

<u>UPCS (DECT based) – Implementation Conformance Statement</u>

	Description : Hand	dset				
	Model : DCX100 (FCC ID: AMWUU499)					
	Use :					
		FP	PP	Repeater		
	System		\boxtimes			
L	Туре					
DUT	HW version		WORKING STAGE			
	SW version		Ver. 0.02			
	RFPI / PIN					
	Decl. emission BW		1.4 MHz			
	Decl. lower threshold		-82.4 dBm			
	Decl.upper threshold 1)		- 62.4 dBm			
	Standard:	⊠ FCC part 15D	other:			
ű	Frequency band:	⊠ 1920 – 1930 MHz	other:			
Product information	Number of RF channels: 5					
ıforn	Number of logical channels: 60 (time and spectrum windows)					
ıct in	Used slot type:	\boxtimes single \square double				
rodu	Used slot(s):	⊠ even □ odd				
Ь	For doubleslot connect	tion even and odd slots	s are used			
	Operating mode:	\square simplex \boxtimes duplex	other:			

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¹⁾ if applicable



	Antennas:							
	FP:	Antenna	T	ype	Gain [dBi]	internal	external	
		1						
		2						
		3						
		Do Tx and Rx use the same antenna(s)?: ☐ Yes ☐ No						
	PP:	Antenna	Туре		Gain [dBi]	internal	external	
		1	Metal		< 3			
tion		2						
Product information	3							
luct in		Do Т	a(s)?: 🛛 🖺 Y	?: ⊠ Yes ☐ No				
Prod	Antenna diversity: 1)							
		An	tenna	Diversity supported				
				Tx		Rx		
	FP	1 2 3						
	PP	1		\boxtimes		\boxtimes		
			2					
		3						

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¹⁾ if applicable

	Supply and supported temperature ranges (Manufacturer declaration):					
		FP	P	P	Repeater	
	U _{normal} [V]	2.4		V		
	U _{min} [V]		2.1	V		
	U _{max} [V]		2.8	3 V		
	T _{min} [°C]	0)		
	T _{max} [°C]		+40			
ion	Power Source	Туре		Manufacturer		
ormat	FP or WRS					
ct infc		Basestation				
ıct i	PP (charger)	Basestation			??	
Product information	PP (charger) Data connection		ther		??	
Product i		n: PSTN o	ther		??	
Product i	Data connection Used radio months Type:	n: PSTN o	ther Manufacture	er:	??	
Product i	Data connection Used radio months Type:	n:		er:	??	
Product i	Data connection Used radio months Type:	n:		er:	??	
Product i	Data connection Used radio month Type: Ancillary equ	n:		er:	??	
Product i	Data connection Used radio months Type: Ancillary equents Description	n:		er:	??	
Product i	Data connection Used radio metalory Type: Ancillary equent Description Type	n:		er:	??	
Product i	Data connection Used radio metalory Type: Ancillary equent Description Type Manufacturer	n:		er:	??	
Product i	Data connection Used radio model Type: Ancillary equel Description Type Manufacturer Host device 1)	n:		er:	??	

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¹⁾ if applicable

		Control software 1):
ation	_	Name :
	Version :	
	orm	Manufacturer:
	Product information	Additional remarks:
	Pr	
1		

¹⁾ if applicable

dur	This device or group of co-operating devices located within 1 meter of each other shall not during any frame period occupy more than 6 MHz of aggregate bandwidth, or alternatively more than one third of the time and spectrum windows defined by the system.						
Ma	nufacturer agrees:						
Thi occ dev	FCC 15.323 (c) (12): This device shall not use the provisions of (c) (10) or (c) (11) to extend the range of spectrum occupied over space or time for the purpose of denying fair access to spectrum to other devices. Manufacturer agrees: Yes No						
The from	FCC 15.307 (b): The applicant is a participating member of UTAM, Inc. and will provide a related affidavit from UTAM, Inc. in course of certification.						
.in Cor	Confirmation by applicant: ⊠ Yes □ No						
Wanufacturer de la constant de la co	FCC 15.319 (f) Automatic discontinuation of transmission: This device shall automatically discontinue transmission in case of either absence of information to transmit or operational failure. Automatic break off the transmissions means break off of connection and break of transmissions which are not control and signalling information or repetitive codes of complete frame or burst intervals. In case of devices using basics of DECT technology at least fixed parts and repeaters are using control and signalling information without direct connection to their remote station. Please fill in the table below with the reaction of the EUT (FP and/or PP) using A, B or C.						
			Reaction of EUT				
	Situation		FP	PP	Verdict		
1	Switch-off counter par	:t		A			
2	Hook-on by counter pa	art		Not possible			
3	Switch-off by EUT			A			
4	Hook-on at EUT side			A			
5	Remove power from E	EUT		A			
6	Remove power from			A			

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¹⁾ if applicable

Supplement	Additional remarks:	
	Declared by:	
	Date: 4-11-2006 Name (print): Yoshinobu Fujiwara	Signature:

¹⁾ if applicable