

ANNEX H: The EUT Appearances and Test Configuration



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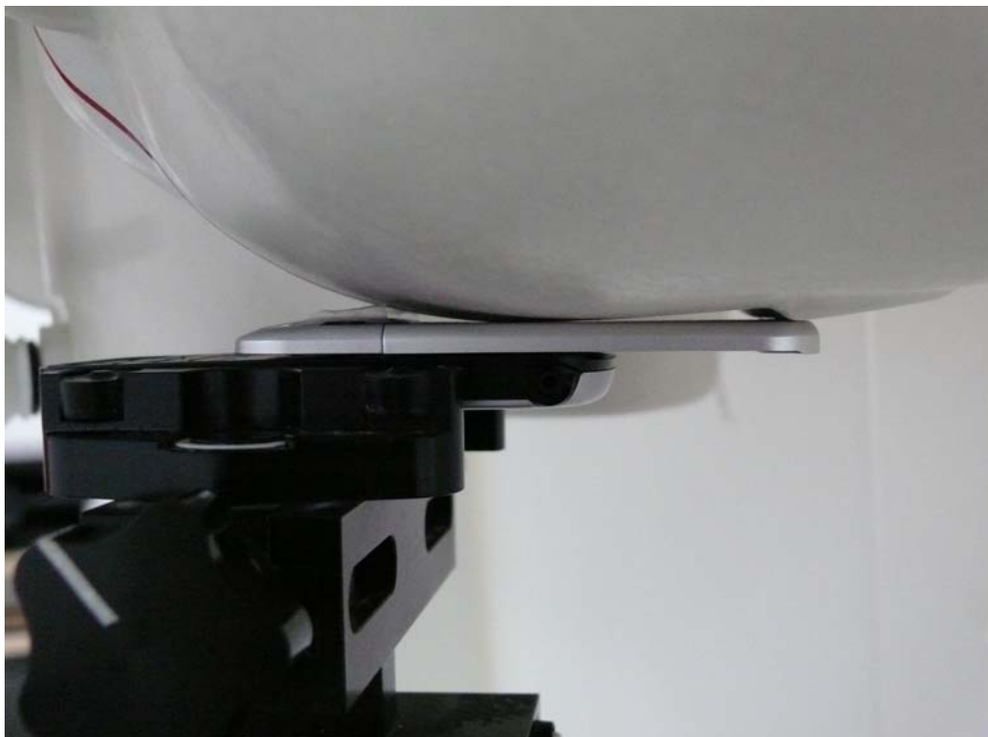


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Picture 6: Constituents of EUT



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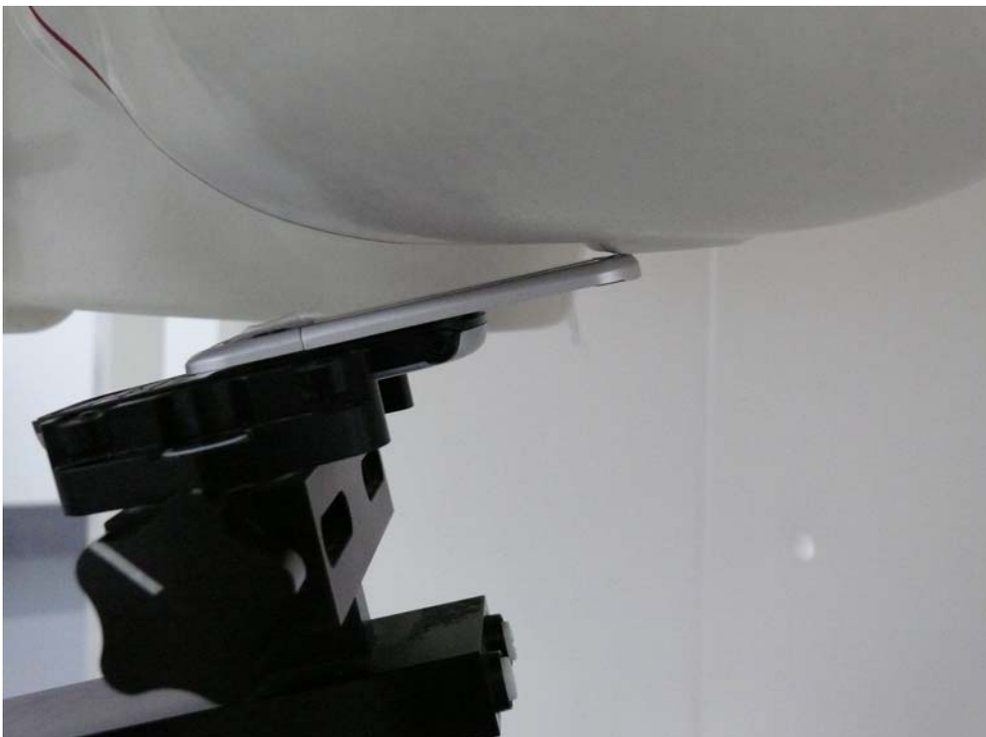


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Picture 7: Left Hand Touch Cheek Position



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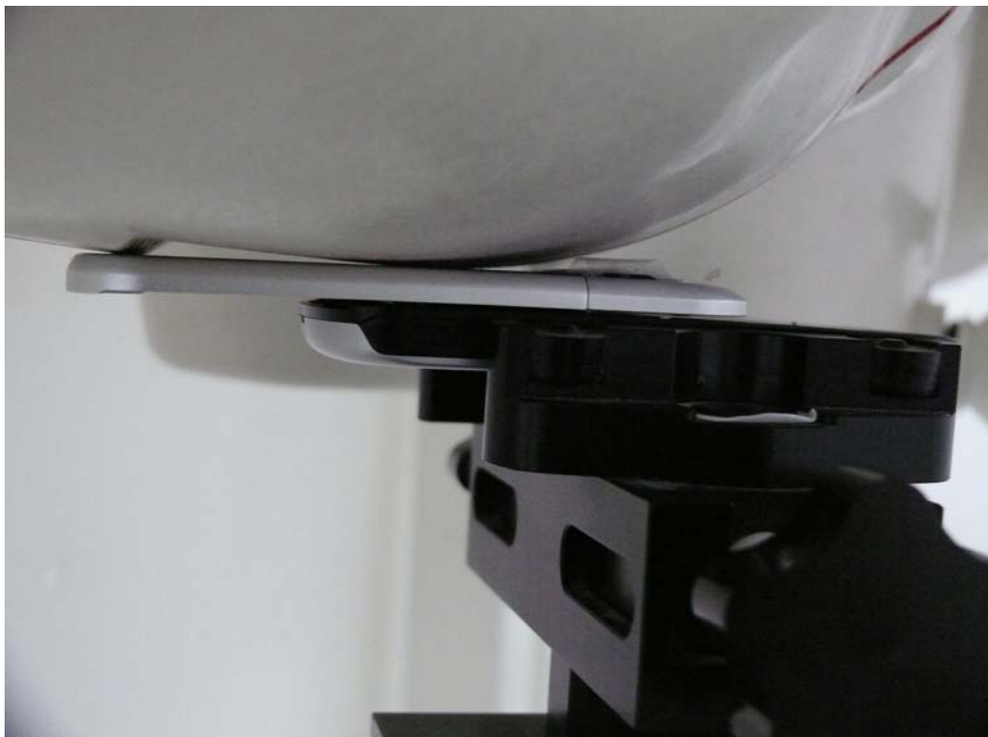


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Picture 8: Left Hand Tilt 15 Degree Position



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Picture 9: Right Hand Touch Cheek Position



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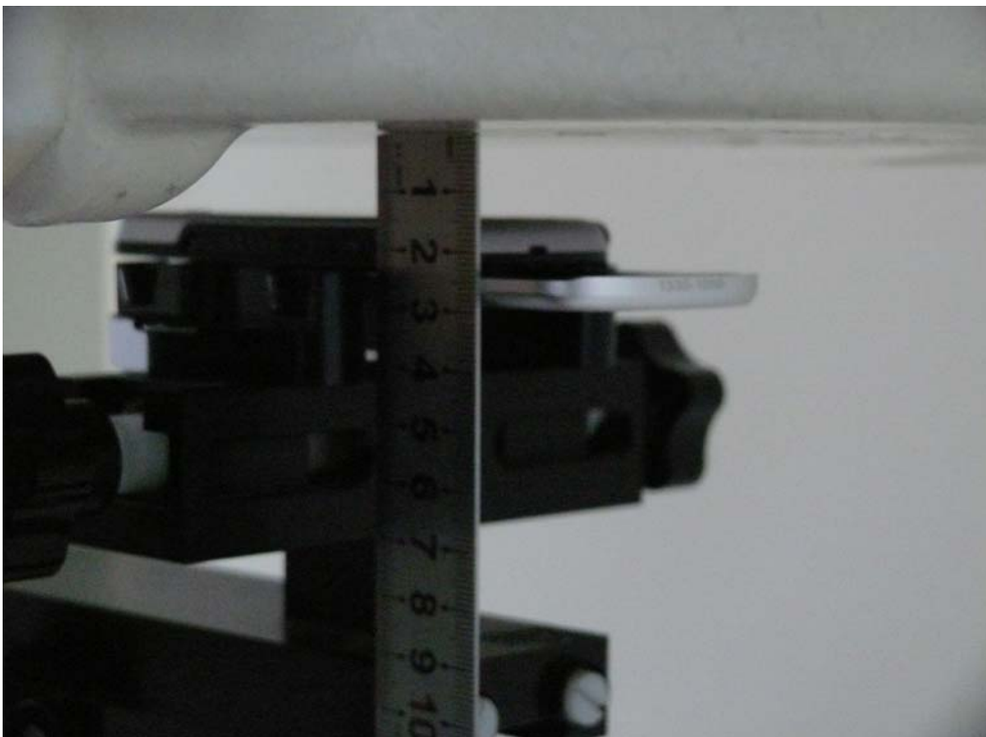


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Picture 10: Right Hand Tilt 15 Degree Position



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Picture 11: Body, The EUT display towards ground, the distance from handset to the bottom of the Phantom is 15mm



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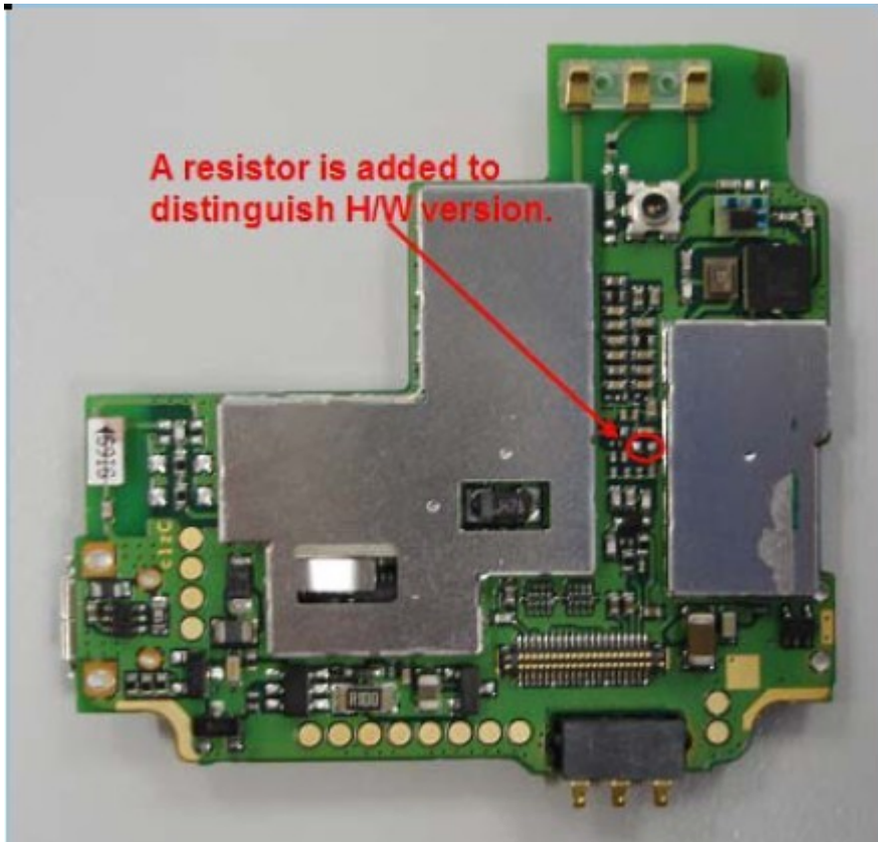
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Picture 12: Body, The EUT display towards phantom, the distance from handset to the bottom of the Phantom is 15mm

ANNEX I: ZTE-C F350 Product Change Description for FCC

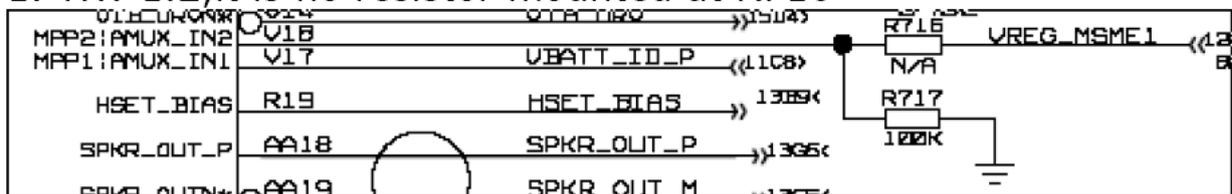
As the applicant of the below model, ZTE Corporation declares that the product, ZTE-C F350 of ZTE Corporation with HW 1.3 is the variant of the initial certified product, ZTE-C F350 of ZTE Corporation with HW 1.2. Detailed HARDWARE MODIFICATION is as below:

A: On main board, HW 1.3 adds R716 resistor.

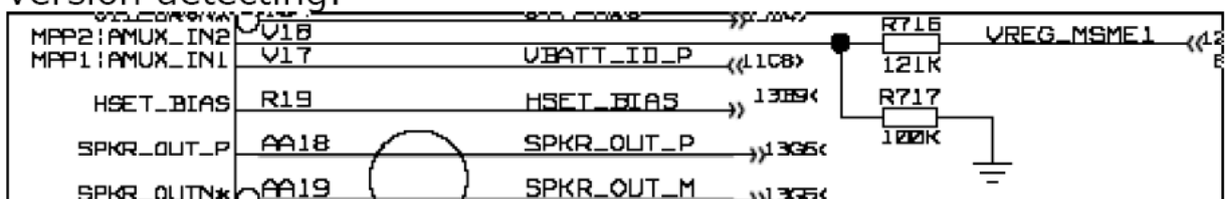


This resistor only aims at version detecting. This addition of R716 does not have any effect on the charging or discharging of the battery pack.

1. HW 1.2, it is no resistor mounted at R716



2. HW 1.3, a 121k ohm resistor is mounted at R716 for HW version detecting.



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B: Widen two conductive fabric strips on shell B to facilitate mass production.



C: The material of LCD lens is changed from PMMA to glass for improving rigidity.



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D: The sound holes of earpiece are changed from circular to waist-shaped to facilitate mass production.



E: The color of navigation keys is adjusted slightly.



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F: VZW logos are added

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