FCC Part 15D - APPLICATION FORM & SELF-DECLARATION



Address Contact person Telephone No. Manufacturer Name	Michae		Road, Tua	alatin (OR 97062 HS	٨				
Telephone No. Manufacturer Name		I A F 4	Lightspeed Technologies Inc. 11509 SW Herman Road, Tualatin, OR 97062 USA							
Manufacturer Name	800-732	Michael A. Frost								
	800-732-8999 Fax No. 503-684-3197									
	REOR ELECTRONICS CO., LTD 5F., No. 122, Ciaohe Rd., Jhonghe Dist., New Taipei City 23558, Taiwan.									
Address	5F., No.	. 122, Ciaoh	e Rd., Jho	onghe [Dist., New Ta	ipei City 2	3558, Ta	wan.		
		Portable		$\mathcal{A}_{\mathcal{L}}^{p_0}$		Fix Par	t			
FCC ID	ORV-LSMCA						***			
Model Number	MCA									
Device Name	Media Connector Access									
HW version	A3.0.00									
SW version	A3.0.00									
Antenna Type	F TYPE									
Max. Antenna Gain (dBi)		-2			Adoptor Inc.	ut AC		\		
Mains Power Voltage					Adapter Input AC Adapter Output DC FP Input DC		V			
Battery Voltage		OC 2.4	. V		i r iliput	· DC				
				rais posteralis						
Number of channels		1921.536	1000	264	5 1924.992	1926.72	0 10	28.448		
Carriers frequency(MHz) 1921.536 1923.264 Nominal Receive Bandwidth					+/- 500 kHz					
Frame period (ms)					10					
Timeslot Plan 24 timeslots per frame. F and other 12 timeslots us					12 timeslots u		transmis	sions		
Burst Length Range (us)	Min	90		Max		390				
Operating Temperature Rar	nge (°C)	Min	10		Max		40			
enabling the use of the upper threshold for deferral? According to 47CFR15.323(c)(5), does your model not use bandwidth in cooperation with other devices at any range? Does a system built using the EUT that operate under the provisions of 15.323(c)(6) incorporating provisions for waiting for a channel to go clearly according to 47CFR15.323(c)(8), does EUT use the same antennas for					s of 47CFR o clear?			⊠No		
reception as for monitoring? 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? 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?						ı the	□Yes ⊠No			
According to 47CFR15.323(c)(12), does EUT not work in a mode with denies fair access to spectrum for other devices.						⊠Yes □No				
Does your model have the monitoring made through the radio receiver used for communication?						⊠Yes	11 - 11 - 11 - 11 - 11 - 11 - 11 - 11			
Does your model transmit control and signaling channels?							Yes □No			
According to 47CFR15.307(b), does the applicant have the affidavit from UTAM Inc.? According to 47CFR15.319(b), do all transmissions use only digital modulation techniques?						ALLEGO YORK STATE OF BUILDING STATE OF				
According to 47CFR15.319					modulation te	cnniques?		_		
The provisions within the	nection break down, cease of smit			Situation -		FP B	PP			
EUT for self-check, by	transmits signaling information C – Connection break down,			-	Switch-off compare device Hook-on by compare device			A N		
which compliance with				Switch-	Switch-off by EUT			A		
47CFR15.319(f) is				Hook-or	Hook-on at EUT side Remove Power from EUT			Α		
obtained:					e Power from EU e Power from cor	A B	A			
	Mr. Jerem	ny Tang		5	ture & Chop	L	7			