

Annex C Photo documentation

Appendix to Test Report No.: 1-3959/17-01-02



Testing Laboratory

CTC advanced GmbH

Untertürkheimer Straße 6 – 10 66117 Saarbrücken/Germany Phone: + 49 681 5 98 - 0 Fax: + 49 681 5 98 - 9075 Internet: http://www.ctcadvanced.com

e-mail: mail@ctcadvanced.com

Accredited Test Laboratory:

The testing laboratory (area of testing) is accredited according to DIN EN ISO/IEC 17025 (2005) by the Deutsche Akkreditierungsstelle GmbH (DAkkS)

The accreditation is valid for the scope of testing procedures as stated in the accreditation certificate with the registration number: D-PL-12076-01-01

CTC | advanced

Photo 1: Measurement System DASY 5



Photo 2: DUT - front view (HH)



Photo 3: DUT - HH and GUN



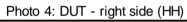






Photo 5: DUT - rear view (HH)







Photo 7: DUT - rear view opened (without battery attached) (HH)



Photo 8: DUT - label (HH)



Photo 9: DUT - right side (GUN)



Photo 10: DUT - rear view (GUN)





Photo 11: DUT - label (GUN)



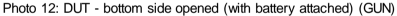






Photo 13: DUT - bottom side opened (without battery) (GUN)



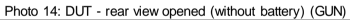






Photo 15: DUT - battery



Photo 16: Measurement position - left hand touch (HH)

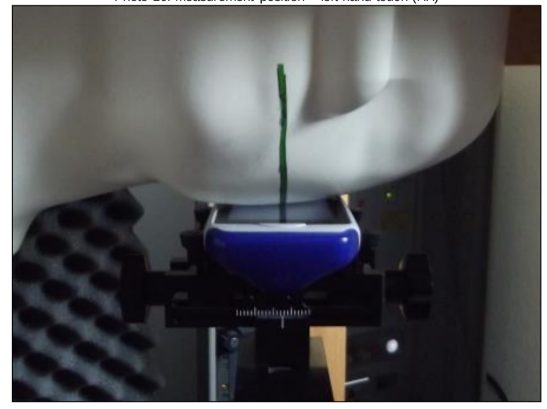




Photo 17: Measurement position - left hand touch (HH)



Photo 18: Measurement position - left hand touch (HH)





Photo 19: Measurement position - left hand tilted 15° (HH)



Photo 20: Measurement position - left hand tilted 15° (HH)





Photo 21: Measurement position - right hand touch (HH)

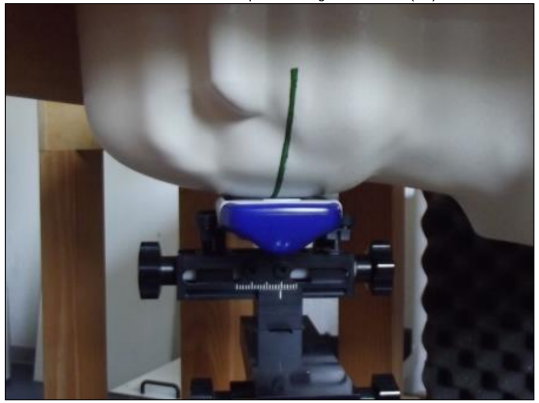








Photo 23: Measurement position - right hand touch (HH)



Photo 24: Measurement position - right hand tilted 15° (HH)



CTC | advanced

Photo 25: Measurement position - right hand tilted 15° (HH)



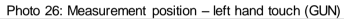






Photo 27: Measurement position - right hand touch (GUN)

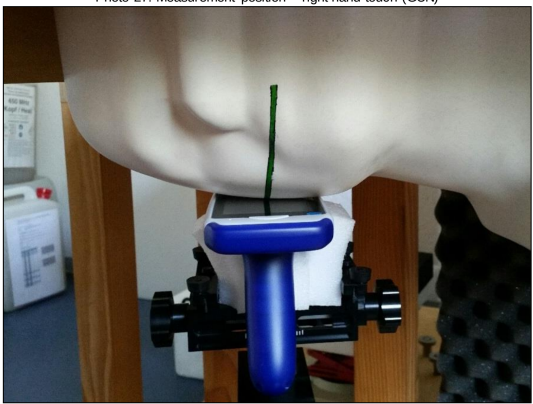


Photo 28: Measurement position - front side HH with 0mm distance



Photo 29: Measurement position - rear side HH with 0mm distance



Photo 30: Measurement position - left side HH with 0mm distance



Photo 31: Measurement position - right side HH with 0mm distance



Photo 32: Measurement position - left side GUN with 0mm distance





Photo 33: Antenna position

