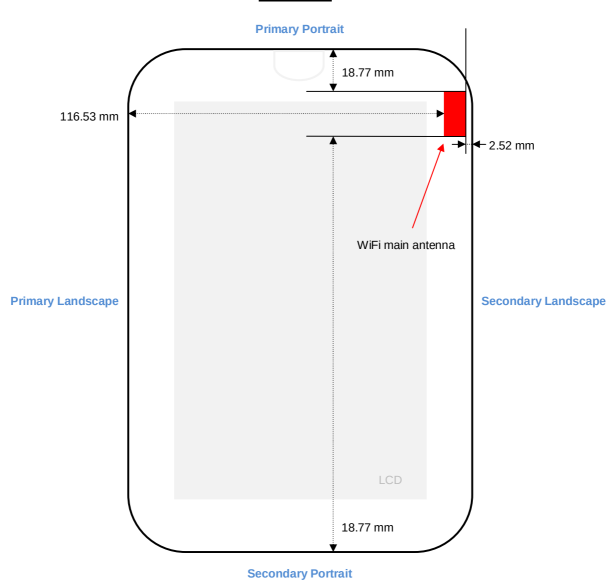
REPORT NO: 11J13995-1 DATE: August 22, 2011 FCC ID: TLZ-NH931 IC: 6100A-NH931

14. Antenna Locations & Separation Distances

Front View



Secondary Portrait View



This report shall not be reproduced except in full, without the written approval of UL CCS.

Summary of Test Configurations 15.

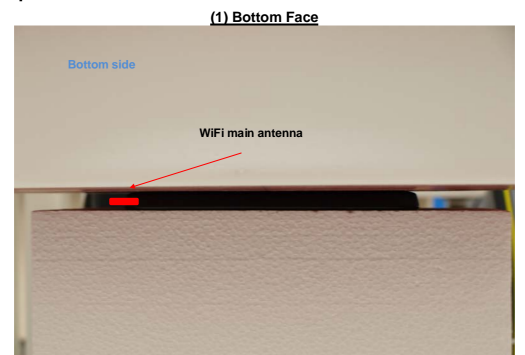
Configuration	Antenna-to- User distance	SAR Require	Comments
(1) Bottom Face	7.95 mm From WiFi main to user.	Yes	
Primary Landscape	116.53 mm From WiFi main to user.	No	This is not the most conservative antenna to user distance at edge mode.
(2) Secondary Landscape	2.52 mm From WiFi main to user.	Yes	
(3) Primary Portrait	18.77 mm From WiFi main to user.	Yes	
Secondary Portrait	154.78 mm From WiFi main to user.	No	This is not the most conservative antenna to user distance at edge mode.

DATE: August 22, 2011

IC: 6100A-NH931

ENICIA STREET, FREMONT, CA 94538, USA TEL: (510) 771-1000 FAX: (510) 6
This report shall not be reproduced except in full, without the written approval of UL CCS.

16. Setup Photos





Front side

This report shall not be reproduced except in full, without the written approval of UL CCS.

(3) Primary Portrait



17. **Host Device Photos**





END OF REPORT

Page 24 of 24

FORM NO: CCSUP4031B FAX: (510) 661-0888