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

Applicant Name	RTX Hong Kong Ltd.		
Address	8/F Corporation Square	e,8 Lam Lok Street,Kow	vloon Bay,Hong Kong
Contact person	Ted Chong		III.
Telephone No.	+852 24873718	Fax No.	+852 24806121
Manufacturer Name	RTX Hong Kong Ltd.		
Address	8/F Corporation Squar	e,8 Lam Lok Street,Kov	vloon Bay,Hong Kong

	PP	FP	
FCC ID	T7HCT8170	T7HX8170	
Model Number	Phonak DECT CP1 Cordless phone US/CAN	Phonak DECT CP1 base US/CAN	
HW version	REV0.7	REV0.1	
SW version	V0576	V0584	
Antenna Type	INVERSE L Type	INVERSE L Type	
Max, Antenna Gain(dBi)	3	3	
Mains Power Voltage		Adapter Input AC 120	٧
Manor due venage		Adapter Output DC 5 \	J
		FP Inport DC 5 \	V
Battery Voltage	DC 4.2 V		

Number of channels			5		
Carrier frequency(MHz)	1921.536	1923.264	1924.992	1926.720	1928.446
Nominal Receive Bandwidth		+	-/- 500KHz		
Frame period(ms)			10		
Timeslot Plan	24 timeslots p				
Operating Temperature Range(* C)	Min	-10° C	) N	Max	45° C

Yes No
Yes \
Yes No
Yes No
Yes No
Yes No

	FR 15.323(c) (12), does EUT fair access to spectrum for o	not work in a mode with denies ther devices.	Yes	☐ No
Does you model I		ough the radio receiver used for	Yes	No
Does y	our model transmit control and	d signaling channels?	Yes	No
	7CFR 15.307(b), does the app UTAM Inc.?		Yes	□ No
According to 47C	FR 15.319(b), do all transmiss techniques?	sions use only digital modulation	Yes	□ No
The device shabsence of information	nall automatically discontinue to mation to transmit or operation	nal failure. The provisions in this		
section are no information or u	use of repetitive codes used b	ission of control and signaling y certain digital technologies to		
information or u	use of repetitive codes used b complete frame or burst	ission of control and signaling y certain digital technologies to	Reaction	of EUT
The provisions	use of repetitive codes used b complete frame or burst A – Connection break	ission of control and signaling y certain digital technologies to t intervals.	Reaction FP	of EUT
The provisions within the EUT	use of repetitive codes used b complete frame or burst A – Connection break down, cease of transmit	ission of control and signaling y certain digital technologies to t intervals.		
The provisions within the EUT for self-check,	use of repetitive codes used b complete frame or burst A – Connection break down, cease of transmit B – Connection break	ission of control and signaling y certain digital technologies to t intervals.  Situation	FP	PP
The provisions within the EUT for self-check, by which	use of repetitive codes used b complete frame or burst A – Connection break down, cease of transmit B – Connection break down, EUT transmits its	ission of control and signaling y certain digital technologies to t intervals.  Situation  Switch-off compare device	FP B	PP A
The provisions within the EUT for self-check, by which compliance	use of repetitive codes used b complete frame or burst A – Connection break down, cease of transmit B – Connection break	ission of control and signaling y certain digital technologies to t intervals.  Situation  Switch-off compare device  Hook-on by compare device	FP B B	PP A N
The provisions within the EUT for self-check, by which	use of repetitive codes used b complete frame or burst A – Connection break down, cease of transmit B – Connection break down, EUT transmits its signaling information	ission of control and signaling y certain digital technologies to t intervals.  Situation  Switch-off compare device Hook-on by compare device Switch-off by EUT	FP B B	PP A N A

Date: 2013-7-1 Printed name: Ted Chong Title: Engineering Manager

Signature: