

UPCS (DECT based) – Implementation Conformance Statement

	Model : DT292					
	Use :					
		FP	PP	Repeater		
	System					
	Туре					
DUT	HW version		PCB V5.0 RB			
	SW version		V30			
	RFPI / PIN		000000010			
	Decl. emission BW		1,4 MHz			
	Decl. lower threshold					
	Decl.upper threshold 1)		-62.4 dBm			
	Standard:					
u	Frequency band:	⊠ 1920 – 1930 MHz	☑ other: 1921.536	KHz - 1928.448 KHz		
information	Number of RF channels: 5					
luct i	Number of logical channels: 60 (time and spectrum windows)					
Product	Used slot type:	\boxtimes single \square double				
	Used slot(s):	□ even □ odd				
	Operating mode:	☐ simplex ☐ duplex	☐ other:			

page 1 (6)

¹⁾ if applicable

	Antennas:							
	FP:	Antenna	Т	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	РСВ		0			
tion		2	РСВ		0			
Product information		3						
duct in		Do Tx and Rx use the same antenna(s)?: ☐ Yes ☐ No						
Pro	Antenna diversity: 1)							
		Ar	ntenna	Diversity supported				
				Tx		Rx		
	FP	2						
	3		3					
	PP	1		\boxtimes				
	3		2	⊠		\boxtimes		

page 2 (6)

¹⁾ if applicable

	1					
	Supply and supported temperature ranges (Manufacturer declaration):					
		FP	PP		Repeater	
	U _{normal} [V]		3.6V DC (NiMH)			
	U _{min} [V]		3.35V DC			
	U _{max} [V]	4.33		/ DC		
	T _{min} [°C]	10 (Cl		ass E1)		
	T _{max} [°C]		40			
on	Power Source	Туре		Manufacturer		
ormati	FP or WRS					
Product information	PP (charger)	DT292 Charger				
	Data connection: PSTN other					
	Used radio module ¹⁾ :					
	Type :	Manufacturer:				
	Ancillary equipment 1):					
	Description :					
	Type :					
	Manufacturer :	:				
	Host device 1):					
	Description :					
	Type :					
	Manufacturer:					

page 3 (6)

¹⁾ if applicable

	Control software 1):			
ation	Name :			
	Version :			
forma	Manufacturer:			
Product information	Additional remarks:			

Fax: +49.33631.888.640

¹⁾ if applicable

	Yes Yes member of fication. Yes	se of denying far No "UTAM, Inc. an	air access to spectru	um to other devices.	
s device shall not use the property over space or time from from from from from from from from	Yes Yes member of fication. Yes	se of denying far No "UTAM, Inc. an	air access to spectru	um to other devices.	
e applicant is a participating AM, Inc. in course of certification by applicant: CC 15.319 (f) Automatic of the device shall automatically	fication. Yes discontinua	□ No		ated affidavit from	
C 15.319 (f) Automatic of the device shall automatically	discontinua		nission:		
is device shall automatically		tion of transm	ission:		
his device shall automatically discontinue transmission in case of either absence of information to ansmit 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 arts and repeaters are using control and signalling information without direct connection without rect connection to their remote station. **Dease fill in the table below with the reaction of the EUT (FP and/or PP) using A, B or C.					
7		Reaction of EUT			
Situation		FP	PP	Verdict	
-	1				
	oart				
Switch-off by EUT					
			_		
	UT				
-					
counterpart					
r t e	Situation Switch-off counter par Hook-off by counter par Hook-off on EUT side Remote power from E Remote power from counterpart Connection break down, I	sand repeaters are using control and since connection to their remote station. ase fill in the table below with the result of the counterpart of	replete frame or burst intervals. In case of devices using and repeaters are using control and signalling inform ect connection to their remote station. ase fill in the table below with the reaction of the Intervals. In case of devices using and repeaters are using control and signalling inform ect connection to their remote station. React Situation FP Switch-off counter part Hook-off by counter part Switch-off by EUT Hook-off on EUT side Remote power from EUT Remote power from counterpart Connection break down, cease of transmit Connection break down, EUT transmits signalling information.	replete frame or burst intervals. In case of devices using basics of DECT terms and repeaters are using control and signalling information without direct extraction to their remote station. ase fill in the table below with the reaction of the EUT (FP and/or PI Situation FP PP	

page 5 (6)

¹⁾ if applicable

Supplement	Additional rema	arks:	
	Declared by:		
	Date:	Name (print):	Signature:

1) if applicable

page 6 (6)