EUT AND PRODUCT INFORMATION

Type of Equipment	UPCS (DECT 6.0)	
Applicant Name	Konftel AB	
Address	Box 268, S-90106, Umeå, Sweden	
Contact	Tommy Edlund	

	FP	PP	Repeater
EUT Type/System	\square		
FCC ID			
Industry Canada ID			
Model name	Konftel DECT Base Station		
HW Version	DVT		
SW Version	NA		
Maximum Antenna Gain	3		
Can the EUT be Initiating Device	☐ YES	☐ YES	☐ YES
Does the EUT transmit signaling channels	YES	☐ YES	☐ YES
Max number of slots in use simultaneously	6		
Test standard:	FCC part 15D	RSS-213, Issue 2 / RSS-GEN, Issue 3	
Frequency Band	1921.536 – 1928.448 MHz		
Number of RF Channels	5		
Frame Period	10 ms		
Max. Burst length	396uS		
Min. Burst Length	110uS		
Minimum Number of System Channels	60		
Supported DECT Slot Types	☐ Full Slot		
Operating Mode	Simplex	⊠ Duplex	

ANTENNAS				
Base (FP)	Antenna	Туре	Internal	External
	1		\boxtimes	
	2		\boxtimes	
	3			
	4			
	Does RX and TX use the same antenna(s)?		Yes	🗌 No
Handset (PP)	Antenna	Туре	Internal	External
	1		\boxtimes	
	2		\boxtimes	
	Does RX and TX use the same antenna(s)?		Yes	🗌 No

ANTENNA DIVERSITY			
	Antenna	Diversity Supported	
		ТХ	RX
Base (FP)	1	\square	\boxtimes
	2	\square	
	3		
	4		
Handset (PP)	1	\square	\boxtimes
	2	\square	\boxtimes

VOLTAGE AND TEMPERATURE RANGES				
VOLTAGES	FP	PP	Repeater	
Nominal Voltage	6V	14V		
Cut-Off Voltage (if applicable)				
POWER SOURCE	Туре		Manufacturer	
Base or Repeater	AC/DC			
Handset (PP) (charger)	AC/DC			
Data Connections	⊠ PSTN	·		
	Others (please specify)			

ANCILLARY EQUIPMENT		
Description		
Туре		
Manufacturer		

HOST DEVICE	
Description	
Туре	
Manufacturer	

ADDITIONAL INFORMATION			



MANUFACTURERS DECLARATIONS				
FCC part 15.323 (c)(5)				
	The applicant declares that the system in this application has more than 40 duplex system access channels defined, and that the system is operating in Least Interfered Channel (LIC) mode in accordance with this			
Applicant Agrees	🖂 Yes	□ No		
FCC part 15.323 (c)(5)				
	aggregate bandwidth, o	within 1m of each other shall during any frame period r alternatively, more than one third of the time and		
Applicant Agrees	🖂 Yes	□ No		
FCC part 15.323 (c)(10)				
The applicant hereby declard section.	es that the system in thi	s application does use the criteria of (c)(10) of this		
Applicant Agrees	🛛 Yes	□ No		
FCC part 15.323 (c)(11)				
The applicant hereby declard section.	es that system in this ap	plication does not use the criteria of (c)(11) of this		
Applicant Agrees	🖂 Yes	□ No		
FCC part 15.323 (c)(12)				
		all not be used to extend the range of spectrum ing fair access to spectrum to other devices.		
Applicant Agrees	🛛 Yes	□ No		
FCC part 15.307 (b)	FCC part 15.307 (b)			
The Applicant is a participating member of UTAM, Inc. and will provide an affidavit from UTAM, Inc. certifying this.				
Confirmed By Applicant	⊠ Yes	□ No		
ADDITIONAL REMARKS:				
>				
DECLARED BY:				
2013-12-16	Tommy Edlund Tourny Edunc			
Date	Name (print) Signature			

About this document

This document specifies the information that is needed to select the correct testcases and test procedures for testing to FCC Part 15D. The form must be completed by the applicant and submitted to Nemko before testing is started.

Preparation of Equipment for Testing

Note (a): Number of samples for testing

The following samples are needed for FCC 15D testing:

RF Conducted Tests:

One sample with a 50 ohm antenna connector (preferably SMA Female). Only one antenna connector is needed for these tests even if the equipment has more than one antenna.

Monitoring Tests:

One sample with 50 ohm antenna connectors fitted to all antennas (preferably SMA female). Additionally we need a companion device that will work together with the EUT, the companion device must also have antenna connectors on all antennas.

Radiated Tests:

One sample with integral antennas. This sample will be used to measure Antenna Gain, Part 15B and Power-Line Conducted tests.

Note (b): Monitoring Tests

Monitoring tests are performed by establishing a connection from the handset (or the initiating device) to the base station (or the responding device). Most tests are performed by establishing connections from the initiating device to the responding device and observing which channel and/or timeslot is used.

For monitoring tests we need a EUT and a Companion device that both have antenna connectors on all antennas (preferably SMA female, again). Additionally, we need access to the CLK100 signal on the Base Station, this is necessary because some of the tests require that the interferers are synced to the DECT frame.

Note (c): Connection to an external power supply

Means of connecting the equipment to an external power supply shall be supplied by the applicant together with the equipment to be tested.

Battery operated equipment shall be supplied with the necessary batteries and chargers. All tests on battery operated equipment will be performed with batteries.

Note (d): Burst Mode

Most RF tests are performed with the EUT in force transmit mode. Software and necessary programming tools must be submitted to Nemko together with the test samples before start of testing.

Note (e): Test-Mode (Loopback Mode)

Some FCC test may also be performed in Loopback Mode with a CMD60 or similar DECT tester. If loopback mode is implemented in the EUT, the method for setting the equipment in Loopback should be submitted to Nemko together with the test samples before start of testing.