

Manufacturer:		FUU Part 15L	Application	Form & 56	elf-Declaratio	
Manufacturer:	David Clark Co	ompany, Inc.				
Model Number:	U9920-GPB					
Serial Number:	40993G-01					
Description:	DECT Transce	iver (UPCS)				
Power Source:	3.7 VDC nomir	3.7 VDC nominal via Internal Battery				
Hardware Revision:	41001G-70 Rev		25000 Resident			
Modulation Type:	GFSK	1 (100)				
Operating Frequencies:	1921.536 -1928	3.448 MHz				
Emission Designator:), 1M23F7E (IC)			
Antenna Gain:		rnal antenna: P				
Number of channels:			5			
Carriers frequency (MHz)	1921.536	1923.264	1924.992	1926.720	1928.448	
Maximum Peak Power Level (dB		1323.204	18.22	1920.720		
Nominal Receive Bandwidth	10.29		+/- 500 kHz		18.07	
The second state of the se						
Frame period (ms) Timeslot Plan	24 timeslete n	au fuanca Final (10	-1 f ED f		
Nominal Burst Length (us)	24 timesiots p	er frame. First	12 timeslots use	ed for FP tran	nsmissions.	
		386.25 μs				
Operating Temperature Range	(°C) Min	-20	Max		+50	
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