

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



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Applicant Name	PHILIPS CONSUMER ELECTRONICS									
Address	9 rue Maurice TRINTIGNANT - 72000 Le Mans - FRANCE									
Contact person	Xavier SAINT-HUBERT									
Telephone No.	33.(0)2.44.02.78.22 Fax No. 33.(0)2.44.02.77.15									
Manufacturer Name	Uniden Electronics Productions (Shenzhen) Co.Ltd.									
Address	Tong M	ei Villag	ge, Fuk	Wong Ch	en, Bac	oan, Shenzhen,	China.			
and houseman is a series of the series.		in Hart-way	PP	37.	-		FP			
FCC ID	UMQSE65							659		
Model Number							SE659 FP			
HW version	GA1									
SW version	V008									
Antenna Type								onopole		
Max. Antenna Gain (dBi)										
seeds vimbus swell to that	THE RELEGIOUS AS A STATE OF THE PROPERTY OF TH				Adapter Input A		C 120 V			
Mains Power Voltage	gurommine alimentality full bee fit of			Adapter Ou		DC 6 V				
	FP Inport							DC 6 V		
Battery Voltage								mue a e la	artero Paris	
Number of channels	ennestas di	10 (10)	apiran.	15-101-10 <del>1</del> 2	L FE WILL	5 90 9	an Hall High	era printen	an an	
Carriers frequency(MHz)	192	1.536	1923	264	1924.992	1926.7	20 19	98.448		
Nominal Receive Bandwidth			+/- 500 kHz							
Frame period (ms)	at a third man	ations	W. neit	omortio e	de de la	10	and a supply		elimi na	
Timeslot Plan  24 timeslots per frame. First 12 timeslots used for PP and other 12 timeslots used for FP transmissions.						P transmi	ssions			
Burst Length Range(us)		Min 90		Max		416				
Operating Temperature Range (°C)		Min	0			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	No		
According to 47CFR15.323(c)(5).4,does your model <b>not</b> 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 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 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 47CFR15.323(c)(12),does EUT <b>not</b> 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	⊠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 47CFR15.319	Control of the Contro									
	The state of the s	ection break down, cease onit			T	Situation			n of EUT	
The provisions within the	transi						FP N	PP		
20 : for con check, by						witch-off compare device look-on by compare device			C	
which compliance with	munucumonance with the second second					off by EUT		B N	N	

**DECLARED BY:** 

obtained:

2008-01-31

47CFR15.319(f) is

Xavier SAINT-HUBERT

N - Not possible

compare device transmits

signaling information

Date

Name (print)

Signature & Chop

Hook-on at EUT side

Remove Power from EUT

Remove Powre from compare device

В

Α

С

В