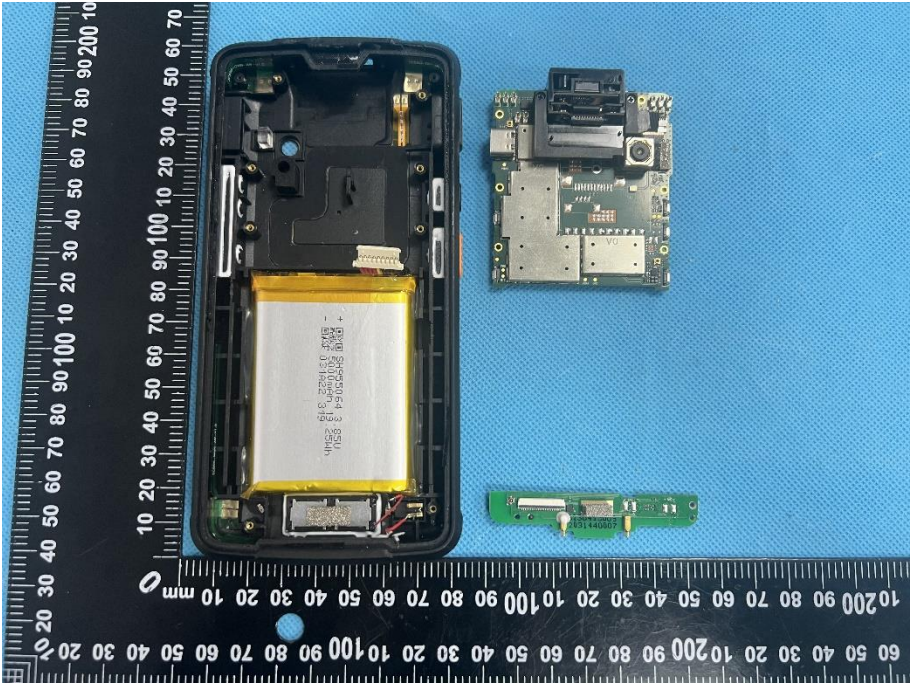
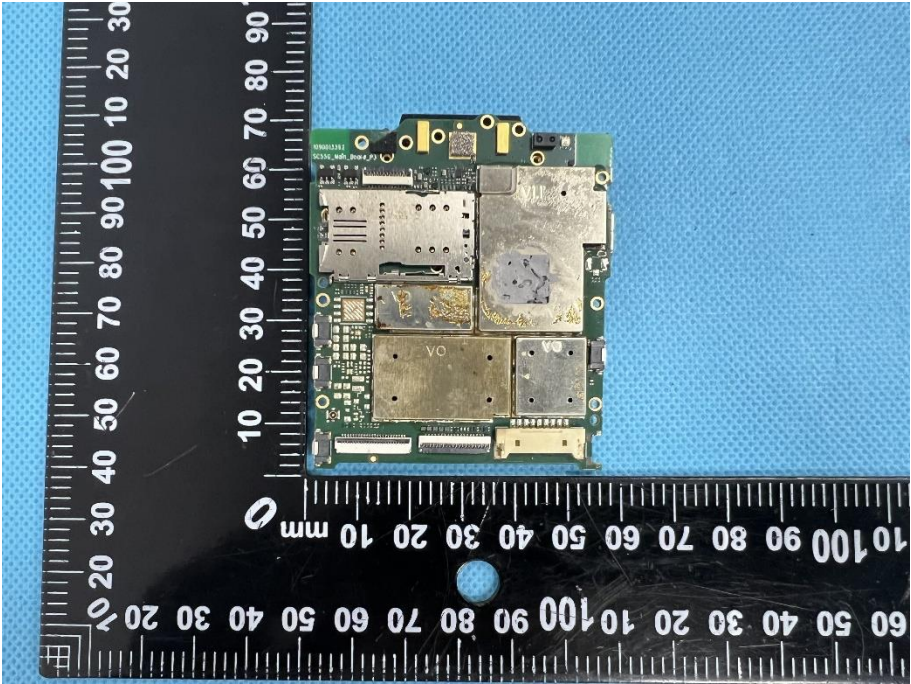
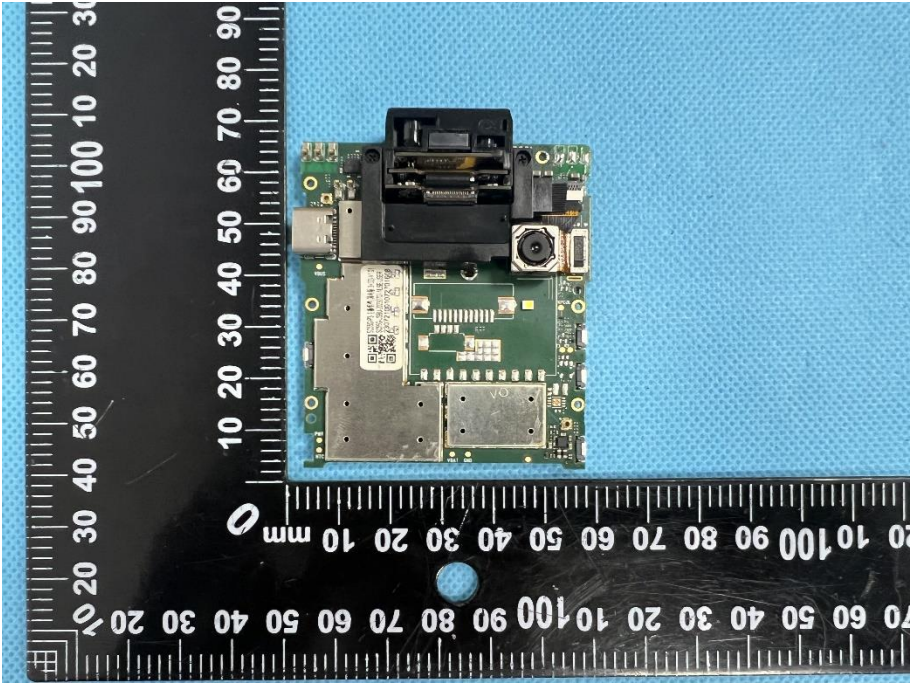
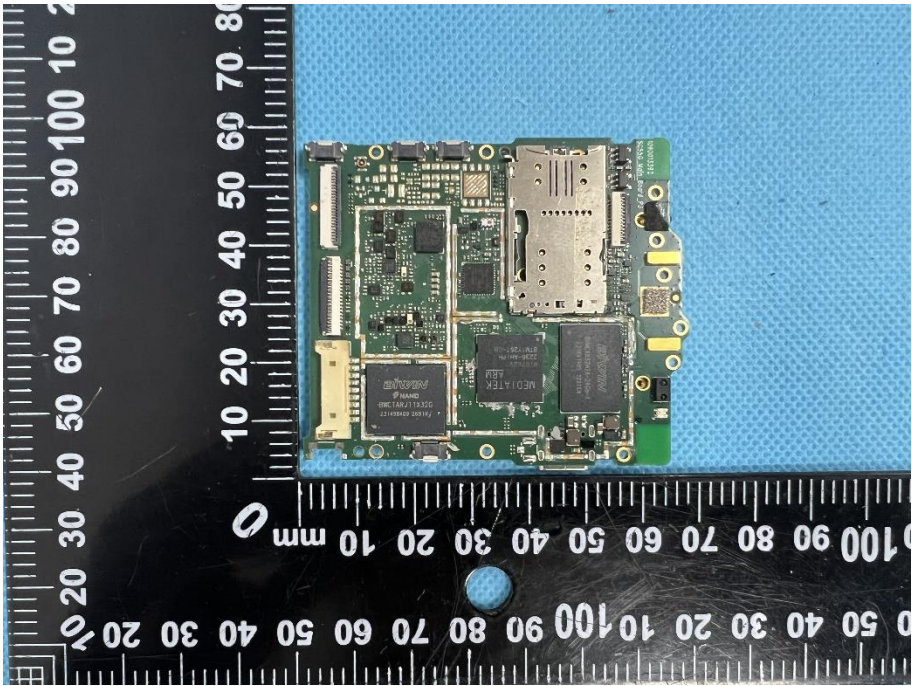


EXHIBIT 3 - EUT INTERNAL PHOTOGRAPHS

EUT Housing and Board View 1	 This photograph shows the internal components of the EUT housing, including the battery, main board, and various connectors. A ruler is placed vertically on the left side of the housing for scale. The battery is a yellow rectangular unit with the text "EUT 1500mAh 3.7V" and "EUT 1500mAh 3.7V" printed on it. The main board is green and features various electronic components, including a camera module and a display assembly. The display assembly is a black rectangular unit with the text "EUT 1500mAh 3.7V" and "EUT 1500mAh 3.7V" printed on it.
EUT Housing and Board View 2	 This photograph shows the internal components of the EUT housing, including the battery, main board, and various connectors. A ruler is placed vertically on the left side of the housing for scale. The battery is a yellow rectangular unit with the text "EUT 1500mAh 3.7V" and "EUT 1500mAh 3.7V" printed on it. The main board is green and features various electronic components, including a camera module and a display assembly. The display assembly is a black rectangular unit with the text "EUT 1500mAh 3.7V" and "EUT 1500mAh 3.7V" printed on it.

EUT Housing and Board View 3	 A photograph showing the internal components of a mobile phone housing. A black plastic housing is shown with a yellow battery inside. To the right of the housing are two circuit boards: a larger green board with various components and a smaller green board. A black ruler with white markings is placed horizontally below the components, showing measurements in millimeters.
Solder Board-Component View 1	 A close-up photograph of a green circuit board component. The board is populated with various electronic components, including a large silver component and several smaller components. A black ruler with white markings is placed horizontally below the component, showing measurements in millimeters.

Solder Board-Component View 2	 A photograph of a green printed circuit board (PCB) component, likely a camera module, positioned on a blue textured surface. The component features a black lens assembly, a silver metal shield, and various electronic components. A black ruler with white markings is placed horizontally below the component, showing measurements in millimeters (0 to 100 mm) and centimeters (0 to 10 cm).
Solder Board-Component View 3	 A photograph of the same green PCB component from a different angle, showing the underside. It features a silver metal shield, a black lens assembly, and various electronic components. A black ruler with white markings is placed horizontally below the component, showing measurements in millimeters (0 to 100 mm) and centimeters (0 to 10 cm).

Solder Board-Component View 4	 A photograph of a green printed circuit board (PCB) component, identified as 'View 4'. The board is rectangular and populated with various electronic components, including a large black integrated circuit (IC) in the center, several smaller surface-mount components, and a silver-colored metal shield on the right side. The board is placed on a blue textured surface. A black ruler with white markings is positioned horizontally below the board, showing measurements in millimeters (0 to 100 mm) and centimeters (0 to 10 cm). A vertical ruler is also visible on the left side of the board, showing measurements in millimeters (0 to 80 mm) and centimeters (0 to 8 cm).
Solder Board-Component View 5	 A photograph of the same green PCB component, identified as 'View 5'. This view shows the opposite side of the board. It features a large black IC, several smaller components, and a silver-colored metal shield. The board is placed on a blue textured surface. A black ruler with white markings is positioned horizontally below the board, showing measurements in millimeters (0 to 100 mm) and centimeters (0 to 10 cm). A vertical ruler is also visible on the left side of the board, showing measurements in millimeters (0 to 80 mm) and centimeters (0 to 8 cm).

