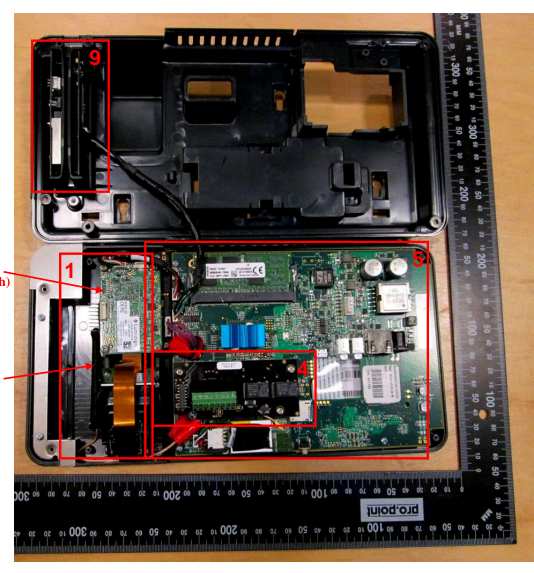
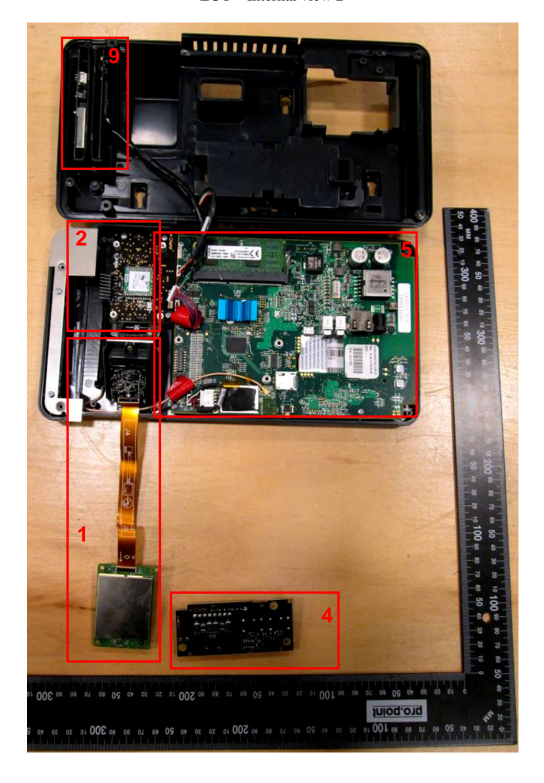
## EUT – Internal view 1



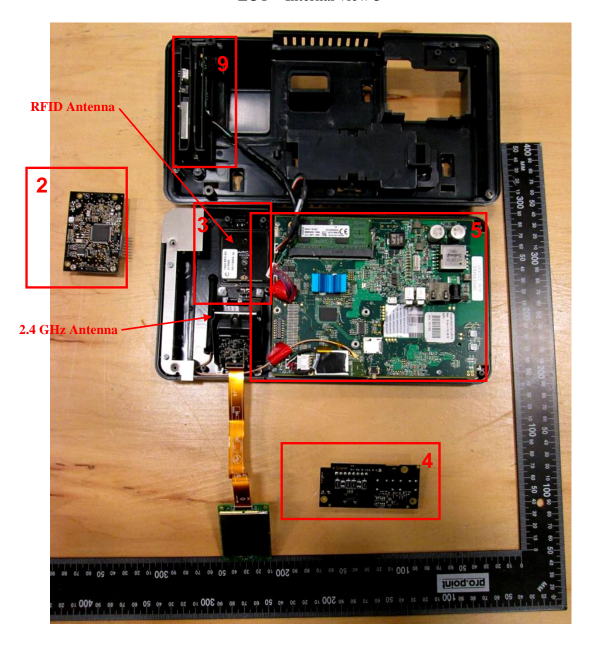
RFID Antenna (located underneath)

2.4 GHz Antenna -

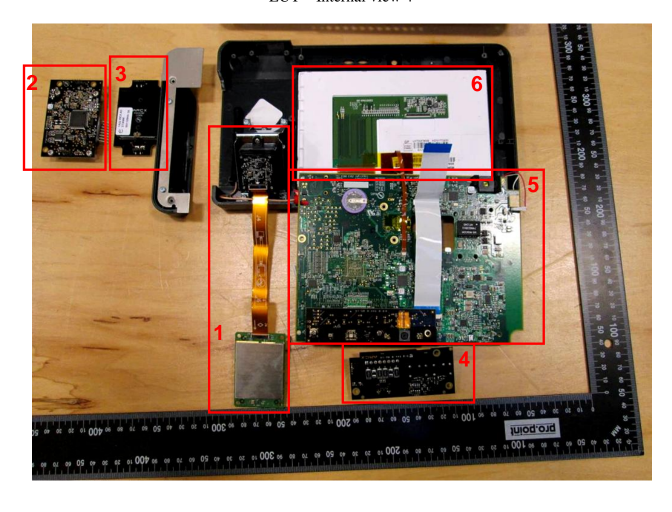
EUT – Internal view 2



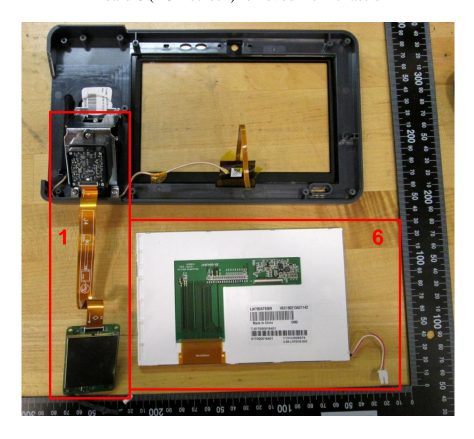
EUT – Internal view 3



## EUT – Internal view 4



EUT – Internal view 5 Board 6 (LCD screen) removed from chassis





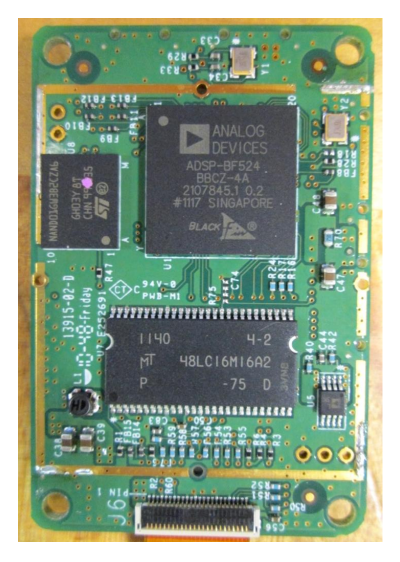
Board #1 (fingerprint reader) as seen in photos EUT – Internal view 1-4



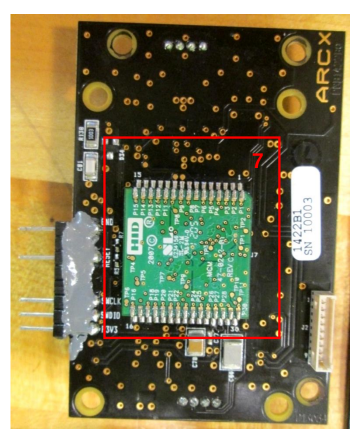
Board #1 (fingerprint reader board) as seen in photos EUT – Internal view 1-4
Side 1



Board #1 (fingerprint reader board) as seen in photos *EUT – Internal view 1-4* Side 2



Board #1 (fingerprint reader board) as seen in photos *EUT – Internal view 1-4*, Side 2, shield off.



Board #2 (RFID card reader) as seen in photos

EUT – Internal view 2-4

Side 1



Board #2 (RFID card reader) as seen in photos *EUT – Internal view 2-4*Side 2



Board #7 (daughter board of Board #2) as seen in photo Shown above, Side 2



Board #3 (RFID card reader antenna) as seen in photos *EUT – Internal view 3-4*Side 1



Board #3(RFID card reader antenna) as seen in photos *EUT – Internal view 3-4*Side 2



Board #4 (relay board) as seen in photos *EUT – Internal view 1-4* Side 1



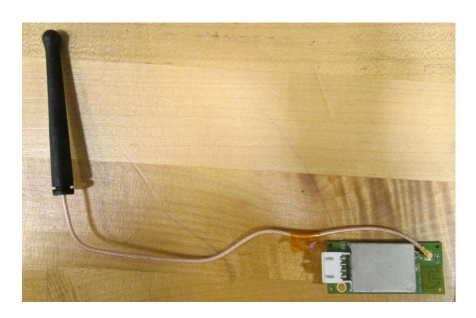
Board #4 (relay board) as seen in photos EUT – Internal view 1-4 Side 2



Board #5 (mainboard) as seen in photos EUT – Internal view 1-4 Side 1



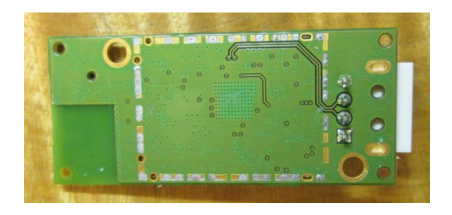
Board #8 (2.4GHz board) as seen in previous photo. Side 1.



Board #8 (2.4GHz board), Shown with antenna connected.



Board #8 (2.4GHz board), Side 1, Shield removed



Board #8 (2.4GHz board), Side 2



Board #5 (mainboard) as seen in photos EUT – Internal view 1-4 Side 2



Board #6 (LCD panel) as seen in photos  $EUT-Internal\ view\ 4\ \&\ 5$  Side 1



Board #6 (LCD panel) as seen in photos EUT – Internal view 4 & 5 Side 2



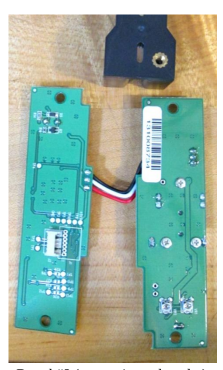
Board #9 (magnetic card reader) as seen in photos EUT – Internal view 1-3



Board #9 (magnetic card reader) Side 1, shield removed



Board #9 (magnetic card reader) Side 1



Board #9 (magnetic card reader) Side 2