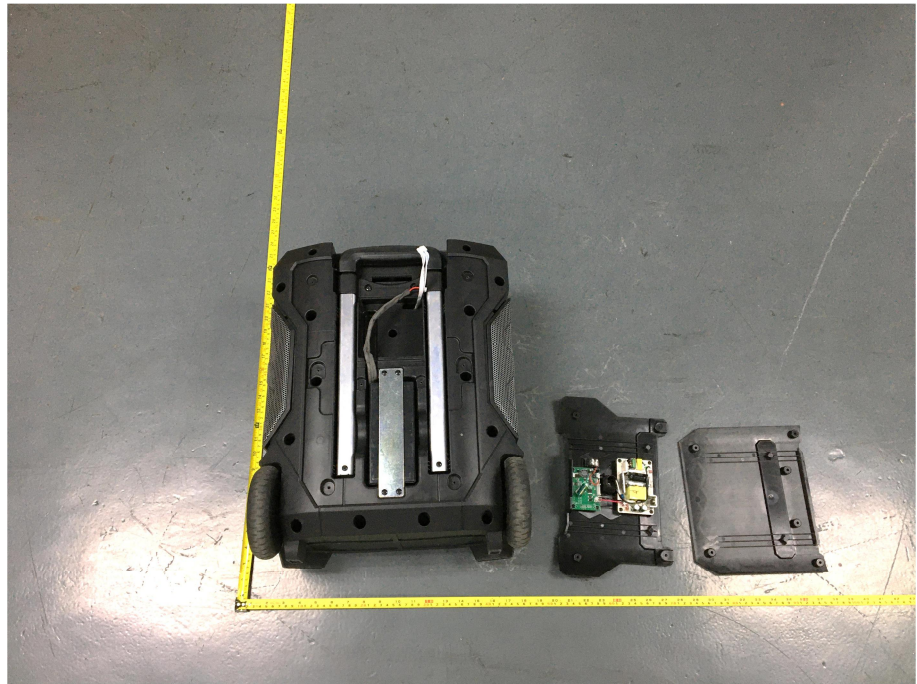
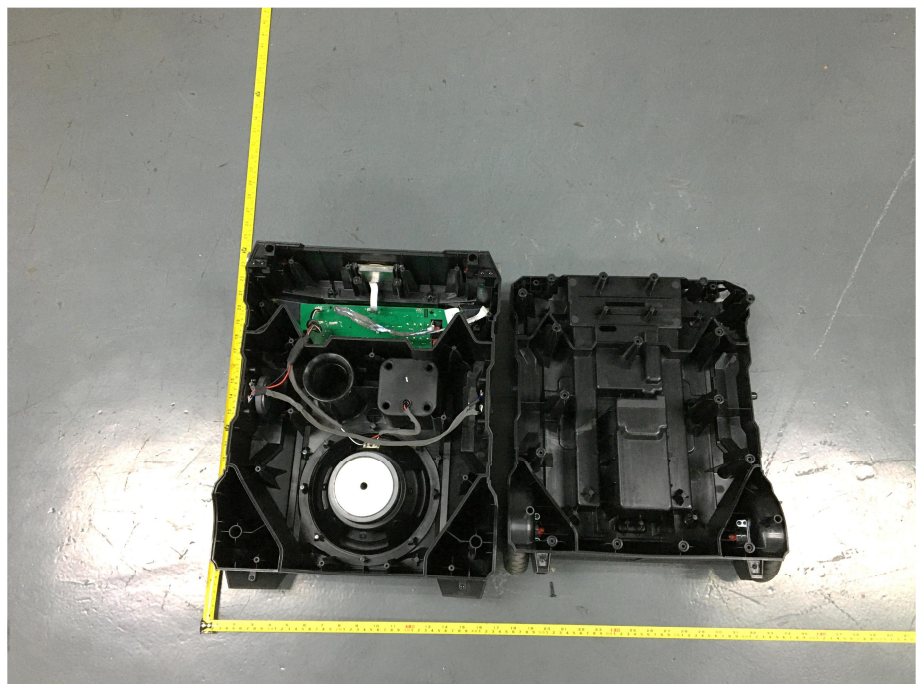


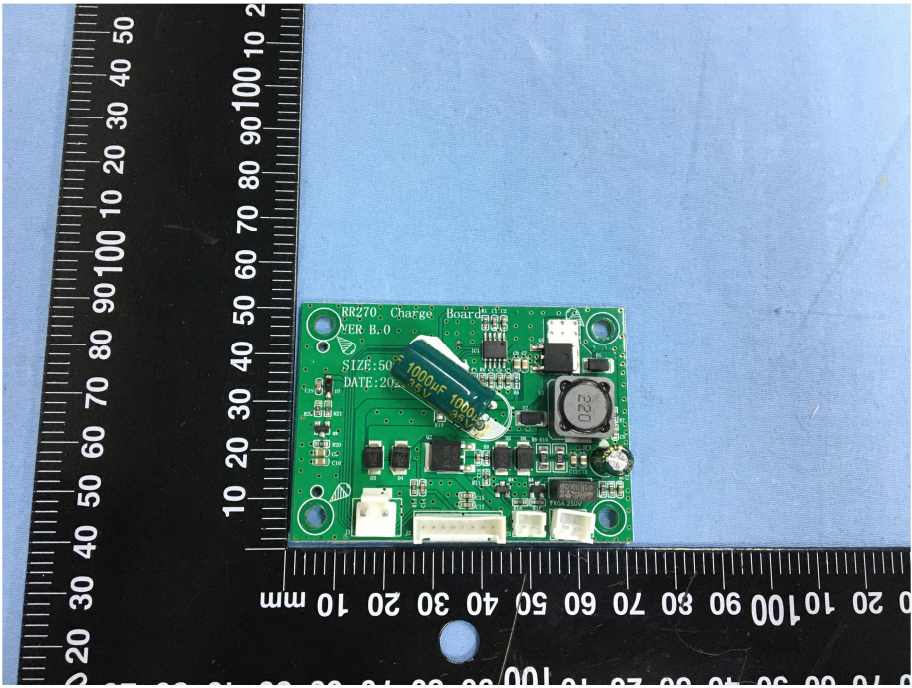
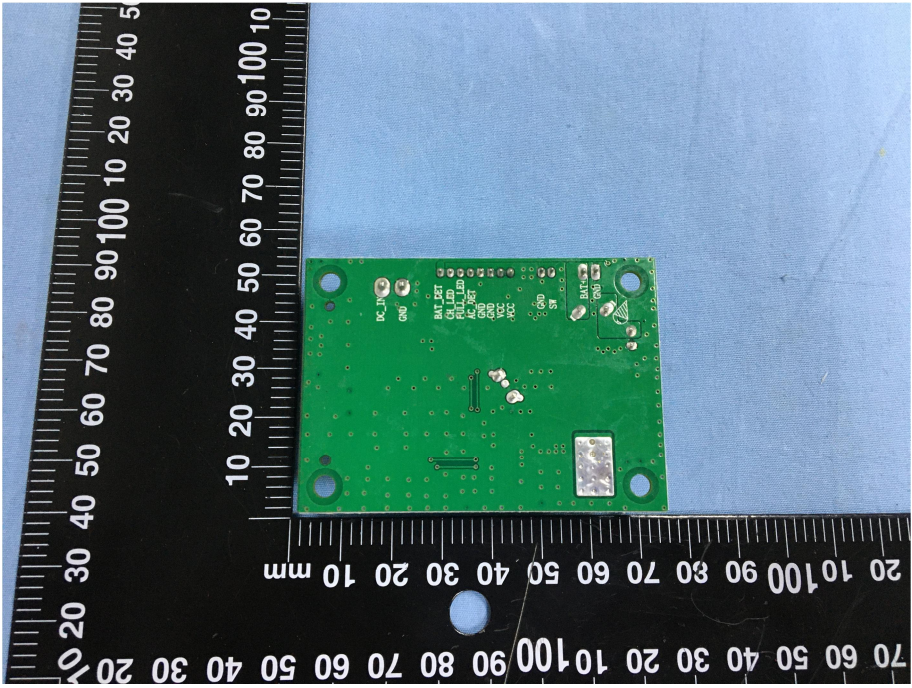
EXHIBIT 3 - EUT INTERNAL PHOTOGRAPHS

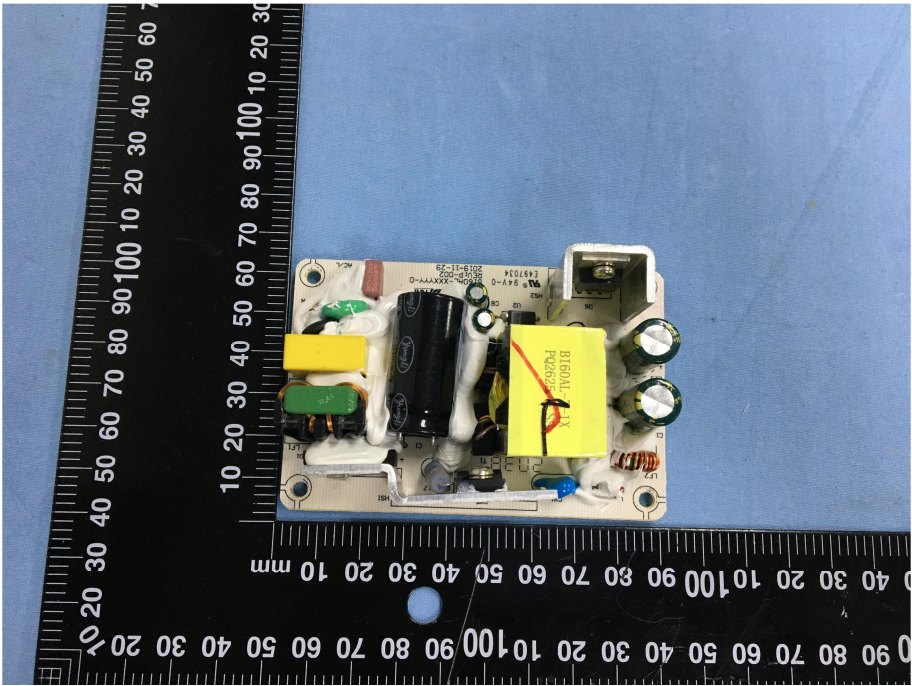
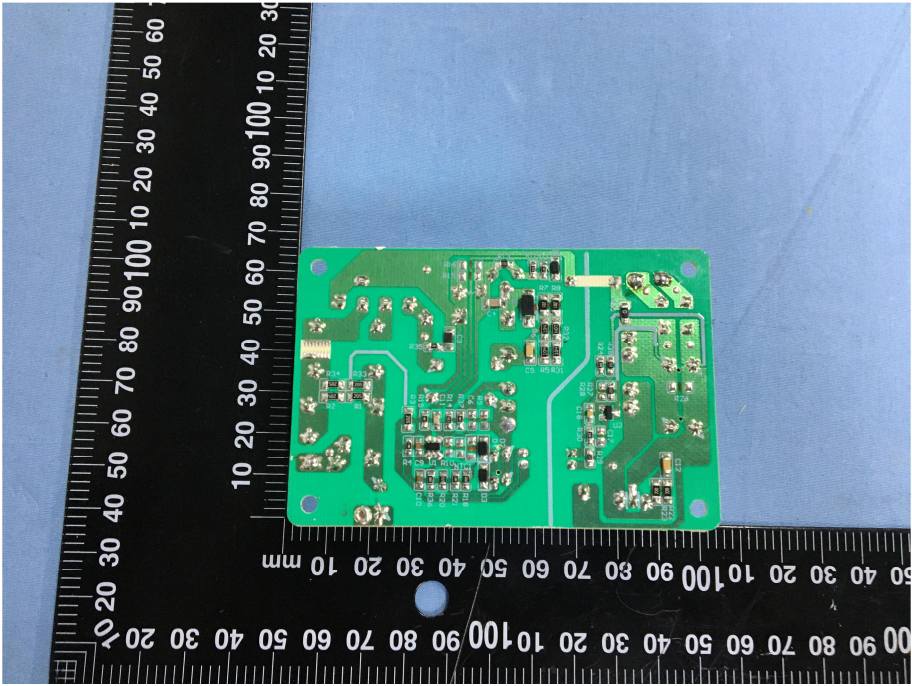
**EUT Housing and Board
View 1**



**EUT Housing and Board
View 2**



Solder Board-Component View 1	 A photograph of a green printed circuit board (PCB) component, labeled 'RR270 Charge Board', placed on a blue background. The board is positioned next to a black ruler with white markings. The ruler shows measurements in millimeters (0 to 100 mm) and centimeters (0 to 10 cm). The board features various electronic components, including a large electrolytic capacitor, several integrated circuits, and surface-mount components. The text 'RR270 Charge Board', 'MER B.0', 'SIZE: 50', and 'DATE: 20' is visible on the board.
Solder Board-Component View 2	 A photograph of the same green PCB component, labeled 'RR270 Charge Board', placed on a blue background. The board is positioned next to a black ruler with white markings. The ruler shows measurements in millimeters (0 to 100 mm) and centimeters (0 to 10 cm). The board features various electronic components, including a large electrolytic capacitor, several integrated circuits, and surface-mount components. The text 'RR270 Charge Board', 'MER B.0', 'SIZE: 50', and 'DATE: 20' is visible on the board.

Solder Board-Component View 3	 A photograph of a small electronic circuit board assembly, likely a power supply or converter, mounted on a white PCB. The board is populated with various components including a large black electrolytic capacitor, a yellow electrolytic capacitor, a small black integrated circuit, and several resistors. A yellow label with the text "BI6011 LY P0202" is visible. The board is placed on a blue surface next to a black ruler with white markings in millimeters and centimeters.
Solder Board-Component View 4	 A photograph of a green printed circuit board (PCB) with a complex layout of copper traces and numerous solder joints. The board is populated with various electronic components, including resistors, capacitors, and integrated circuits. The board is placed on a blue surface next to a black ruler with white markings in millimeters and centimeters.