

V V STIGIT		F	CC Pa	rt 15	D Application	Form & S	Self-Declara	tion
Manufacturer:		David Clark Company, Inc.						
Model Number:		U9910-BSW						
Serial Number:		50826-05			,			
Description:		DECT Transceiver (UPCS)						
Power Source:		3.7 VDC nominal via Internal Battery						
Hardware Revision:		41001G-65 Rev			- Duttory			
Modulation Type:		GFSK	10					
Operating Frequencies:		1921.536 -1928.	448 MH	17				
Emission Designator:		1M39F7E (FCC)			C)			
Antenna Gain:		1.47 dBi – Inter						
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Number of channels:					5			
Carriers frequency (MHz)		1921.536	1923	.264	1924.992	1926.72	0 1928.4	48
Maximum Peak Power Lev	el (dBm)	16.69			16.63		16.53	3
Nominal Receive Bandwidt					+/- 500 kHz			
Frame period (ms)					10			
Timeslot Plan		24 timeslots p	oer fram	e. Se	cond 12 timeslot	s used for l	PP transmissi	ons.
Nominal Burst Length (us)				396.25 μs			
Operating Temperature R		Min	-20)	Max		+50	
- personning remains an	9- (-)						200 100	
incorporating provisions for According to 47CRF15.323 for monitoring? Does a system built using to deferral only in conjunction. Does a system built with the access criteria check of According to 47CFR 15.325 for other devices? Does your model have the Does your model transmit of According to 47CFR 15.305.	the EUT that with a competence in the receive a (c)(12), document of the control and second in t	t operate under t panion device? operate under the channel while i es EUT not work	the provision the provision the provision the provision the provision and the provis	isions cresence ode where	of 47CFR 15.323 of 47CFR 15.323(conserved into the denies fair aconserved for communication of the served for communication of	(c)(10) to te c)(11) enabli erferers? cess to spe	st for Yes Ing Yes Ctrum Yes Yes Yes Yes	No No
According to 47CFR 15.307(b), does the applicant have the affidavit from UTAM Inc.? According to 47CFR 15.319(b), do all transmissions use only digital modulation techniques?							No	
nocolding to 47 CFK 15.31	a(b), do all t	ialialillaalulla US	e offig a	igital l	nodulation technic	laco (INO
The provisions within the EUT for self-check, by which compliance with 47 CFR 15.319(f) is obtained:	B- Coni trans infor C- Coni cour	nection break dow se of transmit nection break dow smits signaling mation nection break dow nter part transmits aling information	n, EUT	1 2 3 4 5 6	Test cas Switch – off cou Hook-on by cou Switch- off by Hook -on on El Remove power f	interpart interpart / EUT UT side from EUT er from	A A A A A	UT
CLADED BV: David Clark		amy information			counterpa	aπ		
	Company Truesdel	I			Signatura	recol	æl	

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02-Mar-11 David Truesdell Date Name (print)

Compliance Worldwide, Inc. - 357 Main Street - Sandown, NH 03873

Signature