

SAR DATA SUMMARY – AirPrime FCC ID: PNF-PC3220P

Maximum Power: 25.0 dBm (conducted)

MEASUREMENT RESULTS Body SAR							
	Max. SA	R (W/kg)	Separation Distance (cm) **				
Notebook Host	Cellular CDMA	PCS	Lap (Touch) Configuration	Bystander 90° Configuration			
Fujitsu	1.34	1.26	1.0	1.5			
Panasonic	0.55	1.09	1.8	1.5			
Winbook	0.393	1.17	2.5	1.5			

NOTES:

1.	The test data reported are the worst-case SAR value with the antenna-head position set in a typical
	configuration.

Test procedures used are according to FCC/OET Bulletin 65, Supp.C [July 2001].

2	Λ II	100 of 6			investigated	~~~~	veret acce	raaiilta ara	~~~~~t~~d
/		100 01 0	meranon	WELD	mvesnnaren	ann	WOLL CACE	Technic are	TANOLIAG

3. Battery is fully charged for all readings. Standard Batteries are the only options.							
	Power Measured	X	Conducted		ERP		EIRP
4.	SAR Measurement System	X	DASY3		IDX		
	Phantom Configuration		Left Head	X	Flat Phantom		Right Head
5.	SAR Configuration		Head	X	Body		
6.	Test Signal Call Mode	X	Manu. Test Codes		Base Station		
7.	**Test Configuration		With Holster	X	Without Holster		

- 8 Tissue parameters and temperatures are listed on the SAR plots.
- 9. Liquid tissue depth is 15.1 cm. \pm 0.1

PCTEST™ SAR REPORT	PCTEST Squared and Advantage . Inc.	FCC CERTIFICATION	AirPrime	Reviewed by: Quality Manager
SAR Filename: SAR-221125617.PNF		EUT TYPE: Dual-Band CDMA PCMCIA Modem Card	FCC ID: PNF-PC3220P	Page 1 of 1