



**INTERIOR PHOTOGRAPHS OF A 2.4/5 GHZ IEEE
802.11g/a WLAN CARDBUS CARD, BRAND AGERE,
MODEL 1103.**

FCC listed : 90828
Industry Canada : IC3501
VCCI registered : R-1518, C-1598

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Description of EUT: 2.4/5 GHz IEEE 802.11g/a WLAN Cardbus card
Manufacturer: Agere Systems Nederland B.V.
Brand mark: Agere
Model: 1103
FCC ID: IMR1103CB-D

Description of test item

Test item	:	2.4/5 GHz IEEE 802.11g/a WLAN Cardbus card
Manufacturer	:	Agere Systems Nederland B.V.
Brand	:	Agere
Model	:	1103
Serial numbers	:	04NG12910086
Revision	:	n.a.
Receipt number	:	2
Receipt date	:	February 16, 2004

Applicant information

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This report is in conformity with NEN-EN-ISO/IEC 17025.

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The test results relate only to the item(s) tested.



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Table of contents

1	Interior photographs	4
1.1	Open view PCB with shielding	4
1.2	Top view PCB with shielding.....	5
1.3	Top view PCB without shielding	6
1.4	Bottom view PCB.....	7

1 Interior photographs

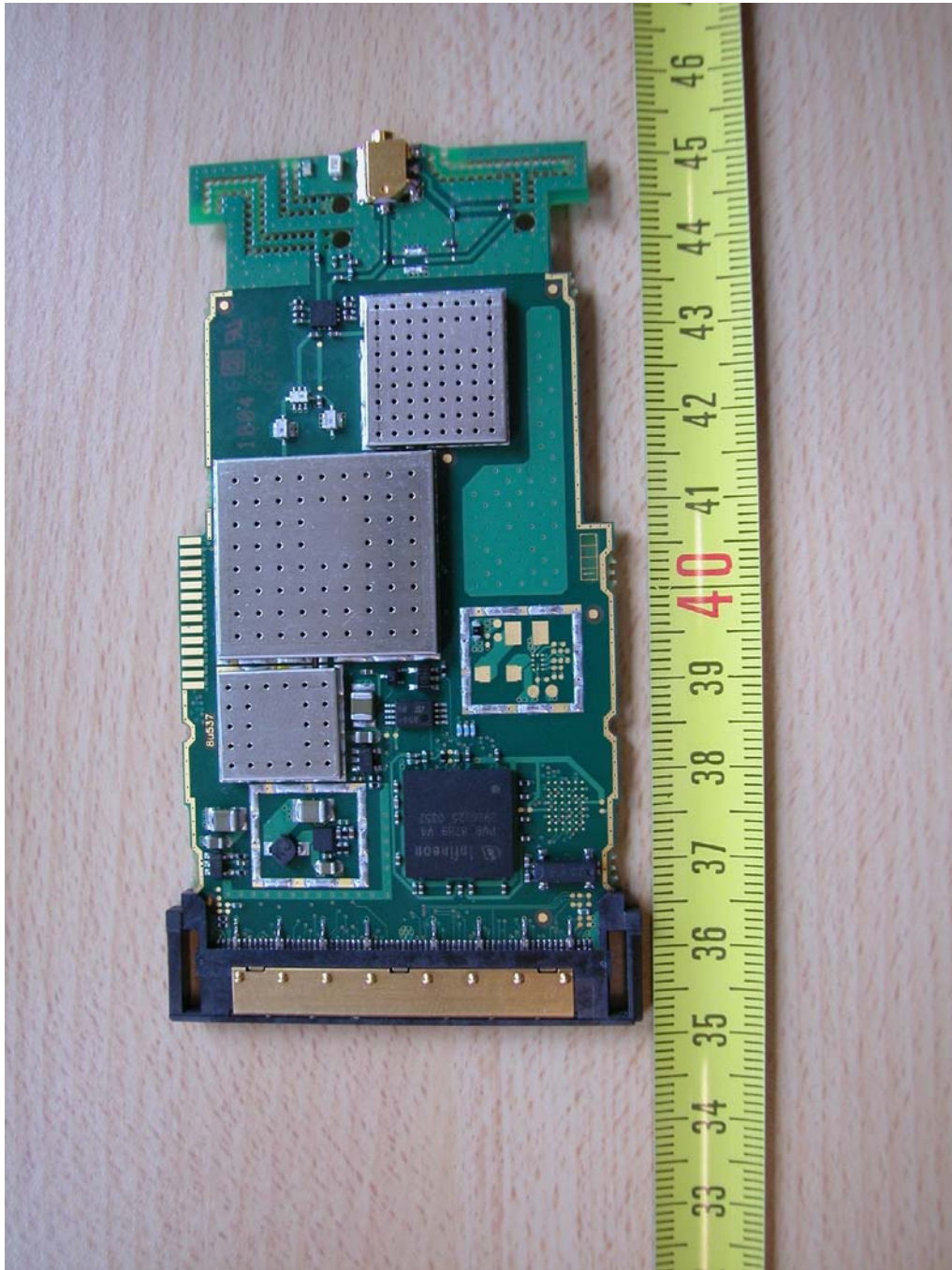
1.1 Open view PCB with shielding



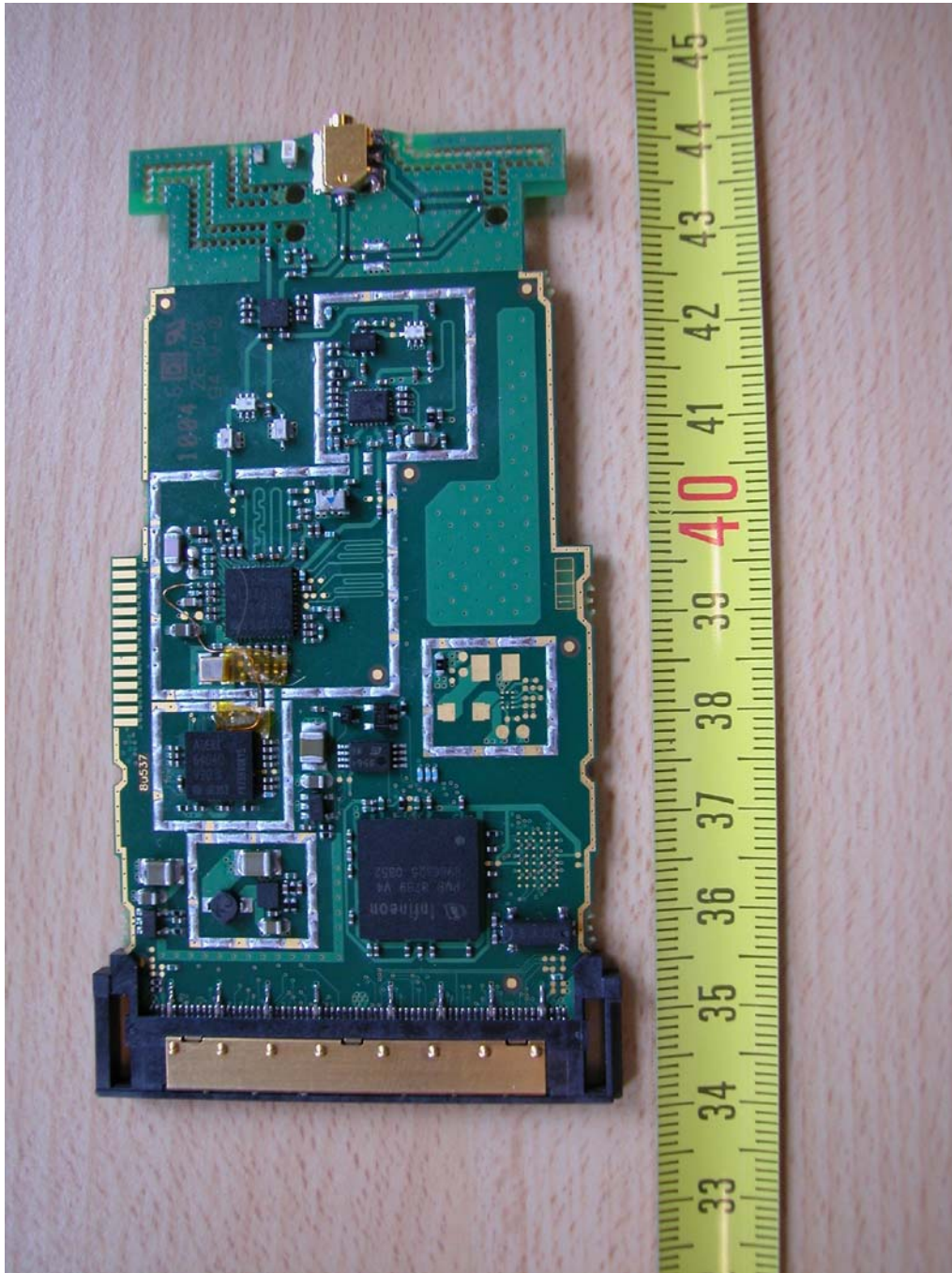


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1.2 Top view PCB with shielding



1.3 Top view PCB without shielding



1.4 Bottom view PCB

