

Applicant Name	Kingtel Corporation		
Address	14F, No. 94, Sec.1, Sintai 5th Road, Sijhih City, Taipei County 221, Taiwan		
Contact person	Carole Pao		
Telephone No.	886 2 8696 1008	Fax No	886 2 8696 1989
Manufacturer Name	Huizhou Kingtel Technology Corporation		
Address	Ping Nan Industry District Hui Huan Town, Huizhou City 516006, China		

	Portable Part	Fix Part		
FCC ID	V42614D6			V426012D6
Model Number	KT-6012CD6			KT-6012CD6
Device Name	US DECT Portable Unit			US DECT Base Unit
HW version	AM-34331			AM-34321
SW version	V-0155			V-0138
Antenna Type	ROD Antenna			PCB Type Antenna
Max. Antenna Gain (dBi)	0 dBi			0 dBi
Mains Power Voltage			Adapter Input	AC 120 V
			Adapter Output	DC 6 V
			FP Input	DC 6 V
Battery Voltage	DC 1.2 x 2 V			

Number of channels	5				
Carriers frequency(MHz)	1921.536	1923.264	1924.992	1926.720	1928.448
Nominal Receive Bandwidth	+/- 500 kHz				
Frame period (ms)	10				
Timeslot Plan	24 timeslots per frame. First 12 timeslots used for PP transmissions and other 12 timeslots used for FP transmissions.				
Burst Length Range (us)	Min	90	Max	390	
Operating Temperature Range (°C)	Min	0°C	Max	50°C	

Does a system built with the EUT that implement the provisions of 47CFR 15.323(c)(5) enabling the use of the upper threshold for deferral?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No																																
According to 47CFR15.323(c)(5), does your model not use bandwidth in further cooperation with other devices at any range?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No																																
Does a system built using the EUT that operate under the provisions of 47CFR 15.323(c)(6) incorporating provisions for waiting for a channel to go clear?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No																																
According to 47CFR15.323(c)(8), does EUT use the same antennas for transmission and reception as for monitoring?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No																																
Does a system built with the EUT that operate under the provisions of 47CFR 15.323(c)(10) to test for deferral only in conjunction with a companion device?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No																																
Does a system built using the EUT that operate under the provisions of 47CFR 15.323(c)(11) enabling the access criteria check on the receive channel while in the presence of collocated interferers?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No																																
According to 47CFR15.323(c)(12), does EUT not work in a mode with denies fair access to spectrum for other devices.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No																																
Does your model have the monitoring made through the radio receiver used for communication?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No																																
Does your model transmit control and signaling channels?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No																																
According to 47CFR15.307(b), does the applicant have the affidavit from UTAM Inc.?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No																																
According to 47CFR15.319(b), do all transmissions use only digital modulation techniques?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No																																
The provisions within the EUT for self-check, by which compliance with 47CFR15.319(f) is obtained:	<table border="1"> <tr> <td>A – Connection break down, cease of transmit</td> <td colspan="2">Situation</td> <td>Reaction of EUT</td> </tr> <tr> <td>B – Connection break down, EUT transmits signaling information</td> <td>FP</td> <td>PP</td> <td></td> </tr> <tr> <td>C – Connection break down, compare device transmits signaling information</td> <td>B</td> <td>A</td> <td></td> </tr> <tr> <td>N – Not possible</td> <td>B</td> <td>N</td> <td></td> </tr> <tr> <td></td> <td>A</td> <td>A</td> <td></td> </tr> <tr> <td></td> <td>N</td> <td>A</td> <td></td> </tr> <tr> <td></td> <td>A</td> <td>A</td> <td></td> </tr> <tr> <td></td> <td>B</td> <td>A</td> <td></td> </tr> </table>	A – Connection break down, cease of transmit	Situation		Reaction of EUT	B – Connection break down, EUT transmits signaling information	FP	PP		C – Connection break down, compare device transmits signaling information	B	A		N – Not possible	B	N			A	A			N	A			A	A			B	A	
A – Connection break down, cease of transmit	Situation		Reaction of EUT																														
B – Connection break down, EUT transmits signaling information	FP	PP																															
C – Connection break down, compare device transmits signaling information	B	A																															
N – Not possible	B	N																															
	A	A																															
	N	A																															
	A	A																															
	B	A																															

DECLARED BY:

2008.07.01

Carole Pao

Date

Name (print)



Signature & Chop