FCC Part 15D - APPLICATION FORM & SELF-DECLARATION

Applicant Name	Global China Technology Limited				
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Contact person	Yip Timothy				
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Manufacturer Name	SHENZHEN G. CREDIT ELECTRONICS CO.,LTD.				
Address	Zhida Industrial Park, West Longping RD, Central City, Longgang Town, Shenzhen				

	PP	FP					
FCC ID	VNNDD5624	VNNDD5624					
Model Number		PowerTel 750 Assure, PowerTel 760					
		Assure, PowerTel 765 Assure					
	PowerTel 701 Extender, PowerTel	Responder,					
	711 Extender Voice, PowerTel 780	PowerTel 770 Assure Voice,					
	Assure,	PowerTel 775 Responder Voice,					
	PowerTel 785 Assure Responder,	PowerTel 780 Assure,					
	DD5621HER1, DD5621VHER1,	PowerTel 785 Assure Responder,					
	DD5624HER1,	DD5623BHER0, DD5624BHER0,					
	DD5634HER1	DD5634BHER0, DD5624VBHER0,					
		DD5634VBHER0, DD5624HER1					
		DD5634HER1					
HW version	DD5629-ALL-HM12	DD5624-ALL-BM08					
SW version	D20503UPBH45	D21519DB41					
Antenna Type	Monopole internal	Monopole internal					
Max, Antenna Gain(dBi)	0	0					
Mains Power Voltage		Adapter Input AC 120 V					
		Adapter Output DC 6 V					
		FP Inport DC 6 V					
Battery Voltage	DC 3.6 V						

Number of channels	_		5		
Carrier frequency(MHz)	1921.536	1923.264	1924.992	1926.720	1928.448
Nominal Receive Bandwidth	+/- 500KHz				
Frame period(ms)	10 .				
	24 timeslots per frame. First 12 timeslots used for PP				
Timeslot Plan	transmissions and other 12 timeslots used for FP transmissions.				
Operating Temperature Range(C)	Min	0. C	N	fax	40° C

Does a system built with the EUT that implement the provisions of 47CFR 15.323(c) (5) enabling the use of the upper threshold for deferral?	Yes No
According to 47CFR 15.323(c) (5).4, does your model not use bandwidth in further	

cooperation with other devices at any range?			Yes	No No	
Does a system built using the EUT that operate under the provisions of 47CFR 25.323(c) (6) incorporating provisions for waiting for a channel to clear?			Yes	No No	
According to 47CFR 15.323(c) (8), does EUT use the same antennas for transmission and reception as for monitoring?			X Yes	No No	
Does a system built v	vith the EUT that operate unde	er the provisions of 47CFR			
15.323(c) (10) to test for deferral only in conjunction with a companion device?			X Yes	No	
Does a system built u	sing the EUT that operate und	er the provisions of 47CFR			
15.323(c) (11) enabling	he access criteria check on th	e receive channel while in the	\square	\Box .	
	presence of collocated interfe	rers?	Yes	No	
According to 47CFR 15	.323(c) (12), does EUT not wo	ork in a mode with denies fair			
access to spectrum for other devices.			X Yes	No	
Does you model have	the monitoring made through	the radio receiver used for	M		
	communication?		Yes Yes	∐ No	
Does your model transmit control and signaling channels?			Yes	No No	
According to 47CFR 1	5.307(b), does the applicant h	ave the affidavit from UTAM	M		
	Inc.?		Yes	∐ No	
According to 47CFR 15.319(b), do all transmissions use only digital modulation			M		
techniques?			Yes	No	
According to FCC Part 15.319(f) Automatic Discontinuation of Transmissiona			Yes		
The device shall automatically discontinue transmission in case of either absence of			Yes	No	
information to transmit or operational failure. The provisions in this section are not					
intended to preclude t	ransmission of control and sig	naling information or use of			
repetitive codes used by certain digital technologies to complete frame or burst					
intervals.					
The provisions within	A - Connection break	Situation	Reaction of EUT		f EUT
the EUT for self-check,	down, cease of transmit		FI	P	PP
by which compliance	B - Connection break	Switch-off compare device		3	Α
with 47CFR 15.319(f)	down, EUT trañsmits its	Hook-on by compare	A B		N
is obtained.	signaling information	device			
	C - Connection break	Switch-off by EUT			Α
	down, compare device	Hook-on at EUT side			Α
	transmits signaling	Remove Power from EUT	A	\	Α
	information	Remove Power from	В	3	Α
	N – Not possible	compare device			

Date: 5 June 2013

printed name: Yip Timothy

Title: R&D Manager

Signature:

