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January 14, 2009

Via ECFS

Marlene H. Dortch, Secretary
Federal Communications Commission
Office of the Secretary
445 12th Street, SW, Suite TW-A325
Washington, DC 20554

**Re: Status of Compliance with the Commission's Hearing
Aid Compatibility Requirements
WT Docket No. 07-250**

Dear Ms. Dortch:

XIT Telecommunications & Technology, Ltd d/b/a XIT Wireless ("XIT"), by its attorneys and pursuant to the Federal Communications Commission's ("FCC" or "Commission") Order¹ in this matter, hereby submits its Hearing Aid Compatibility Report (FCC Form 655).

Should you have any questions or need further information, please contact the undersigned.

Sincerely,

/s/

Kenneth C. Johnson

cc: Weiren Wang (via e-mail)
Best Copy and Printing, Inc. (via e-mail)

Attachments

¹ *Amendment of the Commission's Rules Governing Hearing Aid-Compatible Telephones*, First Report and Order, WT Docket No. 07-250, FCC 08-68 (February 28, 2008) ("Order")

Voluntary Form for Hearing Aid Compatibility Status Report

Reporting Period (MM/DD/YY) 01/01/08 to (MM/DD/YY) 12/31/08

Section 1. Company Information	<i>Service Provider</i> <input checked="" type="checkbox"/>	<i>Device Manufacturer</i> <input type="checkbox"/>
<i>Company Name:</i> XIT Telecommunications & Technology, Ltd d/b/a XIT Wireless ("XIT")		
<i>Company Address:</i> P.O. Box 1391		
<i>City:</i> Dalhart	<i>State:</i> TX	<i>Zip Code:</i> 79002
<i>Phone:</i> (806) 384-3311	<i>Fax:</i> (806) 384-3340	<i>E-mail:</i> kduggan@xitcomm.net
<i>Filing Agent / Law Firm:</i> Bennet & Bennet, PLLC		
<i>Filing Agent Contact Name:</i> Mr. Kenneth Johnson		
<i>Filing Agent Address:</i> 4350 East West Highway, Suite 201		
<i>City:</i> Bethesda	<i>State:</i> MD	<i>Zip Code:</i> 20814
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Section 2. Acoustic and Inductive Coupling-Compatible Handset Models (Rated At Least M3 and T3)

Handset Maker	Model Name(s)	FCC ID(s)	Starting Available Date (MM/YY)	Ending Available Date (MM/YY)	Air Interface Technology	Operating Frequency Bands	M-Rating	T-Rating	Wi-Fi Interface	Functionality Level
MOTOROLA	Razr V3 06	IHDT56HJ1	11/07	12/08	GSM	850/1900	M3	T3	No	B
MOTOROLA	Razr V3i	IHDT56GW1	11/07	08/08	GSM	850/1900	M3	T3	No	B
MOTOROLA	Razr2 V8	IHDT56HZ1	09/08	12/08	GSM	850/1900	M3	T3	No	A
MOTOROLA	W230	IHDP56HK1	11/08	12/08	GSM	850/1900	M3	T3	No	C
MOTOROLA	W510	1HDT56HB1	08/08	12/08	GSM	850/1900	M3	T3	No	B
NOKIA	2760	QTLRM-391	09/08	12/08	GSM	850/1900	M3	T3	No	B
NOKIA	6085	LJPRM-198H	11/07	12/08	GSM	850/1900	M3	T3	No	B
NOKIA	6126	PPIRM-126H	11/07	01/08	GSM	850/1900	M3	T3	No	B
NOKIA	E61I	PYARM-227	06/08	12/08	GSM	850/1900	M3	T3	No	A
SAMSUNG	A436	A3LSGHA437	09/08	12/08	GSM	850/1900	M3	T3	No	A
SAMSUNG	T219	A3LSGHT219	12/08	12/08	GSM	850/1900	M3	T3	No	C
SONY ERICSSON	S500i	PY7A1052041	11/07	12/08	GSM	850/1900	M3	T3	No	B
SONY ERICSSON	W580i	PY7A1052042	11/07	12/08	GSM	850/1900	M3	T3	No	B

Section 3. Acoustic Coupling-Compatible Handset Models (Rated At Least M3 But Not T3)									
Handset Maker	Model Name(s)	FCC ID(s)	Starting Available Date (MM/YY)	Ending Available Date (MM/YY)	Air Interface Technology	Operating Frequency Bands	M-Rating	Wi-Fi Interface (Yes / No)	Functionality Level
MOTOROLA	Razr V3	IHDT56EU1	11/07	02/08	GSM	850/1900	M3	No	B
NOKIA	3610	QMNRM-429	12/08	12/08	GSM	850/1900	M3	No	B
NOKIA	6061	OTLRH-74	11/07	02/08	GSM	850/1900	M3	No	C
MOTOROLA	Razr V3 05	IHDT56EU2	02/07	01/08	GSM	850/1900	M3	No	C

Section 4. Non-Hearing Aid-Compatible Handset Models (Rated Neither M3 Nor T3)

Handset Maker	Model Name(s)	FCC ID(s)	Starting Available Date (MM/YY)	Ending Available Date (MM/YY)	Air Interface Technology	Operating Frequency	Wi-Fi Interface (Yes / No)
HTC	P4300	NM8WZ	11/07	05/08	GSM	850/1900	No
HTC	S621	NM8EXCA	11/07	12/08	GSM	850/1900	No
HTC	Touch Dual	NM8NEON300	11/08	12/08	GSM	850/1900	No
HTC	Touch Diamond	NM8DM	11/08	12/08	GSM	850/1900	No
HTC	P4351	NM8HERA	11/08	12/08	GSM	850/1900	No
MOTOROLA	C139	IHDT56EX1	11/07	03/08	GSM	850/1900	No
MOTOROLA	V197	IHDT56GA1	11/07	03/08	GSM	850/1900	No
MOTOROLA	Krzz K1	IHDT56GT1	11/07	10/08	GSM	850/1900	No
MOTOROLA	F3	IHDT56GF1	11/07	07/08	GSM	850/1900	No
MOTOROLA	Rokr Z6G	IHDT45GG1	08/08	12/08	GSM	850/1900	No
NOKIA	2610	QTLRH-87	11/07	08/08	GSM	850/1900	No
NOKIA	2660	QTLRM-293	11/07	08/08	GSM	850/1900	No
NOKIA	6300	PPIRM-222	08/08	12/08	GSM	850/1900	No
NOKIA	5310	PPIRM-304	11/08	12/08	GSM	850/1900	No
NOKIA	E71	PYARM-357	11/08	12/08	GSM	850/1900	No
SAMSUNG	A436	A3LSGHA437	11/07	08/08	GSM	850/1900	No
SONY ERICSSON	Z550A	PY7A1052031	11/07	02/08	GSM	850/1900	No
SONY ERICSSON	W710I	PY7AF052041	11/07	01/08	GSM	850/1900	No
TELULAR	Phonecell SX7P-200G	MTF060304	08/08	12/08	GSM	850/1900	No

Section 5. Total Acoustic and Inductive Coupling-Compatible, Acoustic Coupling-Compatible, and Non-Hearing Aid-Compatible Handset Models By Air Interface Technology

Air Interface Technology (GSM,CDMA,WCDMA, etc)	Number of Fully Hearing Aid-Compatible Handset Models	Number of Acoustic Coupling-Compatible Handset Models	Number of Non-Hearing Aid-Compatible Handset Models	Remark
GSM	13	4	19	

Section 7. Product Labeling Information:

Do all hearing aid-compatible handsets include labeling?

Yes No

If no, please explain.

Do all hearing aid-compatible handsets with the Wi-Fi air interface have clear and effective disclosure that the handset has not been tested for hearing aid compatibility with respect to its Wi-Fi voice operation?

Not Applicable

Section 8. Public Website:

Does your company maintain a public website describing all hearing aid-compatible models, the ratings of those models, and an explanation of the rating system?

Yes No

If yes, please provide the address for the public website.

http://www.xit.net/services/wireless_phones/index.asp

Section 9. Describe Consumer Outreach Efforts in the Past 12 Months:

XIT maintains a public website displaying their entire selection of handset and devices, including those that are HAC-compliant. XIT's sales staff is trained to assist existing and prospective customers in identifying HAC-compatible handsets and devices. Existing or prospective customers can typically find whether a handset or device is HAC-compliant by either checking the packaging containing the handset/device, or by consulting the packaging insert or operations manual. For more information on HAC, existing and prospective customers can be directed to www.accesswireless.org/hearingaid/brochures.cfm and other public websites dedicated to HAC education.

Section 10. (Service Providers Only) Describe the Levels of Functionality into Which the Compliant Handsets Fall and Provide An Explanation of the Service Provider's Methodology for Determining Levels of Functionality:

XIT offers HAC-compatible handsets and devices in all major price categories, including low-cost ("C" level) (<\$100), moderate-cost ("B" level) (\$100-\$250), and high-end/feature-rich ("A" level) (>\$250). Costs generally correlate with the number of features, but, if through experience, XIT finds that a certain handset contains features that work well with hearing aids, such as volume control, it will be labeled accordingly at the "high-end/feature-rich" or "A" level for functionality. XIT's sales staff is trained to assist all existing and prospective customers looking for a HAC-compliant device/handset. HAC-compatible handsets and devices vary in their inherent "levels of functionality," but typically at least one (1) HAC-compliant handset/device with features and services typical of its price category can be found that meets each customer's price range.