PART 68 EQUIPMENT TCB CERTIFICATE

Certification under Part 68, Connection of Terminal Equipment to the Telephone Network

The product listed below has been found to comply with the applicable requirements for terminal equipment in accordance with the current editions of Federal Communications Commission CFR 47 Part 68, TIA-968-B as adopted by the Administrative Council for Terminal Attachments (ACTA), plus all addenda in effect as of the date the product was approved.

Product No. US:EW7W401B80-906600

File Number:	HK12100649-1	Date of Grant:	December 20, 2012
Type of application:	Original		
Responsible Party: VTec	h Telecommunications Ltd.	Country of origin	China

Type of Equipment: Single Line Loop Start DTMF/Pulse switchable 1.9GHz Digital Modulation Cordless Telephone with Answering Machine and Caller ID feature

Trade Name(s)	Model Number(s)	Trade Name(s)	Model Number(s)
vtech	D HAC/VC CS6719	vtech	D HAC/VC CS6729
vtech	D HAC/VC CS6719-2	vtech	D HAC/VC CS6729-2
vtech	D HAC/VC CS671Z-XY	vtech	D HAC/VC CS6729-3
vtech	D HAC/VC CS6709	vtech	D HAC/VC CS6729-4
vtech	D HAC/VC CS670Z-XY	vtech	D HAC/VC CS672Z-XY
		vtech	D HAC/VC CS6829
		vtech	D HAC/VC CS6829-2
		vtech	D HAC/VC CS682Z-XY

AC REN: 0.1B DC REN: N/A Connectors: RJ11C Authorized Network Port(s): N/A Service Order Codes(s): N/A

Telephone equipment containing Radio-Frequency circuitry may require additional equipment authorization(s) to be issued by the Commission prior to marketing such equipment in the United States. Failure to obtain the required equipment authorizations, when required, may subject the registrant to fines and penalties provided for in Table V, Section 501 and 503 of the Communications Act of 1934, as amended.

Each piece of equipment bearing the bearing the listed trade name(s) and model number(s) listed above shall be labeled as specified in 47 C.F.R. Section 68.300(b) and TIA-168-B.

A copy of this certificate must be presented to U.S. Customs when any Foreign-Made Products identified herein are imported into the U.S.

The Telecommunication Certification Body listed below has been authorized by the FCC to issue this Equipment Certification. The equipment listed above has been shown to comply with the applicable Rules by the Responsible Party.

Name of TCB: Address of TCB:

Phone Number of TCB:978-263-2662Administrator e-mail:TCB Admin@InteWeb site (URL) of TCB:www.intertek.com

Intertek Testing Services NA, Inc. 70 Codman Hill Road Boxborough, MA 01719 978-263-2662 <u>TCB Admin@Intertek.com</u> www.intertek.com

