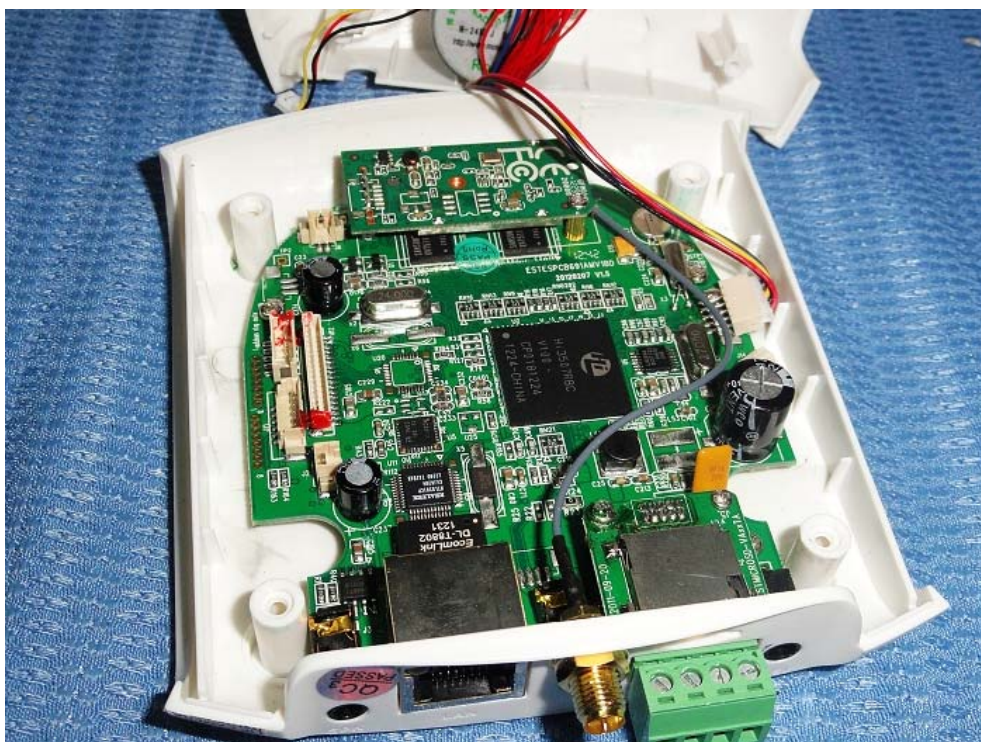
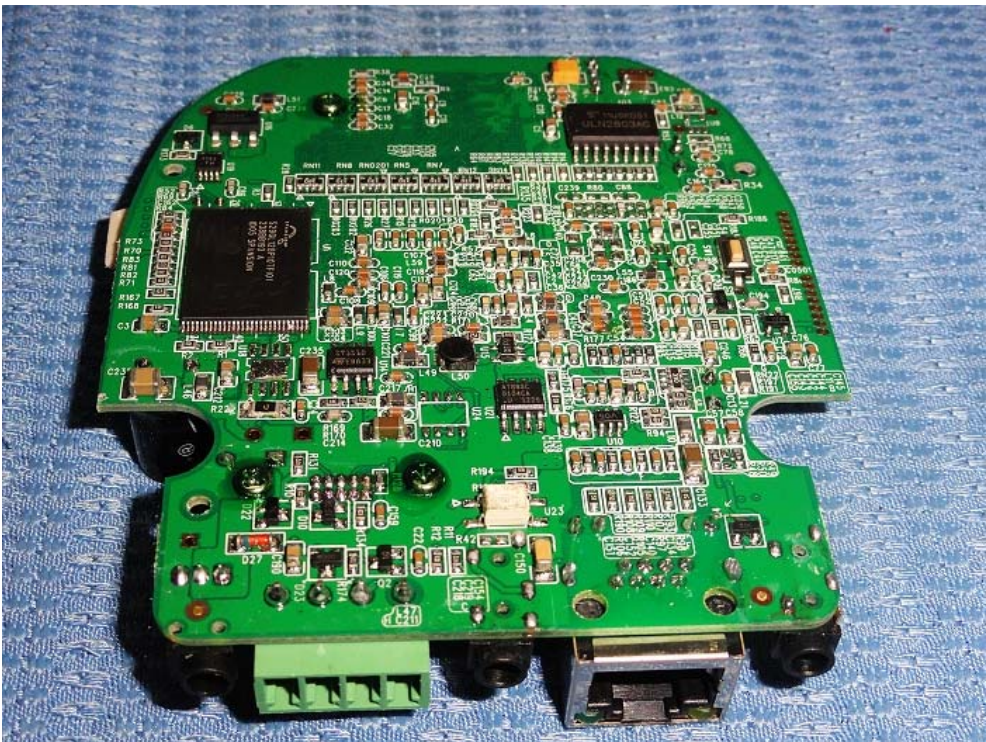


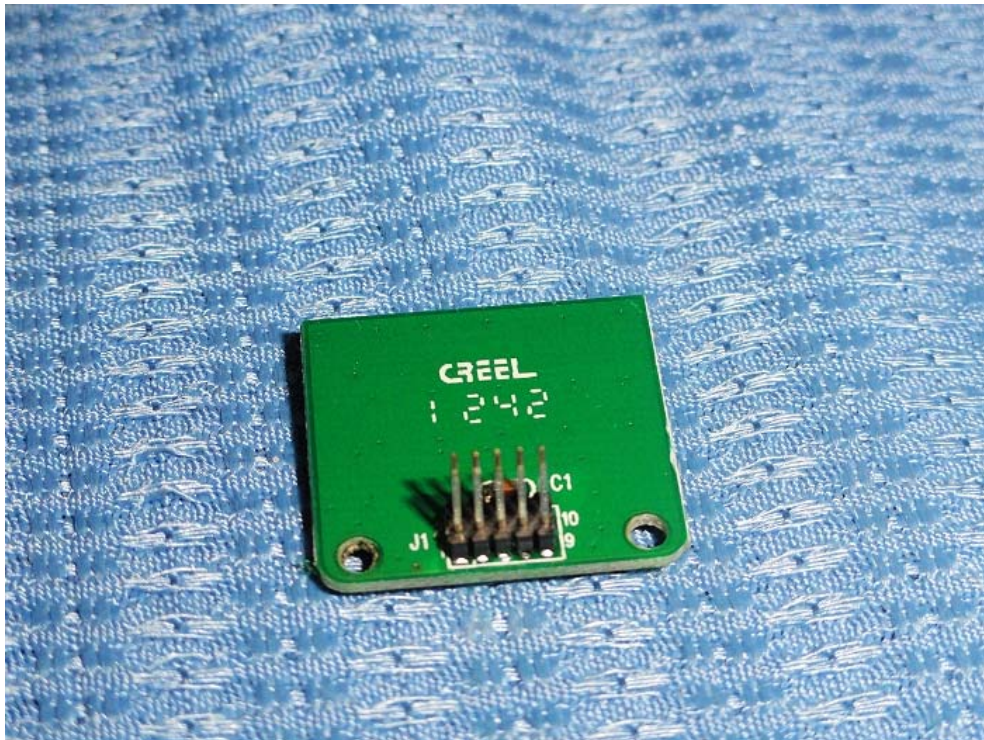
Internal Photos



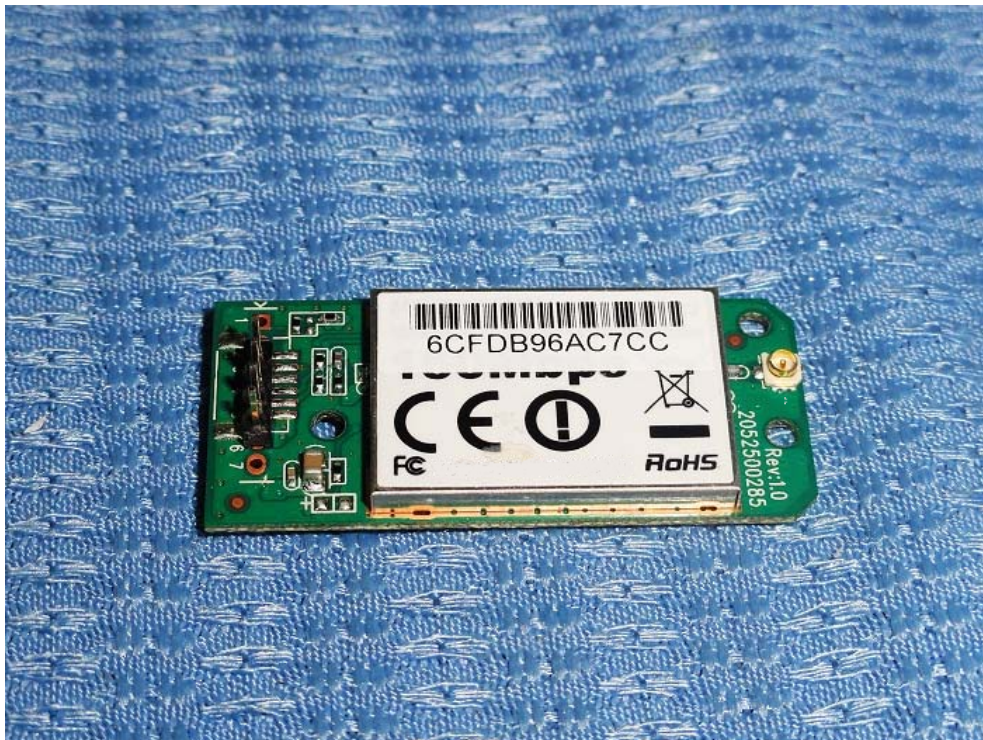
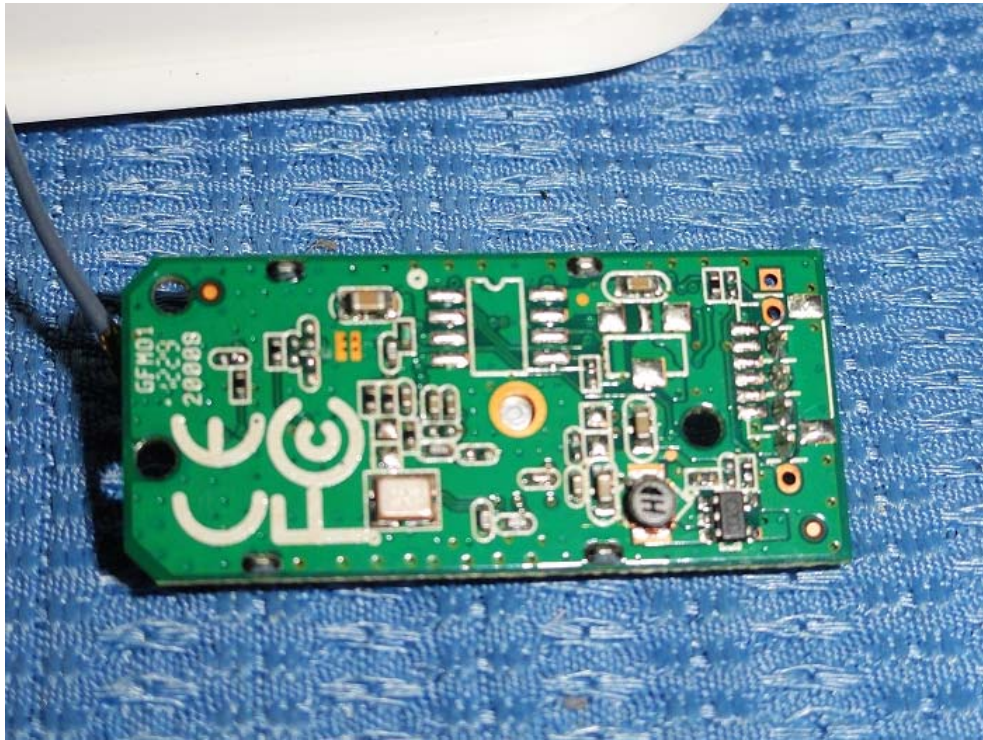
A photograph of a custom green printed circuit board (PCB) designed for a Raspberry Pi 3B+ System on Module (SoM). The board is populated with several key components: a large black integrated circuit (the Pi 3B+ SoM) with 'H1 350788C V1.0.0' and 'CP0181224' markings; a smaller black chip labeled 'DL-T8902' and '1231'; a large black electrolytic capacitor (2200µF); a yellow electrolytic capacitor; and several smaller capacitors and resistors. The board features a green terminal block for headers, a black connector, and a large black component that appears to be a heat sink or a large capacitor. The PCB is mounted on a blue textured surface.



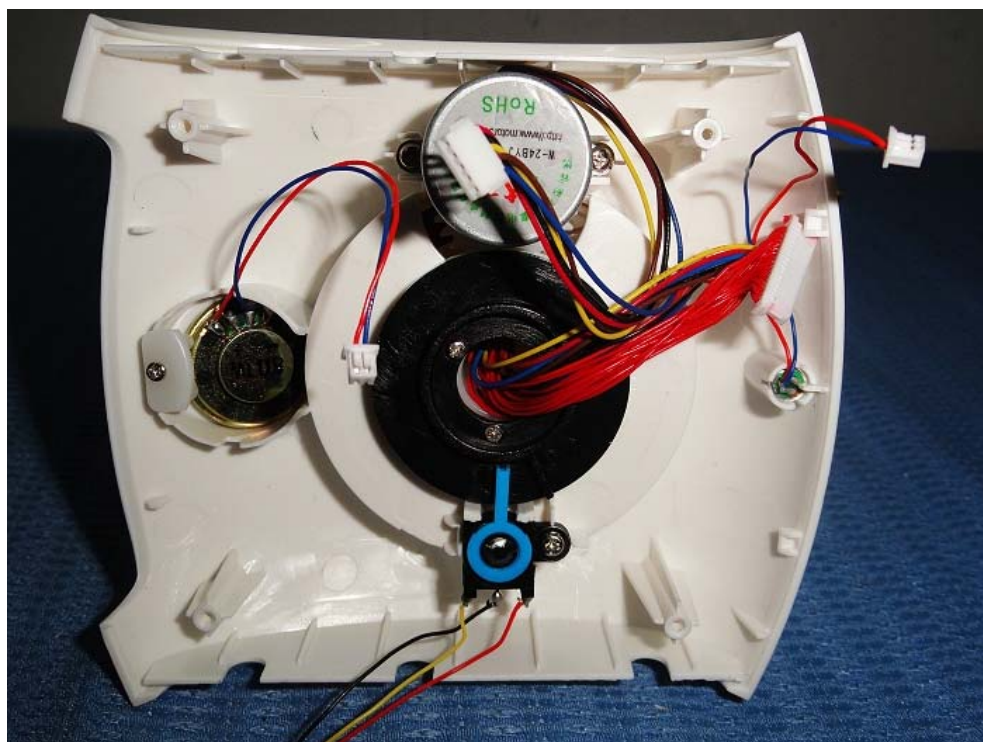
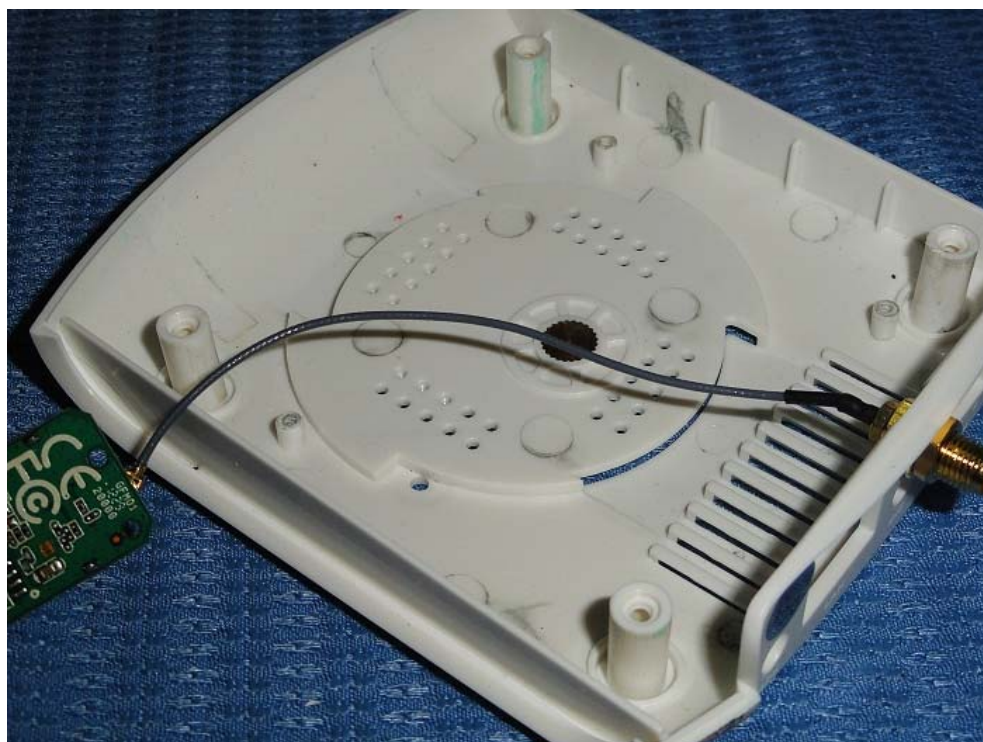
Internal Photos



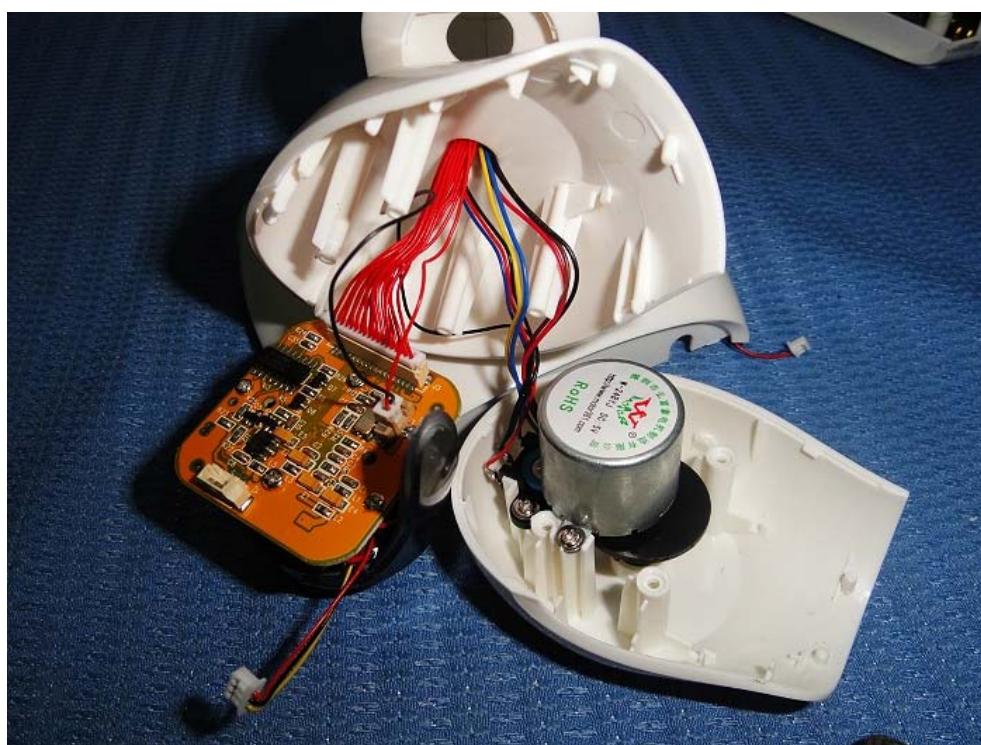
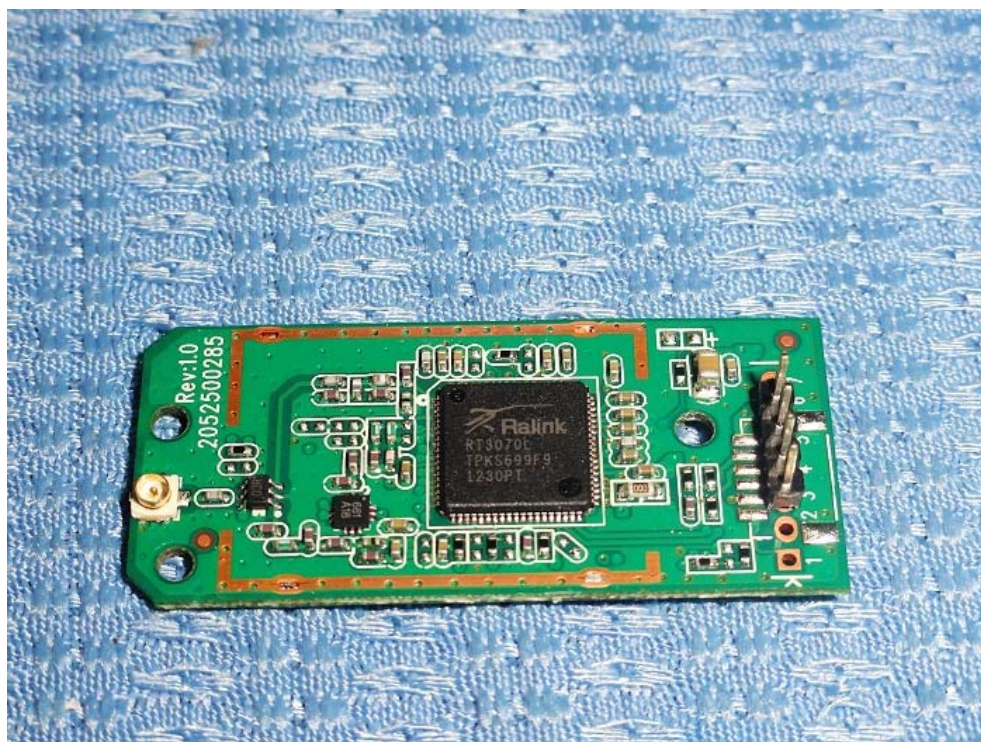
Internal Photos



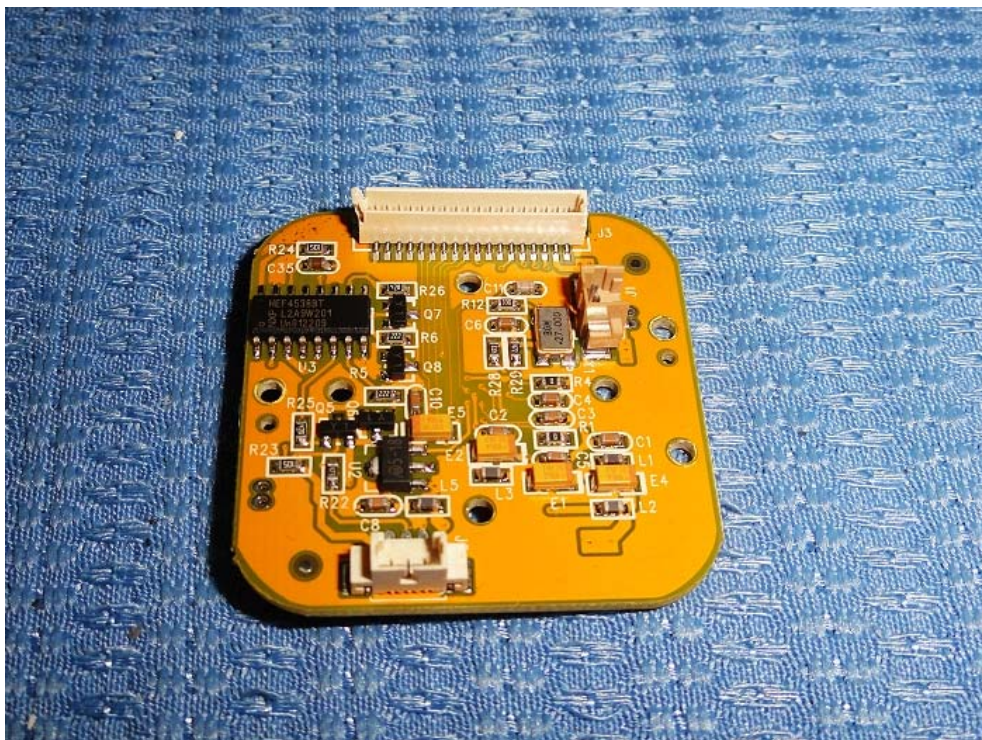
Internal Photos



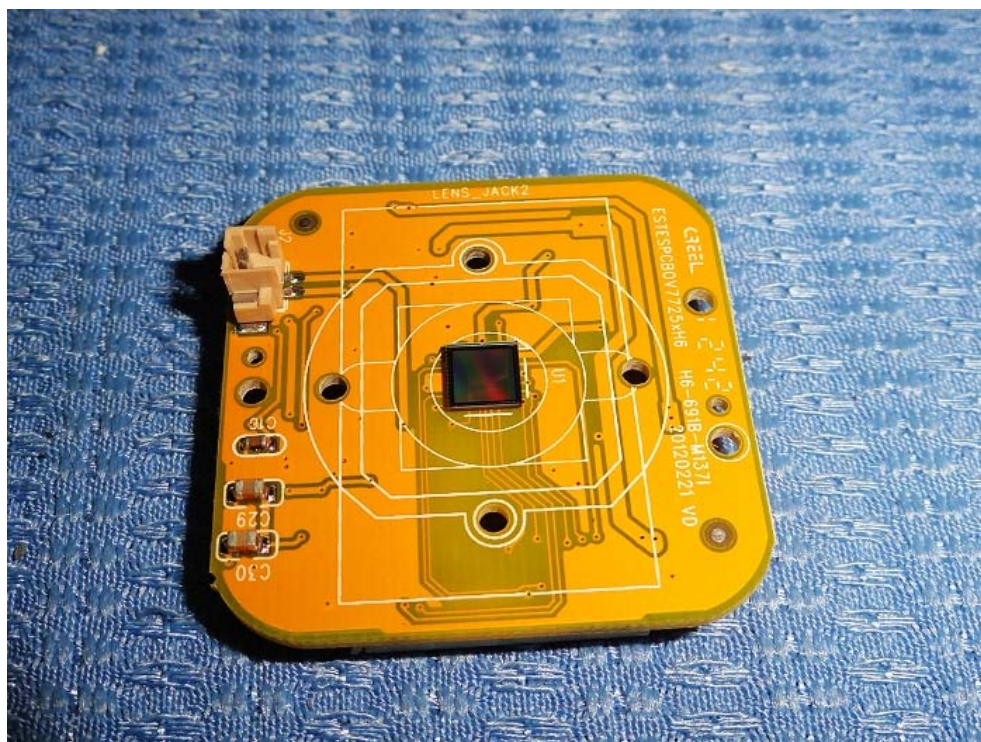
Internal Photos



Internal Photos



Internal Photos



Internal Photos

