

FCC Part 15D Application Form & Self-Declaration

Manufacturer:	David Clark Cor	mpany, Inc.				
Model Number:	U9911-BSC					
Serial Number:	P/N 41033G-01					
Description:	DECT Transceiv	DECT Transceiver (UPCS)				
Power Source:		3.7 VDC nominal via Internal Battery				
Hardware Revision:		41001G-66 Rev 3				
Modulation Type:	GFSK			<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>		
Operating Frequencies:	1921.536 -1928.	448 MHz				
Emission Designator:	1M42F7E (FCC)		·	14		
Antenna Gain:	0.87 dBi – Interi					
Number of channels:			5			
Carriers frequency (MHz)	1921.536	1923.264	1924.992	1926.72		
Maximum Peak Power Level (dBm	) 19.21		19.02	¥	19.13	
Nominal Receive Bandwidth			+/- 500 kHz		State of the state of	
Frame period (ms)		10				
Timeslot Plan	24 timeslots pe	r frame. First 1		d for FP tra	ansmissions.	
Nominal Burst Length (us)		386.25 μs				
Operating Temperature Range (°	C) Min	-20	Max		+50	
According to 47CFR 15.323(c)(5), devices at any range?  Does a system built using the EUT incorporating provisions for waiting According to 47CRF15.323(c)(8), of for monitoring?  Does a system built using the EUT deferral only in conjunction with a compose a system built with the EUT to the access criteria check on the recording to 47CFR 15.323(c)(12) for other devices?  Does your model have the monitor Does your model transmit control and According to 47CFR 15.307(b), does device and the recording to 47CFR 15.307(b).	that operate under to for a channel to go odoes EUT use the sale that operate under the companion device? That operate under the ceive channel while it, does EUT not work and signaling channel es the applicant have	he provisions of the provisions of the provisions of the presence in a mode which are radio receiver ls?	f 47CFR 15.323( or transmission and f 47CFR 15.323(c) 47CFR 15.323(c) of collocated inter- och denies fair accounts used for commu- om UTAM Inc.?	c)(6)  nd reception c)(10) to tes )(11) enabli erferers? cess to specimications?	Tyes No  In as Syes	
According to 47CFR 15.319(b), do	all transmissions use	e only digital mo	odulation techniq	ues?	⊠Yes No	
	Connection break dowr cease of transmit Connection break dowr	n, EUT 1 2	Test case Switch – off cour Hook-on by cour	nterpart nterpart	Reaction of EUT  B   A	
which compliance with 47 B-CFR 15.319(f) is obtained:	transmits signaling information Connection break dowr counter part transmits signaling information	3 4 5 6	Switch- off by Hook -on on EU Remove power fr Remove power counterpa	JT side om EUT r from	 А В	
which compliance with 47 B-CFR 15.319(f) is obtained:	information Connection break dowr counter part transmits signaling information	n, 4 5	Hook -on on EU Remove power fr	JT side om EUT r from	Α	
which compliance with 47 B-CFR 15.319(f) is obtained:	information Connection break dowr counter part transmits signaling information	n, 4 5	Hook -on on EU Remove power fr Remove powe counterpa	JT side rom EUT r from rt	Α	
which compliance with 47 B-CFR 15.319(f) is obtained:	information Connection break down counter part transmits signaling information ny	n, 4 5	Hook -on on EU Remove power fr Remove power	JT side rom EUT r from rt	Α	

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