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Accredited testing laboratory

DAR registration number: DAT-P-176/94-D1

Test report no. : 1-0345-06-02/08 Set-up documentation

Type identification: GI0401

Test specification : IEEE P1528/D1.2 FCC-ID : NCMOGI0401

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CETECOM ICT Services GmbH

Test report no.: 1-0345-06-02/08



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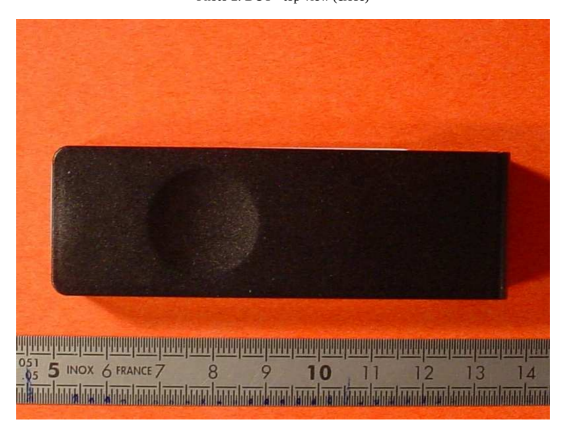


Annex 1 Photo documentation

Photo 1: Measurement System DASY 4



Photo 2: DUT - top view (close)



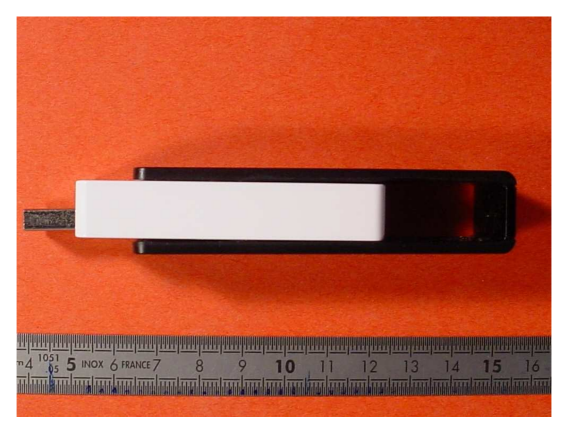
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Photo 3: DUT - top view



Photo 4: DUT - side view



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Photo 5: DUT - front view



Photo 6: DUT with IBM 2372



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Photo 7: DUT with IBM 2372



Photo 8: DUT with IBM 2372



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Photo 9: DUT with IBM 2372



Photo 10: DUT with IBM 2372 (label)



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Photo 11: DUT with Fujitsu-Siemens AMILO Pro V3205



Photo 12: DUT with Fujitsu-Siemens AMILO Pro V3205



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Photo 13: DUT with Fujitsu-Siemens AMILO Pro V3205



Photo 14: DUT with Fujitsu-Siemens AMILO Pro V3205 (label)



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Photo 15: DUT with DELL PP01X



Photo 16: DUT with DELL PP01X



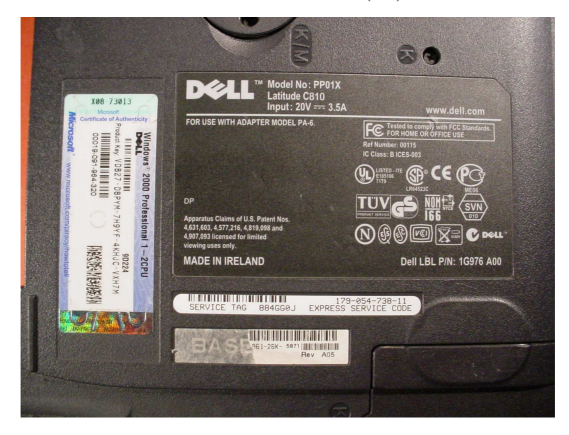
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Photo 17: DUT with DELL PP01X



Photo 18: DUT with DELL PP01X (label)



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Photo 19: Test position underside with IBM 2372 (2 mm distance of DUT to SAM)



Photo 20: Test position underside with IBM 2372 (2 mm distance of DUT to SAM)



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Photo 21: Test position underside with Fujitsu-Siemens (5 mm distance of DUT to SAM)



Photo 22: Test position underside with Fujitsu-Siemens (5 mm distance of DUT to SAM)



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Photo 23: Test position underside with DELL PP01X (11 mm distance of DUT to SAM)



Photo 24: Test position underside with DELL PP01X (11 mm distance of DUT to SAM)



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Annex 1.1 Liquid depth

Photo 25: Liquid depth 850 MHz body simulating liquid



Photo 26: Liquid depth 1900 MHz body simulating liquid



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