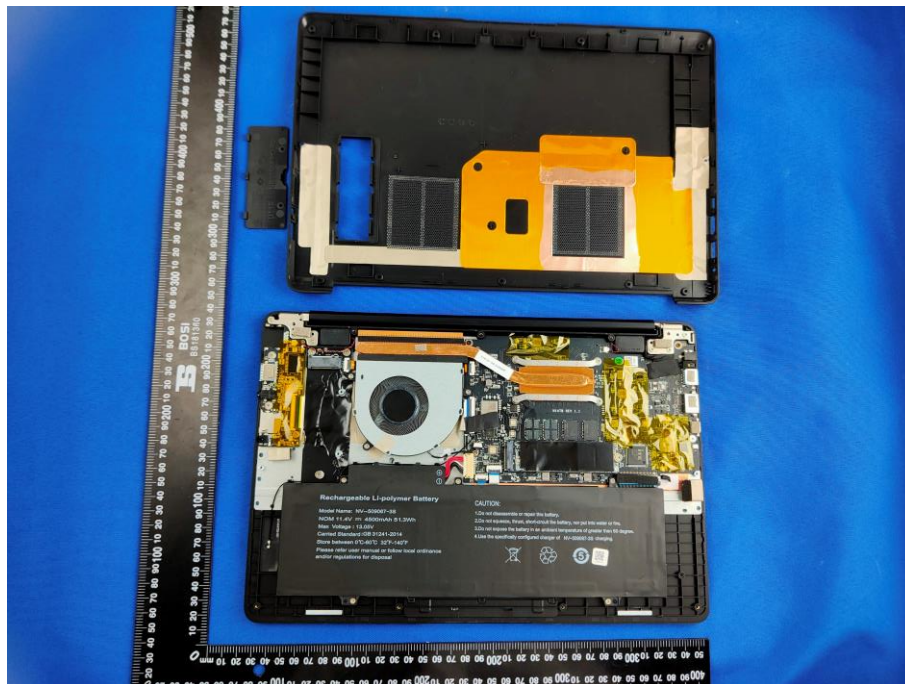
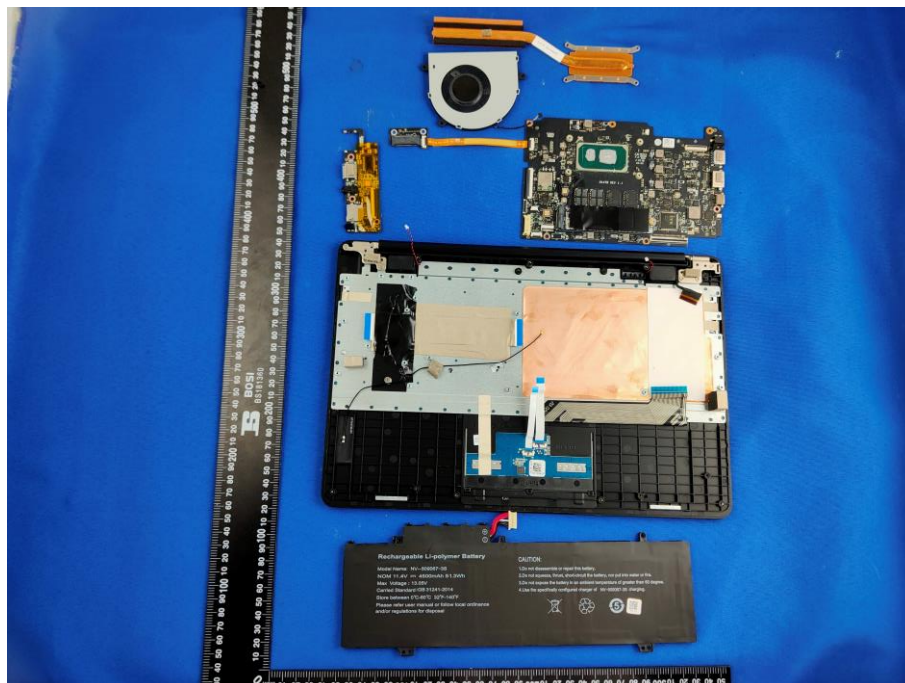


EUT INTERNAL PHOTOS

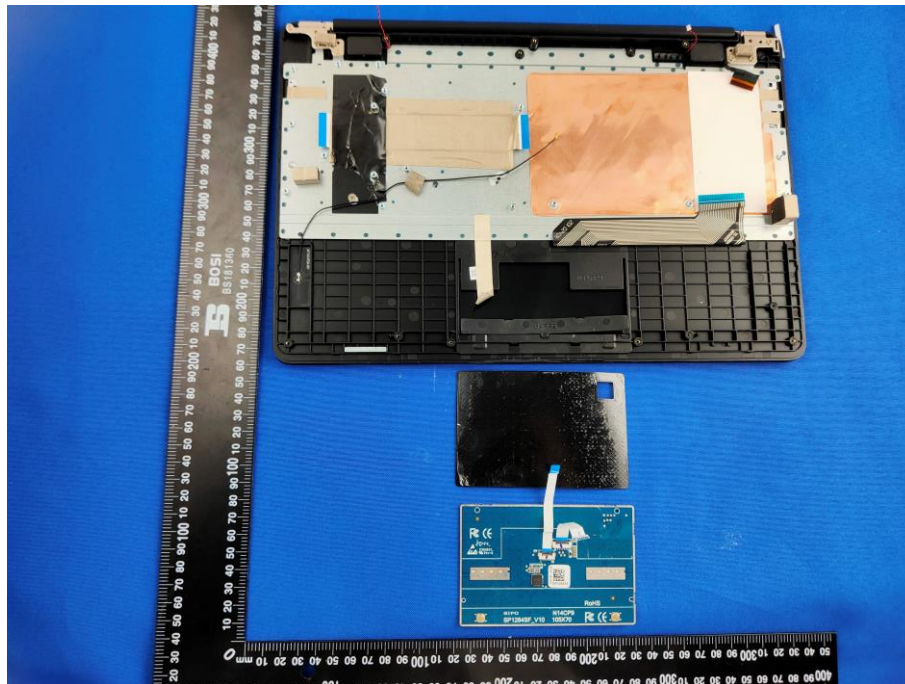
EUT UNCOVER VIEW



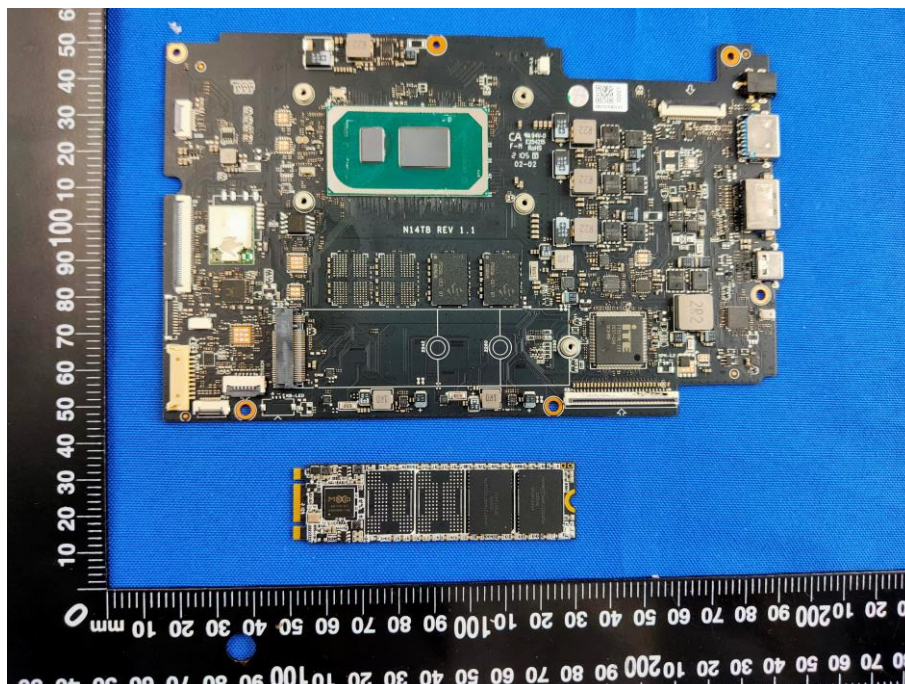
EUT UNCOVER VIEW



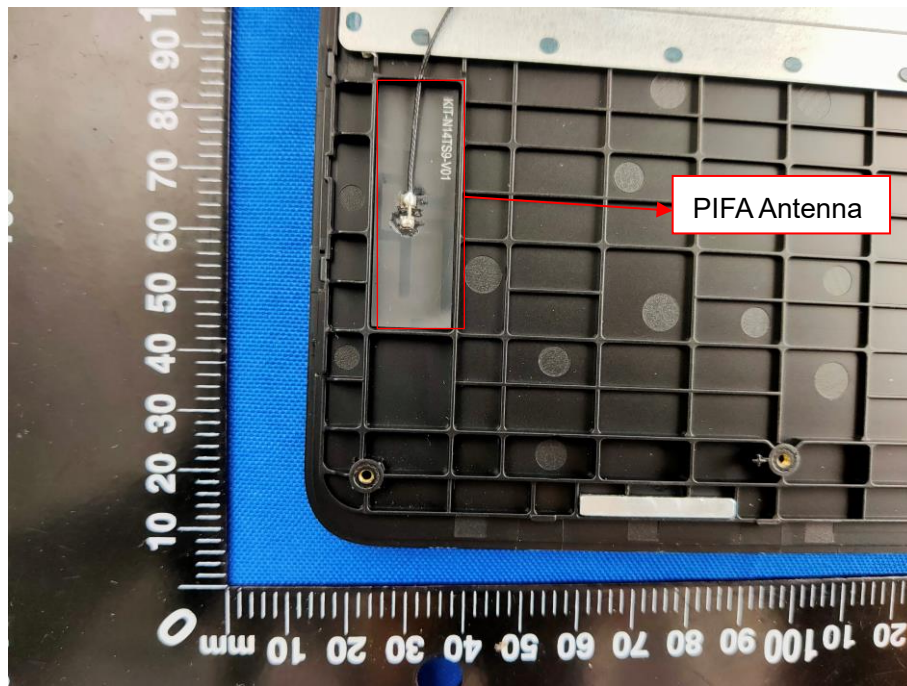
EUT UNCOVER VIEW



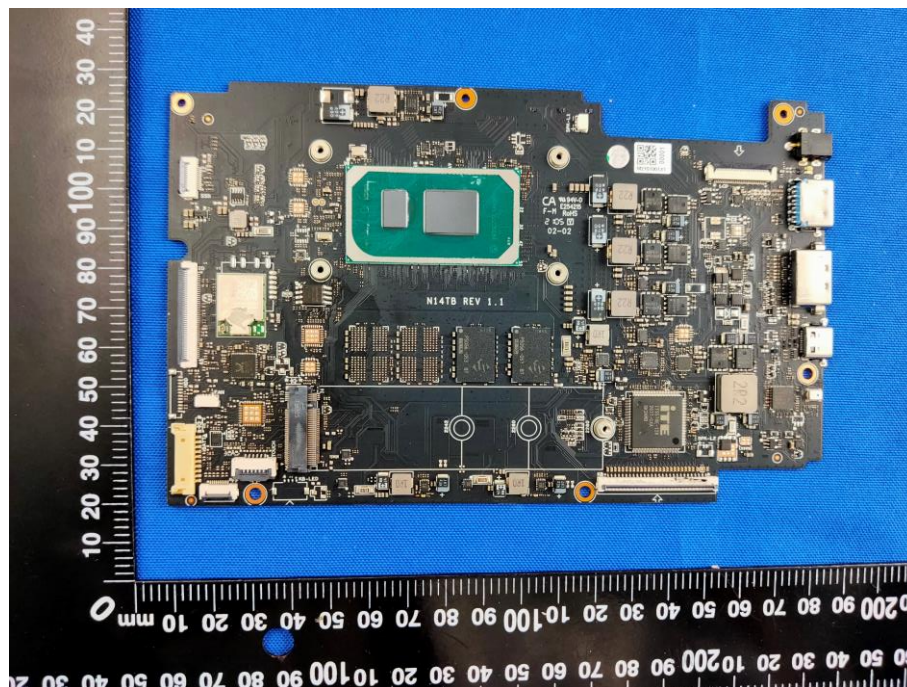
EUT UNCOVER VIEW



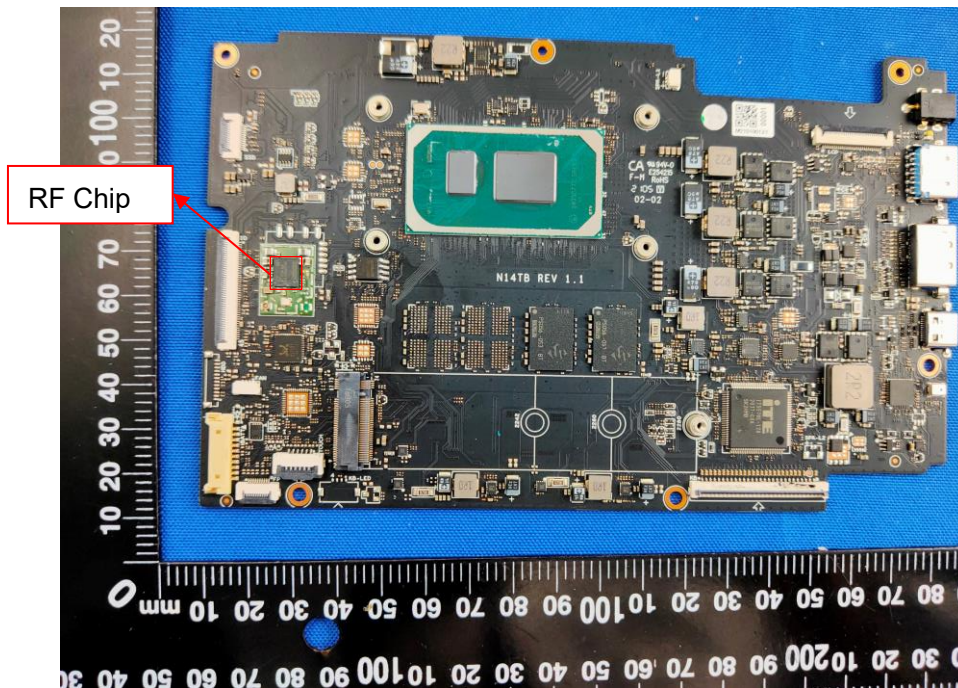
ANTENNA 1



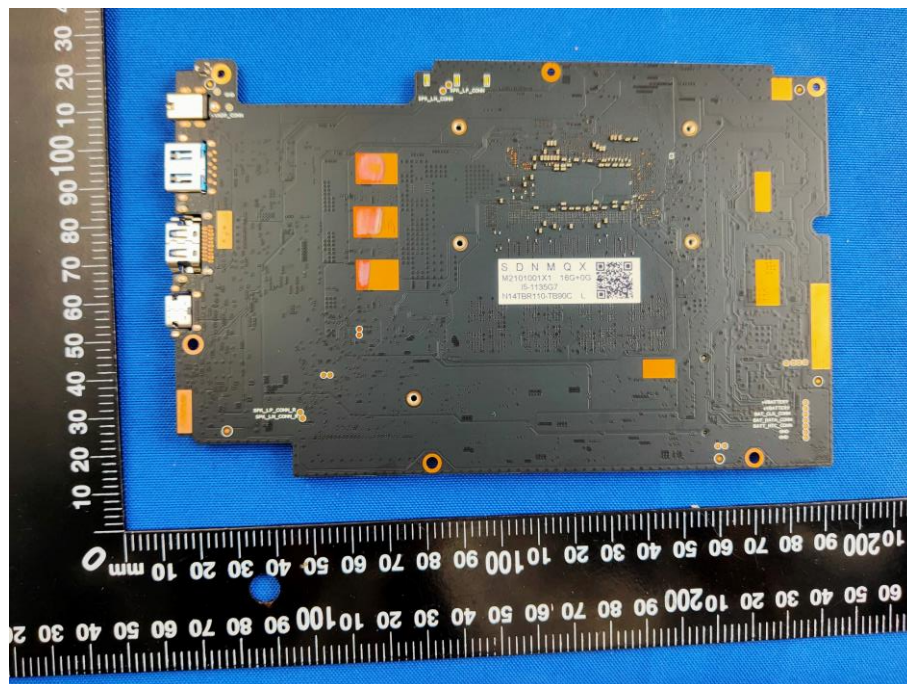
MAIN BOARD TOP VIEW (WITH SHIELDING)



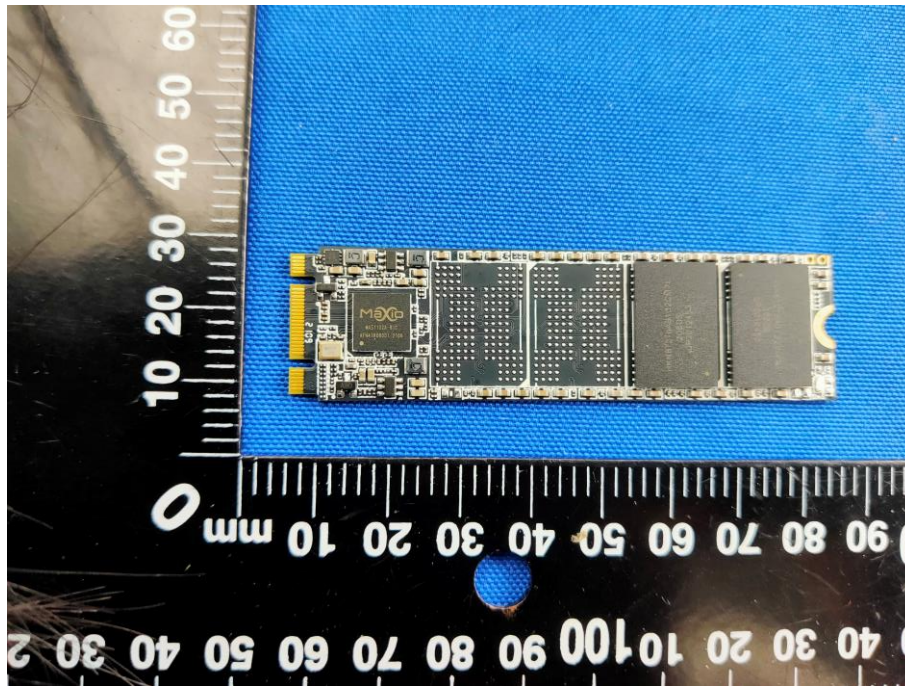
MAIN BOARD TOP VIEW (WITHOUT SHIELDING)



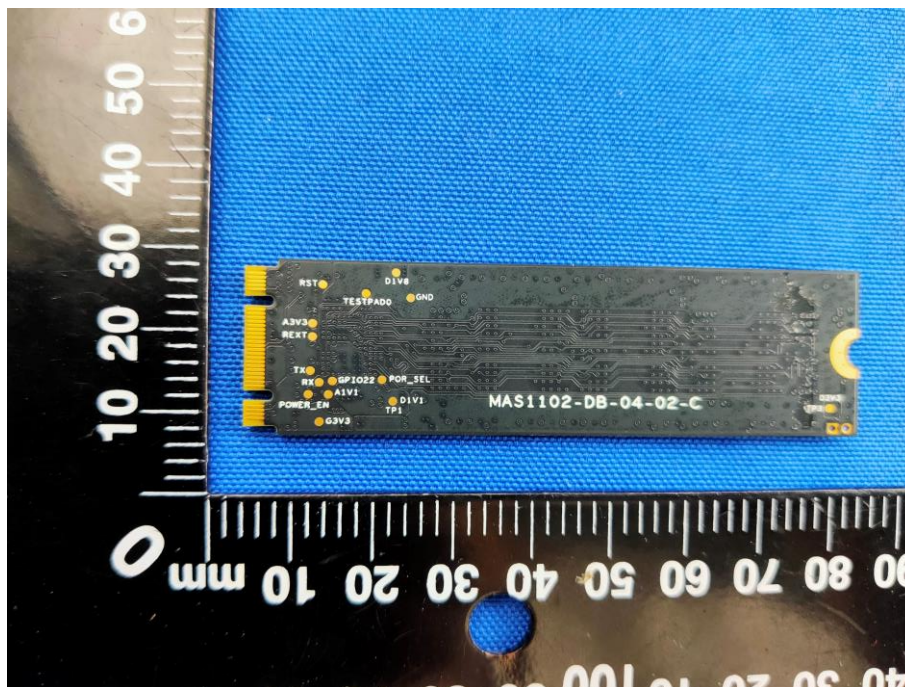
MAIN BOARD REAR VIEW



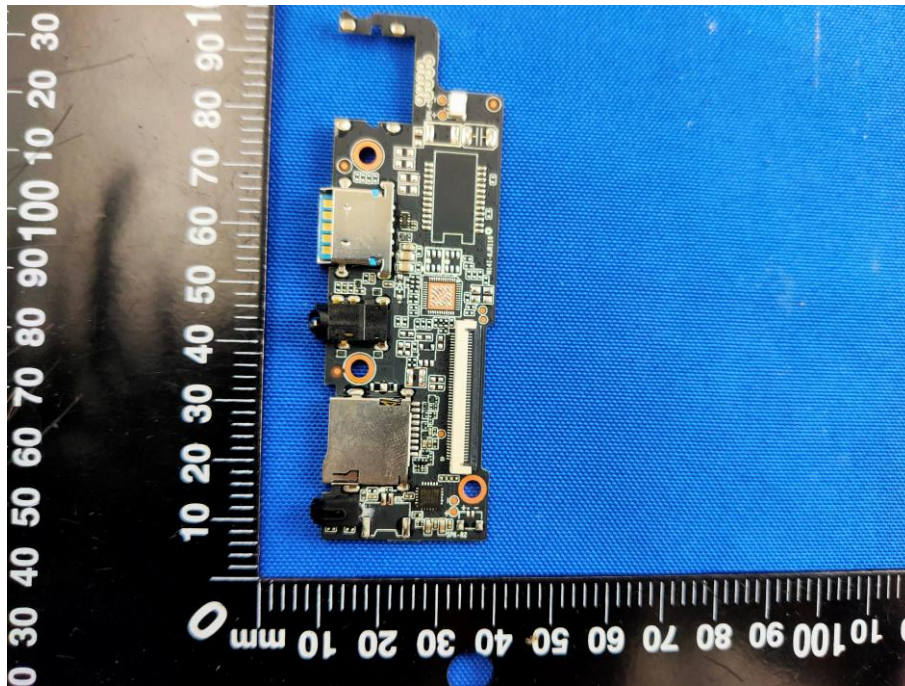
SECONDARY BOARD 1 TOP VIEW



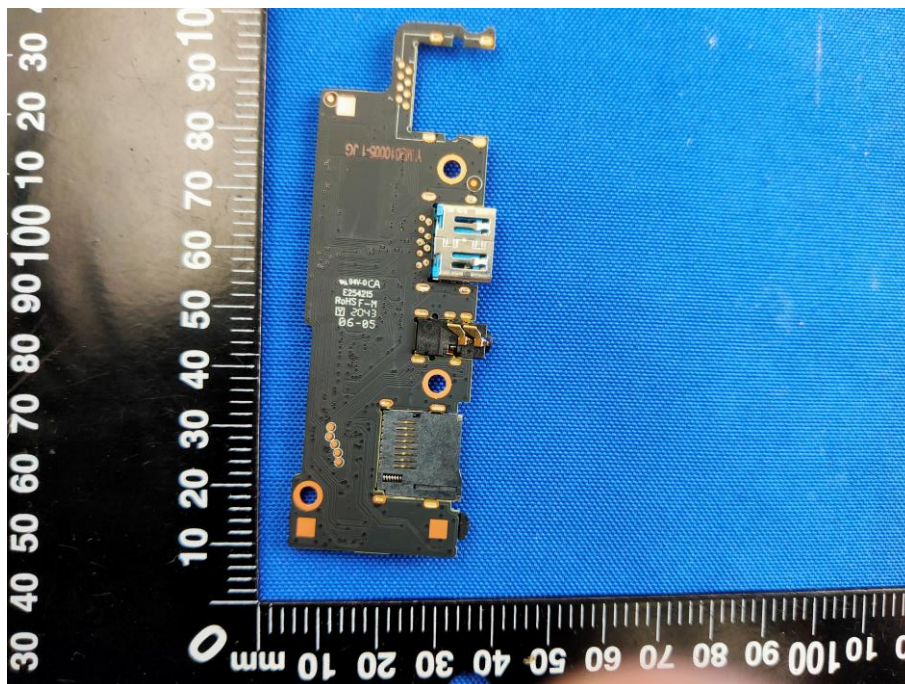
SECONDARY BOARD 1 REAR VIEW



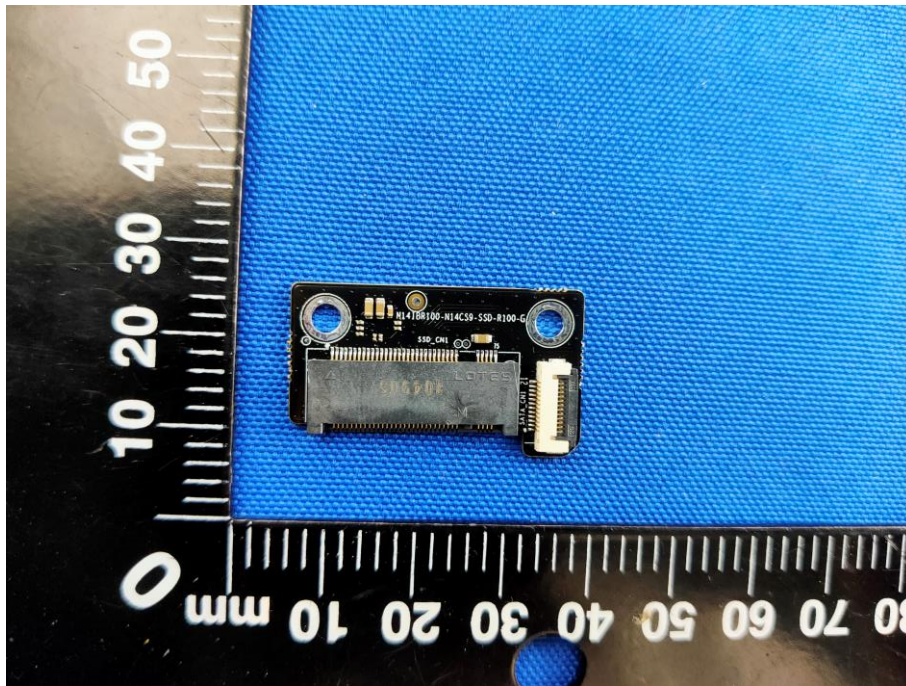
SECONDARY BOARD 2 TOP VIEW



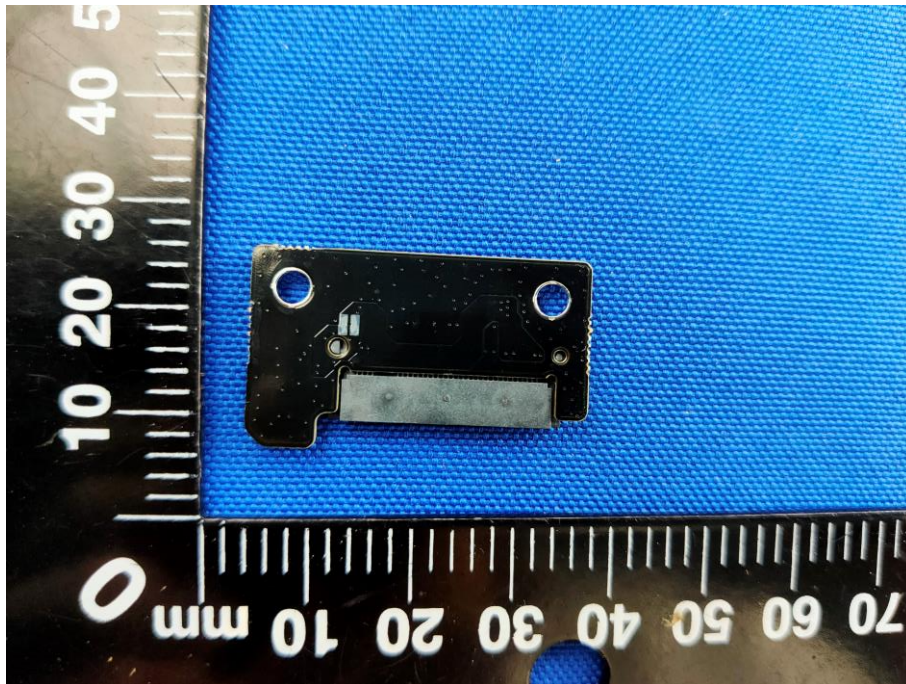
SECONDARY BOARD 2 REAR VIEW



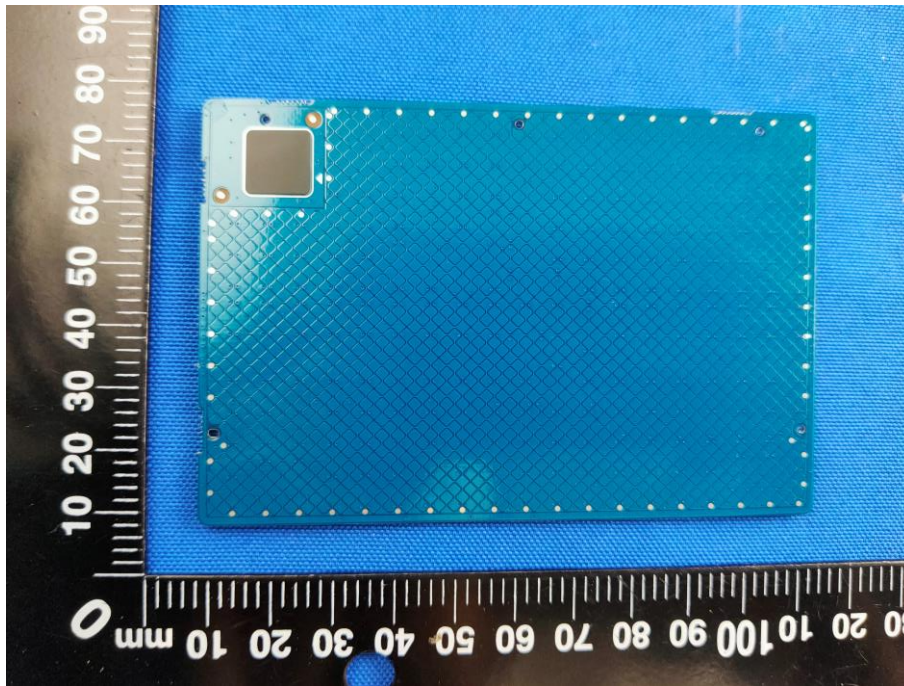
SECONDARY BOARD 3 TOP VIEW



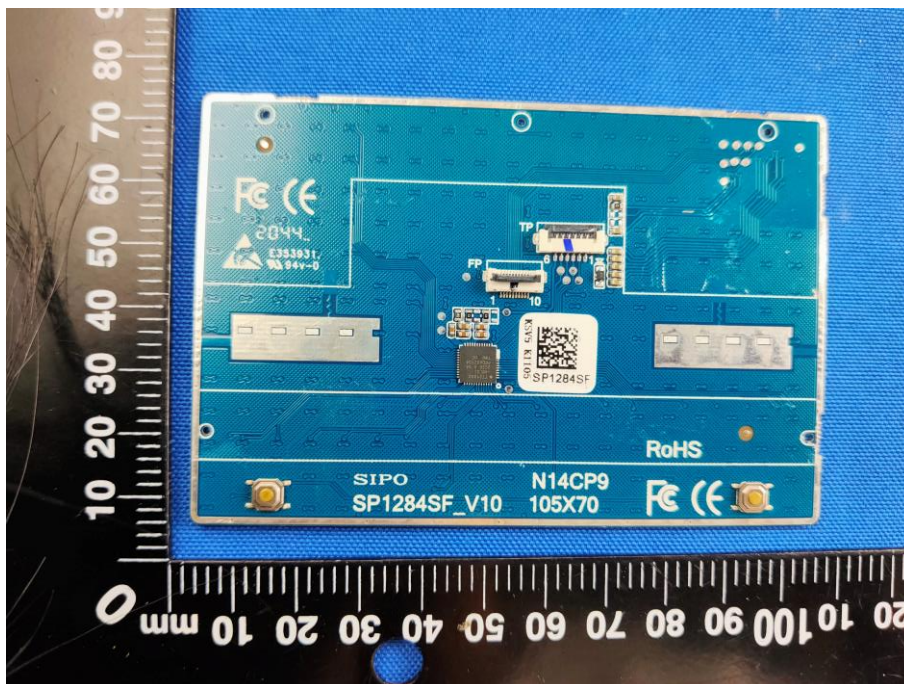
SECONDARY BOARD 3 REAR VIEW



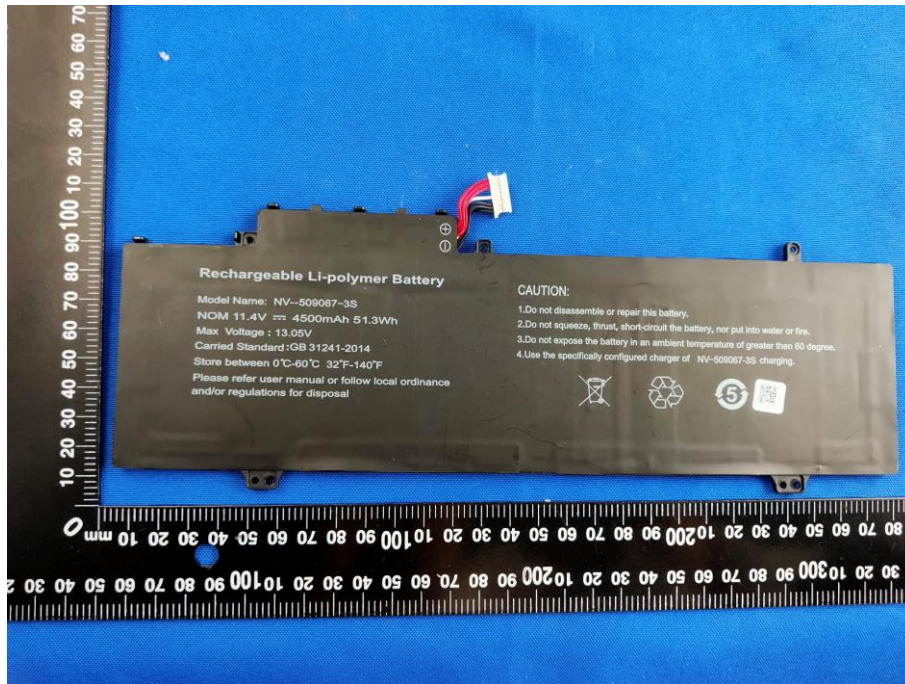
SECONDARY BOARD 4 TOP VIEW



SECONDARY BOARD 4 REAR VIEW



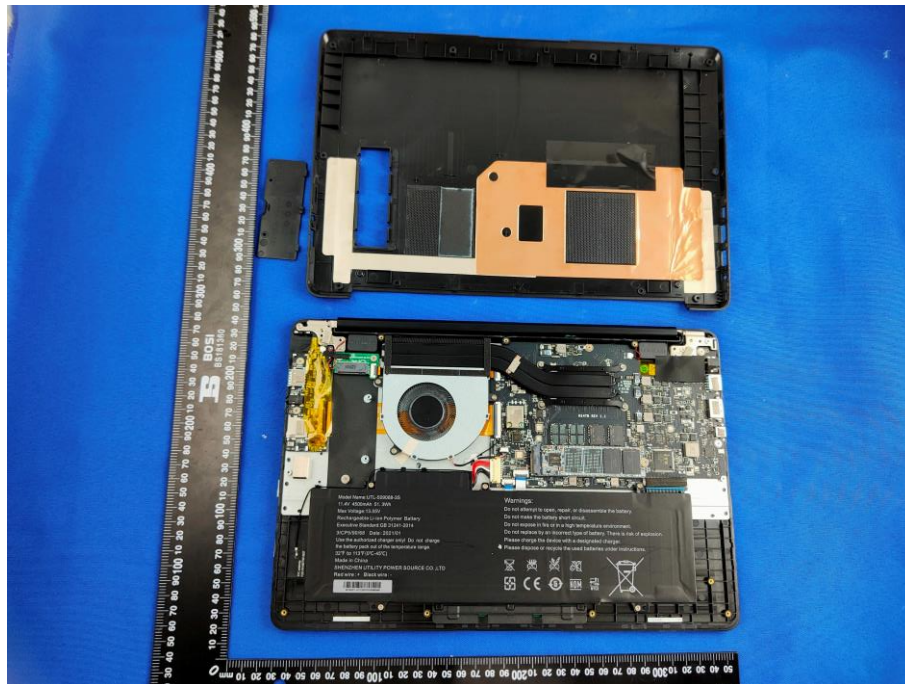
Battery Photo 1 (FRONT)



Battery Photo 1 (REAR)

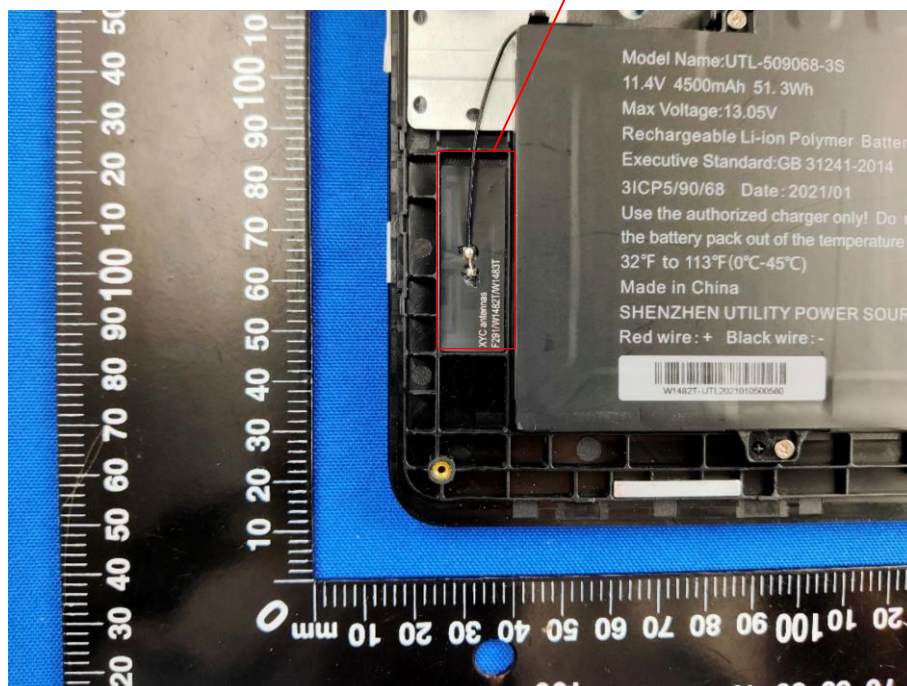


EUT UNCOVER VIEW



PIFA Antenna

Antenna 2



A photograph of a mobile phone motherboard, likely from a Samsung device, placed on a blue textured surface. A white ruler is positioned vertically on the left side of the board, showing measurements in millimeters (0 to 100 mm) and centimeters (10 to 70 cm). The motherboard features several large integrated circuits (chips) with labels such as "M9C0", "M9C0", "M9C0", and "M9C0". The board is populated with various components, including capacitors, resistors, and a yellow SIM card slot on the right edge. The overall layout and components are typical of a modern mobile phone's internal hardware.

Battery Photo 2 (FRONT)

