

FCC Part 15D Application Form & Self-Declaration

, , ,) Application	i Oiiii G	oen.	Deciare	
Manufacturer:	David Clark Com	npany, Inc.				=======================================	
Model Number:	U9922-G38						
Serial Number:	P/N 40995G-01						
Description:	DECT Transceive						
Power Source:	13.8 VDC nomina	al via Battery	or 12 to 24 VDC	Supply			
lardware Revision:	41001G-69 Rev 2	2					
Modulation Type:	GFSK						
Operating Frequencies:	1921.536 -1928.4	48 MHz					
mission Designator:	1M43F7E (FCC),	1M22F7E (IC)				
Intenna Gain:	3 dBi - Laird MA						
		70.					
Number of channels:			5				
Carriers frequency (MHz)	1921.536	1923.264	1924.992	1926.72	20	1928.4	48
Maximum Peak Power Level (dBm)	18.33		18.26			18.2	2
Iominal Receive Bandwidth			+/- 500 kHz				
rame period (ms)			10				
imeslot Plan	24 timeslots per	frame. First 1	12 timeslots use	d for FP tr	ansr	nissions.	
Nominal Burst Length (us)		=	386.25 μs				
	Min	-20	Max		+5	0	
oes a system built with the EUT that se of the upper threshold for deferrance coording to 47CFR 15.323(c)(5), do evices at any range? oes a system built using the EUT the corporating provisions for waiting for	at implement the property of t	use bandwidth e provisions o ear?	f 47CFR 15.323(ration with	other	□Yes⊠	No No
ooes a system built with the EUT that see of the upper threshold for deferranceording to 47CFR 15.323(c)(5), do evices at any range? Tooes a system built using the EUT threshold for waiting for coording to 47CRF15.323(c)(8), do not monitoring? Tooes a system built using the EUT the eferral only in conjunction with a colores a system built with the EUT that	at implement the property of t	use bandwidth e provisions of ear? ne antennas for e provisions of	f 47CFR 15.323(c) or transmission ar f 47CFR 15.323(c) 47CFR 15.323(c)	ration with c)(6) and reception c)(10) to te	othern as	Yes Yes	No No No
loes a system built with the EUT that see of the upper threshold for deferranceording to 47CFR 15.323(c)(5), do evices at any range? It loes a system built using the EUT threshold for waiting for coording to 47CRF15.323(c)(8), do not monitoring? It loes a system built using the EUT threshold for system built using the EUT threshold for a system built with the EUT that he access criteria check on the recent coording to 47CFR 15.323(c)(12), do not the devices?	at implement the pro- al? bes your model not a nat operate under the or a channel to go class EUT use the same nat operate under the impanion device? It operate under the ive channel while in loes EUT not work in	use bandwidth e provisions of lear? ne antennas for e provisions of provisions of the presence in a mode which	f 47CFR 15.323(c) or transmission are f 47CFR 15.323(c) 47CFR 15.323(c) of collocated interch denies fair according to the follocated fair according to the first transmission are full formation and follocated interchallenges fair according to the follocated fair according to the fair according to the follocated fair according to the follocated fair according to the fair according to	ration with c)(6) and reception c)(10) to te (11) enabling erferers?	n as st for	Yes	No No No No
looes a system built with the EUT that se of the upper threshold for deferranceording to 47CFR 15.323(c)(5), do evices at any range? looes a system built using the EUT threshold for waiting for coording to 47CRF15.323(c)(8), door monitoring? looes a system built using the EUT the eferral only in conjunction with a	at implement the pro- al? bes your model not a nat operate under the or a channel to go cl es EUT use the sam nat operate under the mpanion device? It operate under the ive channel while in loes EUT not work if	use bandwidth e provisions of lear? ne antennas for e provisions of the presence in a mode whice	f 47CFR 15.323(c) or transmission are f 47CFR 15.323(c) 47CFR 15.323(c) of collocated interch denies fair according to the follocated fair according to the first transmission are full formation and follocated interchallenges fair according to the follocated fair according to the fair according to the follocated fair according to the follocated fair according to the fair according to	ration with c)(6) and reception c)(10) to te (11) enabling erferers?	n as st for	Yes Yes	No No No No No
Does a system built with the EUT that see of the upper threshold for deferrance decording to 47CFR 15.323(c)(5), do devices at any range? Does a system built using the EUT threshold for waiting for decording to 47CRF15.323(c)(8), does a system built using the EUT threshold for monitoring? Does a system built using the EUT threshold for a system built with the EUT threshold for a system built with the EUT that he access criteria check on the recent coording to 47CFR 15.323(c)(12), does your model have the monitoring does your model transmit control and does your model transmit control and decording to 47CFR 15.323(c)(12), does your model transmit control and does your model transmit control and decording to 47CFR 15.323(c)(12), does your model transmit control and does your model transmit control and decording to 47CFR 15.323(c)(12), does your model transmit control and decording to 47CFR 15.323(c)(12), does your model transmit control and decording to 47CFR 15.323(c)(12), does your model transmit control and decording to 47CFR 15.323(c)(12), does your model transmit control and decording to 47CFR 15.323(c)(12), does your model transmit control and decording to 47CFR 15.323(c)(12), does your model transmit control and decording to 47CFR 15.323(c)(12), does your model transmit control and decording to 47CFR 15.323(c)(12), does your model transmit control and decording to 47CFR 15.323(c)(12), does your model transmit control and decording to 47CFR 15.323(c)(12), does your model transmit control and decording to 47CFR 15.323(c)(12), does your model transmit control and decording to 47CFR 15.323(c)(12), does your model transmit control and decording to 47CFR 15.323(c)(12), does your model transmit control and decording to 47CFR 15.323(c)(12), does your model transmit control and decording to 47CFR 15.323(c)(12), does your model transmit control and decording to 47CFR 15.323(c)(12), does your model transmit control and decording to 47CFR 15.323(c)(12), does your model transmit control and decording to 47CFR 15.323(c)	at implement the pro- al? bes your model not a nat operate under the or a channel to go cl es EUT use the same nat operate under the mpanion device? It operate under the ive channel while in loes EUT not work if g made through the d signaling channels	use bandwidthe provisions of the presence in a mode which radio receivers?	f 47CFR 15.323(c) of collocated integral of the	ration with c)(6) and reception c)(10) to te (11) enabling erferers?	n as st for	Yes Yes	No No No No No No No No
Does a system built with the EUT that see of the upper threshold for deferrance decording to 47CFR 15.323(c)(5), do devices at any range? Does a system built using the EUT threshold for waiting for decording to 47CRF15.323(c)(8), does a system built using the EUT threshold for monitoring? Does a system built using the EUT threshold for a system built with the EUT	at implement the pro- al? bes your model not a nat operate under the properate and the same at operate under the mpanion device? at operate under the ive channel while in loes EUT not work if g made through the d signaling channels the applicant have	use bandwidth e provisions of ear? ne antennas for e provisions of the presence in a mode which radio receiver s? the affidavit for	f 47CFR 15.323(c) or transmission ar f 47CFR 15.323(c) of collocated intech denies fair according to the follocated of collocated interpretation of collocated interpretation of collocated interpretation of collocated interpretation of communication of the collocated interpretation of collocated interpretation of collocated interpretation of the collocated inter	ration with c)(6) and reception c)(10) to te (11) enabling erferers? cess to specifications?	n as st for	Yes Yes	No
loes a system built with the EUT that see of the upper threshold for deferranceording to 47CFR 15.323(c)(5), do evices at any range? Hoes a system built using the EUT threshold for waiting for coording to 47CRF15.323(c)(8), door monitoring? Hoes a system built using the EUT threshold for monitoring? Hoes a system built using the EUT threshold for a system built with the EUT threshold for a system built using the EUT thresho	at implement the pro- al? bes your model not a nat operate under the properate and the same at operate under the mpanion device? at operate under the ive channel while in loes EUT not work if g made through the d signaling channels the applicant have	use bandwidth e provisions of ear? ne antennas for e provisions of the presence in a mode which radio receiver s? the affidavit for	f 47CFR 15.323(c) or transmission ar f 47CFR 15.323(c) of collocated intech denies fair according to the follocated of collocated interpretation of collocated interpretation of collocated interpretation of collocated interpretation of communication of the collocated interpretation of collocated interpretation of collocated interpretation of the collocated inter	ration with c)(6) and reception c)(10) to te (11) enabling erferers? cess to specifications?	n as st for	Yes Yes	No No No No No No No No
loes a system built with the EUT that see of the upper threshold for deferranceording to 47CFR 15.323(c)(5), do evices at any range? It loes a system built using the EUT the according to 47CRF15.323(c)(8), do not monitoring? It loes a system built using the EUT the eferral only in conjunction with a control ones a system built with the EUT that he access criteria check on the recenceording to 47CFR 15.323(c)(12), do not her devices? It loes your model transmit control and according to 47CFR 15.307(b), does according to 47CFR 15.307(b), does according to 47CFR 15.319(b), do all according to 47CFR 15.319(b).	at implement the pro- al? bes your model not al not operate under the or a channel to go cles EUT use the same not operate under the mpanion device? at operate under the ive channel while in loes EUT not work in g made through the d signaling channels the applicant have I transmissions use	use bandwidth e provisions of lear? ne antennas for e provisions of provisions of the presence in a mode which radio receiver s? the affidavit fro only digital mo	f 47CFR 15.323(c) or transmission are f 47CFR 15.323(c) of collocated interch denies fair according to the denies of the communication of the collocated interchange of the communication of the communication of the communication of the collocated interchange of the communication of the communication of the collocated interchange of the	ration with c)(6) and reception c)(10) to te of (11) enabling erferers? bees to special erferes to special erferes to special erferes erferes to special erferes erfer	n as st for ing ctrun	Yes Yes	No
loes a system built with the EUT that see of the upper threshold for deferrance decording to 47CFR 15.323(c)(5), do evices at any range? loes a system built using the EUT the decording to 47CRF15.323(c)(8), do not monitoring? loes a system built using the EUT the deferral only in conjunction with a conjunction wit	at implement the pro- al? bes your model not a not operate under the or a channel to go cles EUT use the same at operate under the mpanion device? at operate under the ive channel while in loes EUT not work in g made through the d signaling channels the applicant have I transmissions use	use bandwidth e provisions of lear? ne antennas for e provisions of the presence in a mode which radio receiver s? the affidavit fro only digital mo	f 47CFR 15.323(c) or transmission are f 47CFR 15.323(c) of collocated interch denies fair according to the denies fair according to	ration with c)(6) and reception c)(10) to te c)(11) enabling erferers? cless to special control of the contro	n as st for ing ctrun	Yes	No
loes a system built with the EUT that see of the upper threshold for deferrance coording to 47CFR 15.323(c)(5), do evices at any range? loes a system built using the EUT the corporating provisions for waiting for coording to 47CRF15.323(c)(8), do for monitoring? loes a system built using the EUT the eferral only in conjunction with a column see access criteria check on the rece coording to 47CFR 15.323(c)(12), do not only the devices? loes your model have the monitoring loes your model transmit control and coording to 47CFR 15.307(b), does coording to 47CFR 15.319(b), do all the provisions within the UT for self-check, by	at implement the pro- al? bes your model not a not operate under the or a channel to go cles EUT use the same not operate under the mpanion device? at operate under the ive channel while in loes EUT not work in g made through the d signaling channels the applicant have I transmissions use connection break down, ase of transmit	use bandwidth e provisions of lear? ne antennas for e provisions of provisions of the presence in a mode which radio receiver s? the affidavit fro only digital model	f 47CFR 15.323(c) or transmission are f 47CFR 15.323(c) of collocated interch denies fair according to the denies fair according to	ration with c)(6) and reception c)(10) to te c)(11) enabling erferers? ess to special erferes erfere	n as st for ing ctrun	Yes	No
Does a system built with the EUT that se of the upper threshold for deferrance decording to 47CFR 15.323(c)(5), do evices at any range? Does a system built using the EUT threshold for waiting for decording to 47CRF15.323(c)(8), does do remonitoring? Does a system built using the EUT threshold for monitoring? Does a system built using the EUT threshold for a system built with the EUT threshold for a system	at implement the pro- al? bes your model not a at operate under the bes EUT use the same at operate under the mpanion device? at operate under the mpanion device? at operate under the ive channel while in loes EUT not work in a made through the disignaling channels the applicant have I transmissions use connection break down, ase of transmit connection break down,	use bandwidth e provisions of ear? ne antennas for e provisions of the presence in a mode which affidavit from only digital model. EUT 1 2	f 47CFR 15.323(c) or transmission are f 47CFR 15.323(c) of collocated intended to the fair accordance of the fair	ration with c)(6) and reception c)(10) to te of (11) enabling erferers? cess to spenications? ues?	n as st for ing ctrun	Yes	No
cooper a system built with the EUT that see of the upper threshold for deferrance decording to 47CFR 15.323(c)(5), do evices at any range? Cooper a system built using the EUT threshold for waiting for coording to 47CRF15.323(c)(8), door monitoring? Cooper a system built using the EUT threshold for monitoring? Cooper a system built using the EUT threshold for a system built with the EUT threshold for a system built with the EUT that he access criteria check on the recence of coording to 47CFR 15.323(c)(12), do not her devices? Cooper your model have the monitoring cooper your model transmit control and according to 47CFR 15.307(b), does according to 47CFR 15.319(b), do also decording to 47CFR 15.319(b).	at implement the pro- al? bes your model not a at operate under the bes EUT use the same at operate under the mpanion device? at operate under the mpanion device? at operate under the ive channel while in loes EUT not work in a made through the disignaling channels the applicant have I transmissions use connection break down, ase of transmit connection break down, asse of transmit signaling cormation	use bandwidth e provisions of ear? ne antennas for e provisions of the presence in a mode which ardio receivers? the affidavit fronly digital mode that the affidavit fronly digital mode that the affidavit fronly digital mode.	f 47CFR 15.323(c) or transmission are f 47CFR 15.323(c) of collocated intended in the character of the collocated intended for communication of the collocated intended in the character of the collocated intended in the character of the collocated intended in the character of the collocated intended in the collocated in the collocated in the collocated intended in the collocated in the co	ration with c)(6) and reception c)(10) to te of (11) enabling efferers? cless to special enabling enabli	n as st for ing ctrun	Yes Yes Yes Yes Yes Yes Yes Yes	No
use of the upper threshold for deferrance of the upper threshold for deferrance of the upper threshold for deferrance of the coording to 47CFR 15.323(c)(5), do not correctly of the coording to 47CRF15.323(c)(8), do not correctly of the coording to 47CRF15.323(c)(8), do not coording to 47CRF15.323(c)(8), do not coording to 47CRF 15.323(c)(12), do not coording to 47CFR 15.323(c)(12), do not coording to 47CFR 15.323(c)(12), do not coording to 47CFR 15.307(b), does not coording to 47CFR 15.319(b), do not coording to 47CFR 15.319(b),	at implement the pro- al? bes your model not a nat operate under the or a channel to go cles EUT use the same nat operate under the mpanion device? It operate under the ive channel while in loes EUT not work in g made through the d signaling channels the applicant have I transmissions use onnection break down, nase of transmit onnection break down, nsmits signaling ormation	use bandwidth e provisions of lear? ne antennas for e provisions of the presence in a mode which affidavit from only digital mode. EUT 1 2 3 4	f 47CFR 15.323(c) or transmission ar f 47CFR 15.323(c) of collocated intech denies fair according to the denies fair according to th	ration with c)(6) nd reception c)(10) to te e(11) enablicerferers? cess to special control co	n as st for ing ctrun	Yes Yes Yes Yes Yes Yes Yes Yes	No
Does a system built with the EUT that use of the upper threshold for deferrance of the upper threshold for deferrance? Does a system built using the EUT threshold for monitoring? Does a system built using the EUT threshold for monitoring? Does a system built using the EUT threshold for the EUT threshold for the upper threshold for the upper threshold for the upper threshold for the EUT threshold for the upper threshold for threshold for threshold for the upper threshold for threshold for the upper threshold for the up	at implement the pro- al? bes your model not a at operate under the bes EUT use the same at operate under the mpanion device? at operate under the mpanion device? at operate under the ive channel while in loes EUT not work in a made through the disignaling channels the applicant have I transmissions use connection break down, ase of transmit connection break down, asse of transmit signaling cormation	use bandwidth e provisions of ear? ne antennas for e provisions of the presence in a mode which ardio receivers? the affidavit fronly digital mode that the affidavit fronly digital mode that the affidavit fronly digital mode.	f 47CFR 15.323(c) or transmission are f 47CFR 15.323(c) of collocated intended in the character of the collocated intended for communication of the collocated intended in the character of the collocated intended in the character of the collocated intended in the character of the collocated intended in the collocated in the collocated in the collocated intended in the collocated in the co	ration with c)(6) nd reception c)(10) to te e(11) enablifierferers? cess to special control c	n as st for ing ctrun	Yes Yes Yes Yes Yes Yes Yes Yes	No N

DE