

FCC Part 15D - APPLICATION FORM & SELF-DECLARATION			
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		
	Ping Nan Industry District Hui Huan Town, Huizhou City 516006, China		
Address	Fing Nan industry District Hui Hua	iii Towii, nuizilou City	5 16006, Cililia
	Portable Part	Fix Pa	art
FCC ID	V42614D6 V426012D6		2D6
Model Number	KT-6012CD6 KT-6012CD6		
Device Name	US DECT Portable Unit US DECT Base Unit		ase 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	
Max. Antenna Gain (dB)	U GDI	Adapter Input AC	
Maine Device Vollege		· · · · · · · · · · · · · · · · · · ·	
Mains Power Voltage		Adapter Output DC	<u> </u>
		FP Input DC	<u> </u>
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			
		+/- 300 k⊓2 10	
Frame period (ms)	Tagana Arrifordi andre della seria		_
Timeslot Plan	24 timeslots per frame. First		P transmissions
	and other 12 timeslots used		
Burst Length Range (us)	Min. 90	Max (390
Operating Temperature Rar	nge (°C) Min O°C	Max	50 ℃
enabling the use of the upp			⊠Yes □No
cooperation with other device			⊠Yes □No
	ne EUT that operate under the provision provisions for waiting for a channel to g		☐Yes ⊠No
According to 47CFR15.323 reception as for monitoring	(c)(8), does EUT use the same antenna ?	s for transmission and	⊠Yes □No
	e EUT that operate under the provisions ferral only in conjunction with a compa		☐Yes ⊠No
	ne EUT that operate under the provision access criteria check on the receive ch rferers?		☐Yes ⊠No
	(c)(12), does EUT not work in a mode v	with denies fair access to	Yes □No
	monitoring made through the radio rece	iver used for	⊠Yes □No
Does your model transmit c	ontrol and signaling channels?		⊠Yes ∐No
· · · · · · · · · · · · · · · · · · ·	(b), does the applicant have the affidavi	t from UTAM Inc.?	⊠Yes No
	(b), do all transmissions use only digital		
Peartin of EUT			
The provisions within the	transmit	Situation	FP PP
EUT for self-check, by	B - Connection break down, EUT Switch-	off compare device	B A
which compliance with		n by compare device	B N
47CFR15.319(f) is		off by EUT n at EUT side	A A
obtained:	signaling information Remove	e Power from EUT	AAA
	NO THE PROPERTY OF THE PROPERT	e Power from compare device	
DECLARED BY:		, tem	

2008.07.01 Carole Pao Signature & Chop Name (print)