

Date(s) of Evaluation September 03, 2008

Test Report Issue Date

November 20, 2008

Test Report Serial No. Test Report Revision No. 082608AL8-T928-S15D Rev. 1.1 (2nd Release)

> RF Exposure Category General Population



HEAD SAR TEST SETUP PHOTOGRAPHS

Description of Test(s)

Specific Absorption Rate

Left Head Section / Cheek-Touch Position







Applicant:	Planti	onics Inc. Model:		WH200 FCC ID:		AL8-WH200	IC:	457A-WH200	PLANTRONICS.	
DUT Type:	Port	able UPCS/I	LE-PCS DE	CT Wireless	Headset	Freq. Range: 1921.536 - 1928.448 MHz			SOUND INMOVATION	
2008 Celltech Labs Inc. This document is not to be reproduced in whole or in part with						without the prior writte	n permissio	n of Celltech Labs Inc.	Page 28 of 33	



Date(s) of Evaluation September 03, 2008

Test Report Issue Date

November 20, 2008

<u>Test Report Serial No.</u> 082608AL8-T928-S15D

Test Report Revision No.
Rev. 1.1 (2nd Release)

RF Exposure Category
General Population

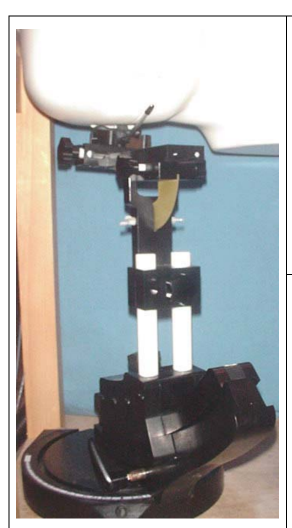


HEAD SAR TEST SETUP PHOTOGRAPHS

Description of Test(s)

Specific Absorption Rate

Right Head Section / Cheek-Touch Position







Applicant:	Planti	ronics Inc.	Model:	WH200	FCC ID:	AL8-WH200	IC: 457A-WH200		- - - - - - - - - -
DUT Type:	Port	able UPCS/I	LE-PCS DE	CT Wireless	Headset	Freq. Range:	1921.536 - 1928.448 MHz		
2008 Celltech La	abs Inc.	This docume	nt is not to be	reproduced in v	vhole or in part v	rt without the prior written permission of Celltech Labs Inc.			



Date(s) of Evaluation September 03, 2008

Test Report Issue Date

November 20, 2008

Test Report Serial No. 082608AL8-T928-S15D

Description of Test(s)

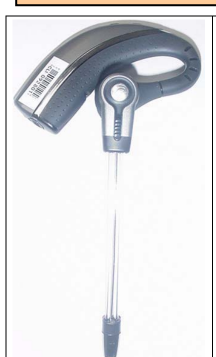
Specific Absorption Rate

Test Report Revision No.
Rev. 1.1 (2nd Release)

RF Exposure Category
General Population



DUT PHOTOGRAPHS







Front Side of DUT

Back Side of DUT

DUT with Base Unit - Front Side





Left and Right Sides of DUT



Applicant:	Planti	ronics Inc.	Model:	WH200	FCC ID:	AL8-WH200	IC:	457A-WH200	PLANTRONICS.
DUT Type:	Port	able UPCS/LE-PCS DECT Wireless Headset				Freq. Range: 1921.536 - 1928.448 MHz			SOUND INNOVATION"
2008 Celltech La	abs Inc.	This docume	nt is not to be	reproduced in v	hole or in part v	without the prior written	n permissio	on of Celltech Labs Inc.	Page 30 of 33