Between the revised report and the original report, we change on page:

Page 4: Because of the comment 4, we found our specialist, which type the report misunderstanding the distance between the EUT and flat phantom. The engineer told us that the pre-test SAR value is more than final one is because the distance between the tip of EUT and the bottom of the flat phantom they used is 0mm.

Page 13, 14: Also because of the comment 4, we found our engineer didn't show the distance clearly on our raw data. So I asked they to do it, and revised all the distance on page 13 and 14.

Page 23, 24: According to comment 5, I have no idea when I got the comment. And after checking with our reviewer, he found the mistake. It is our typing error. We used the wrong example report. The report we used is for 2.4GHz WLAN Card. And this is our first time on GPRS WLAN Card.

Page 24: Our specialist only paid attention on changing on the frequency, she didn't know the liquid type is different between 2.4GHz WLAN Card and GPRS WLAN Card.

Between the revised 2 report and the revised report, we change on page:

Page 29: Showed the wrong liquid type. We didn't realize on this page when first revised. And after the phone call on Friday night, checking with our engineer we found the error again.

We also attached the raw data from our engineer when testing. We promised we actually did the test. All the fault is from our typing specialist. We will not make the same mistake. We have the example report on the GPRS WLAN Card.



		. 070K		記錄單	8	- 1	孫玄相	P. /
	報告 ADT N 部	No.: 93040		案件負責人 Mail Address		1 話	傳	真
客戶名稱	디타	1 3 491	e thit V	11141111144444		3 111		
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工作流程項目	承辦日	完成日	測試場地	承辦人員	說			明
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文件編號: FCUS-02

版本:A 版次:1

日期:92/12/01



文件編號 : FCUS-02

### Advance Data Technology Corporation 誠信科技股份有限公司

	工作流程紀錄單		P. /
□測試 □寄測 □報告 ADT No.:_	案件負責	\:}	簽核:
測試架構圖	N .	使用	週邊紀錄
Test table		Unit type	財編
		NB (3800)	N1-01-008
Phantom/ Phantom/	Phantom	NB (N800C)	NI-0100>b
Bottom I Ismu	N B EUT	NB (cboo)	N1-01-017
NB	Front		
3801   1 mm	8 12197)		
Evo: lomin Tip	8 mm	*	
Dell C600 : 11mm	8 mm		
		Dell PF Compag 1	映通 35 1800C 490048- L TW-09C74812 -16M
測試程式及設定紀錄			
測試過程問題紀錄			

版本:A 版次:1

日期:92/12/01



### SAR 測試記錄表 For Portable Device (MEASURED SAR RESULT For Portable Device )

ADT NO: 9304096 REPORT NO: SA930406607 DATE: >004/4/12
EUT: GPRS PC MODEL: GP00001-00002 MODE: TX NB = Evo N800C

TEST STANDARD: OET65C TEST SITE: SAR

AMBIENT TEMPERATURE: 73°C RELATIVE HUMIDITY: 55%RH

LIQUID LEVEL: 155 mm

TEST PERSONNEL: Sam

APPROVED BY: 原文相

		Form	Conducted I	ower (dBm)	Power	Device	Device			
三支天	Chan.	Freq. (MHz)	Begin Test	After Test	Drift (%)	Use Power	Test Position Mode	Measured 1g SAR (W/kg)	Measured 10g SAR (W/kg)	5×
名る次 p o j Ch	512	1850,2	78.6	>8.7	7-3}	Battery	Position Mode	0.736	0.309	AN
		1850,2					11		0.611	
omm	512	1850,2	79-6	75-1	D	٥	12	0.661	0, 26	ANT
		-								
ž										

文件编號:FRPC-19

版本: A1



# SAR 系統確認測試記錄表 (SAR System Validation)

ADT NO: 93040766 REPORT NO: 5A93040766 DATE: >004/4/12
EUT: GPRS PC Card MODEL: GP0000 - MODE: TX
TEST STANDARD: OFT65C TEST SITE: SAR
AMBIENT TEMPERATURE: 3 °C RELATIVE HUMIDITY: 55 %RH
LIQUID LEVEL: 155 mm
VALIDATION DIPOLE INPUT POWER: NW
TEST PERSONNEL: Sam
APPROVED BY:

TEST FREQUENC (MHz)	Y VAL	REQUIRED VALUE (mW/g)			MEASURED VALUE (mW/g)		DARIATION (%)		SEPARATION DISTANCE (mm)	
1900	10	10.6 (19)			0.3	-2.83		10		
1900	5.	38	(109)	5	, 325	-1.	0 Z	10	nd!	
Limit Ma	a pro-	n.f				ti) til I	muleum	I IDA		
	mil		dist		S-	mille	willb	-0.00		
,					5.01	0.05	0.00)-	70.77%		

文件攝號: FRPC-20 版本: A1 日期: 92/05/23



#### 組織液測試記錄表 (TISSUE MEASURED RESULT)

ADT NO: 93040766 REPORT NO: SA9304076 DATE: 2004/4/12

EUT: GPRS PC Card MODEL: GP00001-00C02 MODE: TX

TEST STANDARD: 0ET65C TEST SITE: SAR

AMBIENT TEMPERATURE: →3 ℃ RELATIVE HUMIDITY: 55 %RH

LIQUID TEMPERATURE: 22 °C

TEST PERSONNEL: Sam

#### APPROVED BY:

TISSUE TYPE	He	ad	Body			
FREQUENCY	Standard Va	ilue( ±5%)	Standard Va	ilue( ±5%)		
(MHz)	CONDUCTIVITY (σ)	PERMITIVITY $(\varepsilon_r)$	CONDUCTIVITY (σ)	PERMITIVITY ( $\varepsilon_r$ )		
1900			1 4.52	53.3		
FREQUENCY	Measurem	ent Value	Measurem	ent Value		
(MHz)	CONDUCTIVITY (σ)	PERMITEVITY	CONDUCTIVITY (σ)	PERMITIVITY (ε <sub>r</sub> )		
1850,2	1,51	153.3	1.519	52.5814		
1880	4	1.7	1.551	52.4458		
1900	4	17	1.575	52.276		
1909.8	H 4	5	1.588	52.1957		
460	8 /	B.				
	- /					
	- /					
	/					
	/					



# SAR 測試記錄表 For Portable Device (MEASURED SAR RESULT For Portable Device )

ADT NO: 930407606 REPORT NO: SA93040766 DATE: >004/4/12 EUT: GPRS PC COYD MODEL: GPOODOI - OOC MODE: TX

TEST STANDARD: OET650 TEST SITE: SAR

AMBIENT TEMPERATURE: ≥3 °C RELATIVE HUMIDITY: 55 %RH

LIQUID LEVEL: 155 mm

TEST PERSONNEL: Sam

APPROVED BY:\_\_

1.100	- Times	Conducted Power (dBm)		Power	Device	Device	Measured 1g	Measured 10g	
Chan.	Freq. (MHz)	Begin Test	After Test	Drift (%)	Use Power	Test Position Mode	SAR (W/kg)	SAR (W/kg)	0
512	1850.2	28-6	2f. ]	2.33	Battery		0,442	0.738	
661	1880	2J.4	254	0	=	1	0,297	0.163	
810	1909.8	18.5	28.4	-178	u u	- 1	0.165	0.0904	
512	1850,2	52-9	74.6	٤-)}	u u	Z	0.0491	0.0277	
661	1880	28-4	28.5	رر.د	No activities	2	0.411	0.0617	
810	1909.8	28-5	74.2	D	"	2	0.312	0.6307	

文件編號:FRPC-19



### SAR 測試記錄表 For Portable Device (MEASURED SAR RESULT For Portable Device )

ADT NO: 930409206 REPORT NO: SA930407206 DATE: >004, 4, 12

EUT: GPRS PC Card MODEL: GP00001-00002 MODE: TX NB : 3800

TEST STANDARD: OETG5C TEST SITE: SAR

AMBIENT TEMPERATURE: ≥3 °C RELATIVE HUMIDITY: 55 %RH

LIQUID LEVEL : 155 mm

TEST PERSONNEL: Sam

APPROVED BY: 强支棋

	Eron	Conducted I	Power (dBm)	Power	Device	Device		LOWER D.
Chan.	Freq. (MHz)	Begin Test	After Test	Drift (%)	Use	Test Position Mode	Measured 1g SAR (W/kg)	Measured 10g SAR (W/kg)
512	1850,2	75.6	18.5	-2.28	Battery	3	0.>52	0.138
661	1880	28.4	224	0	2	3	0,177	0.0954
810	1909.8	285	78.2	6	11	3	0,146	0.0188
	-1.619		Emmont (*)	1374 T	W 7 17 3		pent i	
	2012		Des 300		Tues	Table of Page 1		101
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文件編號:FRPC-19

版本: A1



## SAR 測試記錄表 For Portable Device (MEASURED SAR RESULT For Portable Device)

ADT NO: 93040766 RE	EPORT NO: <u>SA930407L06</u>	DATE: >004/4/12
	EL GP0000 - 00C0Z	

TEST STANDARD: OET65C TEST SITE: SAR

AMBIENT TEMPERATURE: 3 C RELATIVE HUMIDITY: 55 %RH

LIQUID LEVEL: 155 mm

TEST PERSONNEL: Sam

APPROVED BY: 原玄巴

1 Coch	<u>Viloren</u>	Conducted P	ower (dBm)	Power	Device	Device	Managered 1st	Moseyand 10g	
Chan.	Freq. (MHz)	Begin Test	After Test	Drift (%)	Use	Test Position Mode	Measured 1g SAR (W/kg)	Measured 10g SAR (W/kg)	19
512	1850.2	28.6	1.4c	fr.c-	Battery	4	0.356	0.187	
661	1880	28.4	28.4	0	2	4	0.765	0,139	
810	1909.8	28.5	21.6	2.33	2	4	0,73	0,122	
512	1850,2	71.6	28.5	-178-	<i>u</i>	5	0.049	0.0258	7
661	(880	28.4	75.4	0	2	5	0.0383	0.0>0}	
810	1909.8	583	28-5	0	1	5	0, 0355	0.0189	

文件編號:FRPC-19

版本: A1



# SAR 測試記錄表 For Portable Device (MEASURED SAR RESULT For Portable Device )

ADT NO: 93040766 REPORT NO: SA93040766 DATE: >004,4,12
EUT: GPRS PC MODEL: GP0000 - 00002
MODE: TX NB: EUO N800C

TEST STANDARD: OFT65 TEST SITE: SAR

AMBIENT TEMPERATURE: 23℃ RELATIVE HUMIDITY: 55%RH

LIQUID LEVEL: 155 mm

TEST PERSONNEL: Saw

APPROVED BY:

Chan.	Freq. (MHz)	Conducted  Begin  Test	Power (dBm) After Test	Power Drift (%)	Device Use Power	Device Test Position Mode	Measured 1g SAR (W/kg)	Measured 10g SAR (W/kg)
512	1850,2	28.6	1.1	-7-79	Battery	6	0.78	0.4
661	(880	28.4	24-3	-1.78	"	6	0.556	0.285
810	1909.8	2.96	78.9	2-3}}	=	6	0.318	0.163
-30								
5) (GBR)	<i>y</i>			_ E	1 300 328	IX.		
	Mathe 2 9: 20.0		Diste: Humida	k (ar): aromani	F Time	S-E-01940	Politokad t	Vertice -
aμ.	MSEN							

文件編號:FRPC-19

版本: A1



# SAR 測試記錄表 For Portable Device (MEASURED SAR RESULT For Portable Device )

ADT NO: 930407L06 REPORT NO: S	A930407L06	DATE:	2004/4/12
EUT: GPRS PC Card MODEL: GPOOD -			

TEST STANDARD: OFT65C TEST SITE: SAR

AMBIENT TEMPERATURE: 73℃ RELATIVE HUMIDITY: 55%RH

LIQUID LEVEL: 155 mm

TEST PERSONNEL: Som

APPROVED BY:

									_
Chan.	Freq. (MHz)	Begin Test	After Test	Power Drift (%)	Use Power	Device Test Position Mode	Measured 1g SAR (W/kg)	Measured 10g SAR (W/kg)	0
512	1850.2	78-6	22/	0	Battery	o) o	0.673	0.345	
661	1880	28.4	22.4	0	es of som en subsection algorith	im I no	0.547	0.279	
810	1909.8	28.5	71-9	7.33	8.5 8.31-	0.50	0.354	0.179	
512	1850,2	24-6	2115	-779	\$	8	0.0409	0.0222	5
661	1880	78-4	78-3	-2.28		8	0.0297	0.0164	
810	1909.8	28.5	12.6	2-3}	1	8	0.0>4	0,0132	
:件編號: FRPC-19 版本: A1						日期: 92/05/23			



# SAR 測試記錄表 For Portable Device (MEASURED SAR RESULT For Portable Device )

ADT NO: 930409L06 REPORT NO: SA930406L09 DATE: 2004/4/	12
EUT: GPRS PC Card MODEL: GP0000 - MODE: TX NB: C600	
TEST STANDARD: OFT65C TEST SITE: SAR	
AMBIENT TEMPERATURE:   S C RELATIVE HUMIDITY: 55 %RH	
LIQUID LEVEL: 155 mm	

TEST PERSONNEL: Sam

APPROVED BY

Chan.	Freq. (MHz)	Conducted Power (dBm)		Power	Device	Device		
		Begin Test	After Test	Drift (%)	Use Power	Test Position Mode	Measured 1g SAR (W/kg)	Measured 10g SAR (W/kg)
512	1850.2	78-9	74-6	D	Battery	9	0.317	0.175
661	1880	28-4	the	{{.د	3	9	0.756	0.137
810	1909.8	28-5	7.17	O	2	9	0.18	0.0965
			,					

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版本: A1