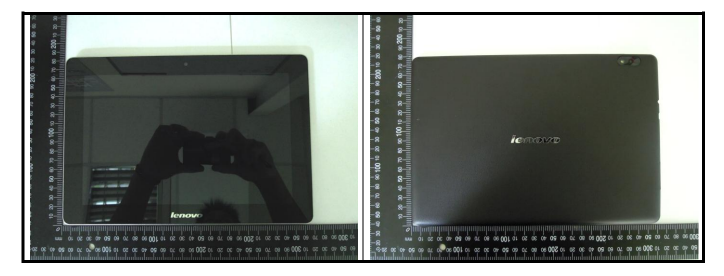
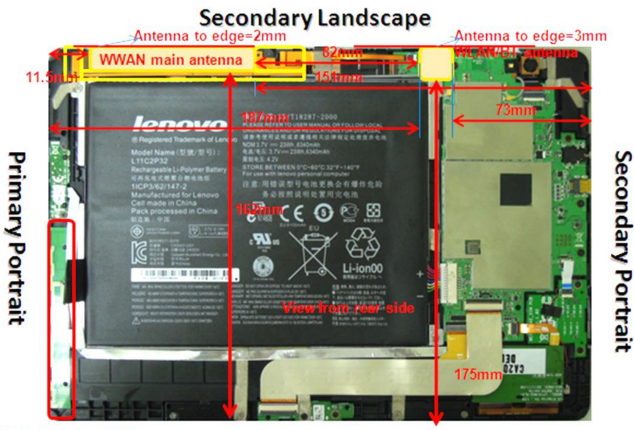
## FCC SAR Test Report



#### <Photographs of EUT>



<Antenna Location>

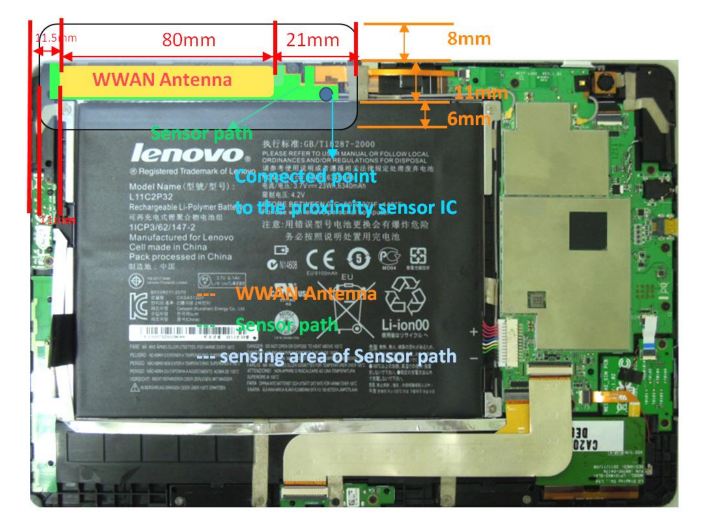


WWAN diversity (AUX) antenna

**Primary Landscape** 

## FCC SAR Test Report

### <Proximity Sensing Path Location>



**Note:** Since the technical document related to the design of proximity sensor and power reduction is confidential, the detail is described in the separate document, not in this SAR report, and please refers to the submitted exhibit "Opdes\_p-sensor Technical\_Description.pdf" under Operational description folder.



## <Photographs of SAR Setup>



Rear Face of EUT with 0 cm Gap

Rear Face of EUT with 0.7 cm Gap



Secondary Landscape with 0 cm Gap



Secondary Landscape with 0.7 cm Gap



Primary Portrait with 0 cm Gap

# FCC SAR Test Report





Rear Face with 0 cm Gap (Top Edge/Left Rear Corner at 5 degree)



Rear Face with 0 cm Gap (Top Edge/Right Rear Corner at 45 degree)



Secondary Portrait with 0 cm Gap (Top Edge/Left Corner at 3 degree)



Secondary Portrait with 0 cm Gap (Top Edge/Right Corner at 45 degree)