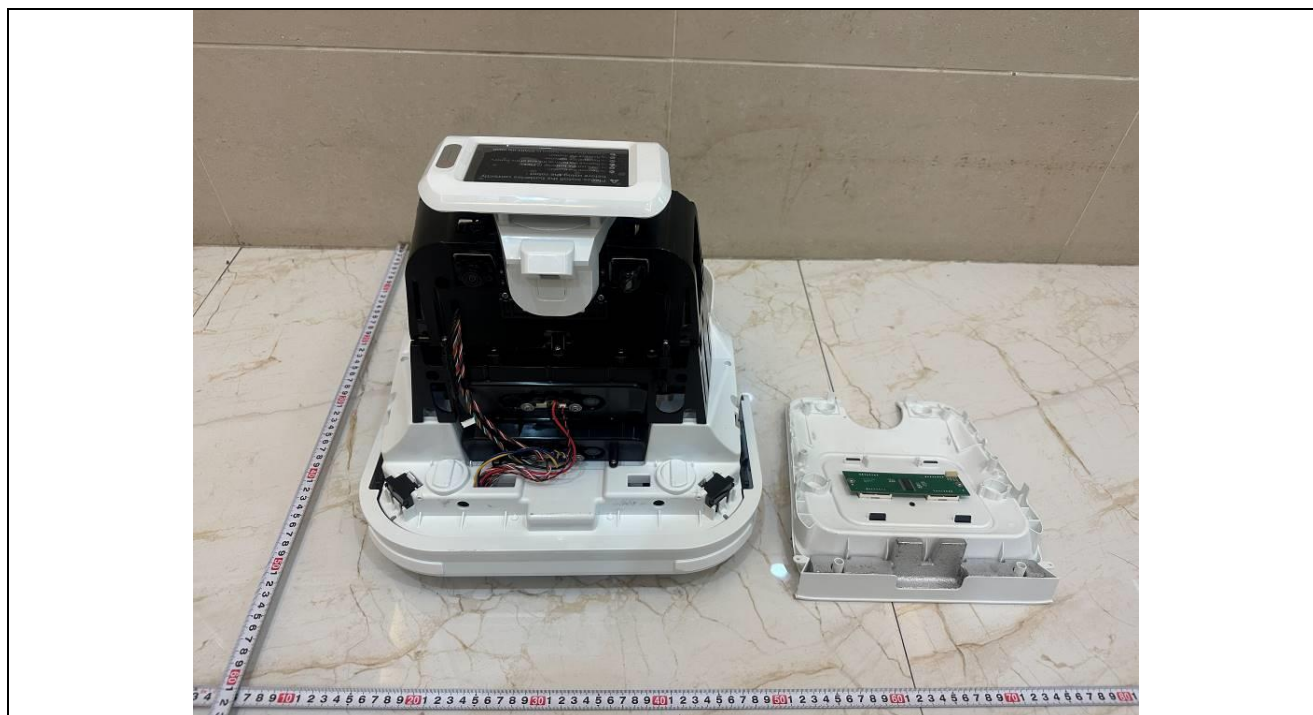


Internal Photos

Details of: Internal view

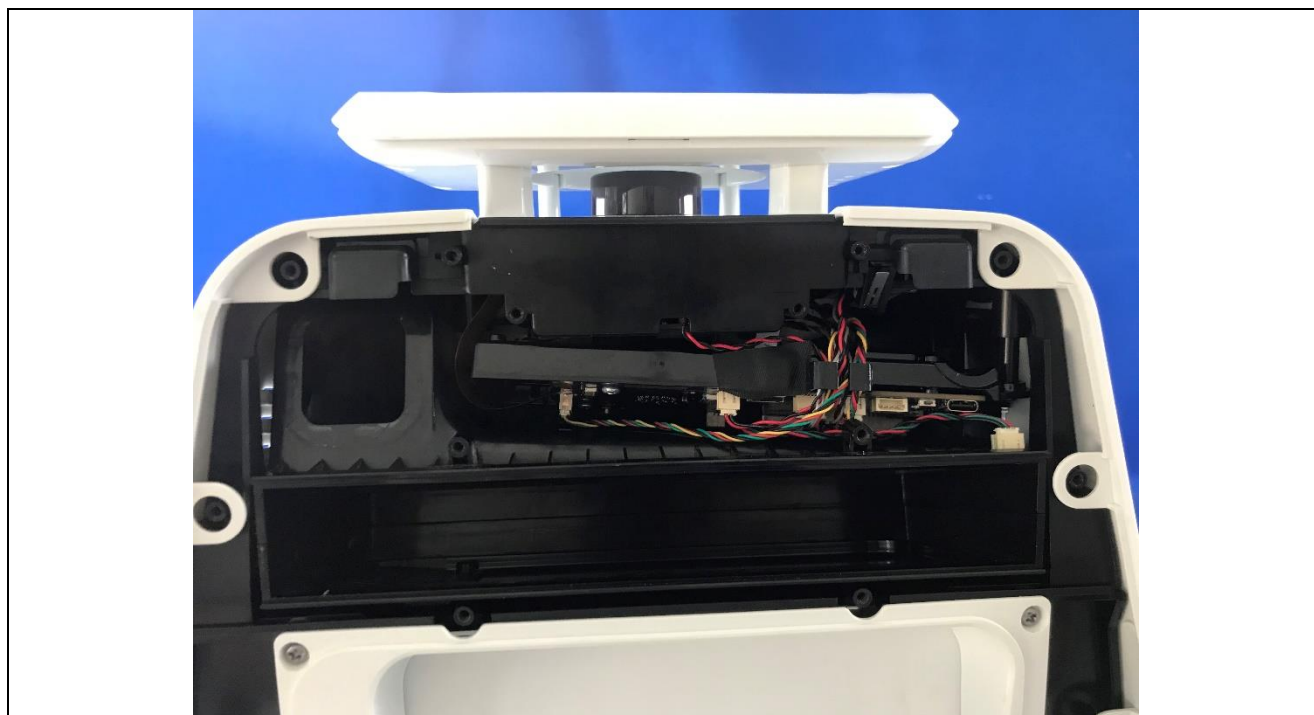


Details of: Internal view

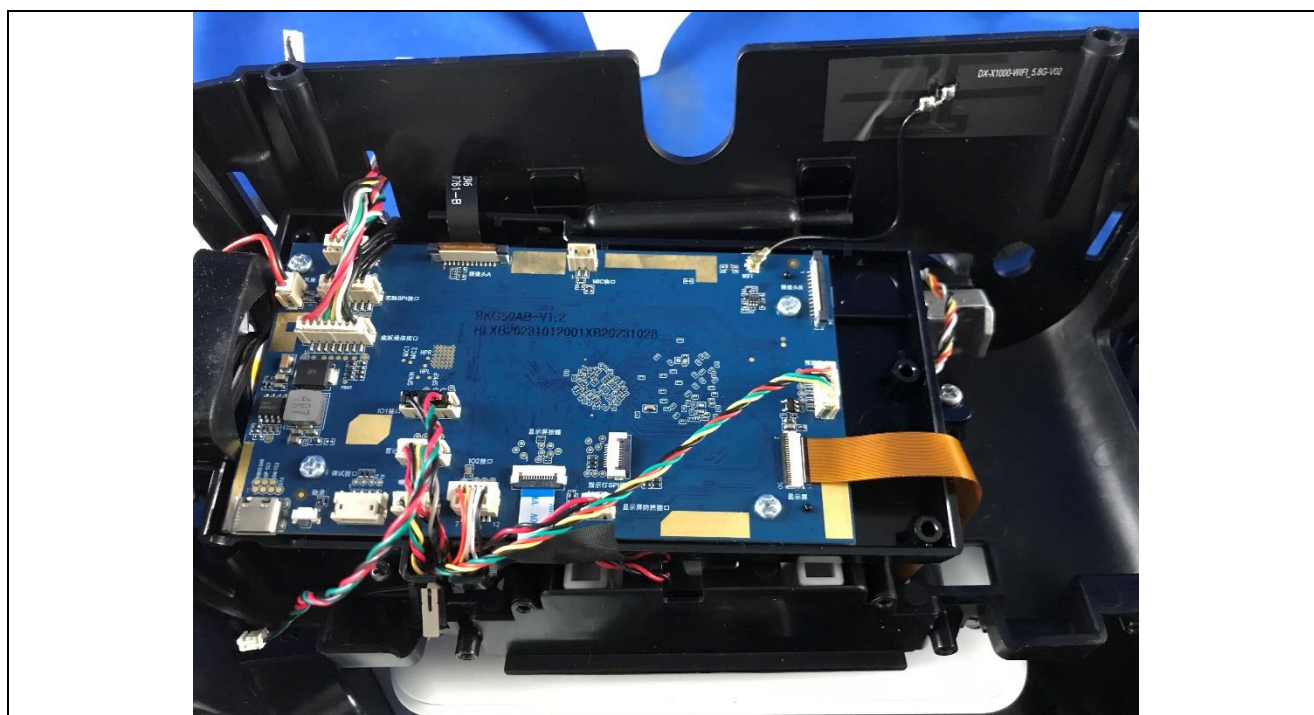


Internal Photos

Details of: Internal view

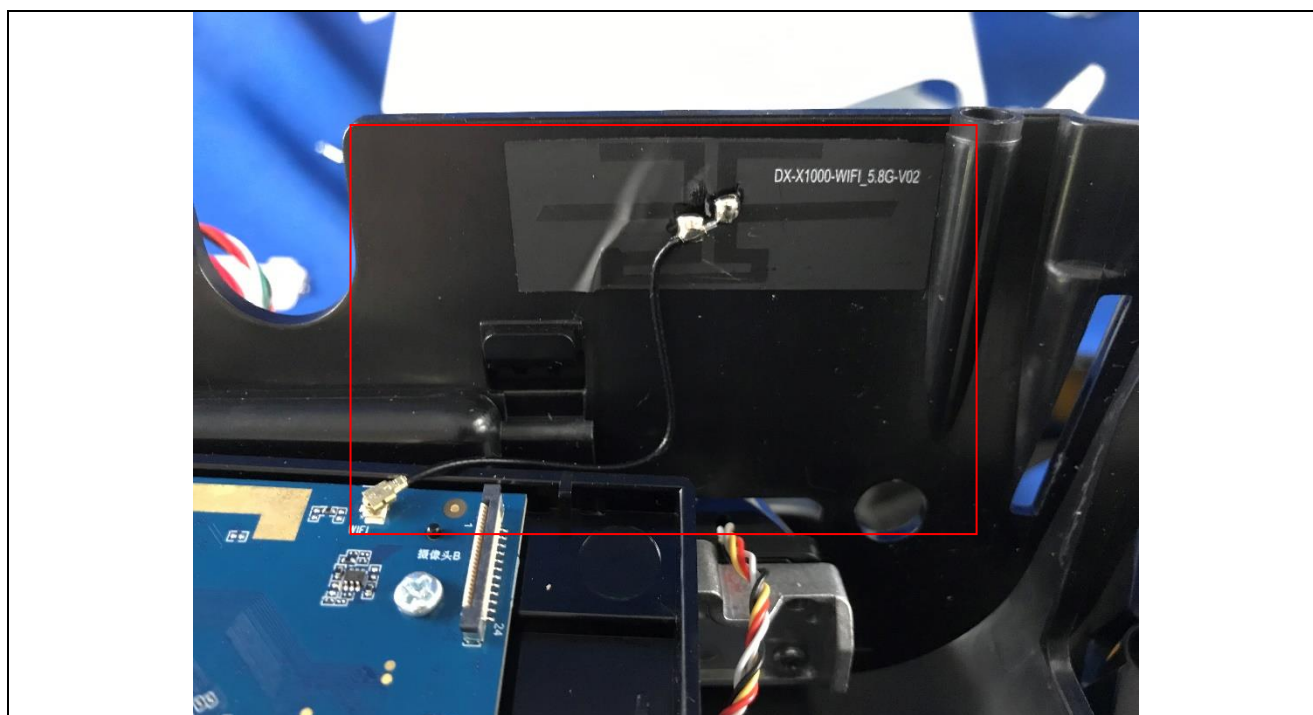


Details of: Internal view



Internal Photos

Details of: Antenna location

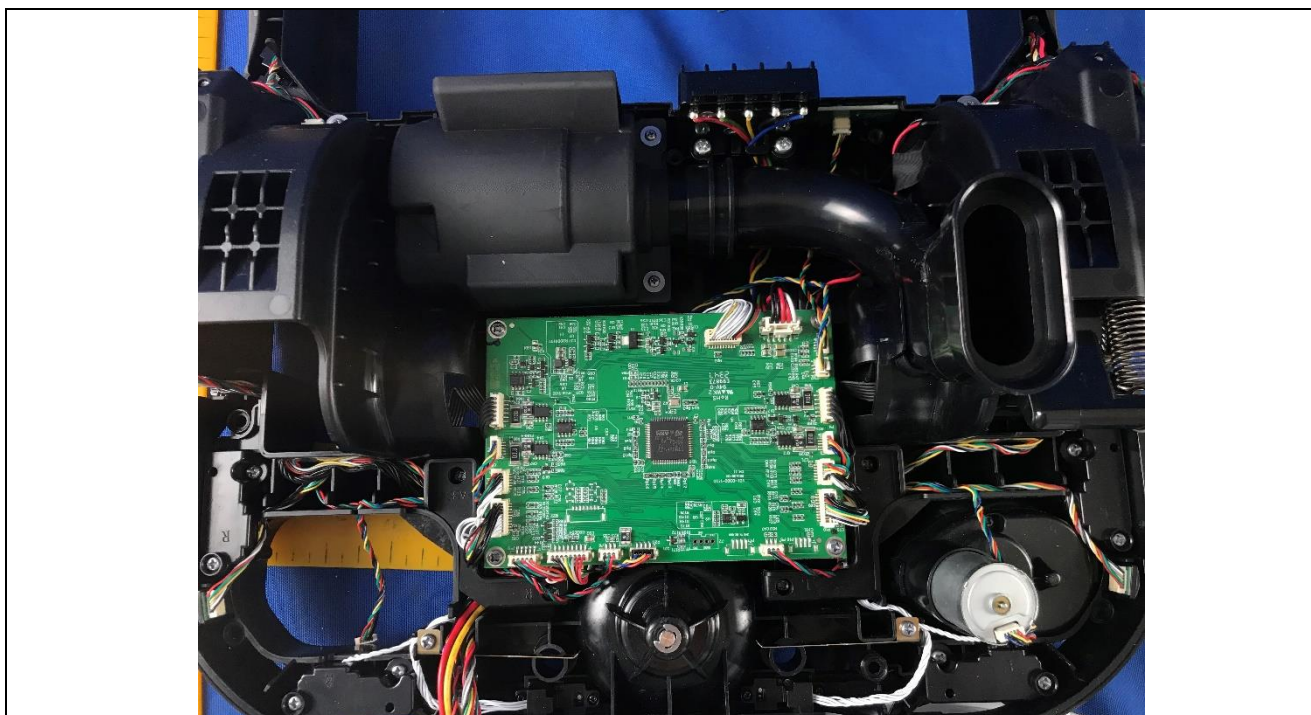


Details of: Internal view

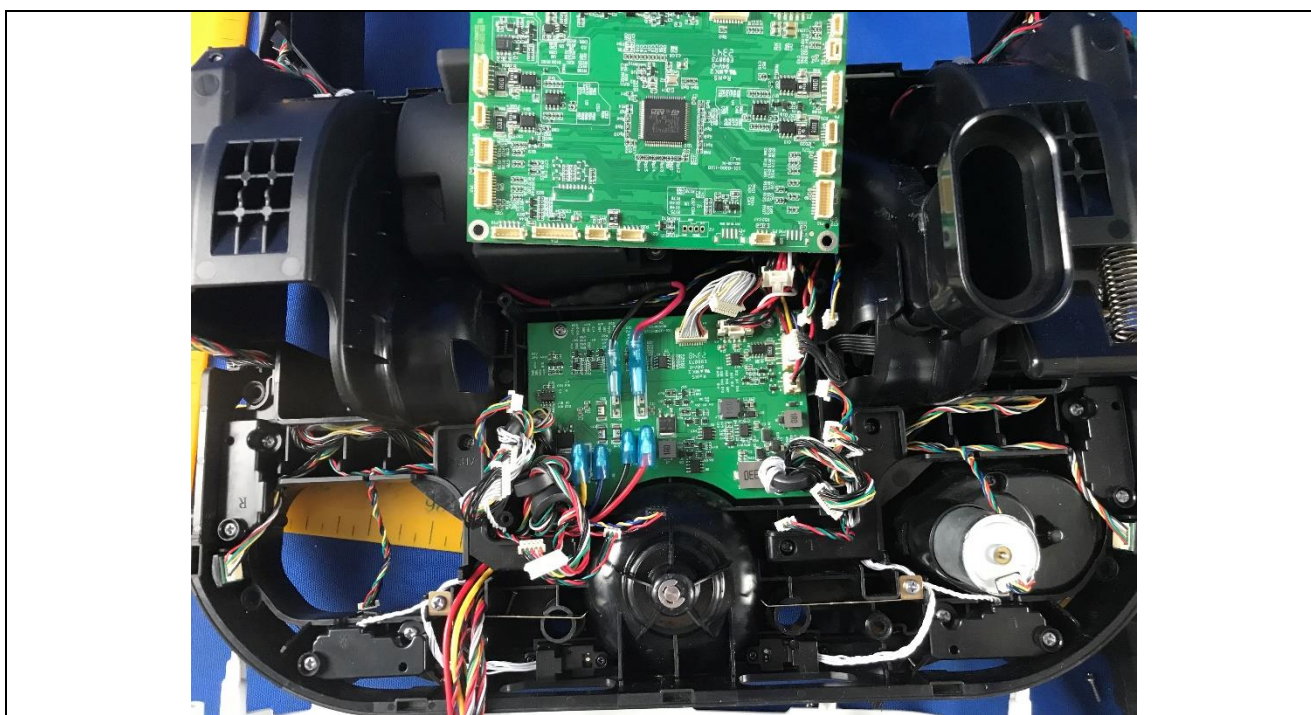


Internal Photos

Details of: Internal view



Details of: Internal view



Details of: Internal view – LCD display

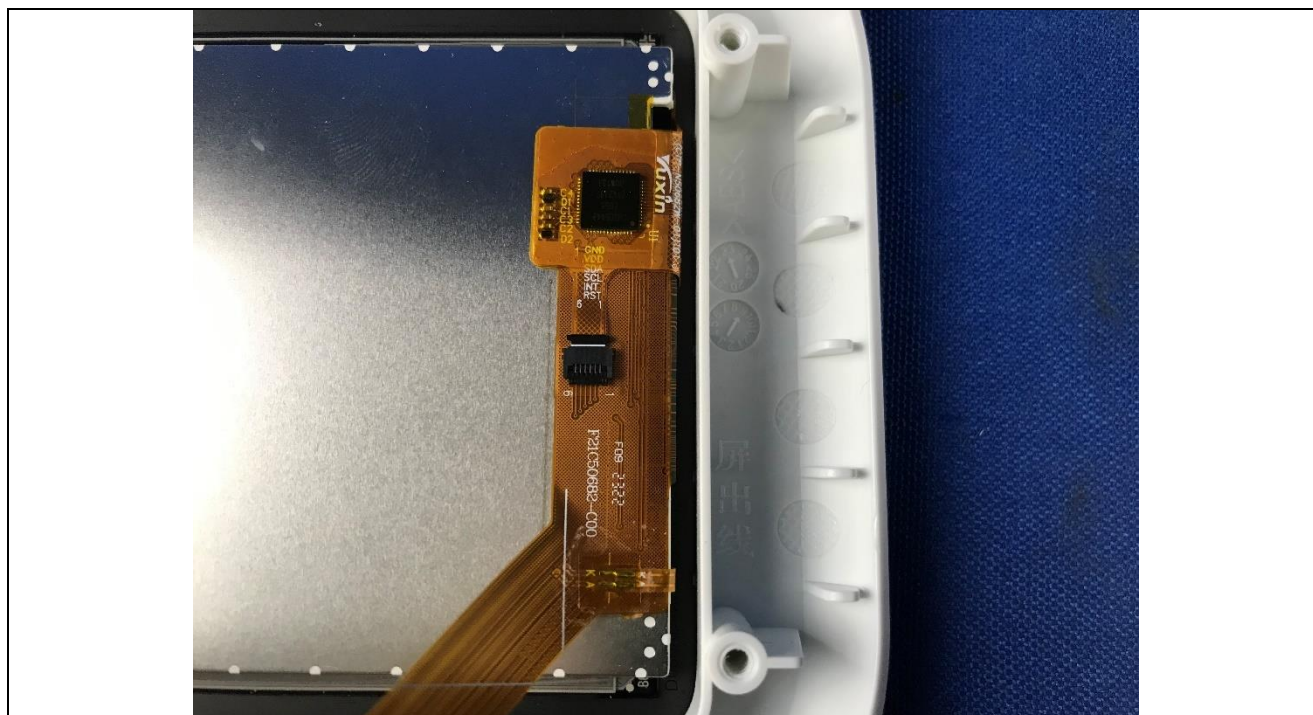


Details of: Internal view – LCD display



Internal Photos

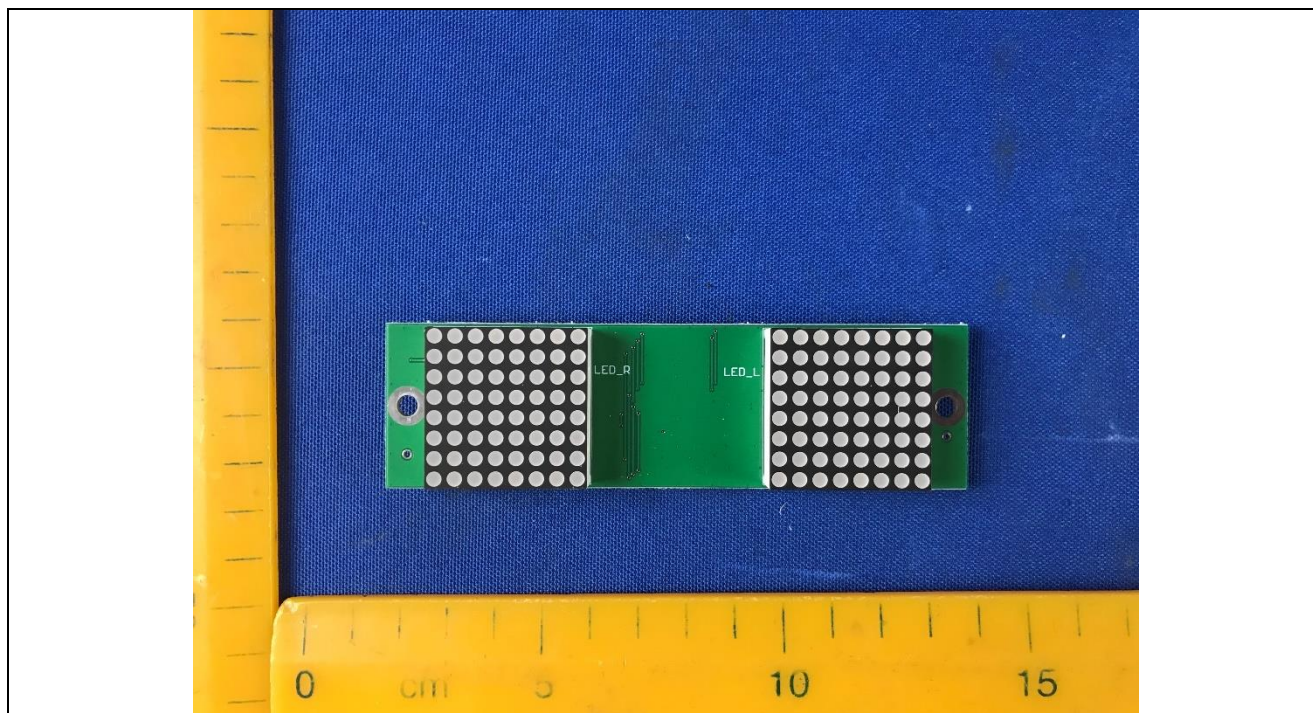
Details of: Internal view – LCD display



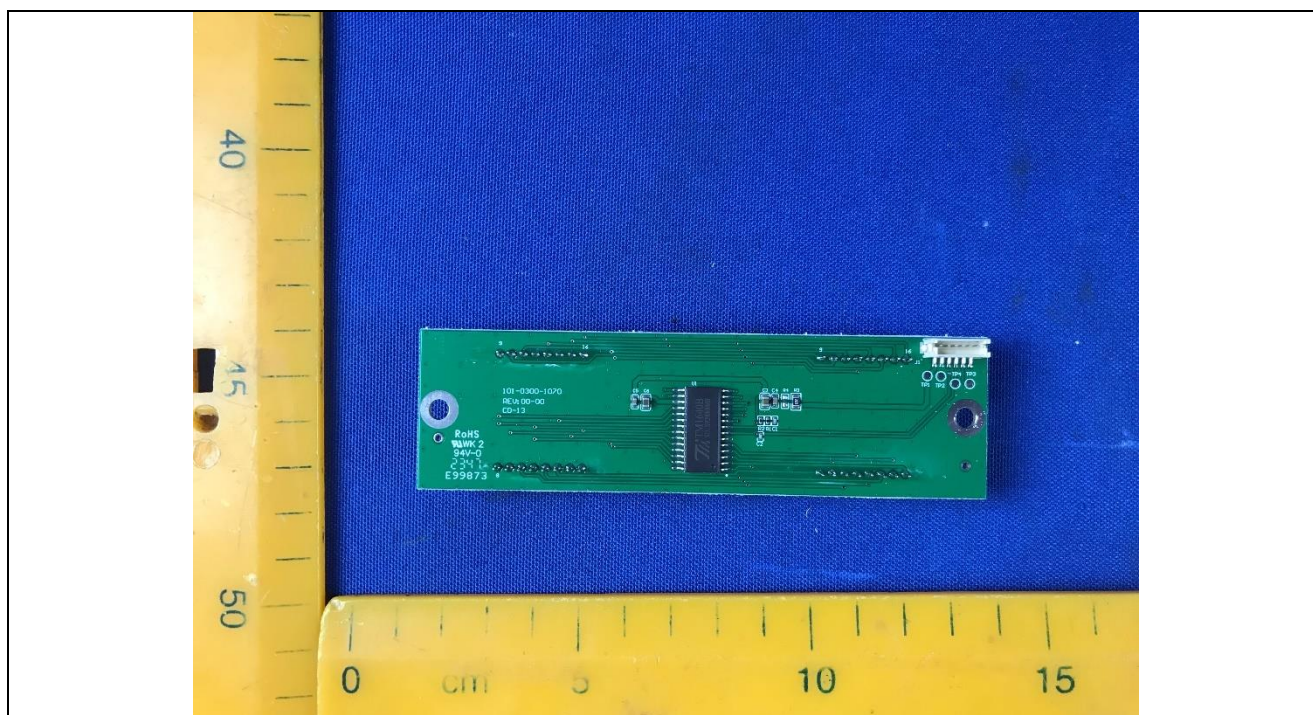
Details of: Internal view – LED Display



Details of: PCB view – LED Display

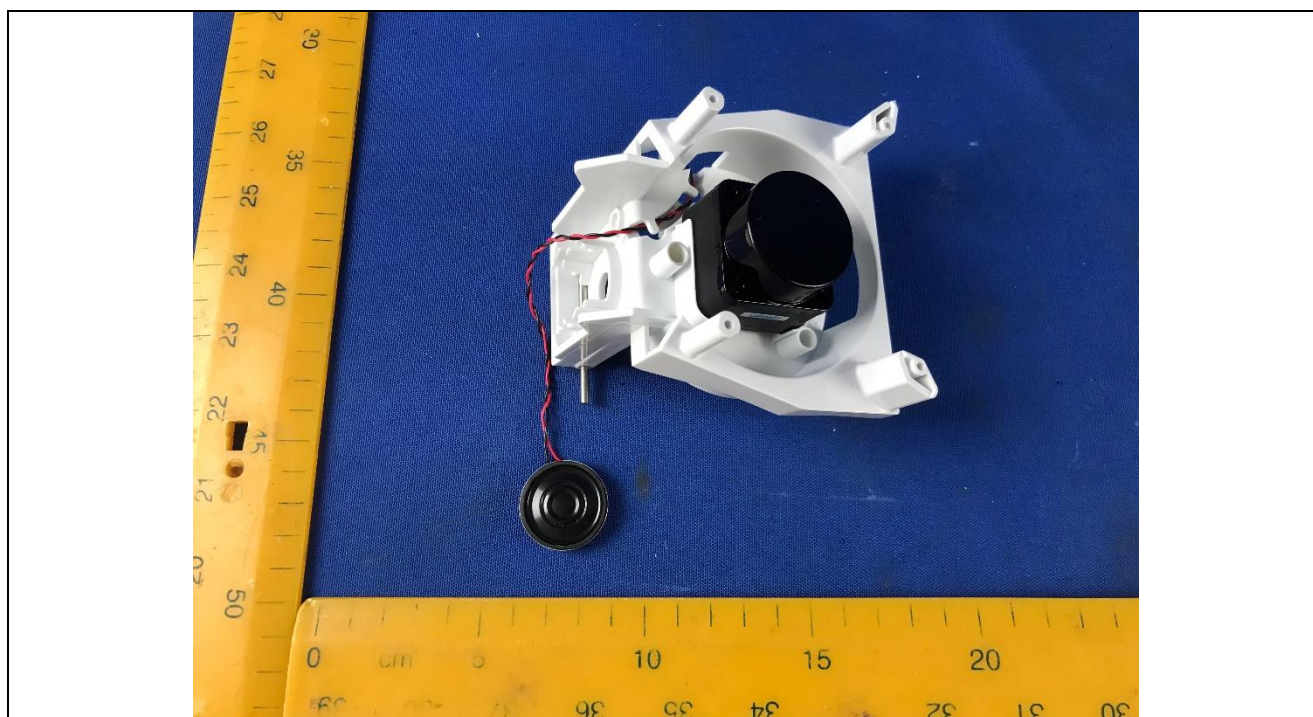


Details of: PCB view – LED Display

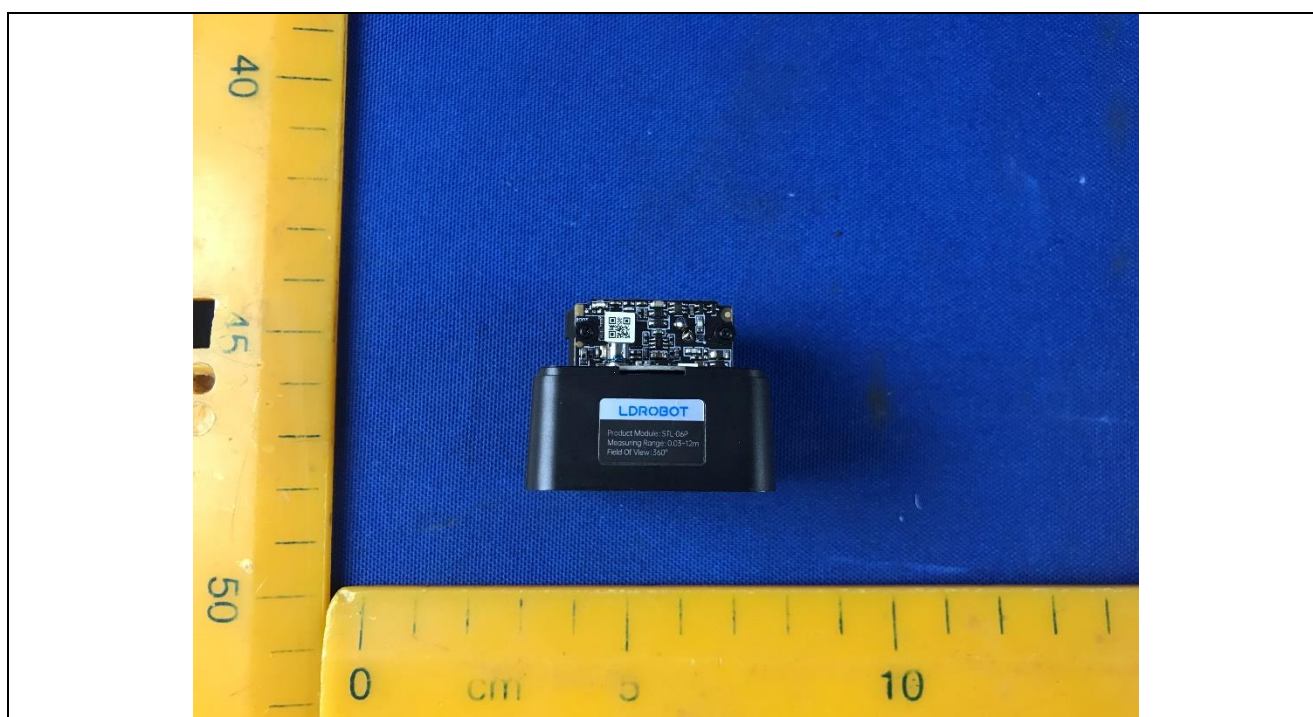


Internal Photos

Details of: Internal view – Lidar module

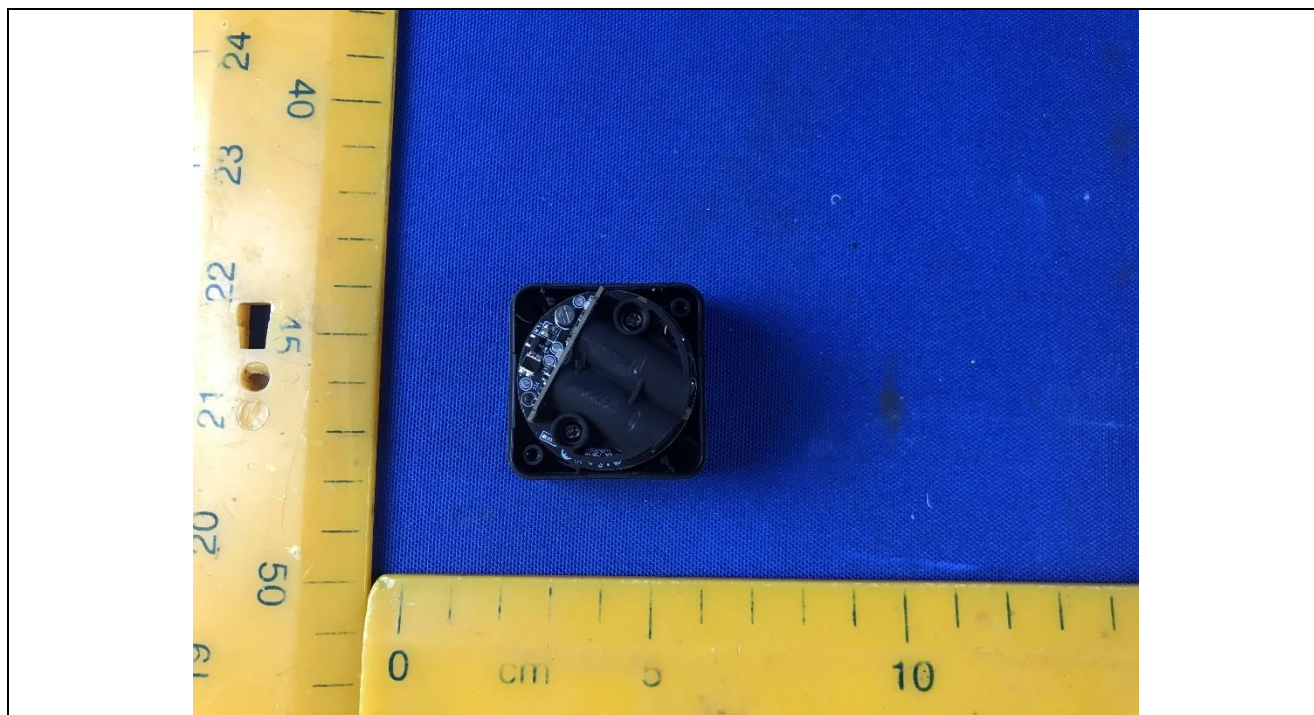


Details of: Internal view – Lidar module

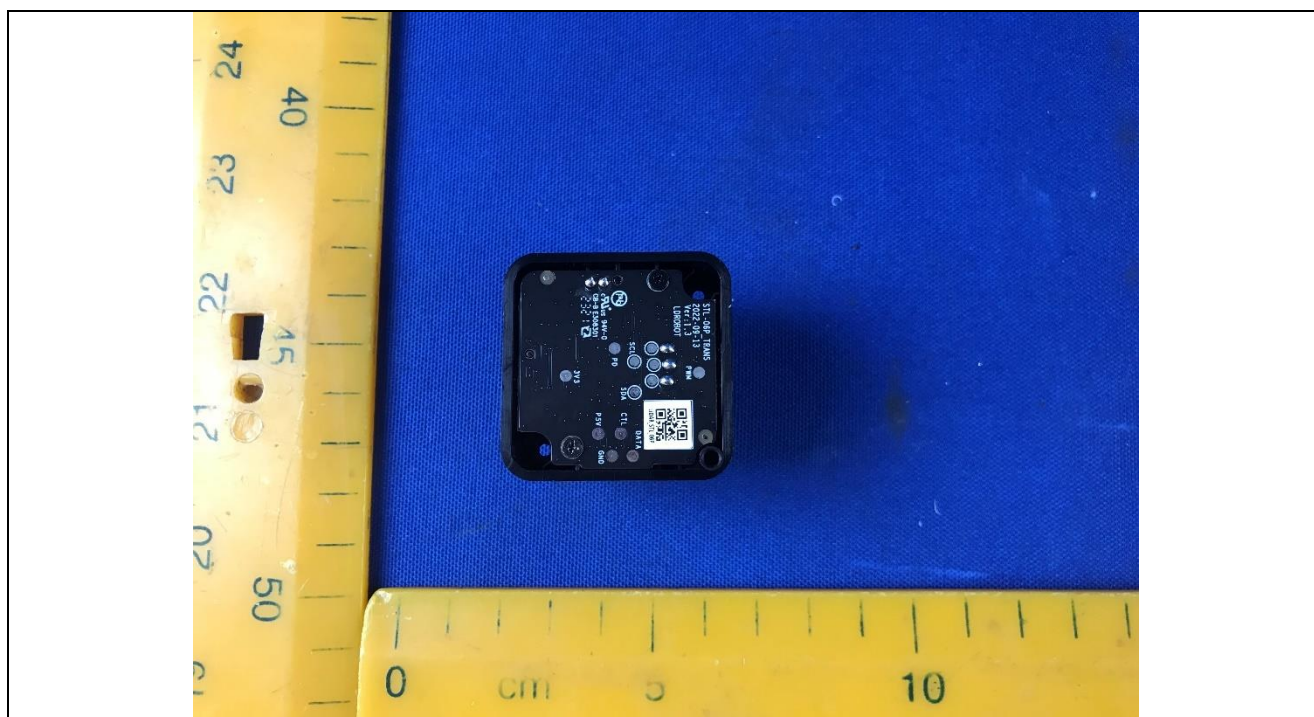


Internal Photos

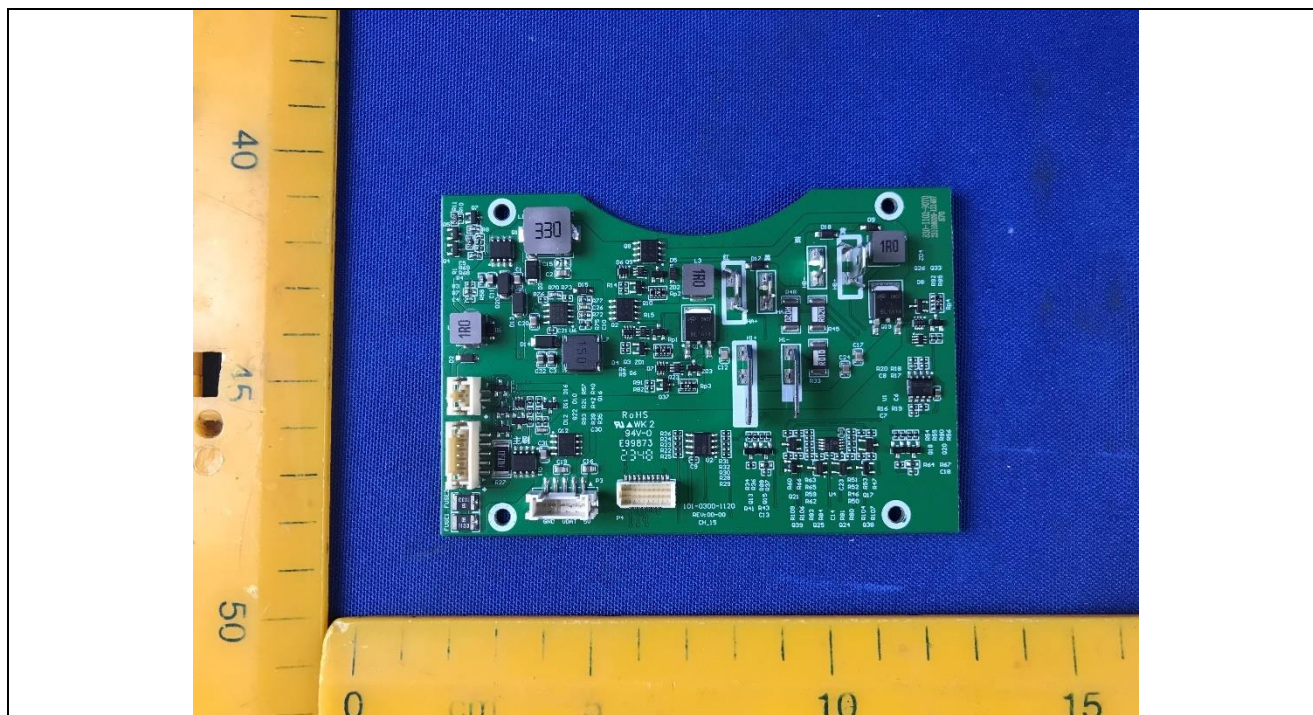
Details of: Internal view – Lidar module



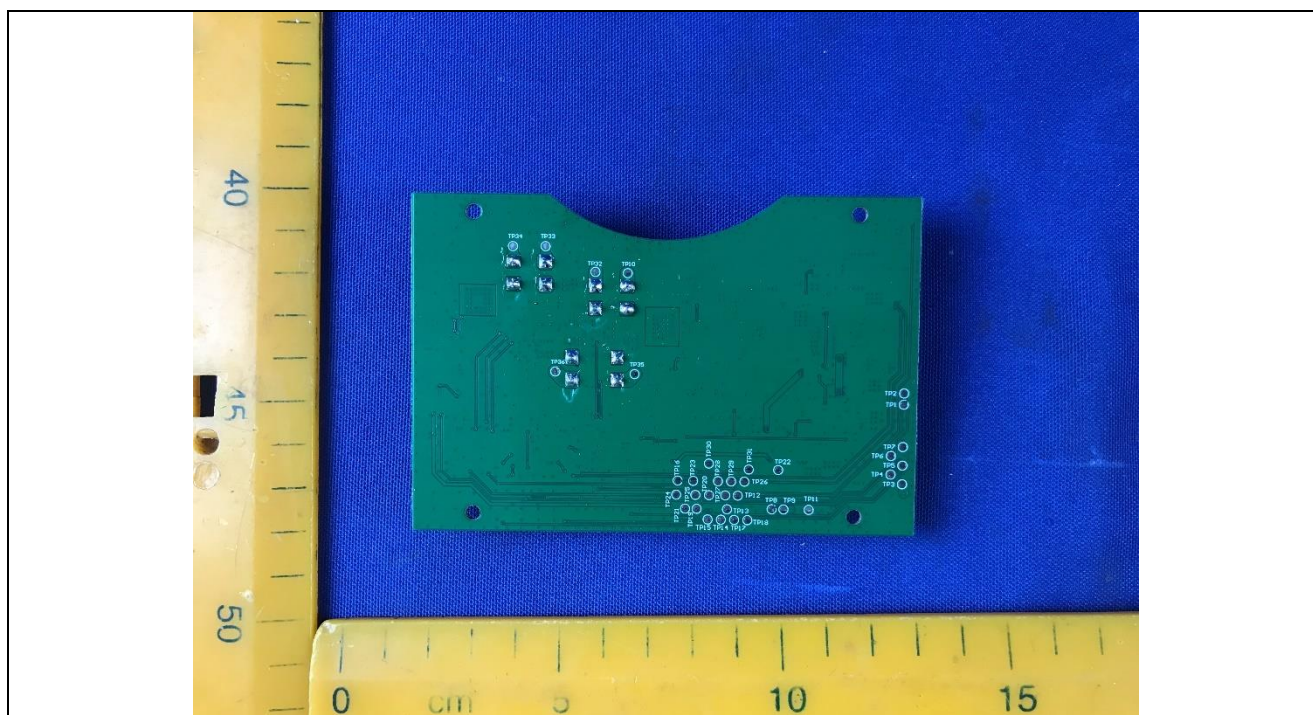
Details of: Internal view – Lidar module



Details of: PCB view – Power board

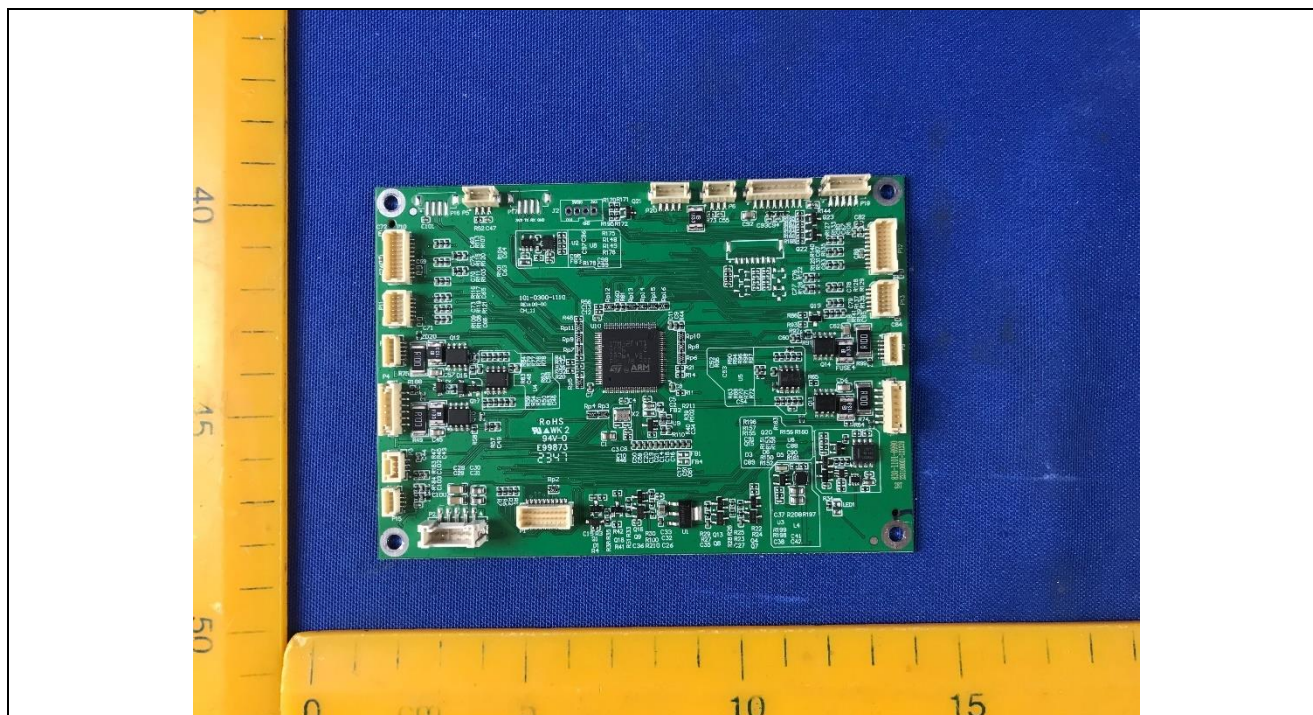


Details of: PCB view – Power board

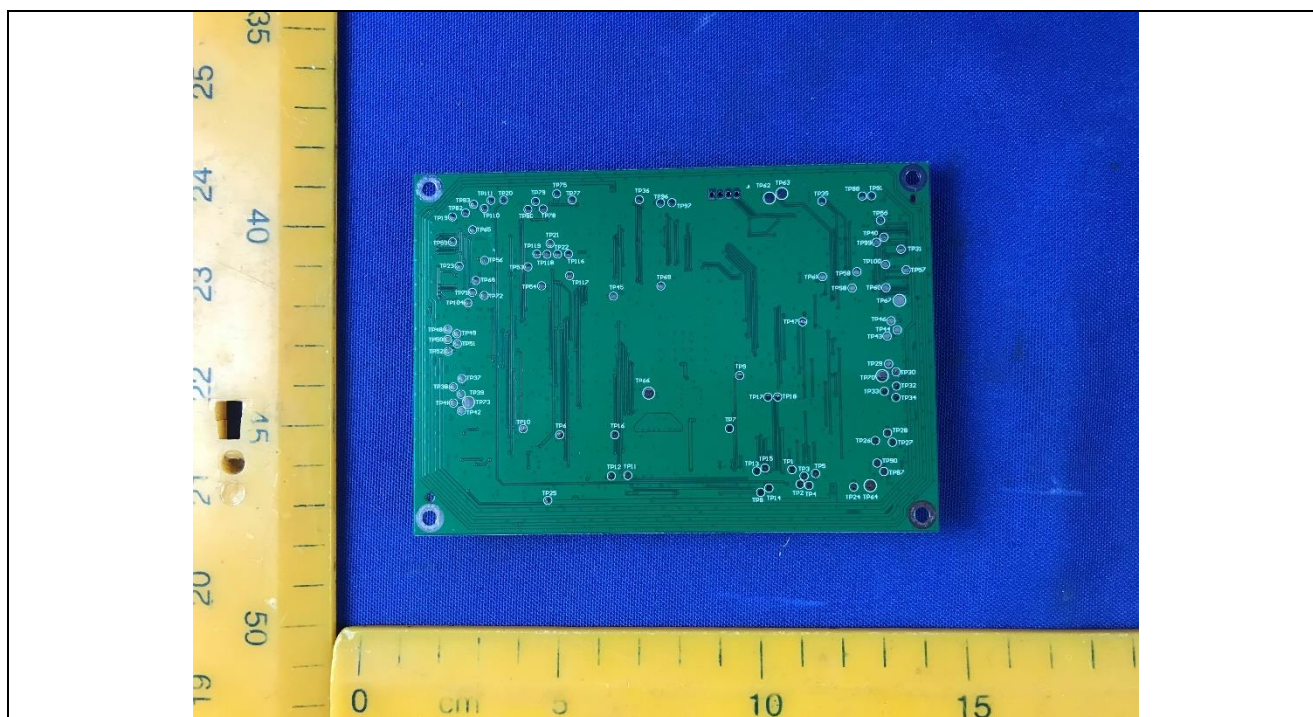


Internal Photos

Details of: PCB view – Control board



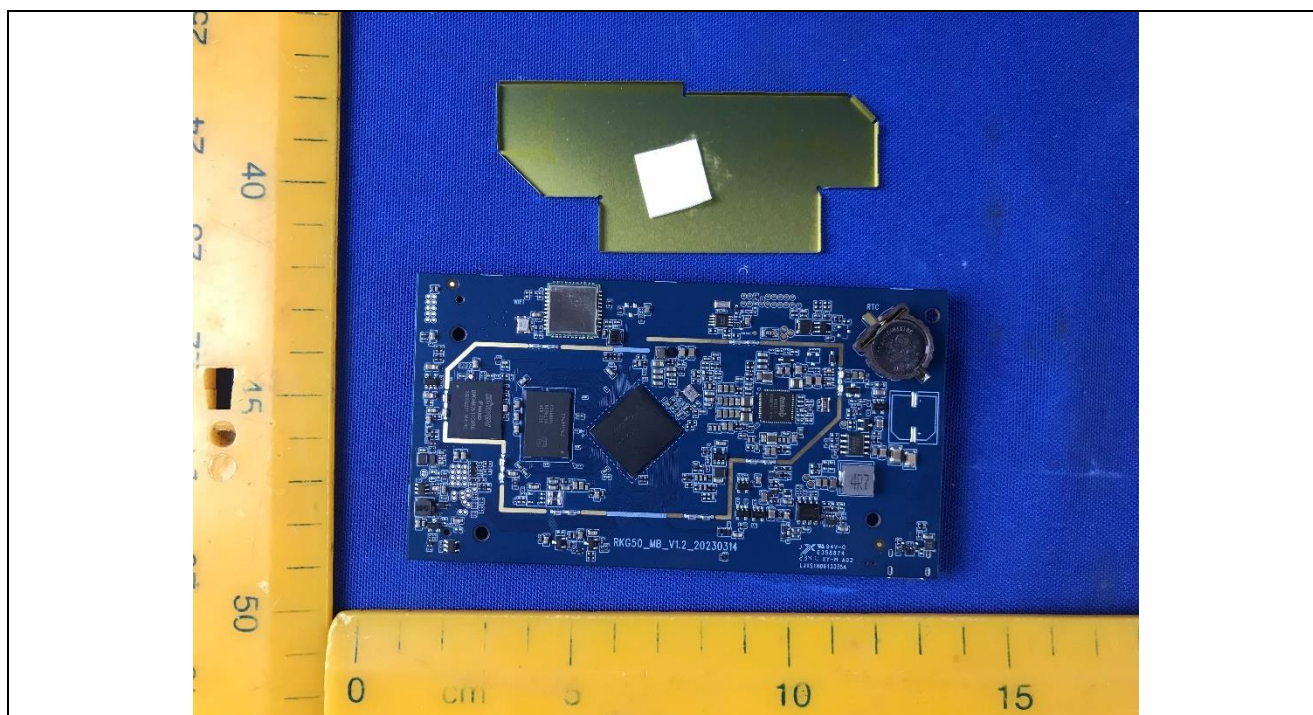
Details of: PCB view – Control board



Details of: PCB view – Algorithm board

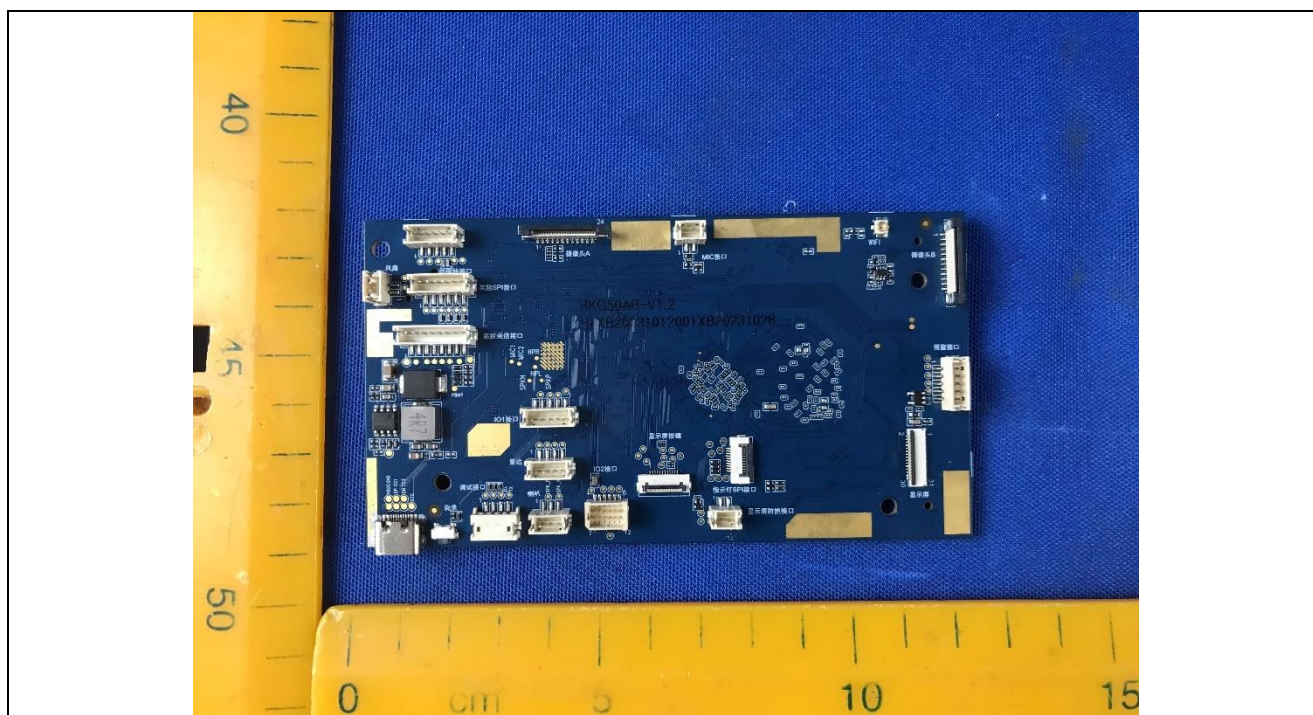


Details of: PCB view – Algorithm board

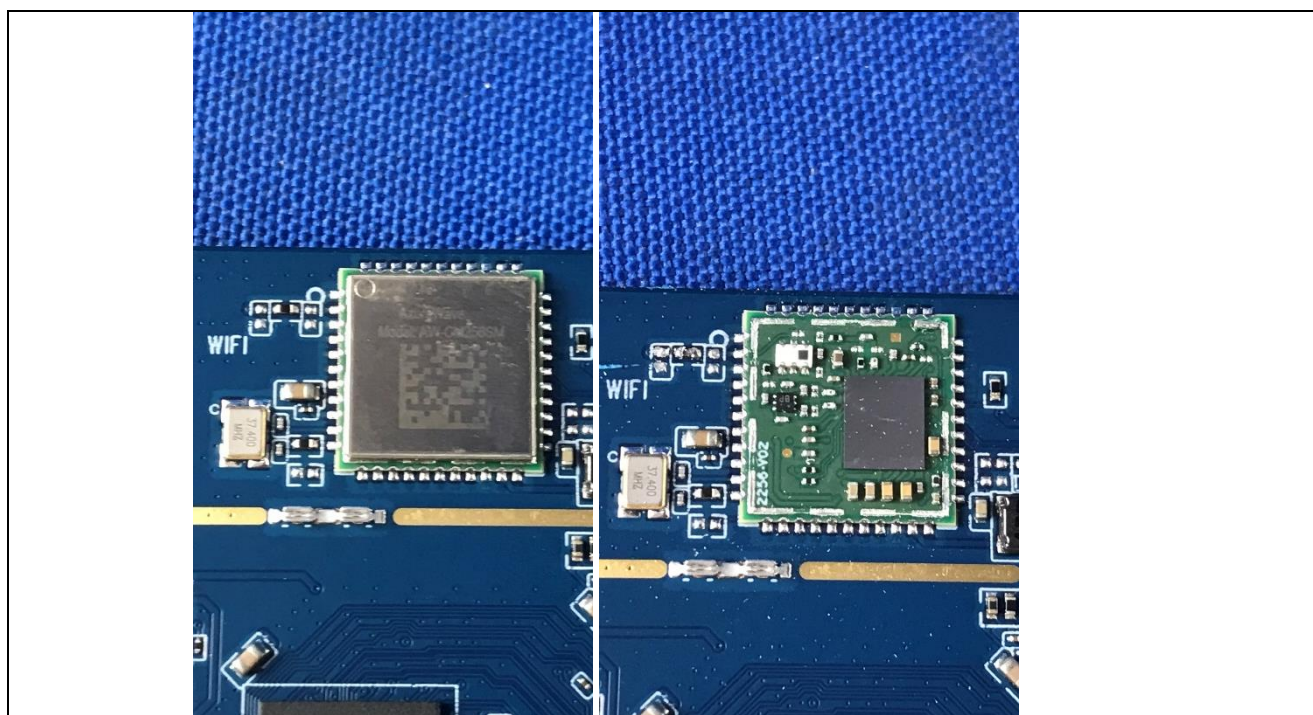


Internal Photos

Details of: PCB view – Algorithm board

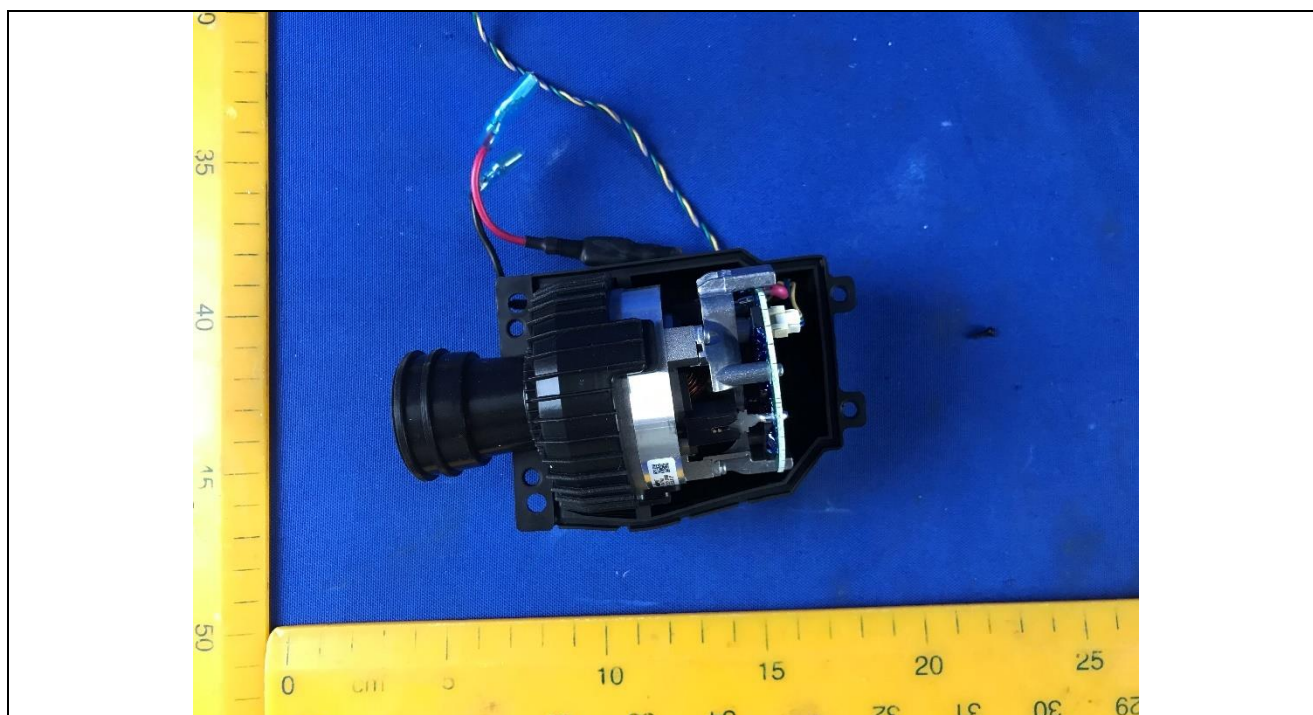


Details of: PCB view – RF module (AW-CM256SM)

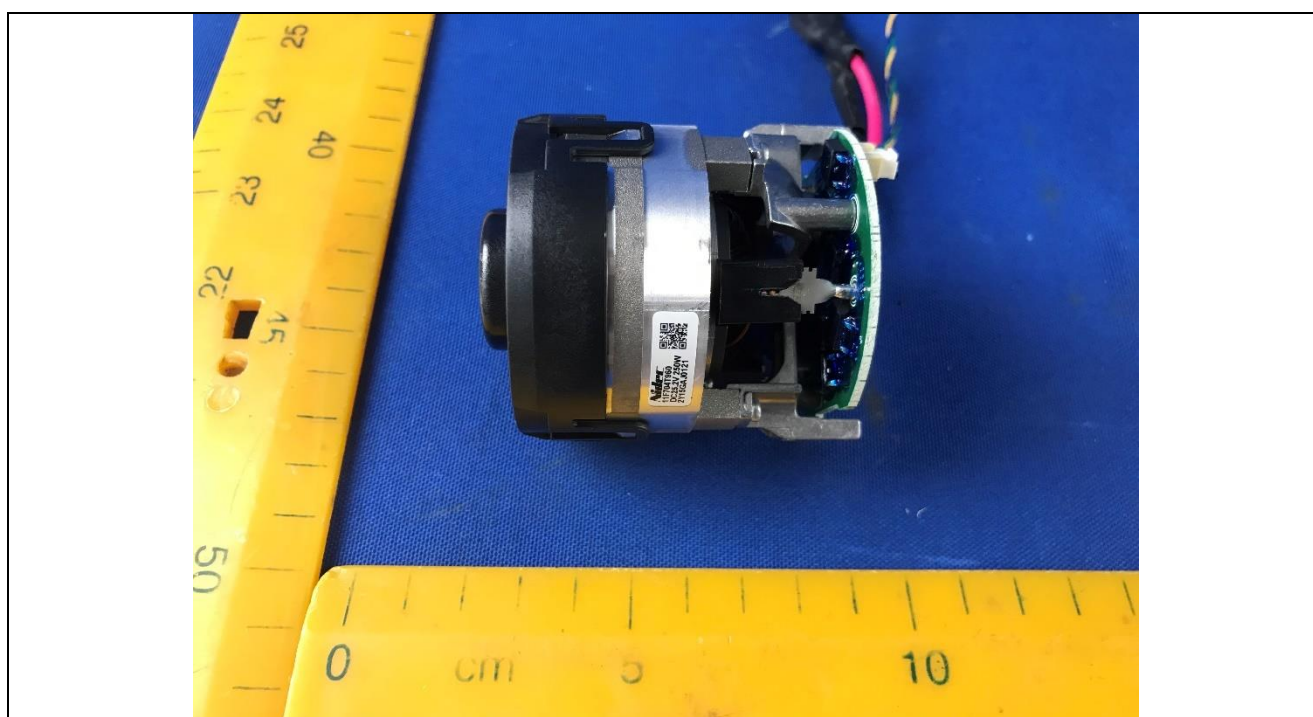


Internal Photos

Details of: Motor for vacuum cleaning function (11F704T960)



Details of: Motor for vacuum cleaning function (11F704T960)



Internal Photos

Details of: Motor for driving wheel (B2430M-020)



Details of: Motor for rotary brush (B3630M-008)

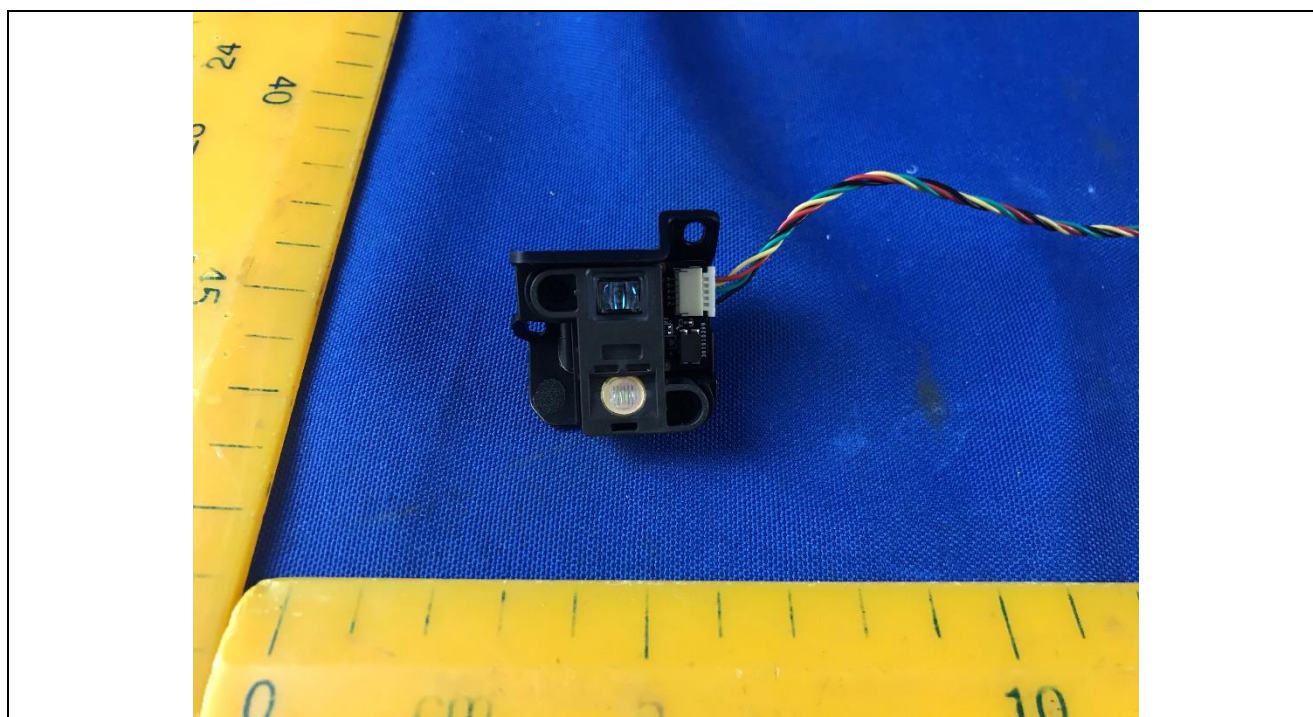


Internal Photos

Details of: Motor for rolling brush (B4260M-025)



Details of: Sensor



Internal Photos

Details of: Camera



Details of: Battery view



Internal Photos

Details of: Battery view



Details of: Battery view



Details of: Battery view

