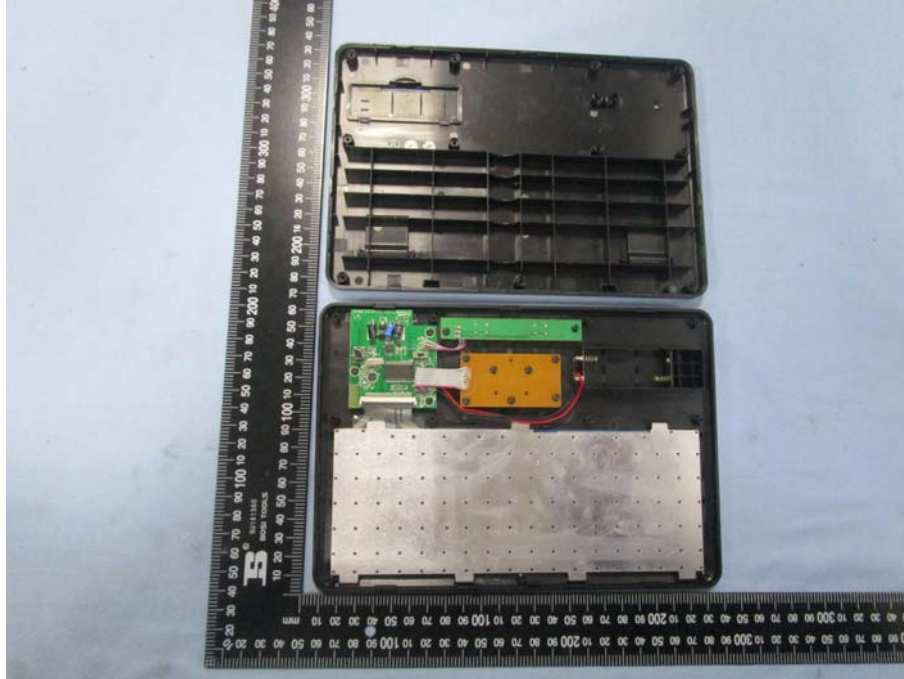
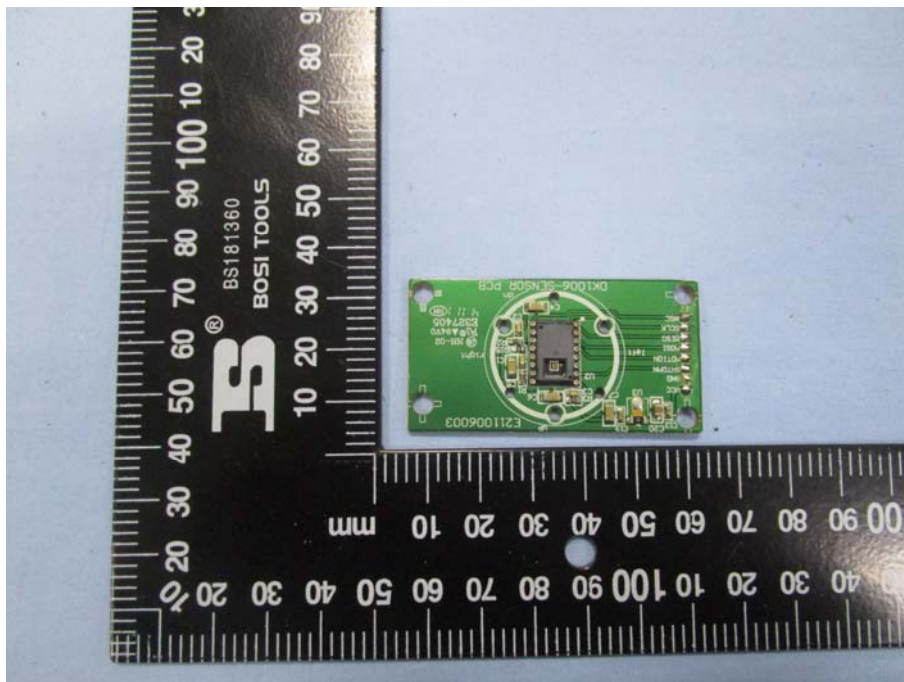


EXHIBIT 3 - EUT INTERNAL PHOTOGRAPHS

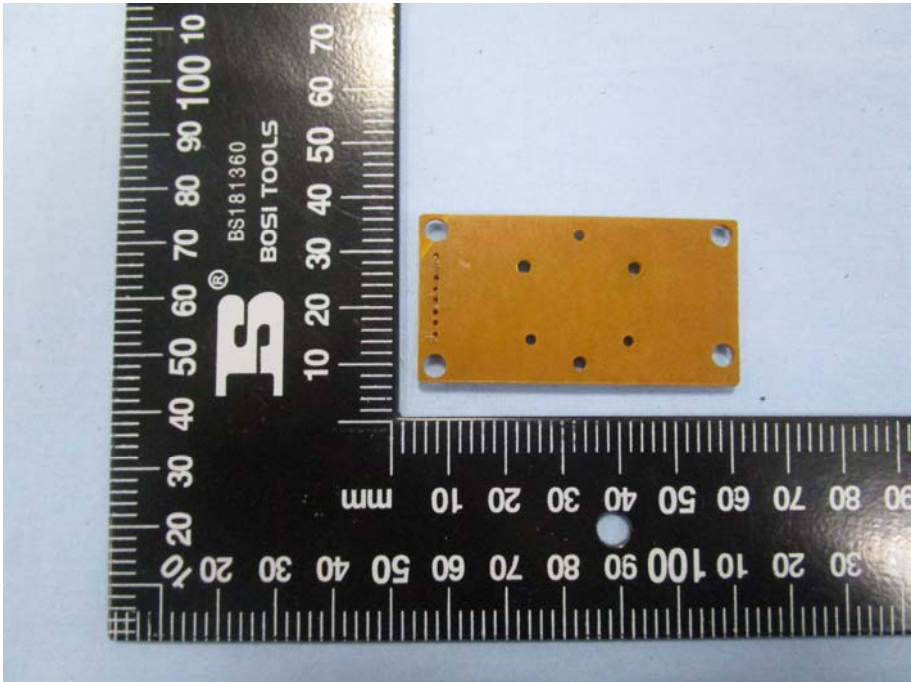
EUT Housing and Board View 1



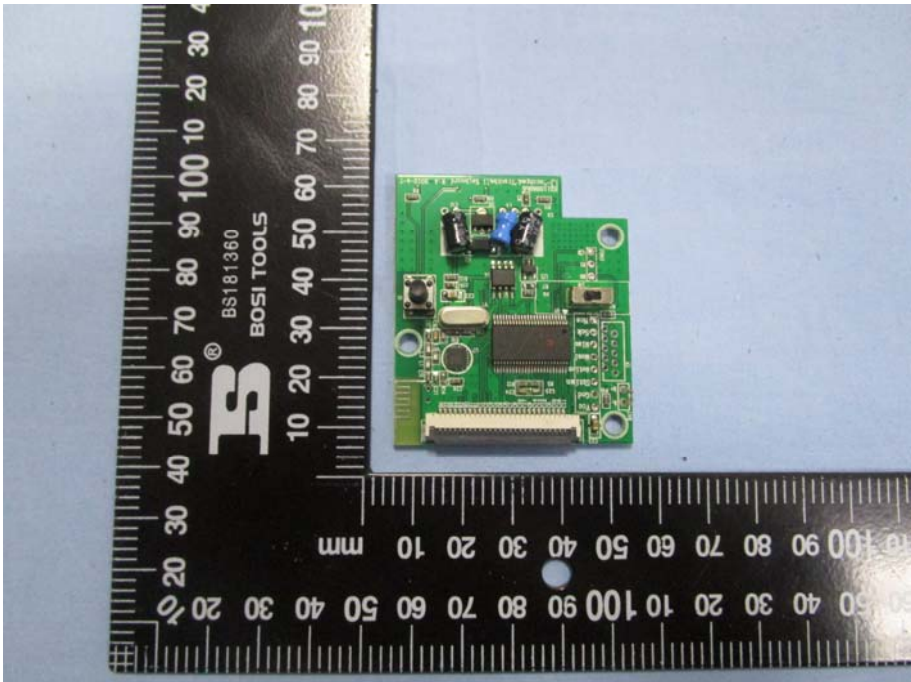
Solder Board-Component View 1



Solder Board-Component View 2



Solder Board-Component View 3



A yellow printed circuit board (PCB) for a USB mouse, labeled 'DK1006 USB ONLY MOUSE KEY PCB'. It features two optical mouse keys, one labeled 'Left mouse key' and the other 'Right mouse key'. The board also has a 'SW1' label and a 'SW2' label. A ruler is placed below the board for scale, showing measurements in millimeters. The ruler has markings for 10, 20, 30, 40, 50, 60, 70, 80, 90, 100, and 110 mm. The PCB is positioned between the 100 mm and 110 mm marks. The board is yellow with black text and has two circular mounting holes. The text on the board includes 'DK1006 USB ONLY MOUSE KEY PCB', 'EZ11006001', 'SW1', 'SW2', 'Left mouse key', and 'Right mouse key'. There are also some smaller markings like '09 08-02', 'PUSA4V2', and 'E327405'. A ruler is placed below the board for scale, showing measurements in millimeters. The ruler has markings for 10, 20, 30, 40, 50, 60, 70, 80, 90, 100, and 110 mm. The PCB is positioned between the 100 mm and 110 mm marks. The board is yellow with black text and has two circular mounting holes. The text on the board includes 'DK1006 USB ONLY MOUSE KEY PCB', 'EZ11006001', 'SW1', 'SW2', 'Left mouse key', and 'Right mouse key'. There are also some smaller markings like '09 08-02', 'PUSA4V2', and 'E327405'.

Solder Board-Component View 6