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

Applicant Name	Clearsounds Communications Inc.			
Address	1743 Quincy Ave. Unit #155 Naperville, IL, USA			
Contact person	Michele Ahlman			
Telephone No.	630.654.9200	Fax No.	630.654.9219	
Manufacturer Name	SHENZHEN G. CREDIT ELECTRONICS CO.,LTD			
Address	Zhida Industrial Park, West Longping RD, Central City, Longgang Town, Shenzhen			
	City, Guangdong Province 518172 China			

	PP	FP	
FCC ID	WG8A500	WG8A500	
Model Number	A500/A500E/A500Bundle	A500/ A500Bundle	
HW version	DD2629-ALL-HM02	DD2622-ALL-BM02	
SW version	D20503VCH21	D20009NB09	
Antenna Type	Monopole internal	Monopole internal	
Max, Antenna Gain(dBi)	0	0	
Mains Power Voltage		Adapter Input	AC 100~240
			V
		Adapter Output	DC 7V
		FP Input	DC 7V
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	lax	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
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
According to 47CFR 15.323(c) (8), does EUT use the same antennas for transmission and reception as for monitoring?	Yes No
Does a system built with the EUT that operate under the provisions of 47CFR 15.323(c) (10) to test for deferral only in conjunction with a companion device?	Yes No
Does a system built using the EUT that operate under the provisions of 47CFR 15.323(c) (11) enabling the access criteria check on the receive channel while	

in the presence of collocated interferers?			Yes	No
According to 47CFR 15.323(c) (12), does EUT not work in a mode with denies				
fair access to spectrum for other devices.			Yes	└ No
Does you model have the monitoring made through the radio receiver used for			Yes	No
communication?				
Does	your model transmit control ar	nd signaling channels?	Yes	No
According to 4	47CFR 15.307(b), does the ap	oplicant have the affidavit from	Yes	No
	UTAM Inc.?			
According to 470	CFR 15.319(b), do all transmis	sions use only digital modulation		
	techniques?		Yes	□ <sub>No</sub>
According to FO	CC Part 15.319(f) Automatic D	iscontinuation of Transmissiona		
The device sl	The device shall automatically discontinue transmission in case of either			
absence of information to transmit or operational failure. The provisions in this		Yes	No	
section are not intended to preclude transmission of control and signaling				
information or use of repetitive codes used by certain digital technologies to				
complete frame or burst intervals.				
The provisions	A – Connection break	Situation	Reactio	n of EUT
within the EUT	down, cease of transmit		FP	PP
for self-check,	B – Connection break	Switch-off compare device	N	N
by which	down, EUT transmits its	Hook-on by compare device	А	С
compliance	signaling information	Switch-off by EUT	N	N
with 47CFR	C – Connection break	Hook-on at EUT side	В	А
15.319(f) is	down, compare device	Remove Power from EUT	В	N
obtained.	transmits signaling	Remove Power from compare	N	С
	information	device		
	N – Not possible			

Michele Ahlman

President and CEO

2013-2-28