

## **APPENDIX**

## 10. Photographs of Test Setup

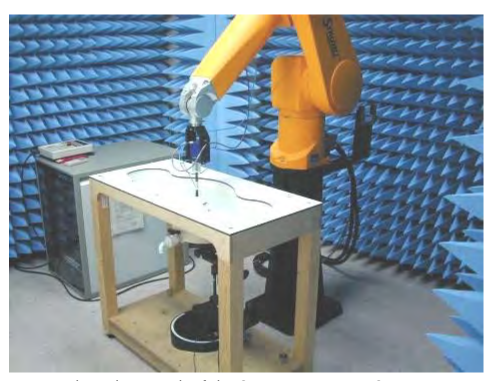


Fig.1 Photograph of the SAR measurement System

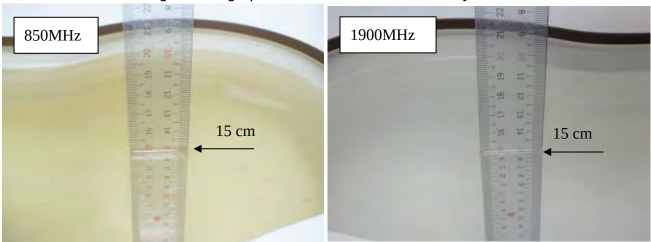
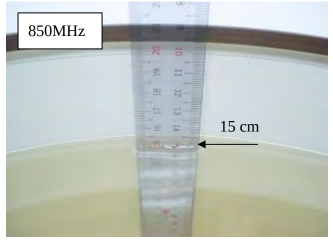


Fig. 2.1 Photograph of the Tissue Simulant Fluid liquid depth 15cm for Left-head Side

Fig. 2.2 Photograph of the Tissue Simulant Fluid liquid depth 15cm for Right-head Side

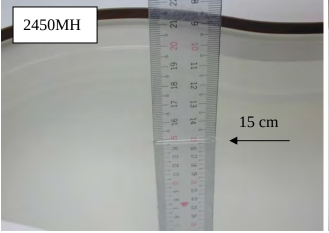




1900MHz 15 cm

Fig. 2.3 Photograph of the Tissue Simulant Fluid liquid depth 15cm for Flat (Body)

Fig. 2.4 Photograph of the Tissue Simulant Fluid liquid depth 15cm for Flat (Body)



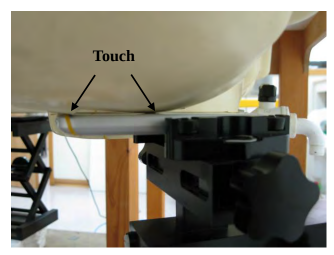
2450MHz 15 cm

Fig. 2.5 Photograph of the Tissue Simulant Fluid liquid depth 15cm for Left-head Side

Fig. 2.6 Photograph of the Tissue Simulant Fluid liquid depth 15cm for Flat (Body)







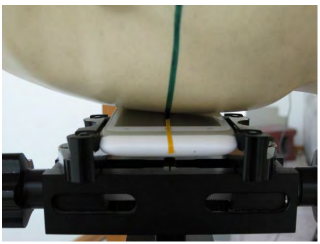


Fig.3 Right Head Section / Cheek-Touch Position



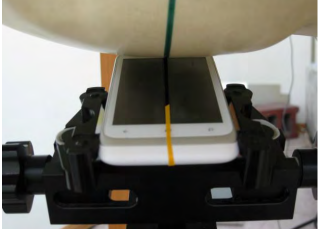


Fig.4 Right Head Section / Ear-Tilt Position(15°)





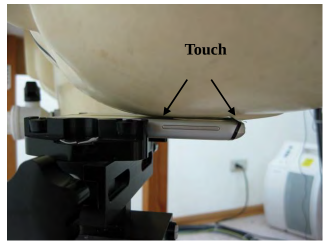




Fig.5 Left Head Section / Cheek-Touch Position

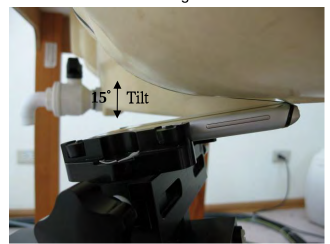
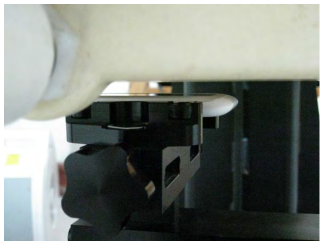




Fig.6 Left Head Section / Ear-Tilt Position(15°)





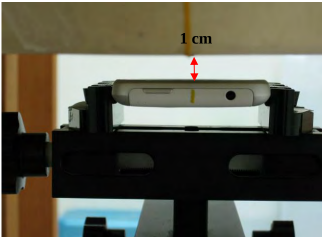


Fig.7 Hotspot mode- EUT front to flat phantom and distance between flat phantom and mobile phone is 1 cm.



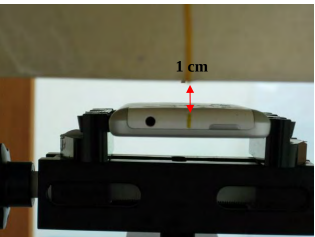


Fig.8 Hotspot mode- EUT back to flat phantom and distance between flat phantom and mobile phone is 1 cm.



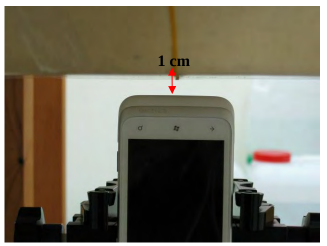


Fig. 9 Hotspot mode- EUT Bottom to flat phantom and distance between flat phantom and mobile phone is 1 cm.



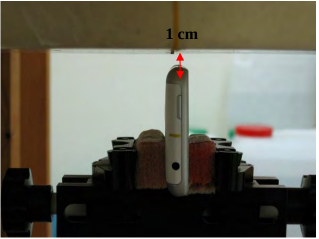


Fig.11 Hotspot mode- EUT Right to flat phantom and distance between flat phantom and mobile phone is 1 cm.



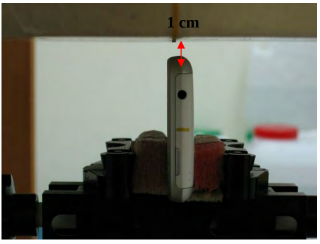
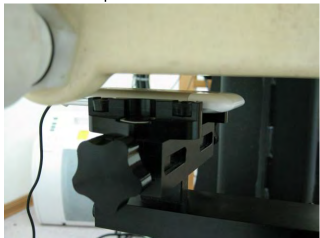


Fig.11 Hotspot mode- EUT Left to flat phantom and distance between flat phantom and mobile phone is 1 cm.



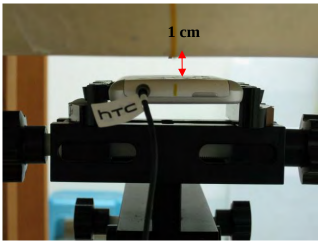


Fig.12 Hotspot mode- EUT Back to flat phantom and distance between flat phantom and mobile phone is 1 cm\_ repeated with Headset.



## 11. Photographs of the EUT



Fig.13 Front view of device



Fig.14 Back view of device

This document is issued by the Company subject to its General Conditions of Service printed overleaf or available on request and accessible at www.sgs.com. Attention is drawn to the limitations of liability, indemnification, and Jurisdictional issued defined therein. Unless otherwise stated, the results shown in this test report refer only to the sample(s) tested. This document cannot be reproduced except in full, without prior approval of Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this report is unlawful and offenders may be prosecuted to the fullest extent of the law. 此報告是遵循本公司訂定之通用服務條款所製作發放,請注意此條款列印於背面,亦可在www.sgs.com中查閱。將本公司之義務,免責,管轄權皆 明確規範之。除非另有說明,此報告結果僅對檢驗之樣品負責。本報告未經本公司書面許可,不可部份複製。對本報告內容或外觀之任何未經授權之變更、偽 造、竄改皆屬非法,違犯者將會被依法追訴。

\*\*SGS Taiwan Ltd. No. 134, Wu Kung Rd., Wuku Industrial Zone, Taipei County, Taiwan. / 台北縣五股工業區五工路136之1號台灣檢驗科技股份有限公司 t (886-2) 2299-3939 f (886-2) 2299-9489 www.sgs.com.tw www.sgs.com.tw





Fig.15 Headset (Supplier name : <u>Cotron</u> Model name : <u>HS G400</u>)



Fig.16 Headset (Supplier name: \_\_ Foste \_ Model name: \_ HS G400 \_)





Fig.17 Headset (Supplier name : <u>Merry</u> Model name : <u>HS G400</u>)





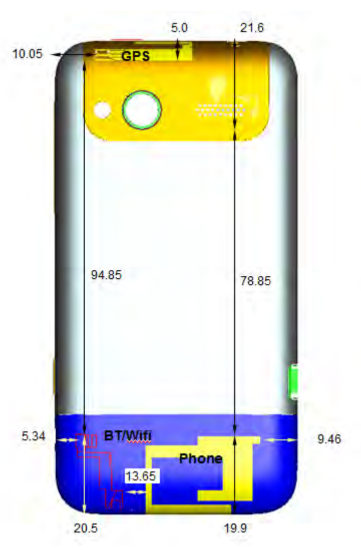


Fig.18 Antenna position of EUT (Unit: mm)

## **End of Report**