

Annex 3 Photo documentation

Photo 1: Measurement System DASY 4



Photo 2: Measurement System DASY 4



As of 2008-09-08 Page 71 of 89



Photo 3: DUT - left side 1st position (135°)



Photo 4: DUT - left side 2nd position (120°)



As of 2008-09-08 Page 72 of 89



Photo 5: DUT - right side (closed)



Photo 6: DUT - left side (closed)



As of 2008-09-08 Page 73 of 89



Photo 7: DUT - underside (closed)



Photo 8: DUT - top side (closed)



As of 2008-09-08 Page 74 of 89



Photo 9: DUT - top side (open)



Photo 10: DUT - underside without cover



As of 2008-09-08 Page 75 of 89



Photo 11: DUT - underside (with flash memory card)



Photo 12: DUT - memory card slot



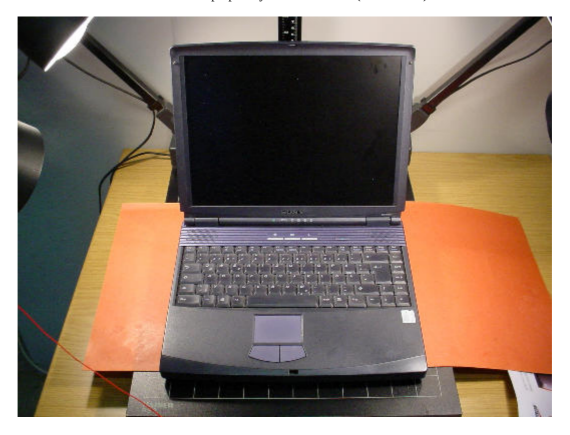
As of 2008-09-08 Page 76 of 89



Photo 13: Laptop Sony Vaio with DUT (vertical slot)



Photo 14: Laptop Sony Vaio with DUT (vertical slot)



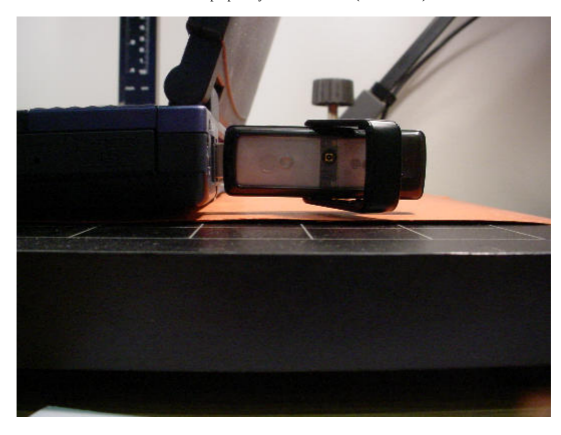
As of 2008-09-08 Page 77 of 89



Photo 15: Laptop Sony Vaio with DUT (vertical slot)



Photo 16: Laptop Sony Vaio with DUT (vertical slot)



As of 2008-09-08 Page 78 of 89



Photo 17: Laptop Sony Vaio with DUT (vertical slot)



Photo 18: Laptop Sony Vaio (label)



As of 2008-09-08 Page 79 of 89



Photo 19: Laptop HP with DUT (horizontal slot)



Photo 20: Laptop HP with DUT (horizontal slot)



As of 2008-09-08 Page 80 of 89



Photo 21: Laptop HP with DUT (vertical slot)

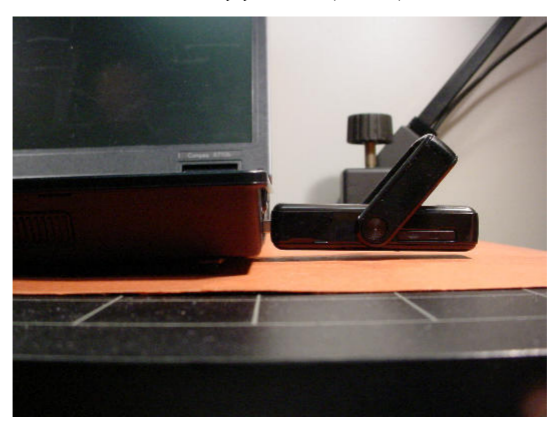


Photo 22: Laptop HP with DUT (vertical slot)



As of 2008-09-08 Page 81 of 89



Photo 23: Laptop HP with DUT (vertical slot)



Photo 24: Laptop HP (label)



As of 2008-09-08 Page 82 of 89



Photo 25: test position underside with horizontal slot (3 mm distance) 135° angle



Photo 26: test position underside with horizontal slot (3 mm distance) 120° angle



As of 2008-09-08 Page 83 of 89



Photo 27: test position left side with verticall slot (5 mm distance)



Photo 28: test position left side with verticall slot (5 mm distance)



As of 2008-09-08 Page 84 of 89



Photo 29: test set-up with 33 cm USB cable



Photo 30: test position top side (0 mm distance)



As of 2008-09-08 Page 85 of 89



Photo 31: test position right side (11 mm distance) with additional tape to keep distance constant



As of 2008-09-08 Page 86 of 89



Annex 3.1 Liquid depth

Photo 32: Liquid depth 850 MHz body simulating liquid



Photo 33: Liquid depth 1900 MHz body simulating liquid



As of 2008-09-08 Page 87 of 89