

Test Report Issue Date February 24, 2009 Test Report Serial No. 012809ALH-T951-S90V

<u>Description of Test(s)</u> Specific Absorption Rate Test Report Revision No. Rev. 1.0 (Initial Release)

RF Exposure Category
Occupational (Controlled)



DUT PHOTOGRAPHS

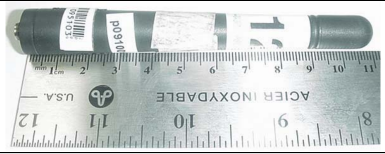


Front & Back of DUT with KRA-26M Whip Antenna

Front & Back of DUT with KRA-22M Stubby Antenna



Whip Antenna P/N: KRA-26M



Stubby Antenna P/N: KRA-22M

	Applicant:	Kenv	wood USA Corp. Model:		NX	-210-K2	FCC ID:	FCC ID: ALH42350		IC:	282D-423500	KENWOOD
	DUT Type:	Porta	table VHF PTT Radio Transceiver			Freq.:	150-174 M	Hz (FCC) 138		138-144/148-174 MHz (IC)		KENWOOD
2	09 Celltech Labs Inc. This document is not to be reproduced in whole						n part without th	he prior writter	n perm	nission of	Celltech Labs Inc.	Page 38 of 47



Test Report Issue Date February 24, 2009 Test Report Serial No. 012809ALH-T951-S90V

<u>Description of Test(s)</u> Specific Absorption Rate <u>Test Report Revision No.</u> Rev. 1.0 (Initial Release)

RF Exposure Category
Occupational (Controlled)







Left & Right Sides of DUT with Lithium-ion Battery & KBH-10 Belt-Clip accessory



Back of DUT with Li-ion Batt & KBH-10 Belt-Clip



Bottom end of DUT with Lithium-ion Battery & KBH-10 Belt-Clip



Top end of DUT with Lithium-ion Battery & KBH-10 Belt-Clip

Applicant:	Kenwood USA Corp. Mode		Model:	NX	-210-K2	FCC ID:	ALH4235	500	IC:	282D-423500	KENWOOD
DUT Type:	Porta	ortable VHF PTT Radio Transceiver			Freq.:	150-174 M	Hz (FCC) 138-144/148-174 MHz (IC)			KENWOOD	
2009 Celltech Labs Inc. This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.									Page 39 of 47		



Test Report Issue Date February 24, 2009 <u>Test Report Serial No.</u> 012809ALH-T951-S90V

<u>Description of Test(s)</u> Specific Absorption Rate <u>Test Report Revision No.</u> Rev. 1.0 (Initial Release)

RF Exposure Category
Occupational (Controlled)







Left & Right Sides of DUT with Lithium-ion Battery & KBH-11 Belt-Clip accessory



Back of DUT with Li-ion Batt & KBH-11 Belt-Clip



Bottom end of DUT with Lithium-ion Battery & KBH-11 Belt-Clip



Top end of DUT with Lithium-ion Battery & KBH-11 Belt-Clip

Applicant:	Kenv	(enwood USA Corp. Model:		NX	-210-K2	FCC ID:	ALH4235	500	IC:	282D-423500	KENWOOD
DUT Type:	Porta	able VHF PTT Radio Transceive			Freq.:	150-174 M	Hz (FCC)	138	3-144/14	18-174 MHz (IC)	KENWOOD
2009 Celltech Labs Inc. This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.								Page 40 of 47			



Test Report Issue Date February 24, 2009 <u>Test Report Serial No.</u> 012809ALH-T951-S90V

<u>Description of Test(s)</u> Specific Absorption Rate <u>Test Report Revision No.</u> Rev. 1.0 (Initial Release)

RF Exposure Category
Occupational (Controlled)





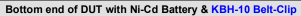


KENWOOD GELO

Left & Right Sides of DUT with Ni-Cd Battery & KBH-10 Belt-Clip accessory

Back of DUT with Ni-Cd Batt & KBH-10 Belt-Clip







Top end of DUT with Ni-Cd Battery & KBH-10 Belt-Clip

Applicant:	Kenv	vood USA Corp.	Model:	NX	-210-K2	FCC ID:	ALH4235	500	IC:	282D-423500	KENWOOD
DUT Type:	Porta	Portable VHF PTT Radio Transceive			Freq.:	150-174 M	Hz (FCC)	138	3-144/14	KLIVWOOD	
2009 Celltech Labs Inc. This document is not to be reproduced in w						n part without th	he prior writte	n perm	nission of	Celltech Labs Inc.	Page 41 of 47



Test Report Issue Date February 24, 2009 Test Report Serial No. 012809ALH-T951-S90V

<u>Description of Test(s)</u> Specific Absorption Rate <u>Test Report Revision No.</u> Rev. 1.0 (Initial Release)

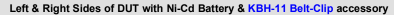
RF Exposure Category
Occupational (Controlled)



DUT PHOTOGRAPHS









Back of DUT with Ni-Cd Batt & KBH-11 Belt-Clip



Bottom end of DUT with Ni-Cd Battery & KBH-11 Belt-Clip



Top end of DUT with Ni-Cd Battery & KBH-11 Belt-Clip

Applicant:	Kenv	enwood USA Corp. Model:		NX	NX-210-K2 FCC ID:		ALH423500		IC:	282D-423500	KENWOOD
DUT Type:	Porta	ortable VHF PTT Radio Transceiver			Freq.:	150-174 M	Hz (FCC)	138-1	144/14	18-174 MHz (IC)	KENWOOD
2009 Celltech Labs Inc. This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.									Page 42 of 47		



Test Report Issue Date February 24, 2009

Test Report Serial No. 012809ALH-T951-S90V

Description of Test(s) Specific Absorption Rate Test Report Revision No. Rev. 1.0 (Initial Release)

RF Exposure Category Occupational (Controlled)









Back of DUT with Ni-MH Batt & KBH-10 Belt-Clip

Left & Right Sides of DUT with Ni-MH Battery & KBH-10 Belt-Clip accessory







Top end of DUT with Ni-MH Battery & KBH-10 Belt-Clip

Applicant:	Kenv	Kenwood USA Corp. Model: N		NX	-210-K2	FCC ID:	ALH423500		IC:	282D-423500	KENWOOD
DUT Type:	Porta	Portable VHF PTT Radio Transceiver			Freq.:	150-174 M	Hz (FCC) 138-144/148-17			18-174 MHz (IC)	KENWOOD
2009 Celltech Labs Inc. This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.								Page 43 of 47			



Test Report Issue Date February 24, 2009 Test Report Serial No. 012809ALH-T951-S90V

<u>Description of Test(s)</u> Specific Absorption Rate <u>Test Report Revision No.</u> Rev. 1.0 (Initial Release)

RF Exposure Category
Occupational (Controlled)







Left & Right Sides of DUT with Ni-MH Battery & KBH-11 Belt-Clip accessory



Back of DUT with Ni-MH Batt & KBH-11 Belt-Clip



Bottom end of DUT with Ni-MH Battery & KBH-11 Belt-Clip



Top end of DUT with Ni-MH Battery & KBH-11 Belt-Clip

Applicant:	Kenv	Kenwood USA Corp. Model: N		NX	-210-K2	FCC ID:	ALH4235	500	IC:	282D-423500	KENWOOD
DUT Type:	Porta	Portable VHF PTT Radio Transceiver			Freq.:	150-174 M	Hz (FCC) 138-144/148-174			18-174 MHz (IC)	KENWOOD
2009 Celltech Labs Inc. This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.									Page 44 of 47		



<u>Test Report Issue Date</u> February 24, 2009 Test Report Serial No. 012809ALH-T951-S90V

Description of Test(s) RF Exposure Category
Specific Absorption Rate Occupational (Controlled)

Test Report Revision No.
Rev. 1.0 (Initial Release)

RF Exposure Category













Ni-MH Battery P/N: KNB-32N

Li-ion Battery P/N: KNB-33L

Ni-Cd Battery P/N: KNB-31A

Metal Belt-Clip accessory P/N: KBH-10











Ni-MH Battery P/N: KNB-32N

Li-ion Battery P/N: KNB-33L

Ni-Cd Battery P/N: KNB-31A

Plastic Belt-Clip accessory P/N: KBH-11

Applicant:	Kenv	Kenwood USA Corp. Model:		NX-	-210-K2	FCC ID:	ALH4235	00 IC	:	282D-423500	KENWOOD
DUT Type:	Porta	Portable VHF PTT Radio Transceive			Freq.:	150-174 M	Hz (FCC) 138-144/148-			8-174 MHz (IC)	KENWOOD
2009 Celltech Labs Inc. This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.								Page 45 of 47			



Test Report Issue Date February 24, 2009

Test Report Serial No. 012809ALH-T951-S90V

Description of Test(s) Specific Absorption Rate Test Report Revision No. Rev. 1.0 (Initial Release)

RF Exposure Category Occupational (Controlled)







Back of DUT with Battery removed

DUT with Speaker-Microphone Audio Accessory (P/N: KMC-25)

Applicant:	Kenwood USA Corp.		Model:	odel: NX-210-K2 FCC ID: ALH423		ALH4235	500	IC:	282D-423500	KENWOOD	
DUT Type:	Porta	ortable VHF PTT Radio Transceive			Freq.:	150-174 M	Hz (FCC)	138	3-144/14	18-174 MHz (IC)	KENWOOD
2009 Celltech Labs Inc. This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.								Page 46 of 47			