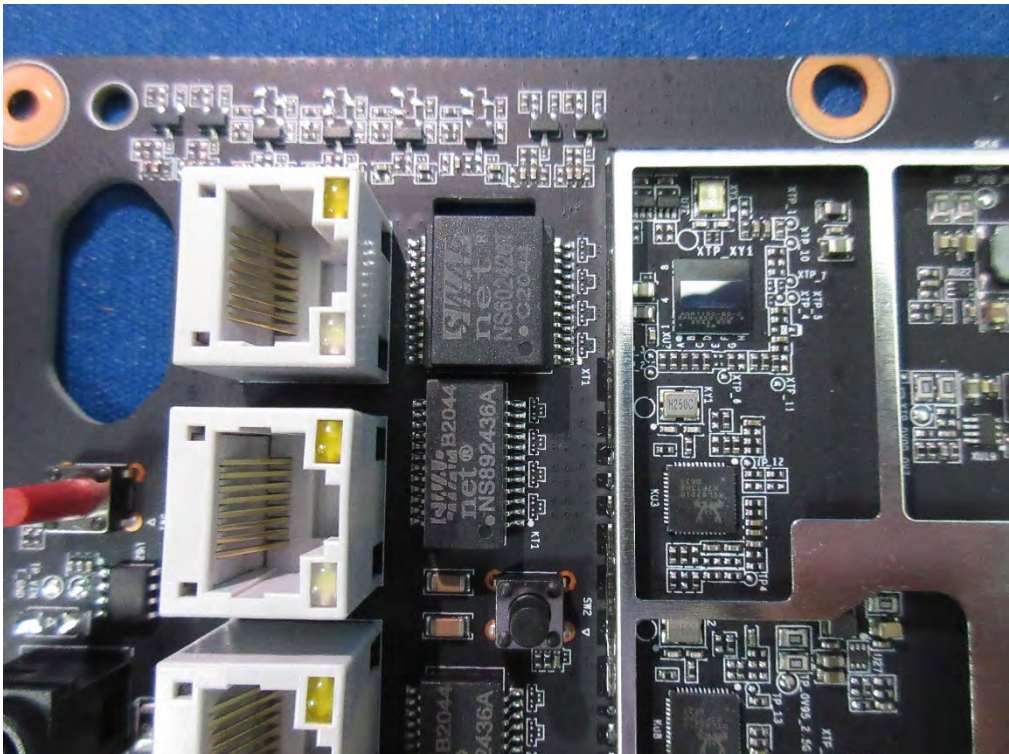
(37) EUT Photo



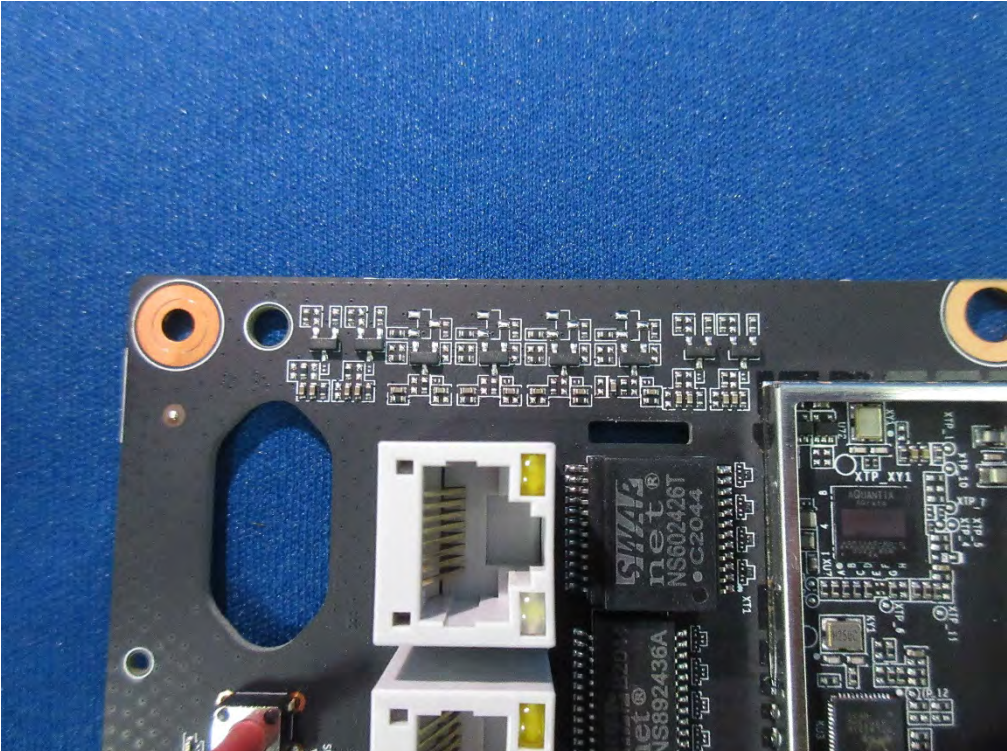
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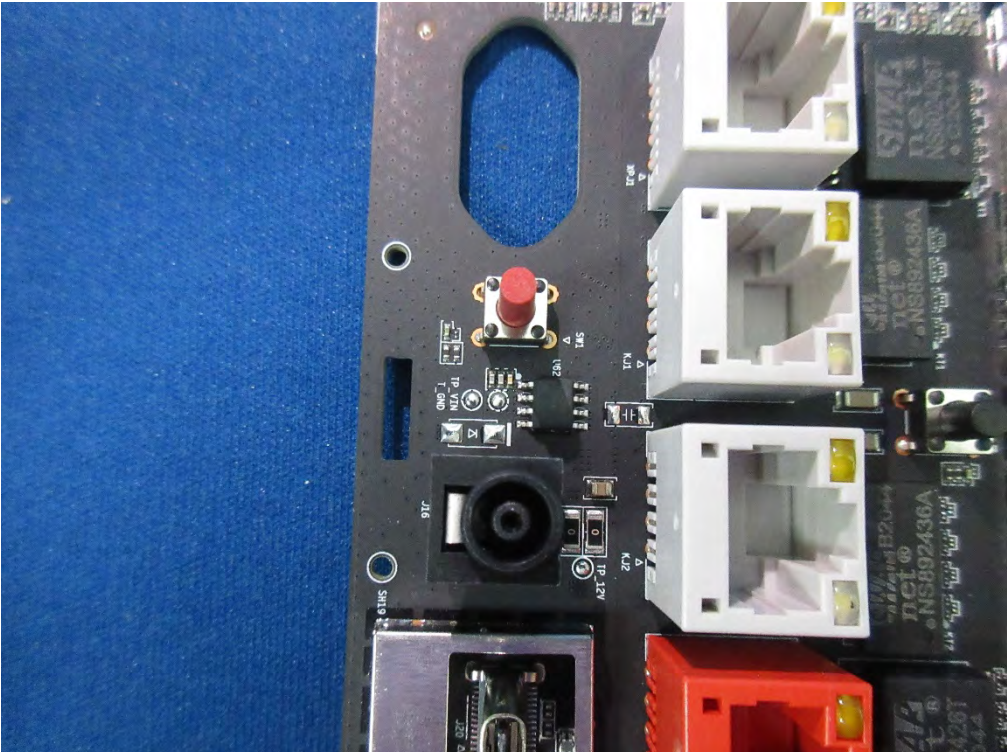
(39) EUT Photo



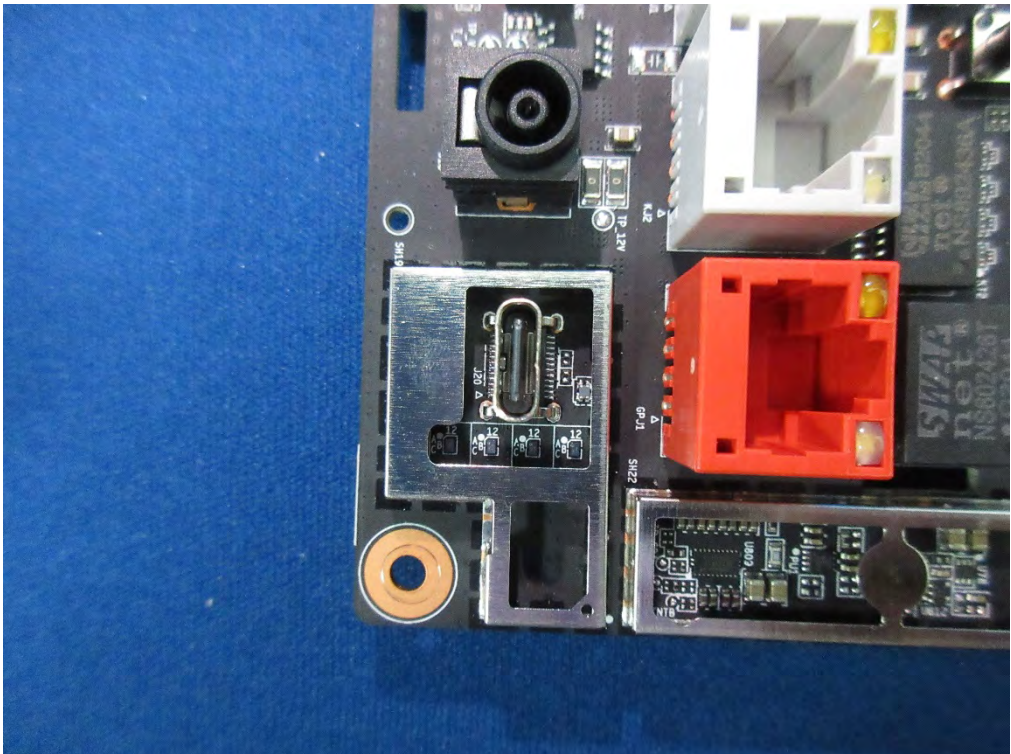
(40) EUT Photo



(41) EUT Photo



(42) EUT Photo



(43) EUT Photo

