

EUT AND PRODUCT I	NFORMATION					
Type of Equipment	US DECT UPCS					
Model name	DPC2223					
	FP	PP	Repeater			
EUT Type/System	$\boxtimes$					
HW Version	PKE525VB-D17(DECT) Version: EOHA					
SW Version	v1.11 DECT SW					
RFPI / PIN	00 00 00 00 10					
Max. Peak Power (dBm)	18.3					
Emission BW (MHz)	1.3					
Receive Bandwidth (MHz)						
Does the EUT transmit signaling channels						
Lower Threshold (dBm)	80.6					
Upper Threshold (dBm)	60.6					
Test standard:	FCC part 15D	Other				
Frequency Band	1921.536 – 1928.448 N	MHz				
# of RF Channels	5					
Frame Period	10 ms					
Max. Burst length	390 μs					
Min. Burst Length	390 μs		-			
# of Logical Channels	60 (12 duplex channels	s per RF carrier)	-			
Slot Type	⊠ Single	☐ Double	-			
<b>Operating Mode</b>	Simplex	□ Duplex	-			



ANTENNAS	5							
Base (FP)	Antenna		Type	Gain	(dBi)	Internal	Ext	ternal
	1	P	ernal Inverted –F CB Antenna (1/4 wawe antenna)	5				
	2							
	3							
	4							
	Does RX and T	X use	the same antenna(s)?	)		Yes		No
Handset (PP)	Antenna		Type	Gain (	(dBi)	Internal	Ext	ternal
	1							
	2							
	Does RX and T	X use	the same antenna(s)?	•		Yes		No
ANTENNA 1	DIVERSITY							
	Antenna			Diversi	ty Sup	ported		
			TX			R	X	
Base (FP)	1		$\boxtimes$					
	2		$\boxtimes$				]	
	3						]	
	4						]	
Handset (PP)	1						]	
	2						]	



VOLTAGE AND TEMPI	ERATURE RANGI	ES		
VOLTAGES	FP	P	P	Repeater
Max Temperature (°C)				
Min Temperature (°C)				
Nominal Voltage				
Cut-Off Voltage (if applicable)				
POWER SOURCE	Туре		N	<b>I</b> anufacturer
Base or Repeater	Plug In Class II Pow AD-515A	er Unit		OEM®
Handset (PP) (charger)				
<b>Data Connections</b>	☐ PSTN ☐ Others (please spec	cify): Cable	e Modem	
ANCILLARY EQUIPME	ENT			
Description				
Туре				
Manufacturer				
HOST DEVICE				
Description				
Туре				
Manufacturer				
ADDITIONAL INFORM	ATION			



MANUFACTURERS DEC	CLARATIONS	
FCC part 15.323 (c)(5)		
0 1	ng devices located within 1 meter 5 MHz of aggregate bandwidth, or indows defined by the system.	<b>.</b>
Applicant Agrees	⊠ Yes	☐ No
FCC part 15.323 (c)(10)		
The applicant hereby declares the this section.	at system in this application does 1	not use the criteria of (c)(10) of
Applicant Agrees	Yes	⊠ No
FCC part 15.323 (c)(11)		
The applicant hereby declares the this section.	at system in this application does 1	not use the criteria of (c)(11) of
Applicant Agrees	⊠ Yes	□ No
FCC part 15.323 (c)(12)		
	(1) of this section shall not be used time for the purpose of denying fa	9
Applicant Agrees	⊠ Yes	□ No
FCC part 15.307 (b)		
The Applicant is a participating Inc. certifying this.	member of UTAM, Inc. and will p	provide an affidavit from UTAM,
Confirmed By Applicant	⊠ Yes	□ No
FCC part 15.319 (f)		
transmit or operational failure. T	iscontinue transmission in case of These provisions are not intended to or use of repetitive codes used by s.	to preclude transmission of
Please explain how compliance of Currently the following precaution operational failure - See schedule	ons are taken to ensure that the Ba	se does not transmit due to an



h					
	Situation		Reactio	Verdict	
			FP	PP	Verdict
1	Switch-off counter part		В		
2	Hook-on by counter part		В		
3	Switch-off by EUT		А		
4	Hook-on at EUT side		Not possible		
5	Remove Power from EUT		А		
6	Remove Power from Cour	nterpart	В		
B – C	connection break down, ceas connection break down, EUT connection break down, coun	transmits sig	-	rmation	
Confir	med By Applicant	⊠ Yes		□ No	0
The eq	TIONAL REMARKS: quipment is a Cable moder onnections for analog telep		_		<b>4 4</b>
DECL	ARED BY:				
>June	22, 2006 >Mic	hael Jeng			
Date	Name (	e (print)	<mark>Sig1</mark>	nature	



	Cityotian		Reaction	Verdict	
	Situation		FP	PP	Verdict
1 5	Switch-off counter part		В		
2 1	Hook-on by counter part		В		
3 8	Switch-off by EUT		Α		
4 I	Hook-on at EUT side		Not possible		
5 F	Remove Power from EUT		Α		
6 F	Remove Power from Cour	nterpart	В		
Confirme	ed By Applicant	⊠ Yes		☐ No	
ADDITI	ONAL REMARKS:				
	oment is a Cable moden ections for analog telep				
	DED DV.				
DECLA	KED DI:		11	ichael 1	Tena
DECLAI >2006-06		hael Jeng	H	ichael S	Leng