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



Applicant Name	Lightsp	eed To	echnolo	gies Ind	:					-	200
Address	Lightspeed Technologies Inc. 11509 SW Herman Road, Tualatin, OR 97062 USA										
Contact person	Michael A. Frost										
Telephone No.	800-732-8999 Fax No. 503-684-3197							197			
Manufacturer Name	REOR	LECT	RONIC	S CO., L	TD						
Address	5F., No.	122, 0	Ciaohe I	Rd., Jho	nghe	Dist., New Ta	ipei Cit	y 2355	8, Ta	iwan	
	le har	Por	table Pa	art	N. Priville	Section 1	Fix	Part	- 72	3000	9
FCC ID	T Grable Fax						ORV-LSRCA				
Model Number							RCA				
Device Name							RedCat		s		
HW version								0.00			
SW version								0.00			
Antenna Type							mond	pole			
Max. Antenna Gain (dBi)							-	-			
Mains Power Voltage						Adapter Input AC 100~24 Adapter Output DC +16 FP Input DC			40	V	
Battery Voltage		DC V						-	7		Ç
Number of channels						5					
Carriers frequency(MHz)	192	1921.536   1923.264   1924.992   1926.7						720   1928.448			
Nominal Receive Bandwid		+/- 500 kHz								_	
Frame period (ms)						10					
Timeslot Plan						12 timeslots u		PP tran	smis	sions	
Burst Length Range (us)		Min		90		Max	E Well	390	)		874
Operating Temperature Range (°C)				10		Max		40			
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		0	
According to 47CFR15.323(c)(5), does your model not use bandwidth in further cooperation with other devices at any range?							$\boxtimes$	⊠Yes □No			
Does a system built using the EUT that operate under the provisions of 47CFR 15.323(c)(6) incorporating provisions for waiting for a channel to go clear?							□Yes ⊠No				
According to 47CFR15.323(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 15.323(c)(11) enabling the presence of collocated into	access co	riteria c	heck on	the rece	eive ch	annel while in			Yes	⊠N	0
According to 47CFR15.323(c)(12), does EUT not work in a mode with denies fair access to spectrum for other devices.								to 🛛	⊠Yes □No		
Does your model have the monitoring made through the radio receiver used for communication?								1-1	⊠Yes □No		
Does your model transmit control and signaling channels?  According to 47CFR15 307(b), does the applicant have the affidavit from UTAM Inc.?									⊠Yes □No		
							to be the second of the second of		Yes		-
According to 47CFR15 319	-				digital	modulation ted	chnique		Yes		2534.0
The provisions within the	A - Connection break down, cease of transmit					Situation			action		_
A STATE OF THE STA		The state of the s			off compare device		FI		PP A	1	
which compliance with	transm	nts signa	ing infor	nation	Hook-on	by compare dev		В		N	_
47CFR15.319(f) is	compare device transmits Hook-				off by EUT at EUT side	-4	A	_	A	_	
obtained:							N	_	A		
			- SOUTHWEST	10 1	Remove	Power from EU	The same of the same	A		A	

2013/12/3

Mr. Jeremy Tang Name (print)

Signature & Chop