

## A photograph showing the internal components of a mobile phone laid out on a blue surface. On the left is the green printed circuit board (PCB) with various electronic components and a silver-colored antenna array at the bottom. In the center is the black plastic frame housing the screen and camera. On the right is the black keypad assembly with a circular navigation pad and a numeric keypad. Two rulers are placed for scale: a horizontal ruler at the top and a vertical ruler on the left. The horizontal ruler shows the components are approximately 10 cm wide. The vertical ruler shows the PCB is about 10 cm high, while the frame and keypad are smaller, around 6-7 cm high.







