

**FCC Part 15D - APPLICATION FORM & SELF-DECLARATION**

Applicant Name:	Philips Consumer Lifestyle BV				
Address:	Tussendiepen 4, 9206AD Drachten, Nederland				
Contact person:	F. Mous				
Phone No.:	+ 31 512 594329	Fax No.:			
Manufacturer Name:	Vtech Telecommunications Ltd.				
Address:	VTech Science Park Xia Ling Bei Management Zone Liaobu Dongguan Guangdong China 511758				

	PP	FP
Model Name:	SCD 530-R	SCD530
FCC ID:	BOUSCD530H	BOUSCD530

		Remarks
Does a system build with the EUT that implement the provisions of 47CFR 15.323(c)(5) enabling the use of the upper threshold for deferral?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
According to 47CFR 15.323(c)(5).4, does your model not use bandwidth in further cooperation with other devices at any range?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Does a system build using the EUT that operate under the provision of 47CFR 15.323(c)(6) incorporating provisions for waiting for a channel to go clear?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
According to 47CFR 15.323(c)(8), does the EUT use the same antennas for transmission and reception as for monitoring?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Does the system built with the EUT that operate under the provision of 47CFR 15.323(c)(10) to test for deferral only in conjunction with a companion device?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Does a system built using the EUT that operate under the provision of 47CFR 15.323(c)(11) enabling the access criteria check on the receive channel while in the presence of collocated interference?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
According to 47CFR 15.323(c)(12), does EUT not work in a mode with denies fair access to spectrum for other devices.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	

**Please provide also the following declaration and descriptions**

The channel plan - Please take reference of test mode document
Maximum EUT antenna gain $G_A$ (dBi), and orientation and polarization for maximum gain -2dBi
Maximum peak power level -20.5dBm
Emission bandwidth - 1.5Mhz
Nominal receive bandwidth - 1.5Mhz
Frame period and time slot plan, if time-division multiple-access (TDMA) techniques are used follow FCC part 15D spec
Minimum and maximum burst length, if TDMA techniques are used - follow FCC part 15D spec
Minimum and maximum operating temperature ranges declared to the end user between 0C and 40C
The nominal value of the deferral threshold -69dBm
The provision within the EUT for self-check, by which compliance with 47CFR15.319(f) is obtained
Supplied by DSPG
Whether the EUT does or does not transmit control and signalling channel(s) Does
Nominal mains and battery voltage- 115V and 2.4V
The manufacturer shall describe the channel monitoring and selection process used by the EUT, including details regarding the time between monitoring and transmission on the confirmed channel. Appropriate timing diagrams shall be included as necessary. - follow FCC part 15D spec

Signed by: Frans Mous Signature: FM

Date: 24-Nov-08