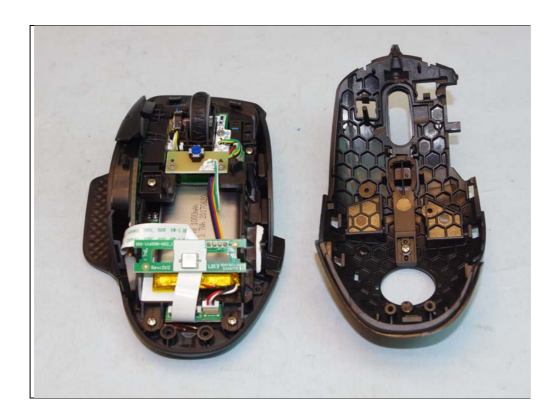


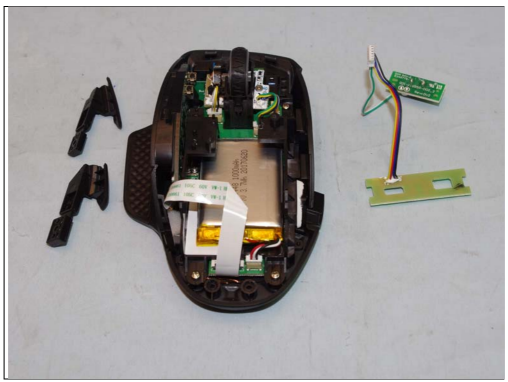
Type 1: BTLE, GFSK, Qi(RX)

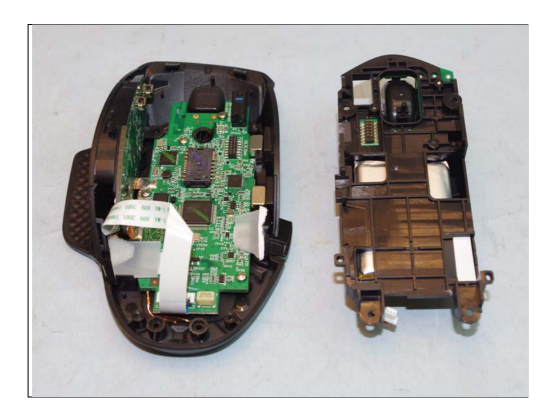




Page 5

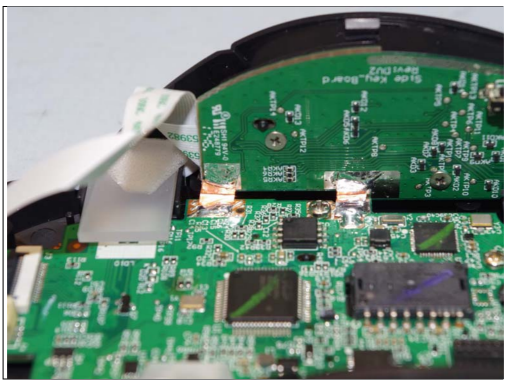






Page 6

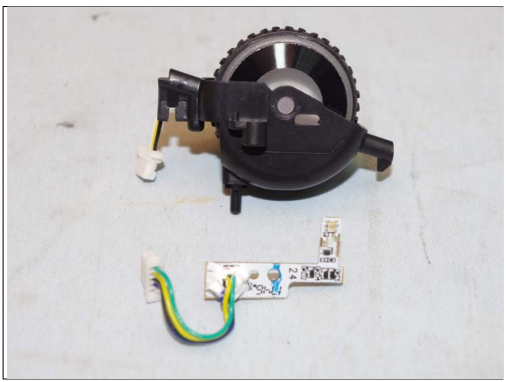






Page 7

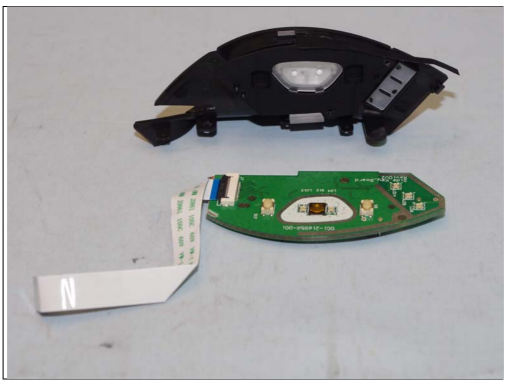


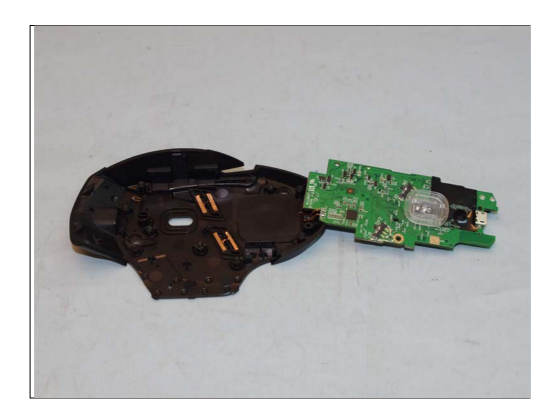




Page 8







Page 9

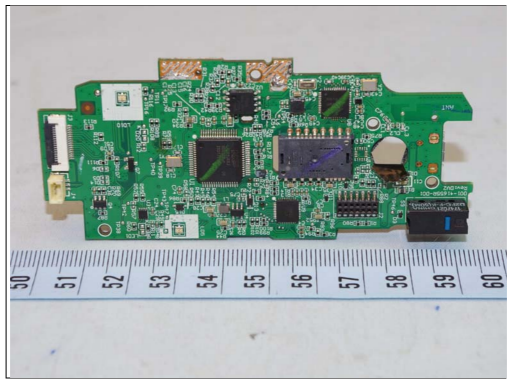






Page 10

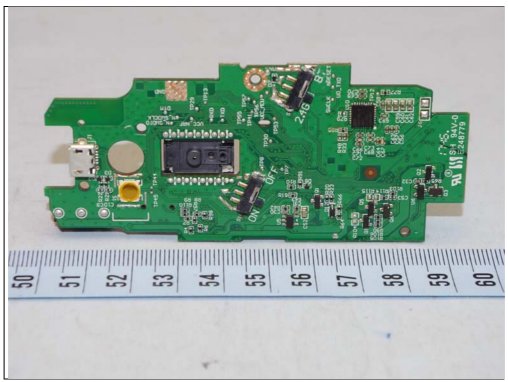


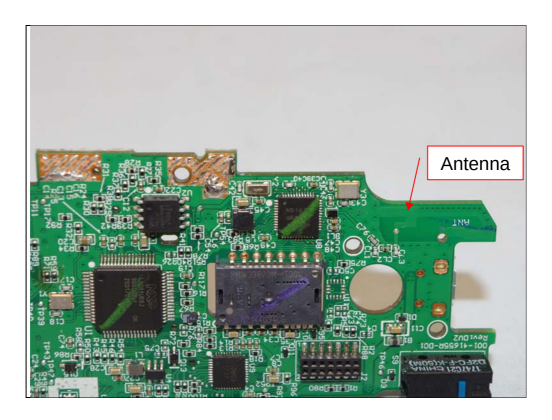




Page 11

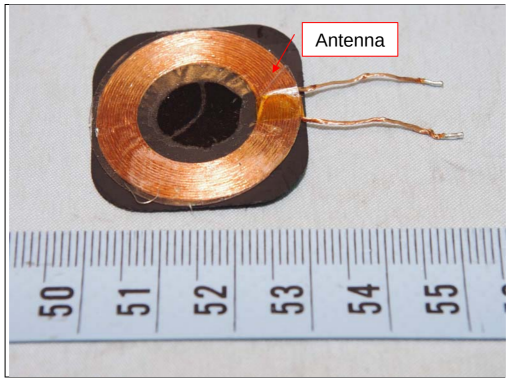


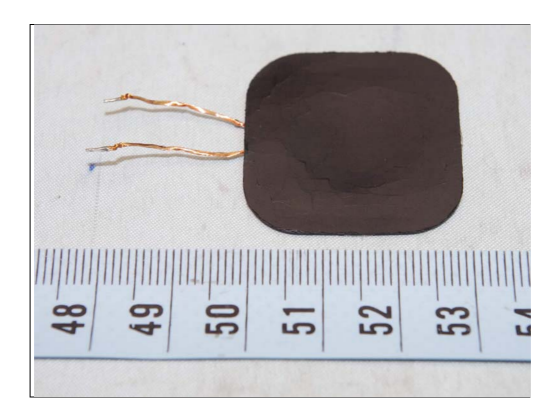




Page 12

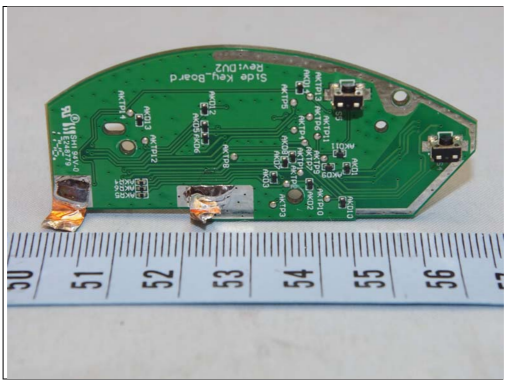


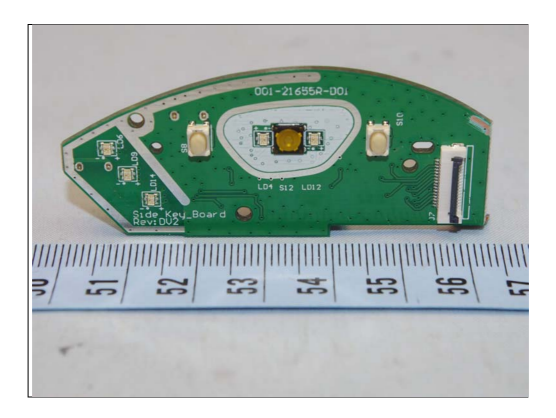




Page 13

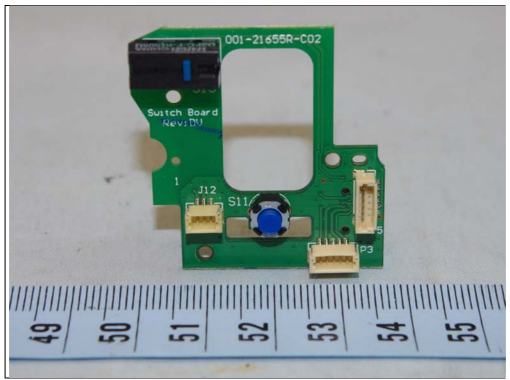


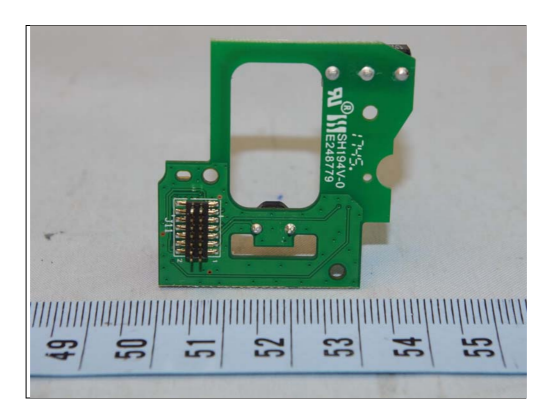




Page 14

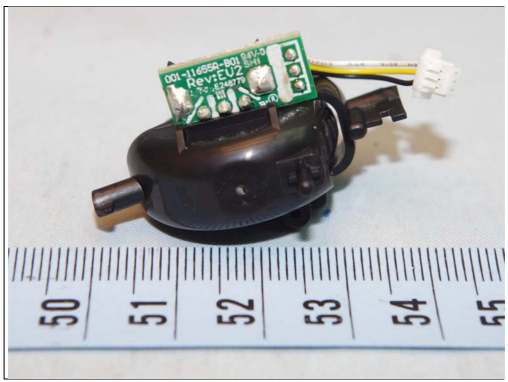


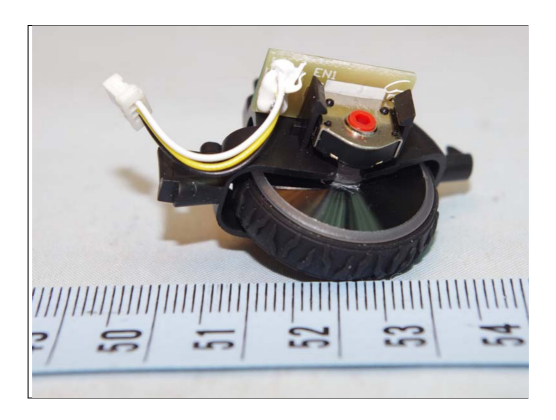




Page 15

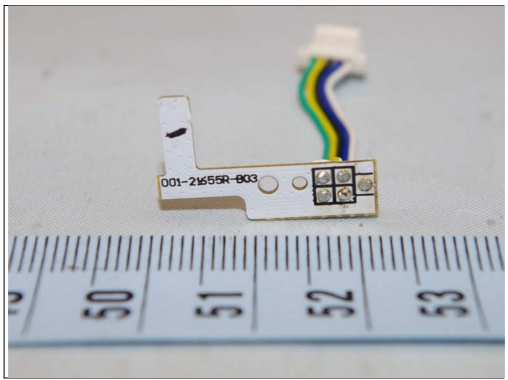


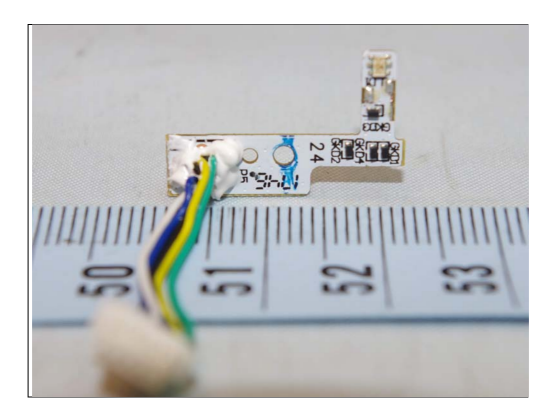




Page 16

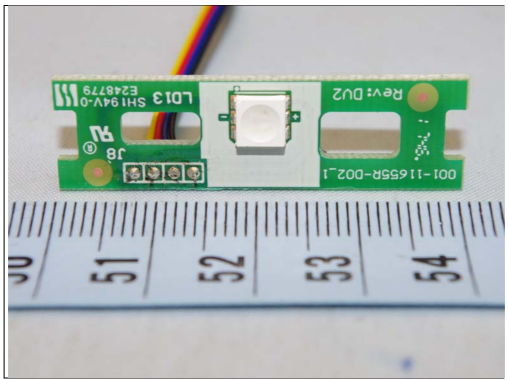


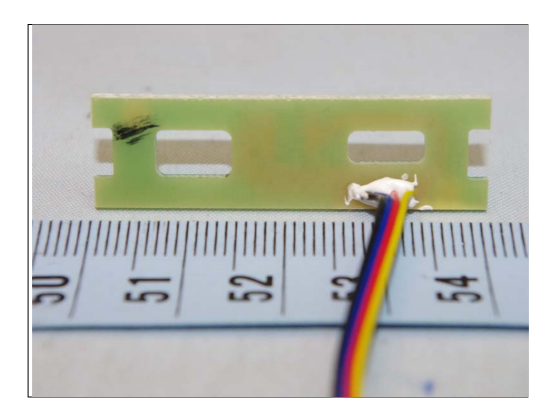




Page 17

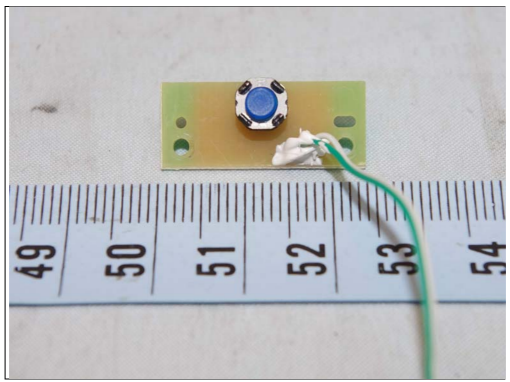


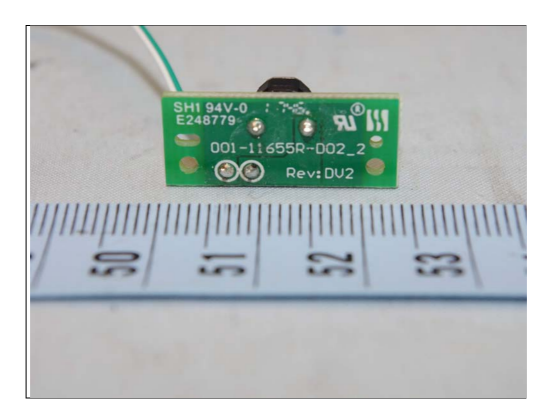




Page 18



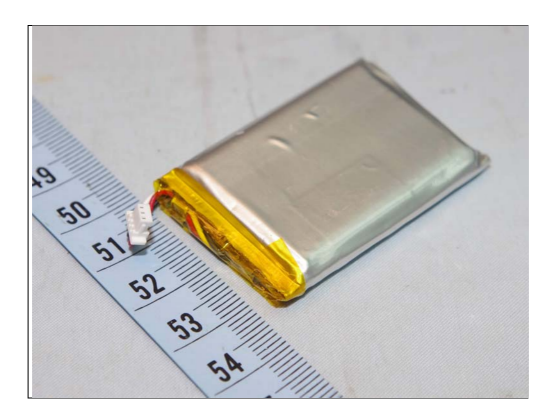




Page 19





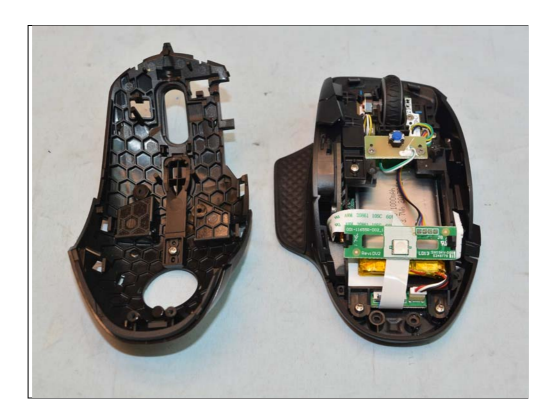


Page 20



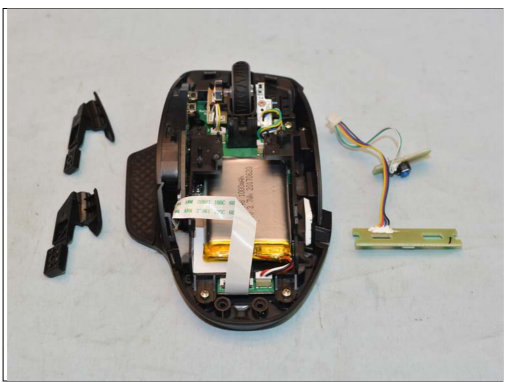
Type 2: BTLE, GFSK

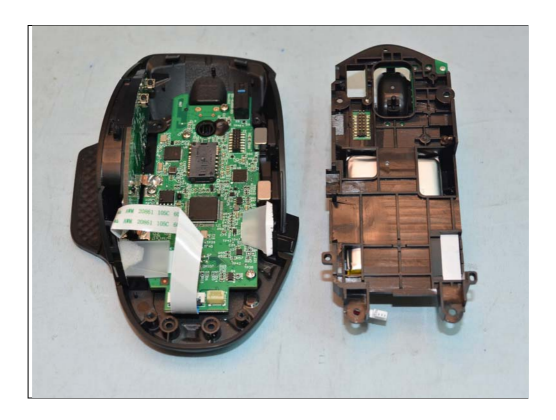




Page 21







Page 22







Page 23







Page 24

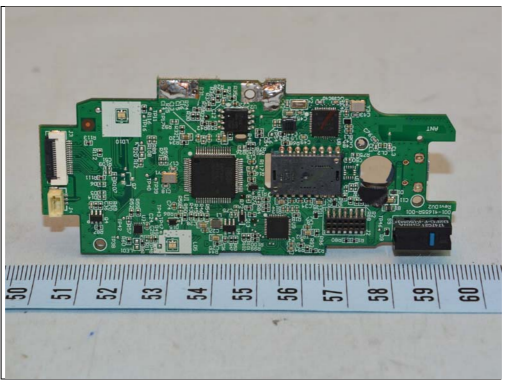


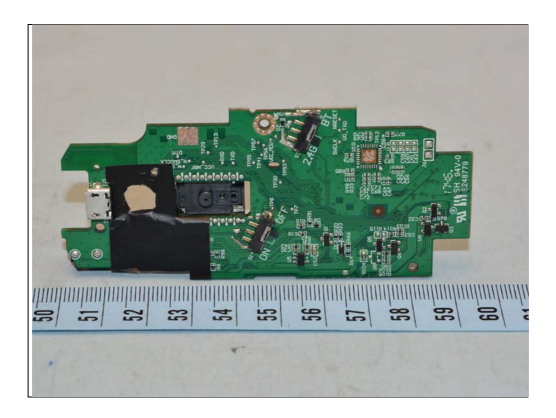




Page 25

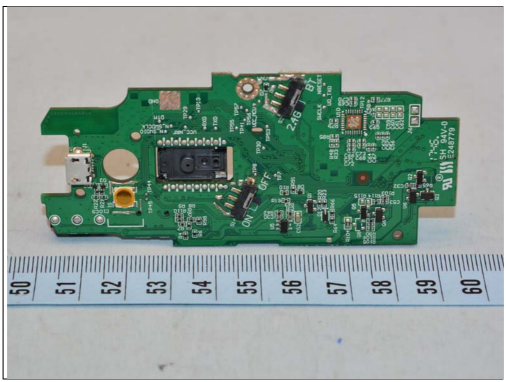


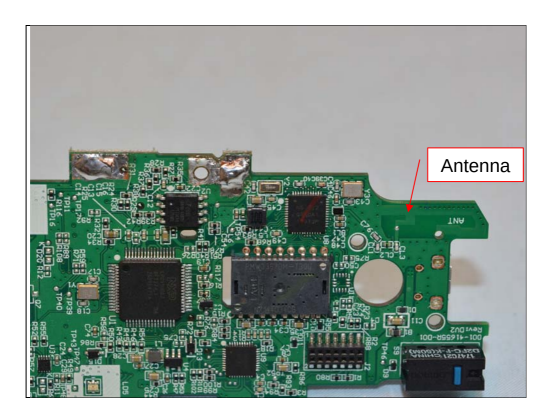




Page 26

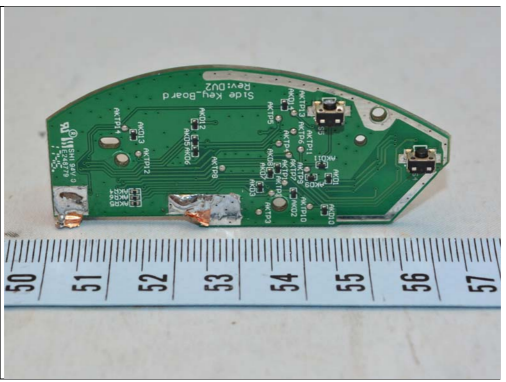


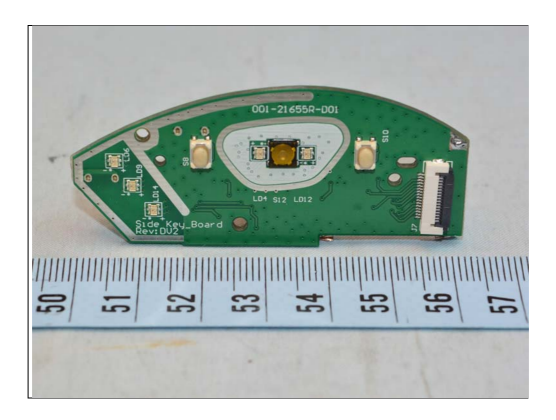




Page 27

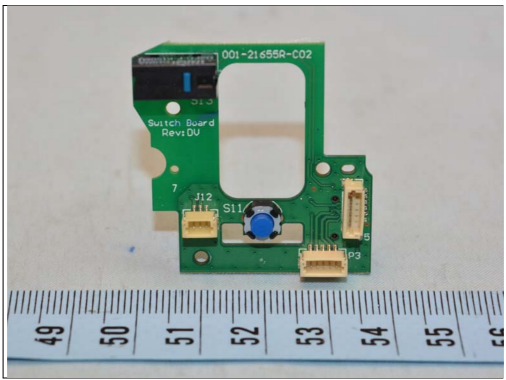


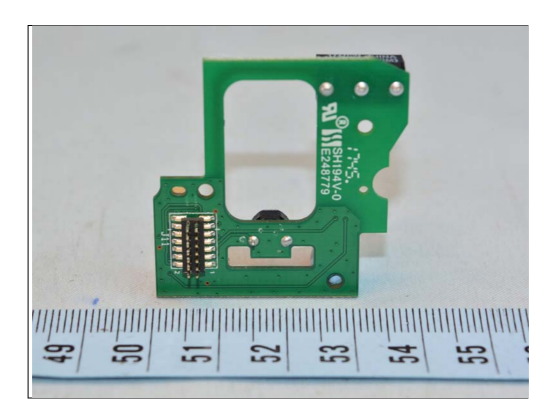




Page 28

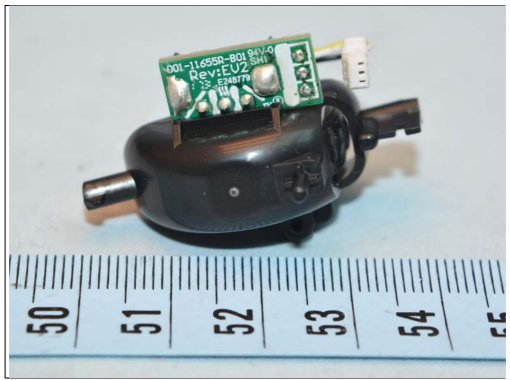






Page 29

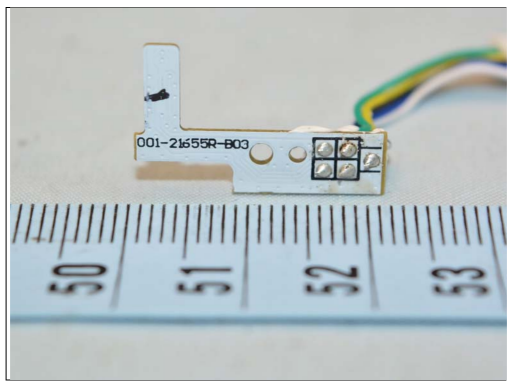


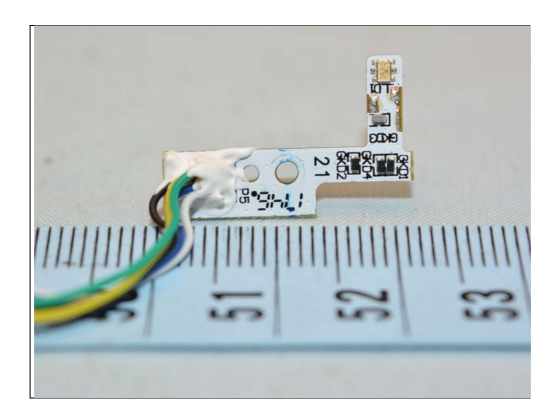




Page 30

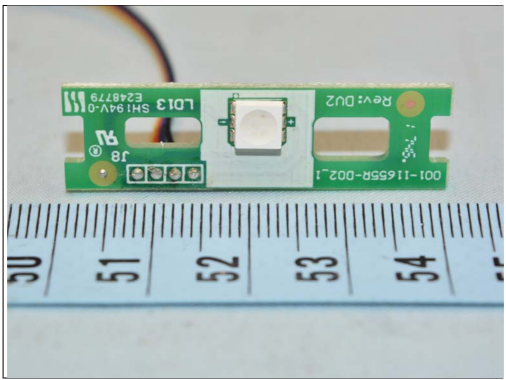


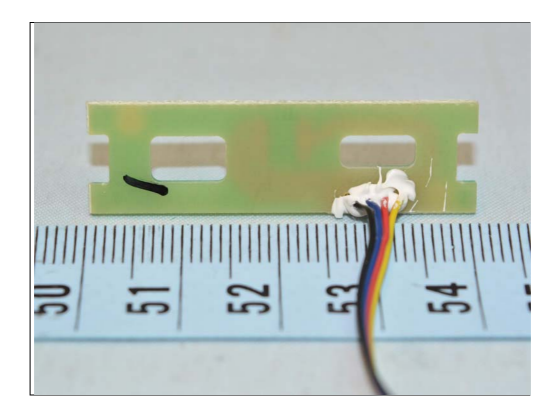




Page 31

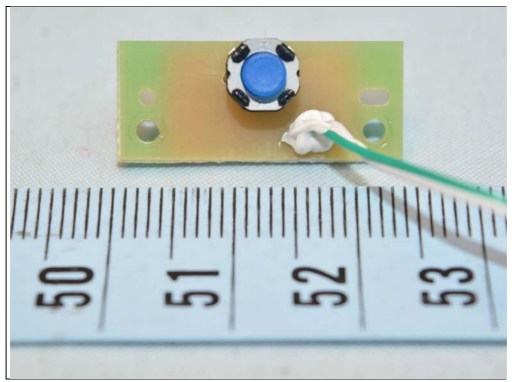


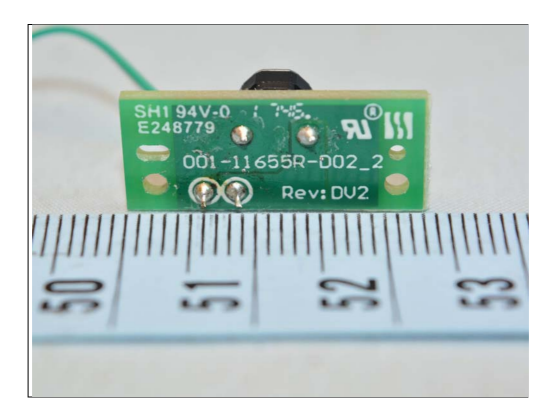




Page 32



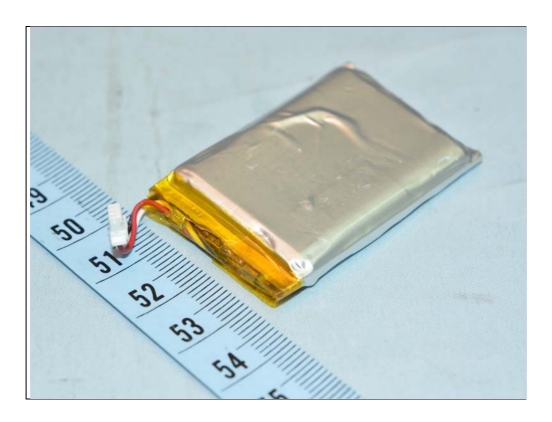




Page 33

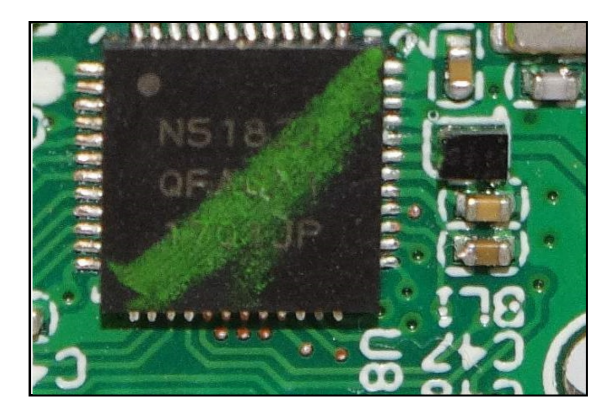






Page 34





Report No.:171206D09