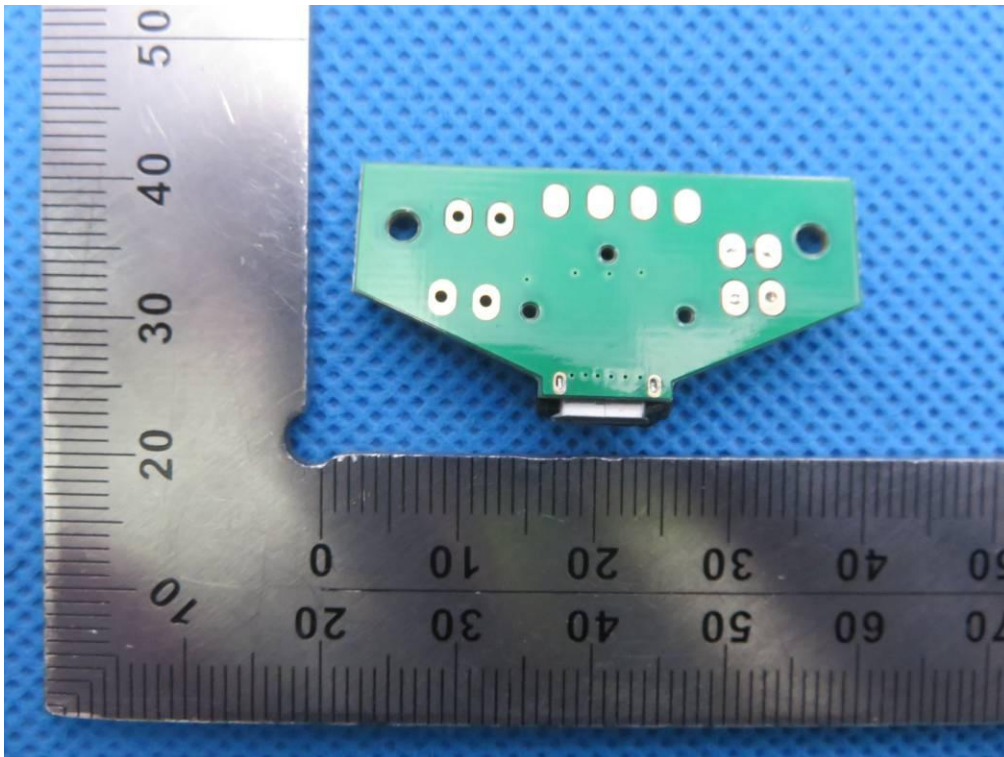


## Internal Photos

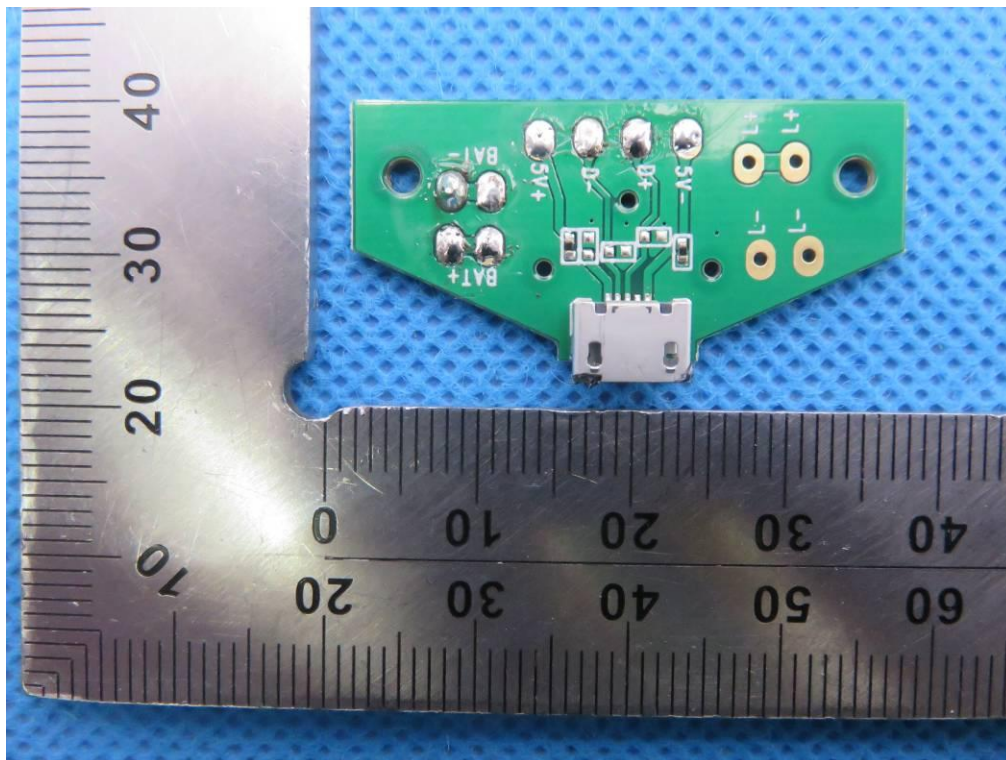
### OPEN VIEW OF EUT



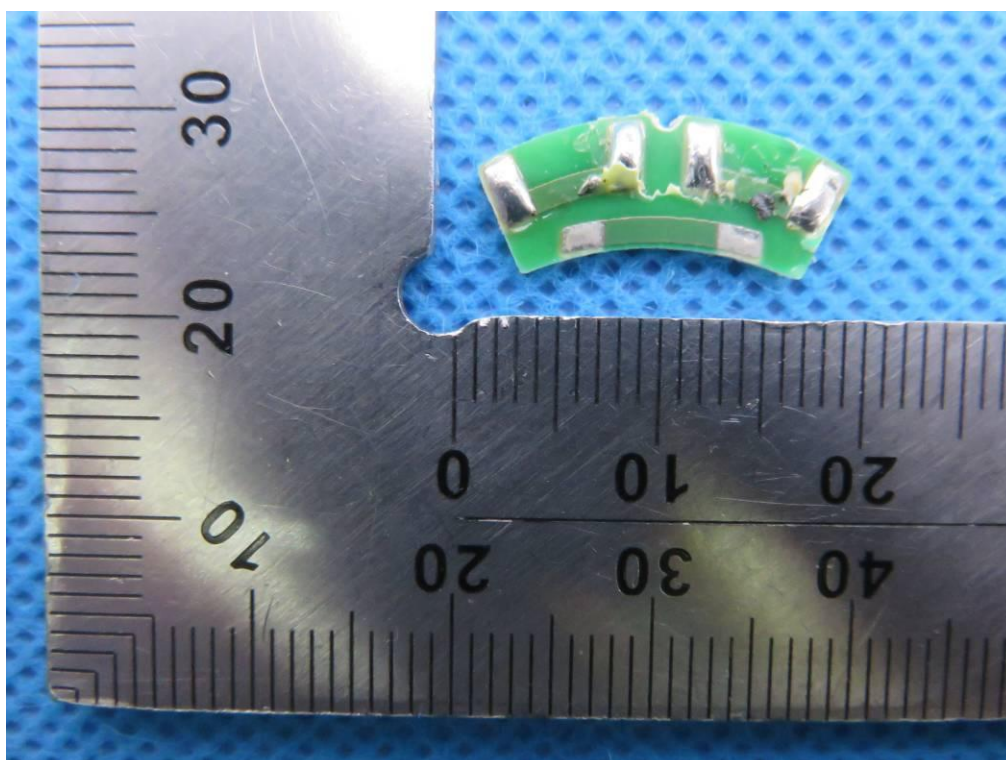
### INTERNAL VIEW OF EUT-1



INTERNAL VIEW OF EUT-2

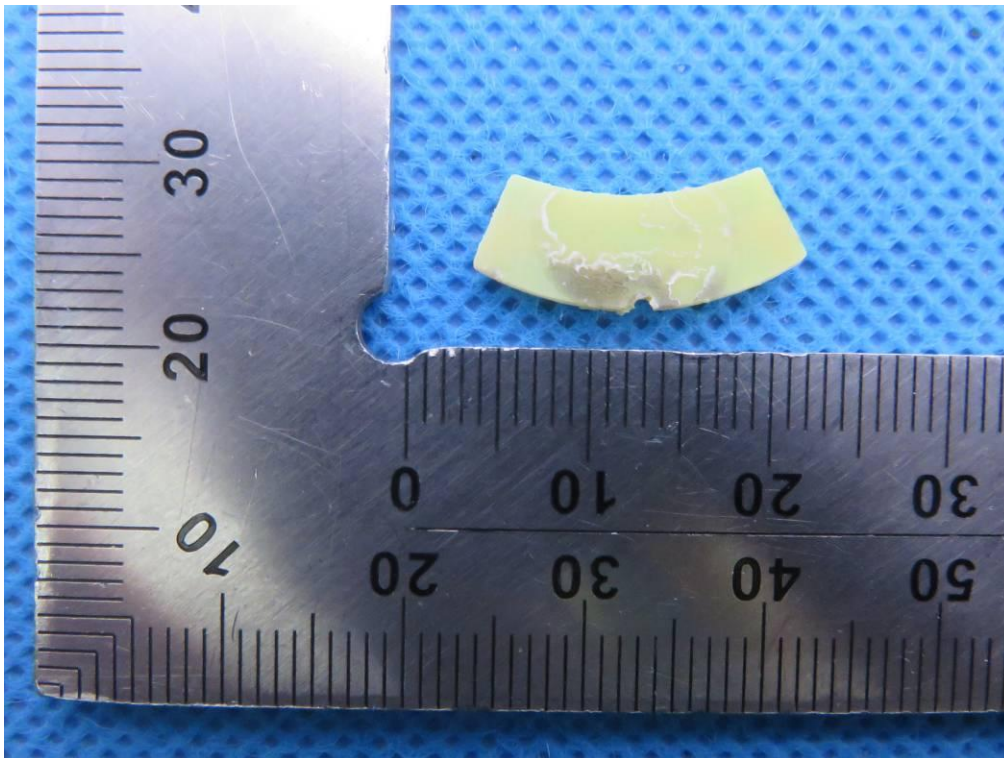


INTERNAL VIEW OF EUT-3

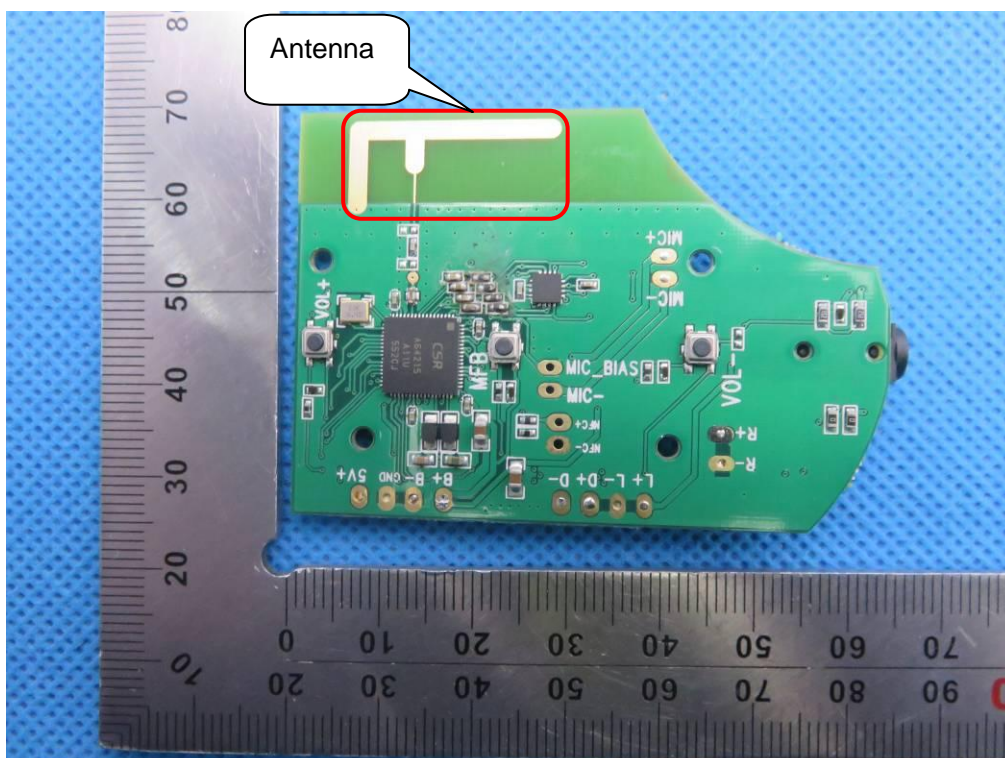




INTERNAL VIEW OF EUT-4



INTERNAL VIEW OF EUT-5



A close-up photograph of a green printed circuit board (PCB) populated with various electronic components. The central component is a black integrated circuit (IC) labeled 'CSR A64215 A11U 552CJ'. To the left of the IC, there is a cluster of small, silver, rectangular components, likely capacitors or resistors, and a small black component. Above the IC, the text 'MFB' is printed in white. To the right of the IC, there are two larger, black, rectangular components, possibly inductors or capacitors, and a small black component. Further to the right, there are four circular pads labeled 'B+B-GND' and '5V+'. Below the IC, there is a small, square, silver component labeled '5JK 25-000'. At the bottom of the image, there is a large, square, silver component labeled 'VOL+'. The PCB has a green solder mask and various traces and vias. The background is a blue, textured surface.