

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

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Applicant Name	PHILIPS CONSUMER ELECTRONICS											
Address			nurice TRINTIGNANT - 72000 Le Mans - FRANCE									
		SAINT-HUBERT				J. Marion						
Telephone No.					Fax No. 33.(0)2.44.02.77.15							
Manufacturer Name												
	Uniden Electronics Productions (Shenzhen) Co.Ltd.  Tong Mei Village, Fuk Wong Chen, Baoan, Shenzhen, China.											
Address	Tong Me	ei Villa	ge, Fuk Wo	ong Chei	n, Bao	an, Shenzi	nen, Chir	ıa.				
wordship for horse and he because and	PP FP								non-Pro-			
FCC ID						UMQSE658						
Model Number						SE658 FP						
HW version								GA1				
SW version								V018				
Antenna Type							Monopole					
Max. Antenna Gain (dBi)							-1	ole				
Max. Afterina Gain (ubi)	ter or certain and the second second			A	la a t	400 1/						
Maine Dewer Veltage	minimum se sicanscellin eg con the ti			Adapter Input AC		20000						
Mains Power Voltage						DC						
					FP Inport DC			6 V				
Battery Voltage								All de la	of Ska	in issue.		
Number of channels	g ing many re	30,00	BEHELLEGILY	or beauti	<b>(5)</b>	5	Devil 1		As Fathigh	Mark that I		
Carriers frequency(MHz)	192	1.536	1923.2	264	1924.9	192	1926.72	0 1	98.448			
Nominal Receive Bandwidt	102	1.000	1020.2	-0.1	+/- 500 l		1020.12	720 190.440				
Frame period (ms)			January Company	AND DESCRIPTION	NAME OF	10	VI 12					
Senerally mail this of manifestal must		24 tim	noclote no	r frama	Eirct	200	lote uso	d for DD	tronomi	cciono		
Timeslot Plan  24 timeslots per frame. First 12 timeslots used for F and other 12 timeslots used for FP transmissions.								uansm	SSIONS			
Burst Length Range(us)				90		N	Лах		416			
Operating Temperature Range (°C)				0		N	Иах	-35000	+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?  According to 47CFR15.323(c)(5).4,does your model <b>not</b> use bandwidth in further								⊠Yes □No				
cooperation with other devi	ices at any range?							Mies	,INO			
	nat operate under the provision s for waiting for a channel to g						∐Yes	S⊠No				
According to 47CFR15.323(c)(8),do								⊠Yes	No			
reception as for monitoring?							( 170FD			Z		
Does a system built with the EUT tha								Marin VI	☐Yes ⊠No			
	/ 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?							е	∐Yes	S⊠No			
According to 47CFR15.323(c)(12),does EUT <b>not</b> work in a mode with denies fair access to spectrum for other devices.							cess to	⊠Yes	i ∐No			
Does your model have the monitoring made through the radio receiver used for communication?							100	⊠Yes □No				
Does your model transmit control and signaling channels?							⊠Yes	No				
According to 47CFR15.307(b), does the applicant have the affidavit from UTAM Inc.?								Yes				
According to 47CFR15.307(b), does the applicant have the anidavit  According to 47CFR15.319(b), do all transmissions use only digital r							Yes					
According to 47 of 1(15.51)	7							n of EUT				
The provisions within the	A – Connection break down, cease of transmit     B – Connection break down, EUT			ease of		Situa	Situation		FP	PP		
EUT for self-check, by				EUT	Switch-off compare device				N	N		
which compliance with	A COMMON AND A STATE OF THE STA	mits signaling information		201000000000000000000000000000000000000		n by compa	re device		В	С		
47CFR15.319(f) is	C – Connection break down, compare device transmits signaling information					off by EUT n at EUT sid	do		N	N		
obtained:						e Power fro			B A	C B		
	N - Not possible					e Powre fro		e device	В	A		

**DECLARED BY:** 

2008-01-31

Xavier SAINT-HUBERT

Date

Name (print)

Signature & Chop