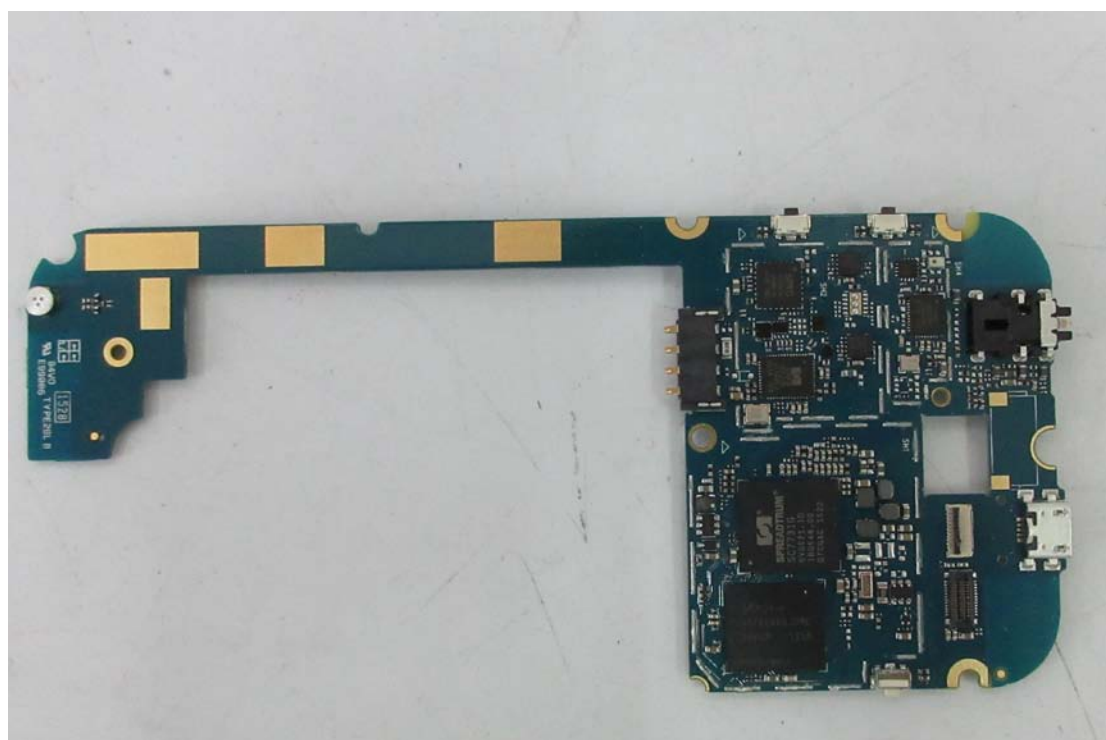
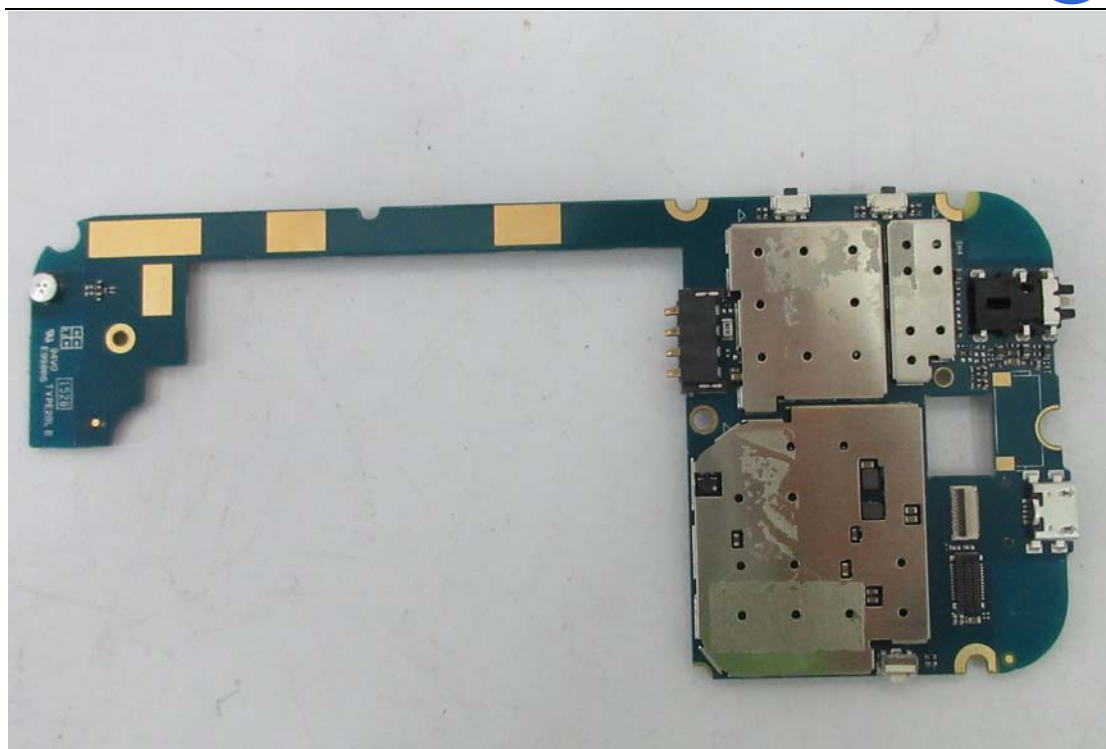


Internal Photos

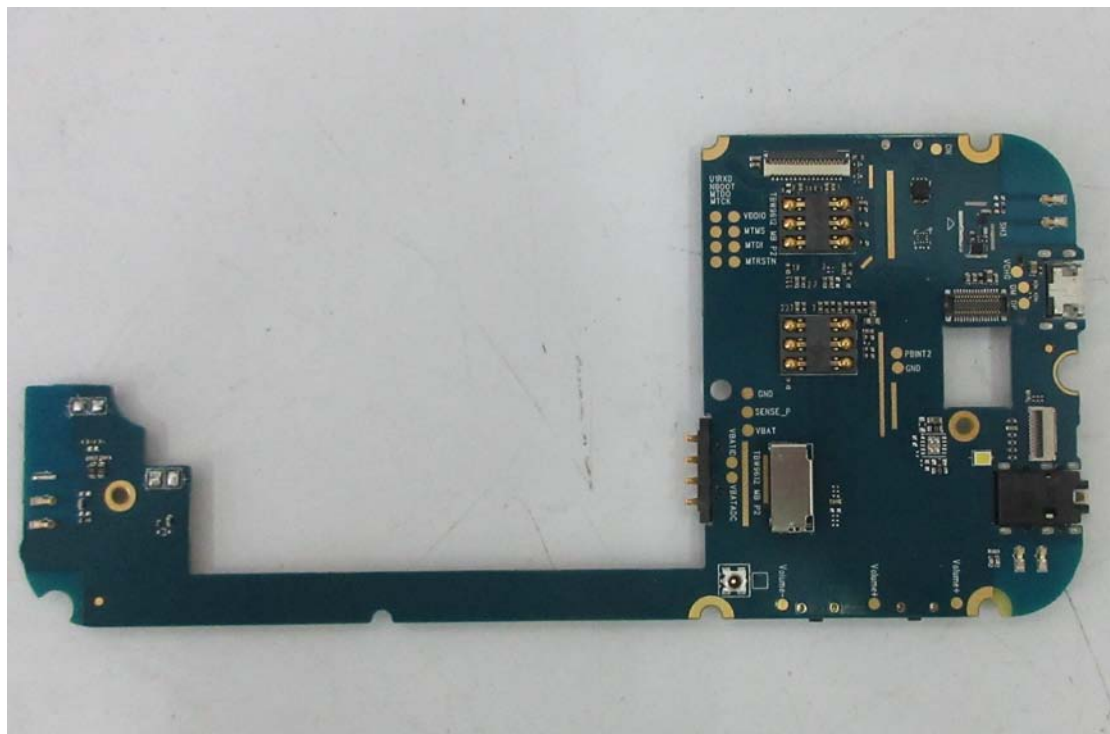
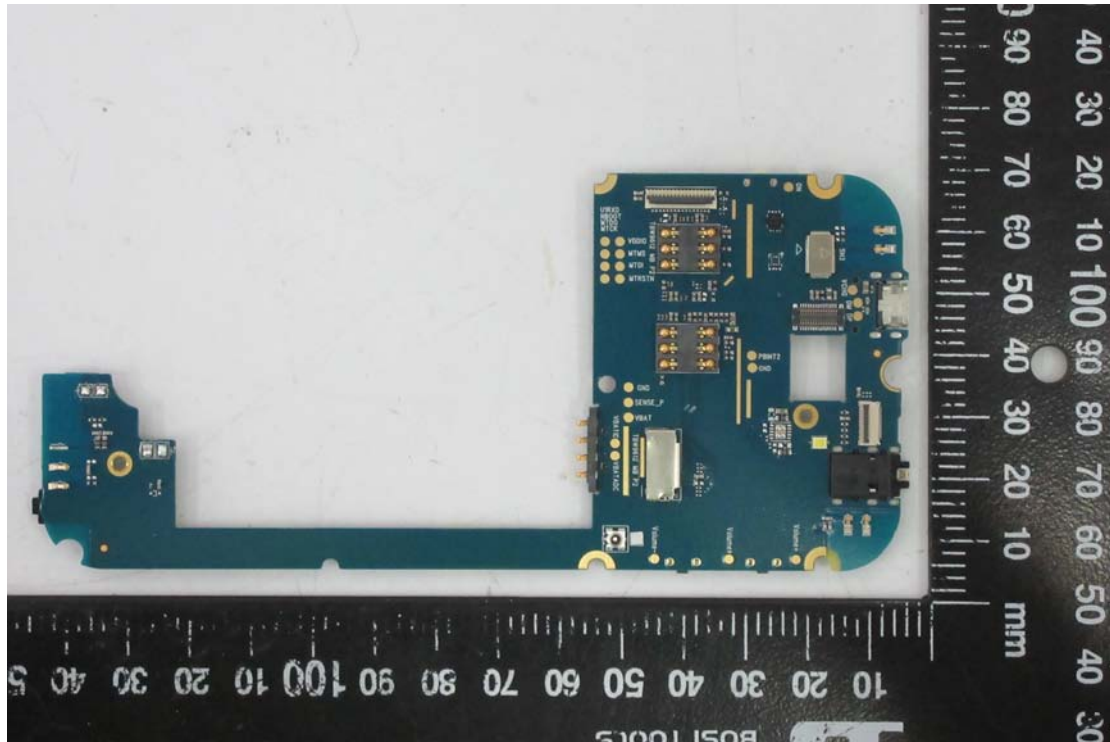
1. EUT uncover view



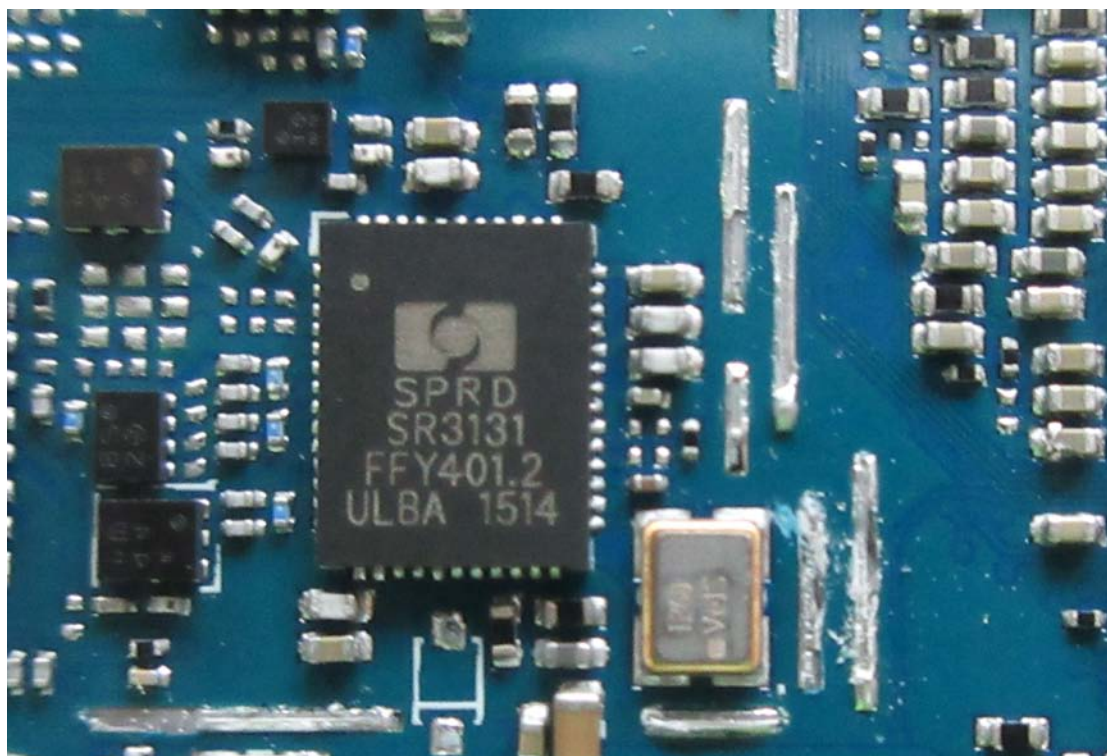
A photograph of a disassembled smartphone, showing the internal components. The device is laid flat on a white surface. A black ruler is placed vertically on the right side of the image, with markings in millimeters (0 to 100 mm) and centimeters (0 to 10 cm). The smartphone's internal components are visible, including the battery, logic board, camera module, and various connectors. The battery is a large, rectangular, silver-colored component. The logic board is a green printed circuit board (PCB) with various electronic components, including a large black chip (likely the processor), a smaller black chip (likely the memory), and a green component (likely the camera module). The camera module is a small, rectangular, black component. The logic board is connected to the battery and other components via gold-colored connectors. The device is shown from the back, with the internal components exposed.



3. Mainboard rear view



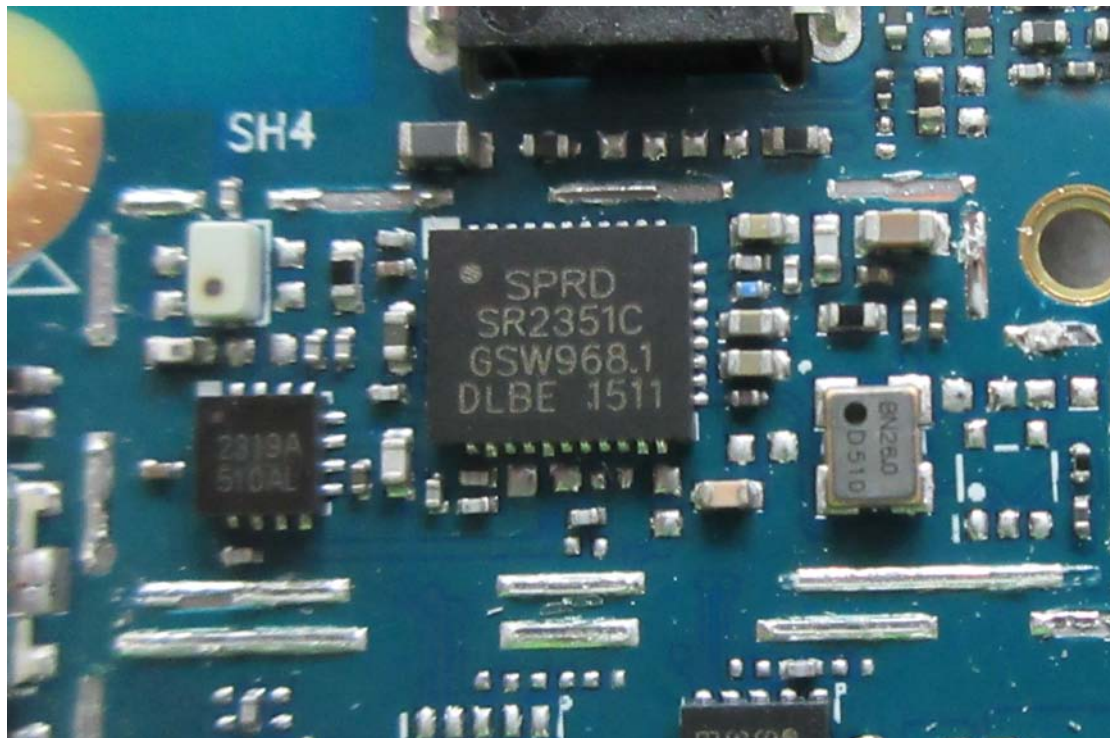
4. RF chip view



5. CUP chip view



6. BT/WIFI/GPS chip view



7. Main antenna view



8. BT/WIFI/GPS antenna view

