

## المملكة الأردنية الهاشمية

## The Hashimite Kingdom of Jordan

## **Telecommunications Regulatory Commission**

Conditions and Compliance List (Requierments & Specifications) necessary for obtaining Type Approval for Cordless Telephone working on Digital Enhanced Cordless Telecommunications Technology (DECT).

For use within the confined Area of a building In the Frequency bands (1880/1900 MHz)

#### Telecommunications Regulatory Commission (TRC)

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### **Conditions:**

- 1. The type approval for Cordless Telephone utilizing (**DECT**) technology in Jordan is restricted to confined area of a building.
- 2. The effective isotropic radiated power (e.i.r.p.) out of the antenna should not exceed 10 mw.
- 3. Because the frequencies assigned for equipment utilizing the (**DECT**) technology are lying within the same band assigned for other applications, users of these equipment must take all the necessary precautions to not cause any harmful interference for other users of the same band, and not to demand any interference protection for their equipment.
- 4. Frequencies for users of equipment that utilizes the (**DECT**) technology are not assigned on individual basis (it will be shared with other users).
- 5. The antenna for the handportable part (CPP) shall be permanently attached. It shall not be possible to easily detach, substitute or adapt the antenna provided by the manufacturer.or attach to any out source transmission facility.
- 6. The maximum permissible transmmission distance (Range) from the base to portable is limited to:

Outdoor: 300 m InDoor: 50 m.

7. In case of connection with licensed public telecommunications networks (PSTN, ISDN, GSM, ...etc) or any telecommunications technology aside from the (DECT System), the Cordless Telephone standards must comply with the Public networks or other telecommunications standards accredited by the TRC.

#### Note:

The radio wave propagation of this equipment was restricted within a confined building to grant maximum possible frequency sharing and to minimize interference.

## Requirements:

Any party that is willing to obtain a Type Approval for Cordless Telephone utilizing the (**DECT**) technology must submit the following:

- 1. A certificate confirming that all the systems utilizing the (**DECT**) technology are successfully tested according to the European Telecommunications Standards Institute (**ETSI**), especially requirement for standard number (**ETS 300 176:1992**).
- 2. Submit a test report includes the following:
- Test procedure,
- The equipment that are used in the test,
- Documents, certifing that the test was conducted in a recognized laboratory/ies by the Telecommunications Administration in the country where the test was conducted.
- 3. For connection with licensed public networks (PSTN, ISDN, GSM, ...etc) and any other telecommunications technology, a certificate/s from an internationally recognized laboratory/ies confirming that the equipment complies with the TRC requirements for other public networks, must be submitted.

#### **Attached Documents:**

The following document/s must be attached with the Compliance list.

1. A written commitment by the laboratory where the test was conducted, confirming that the equipment are working according to the European safety requirements, specially that is concerned with the radiated power emitted from the equipment.

#### Note:

- All documents must be submitted in either Arabic or English Languages.
- The TRC reserves it's right at any time to modify or to add, as it finds suitable, to the conditions, requirements and standards mentioned above.
- The original compliance list must be filled as appropriate, stamped and signed by the manufacturer.

# All items in this section must be completed

# (Compliance List) for

For use within the confined building In the frequency bands (1880-1900 MHz)

Specifications	Actual Value	Comply	′	Offici al Use Only
		Yes	No	
1- RF Carrier				
1880 / 1900 MHz				
2- RF Carrier Stability				
2-1) Radio Fixed Part (RFP) ± 50 KHz				
2-2) Portable Part (PP) i) measurement made during ± 100 KHz the first 1 sec of the IUT going into a transmit mode from a non-transmitting mode.  ii) measurement made at ± 50 KHz				
ii) measurement made at ± 50 KHz any other time.				
3- Packet Timing Jitter				
3-1) slot - slot on the same channel < $\pm$ 1 $\mu s$ 3-2) bit - to - bit in the same within $\pm$ 0.1 $\mu s$ slot on the same channel				

Specifications	Actual Value	Comply	•	Offici al Use Only
		Yes	No	

	4- Reference Ti	min	g Accuracy of	a RFP	
4-1) Ref	ference Timing Accurac	ies a	nd Stabilities		
	Type of IUT		Tempe	erature	
	,.		Nominal	Extre	me
	Multiple channel RF	-P	5 ppm	10 p	pm
	Single channel RF	-P	No Test	10 p	pm
4-2) All	owable Timing Variatio	ns			
	Timing accuracy and stability (ppm)		Ranges of t <sub>long</sub>	constitu pass (	
	5		9,99995 < t <sub>lo</sub>	ong < 10,0	0005
	10		9,99990 < t <sub>k</sub>	ong < 10,0	0010
5 Trox	nsmitted Power				
	isinitica i owei				
10 mw					
6- RF (	Carrier Modulation				
Peak F	requency Deviation				
Part 1	$> \pm 259 \text{ kHz} < \pm 403 \text{ k}$	Hz			
Part 2	> ± 202 kHz < ± 403 k	$_{ m Hz}$			
Part 3	> ± 202 kHz < ± 403 k	$_{ m Hz}$			
Part 4	not > 13 kHz/ms				

Specifications		Actual Value	Comply	1	Offici al Use Only
			Yes	No	
7- Emision					
7-1 Emissions due to modulation Shall not be greater than the power	levels stated below:				
Emissions on RF Channel "Em"	Max Power Level				
Em = M ± 1	160 μW				
Em = M ± 2	1 μW				
Em = any other DECT channel	20 nW*				
* NOTE: For " Em" = any other DECT channel level shall be less than 20 nW excep one instance of a 500 nW signal.  "M" is the IUT transmit channel and "Em " is a legal DECT channel other channel.	ot for				
7-2- Emissions due to transmitter tr Shall not be greater than the power					
Emissions on RF channel "Em"	Max peak power level				
Em = M ± 1	250 μW				
Em = M ± 2	40 μW				
Em = M ± 3	4 μW				
Em = any other DECT channel	1 μW				
"M" is the IUT transmit channel  " Em " is a legal DECT channel othe transmit channel	r than the IUT				
7-3) Emissions due to intermodulat not > 1 µW on all measurement char					

Specifications	Actual Value	Compl	y	Offici al Use Only
		Yes	No	
8- Transmission				
8-1) Out of band emissions when transmitting Spurious emissions : - radiated - conducted				
i) Freq below 1 GHz < 250 nW				
ii) Freq above 1 GHz $\sim$ 1 $\mu$ W				
Peak Power Level*				
47 - 74 MHz ] 87.5 - 108 MHz ] < 20 nW 108 - 118 MHz ] (for a 100 kHz 174 - 230 MHz ] measuring bandwidth) 470 - 862 MHz ]				
* except 2 instances of a continuous-wave spurious signal for PPs for which the total peak power level shall be less than 250 nW as measured in a 3 MHz measurement bandwidth.				
9- Reciever				
9-1) Radio Receiver Sensitivity				
Bit Error Rate (BER) $\leq 0.001$				
9-2) Radio Receiver irreducible bit error rate				
Bit Error Rate (BER) $\leq 0.00001$				
9- 3) Radio Receiver interference performance				
Bit Error Rate (BER) ≤ 0.001			1	
9-4) Receiver intermodulation performance				
Bit Error Rate (BER) < 0.01				
<ul><li>9-5) Spurious emissions when receiving or idling</li><li>i) Outside the DECT band</li></ul>				
30 MHz - 1 GHZ < 2 nW				
1 GHz - 12.75 GHz < 20 nW				
ii) Inside the DECT band				
< 2 nW in a 1 MHz bandwidth*				
* exceptions:  1) in one 1 MHz band within the DECT freq band, the max allowable ERP shall be 20nW.				
2) in up to two bands of 30 kHz, the max ERP shall be less than 250 nw.				

Specifications		Actual Value	Comply		Offici al Use Only
9-6) Voltage levels CCITT REC V.11 [29]	Synchronization		Yes	No	
10- Distortion					
10-1 ) PP loudness rating					
Sending Loudness Rating (SLR <sub>H</sub> ) Receiving Loudness Rating (RLR <sub>H</sub>					
10-2) Stability loss - fixed geometr Attenuation from the digital inpu- shall be at least 6 dB at all freq in to 4000 Hz	t to the digital output				
10-3) Stability loss variable geome	etry				
Attenuation from the digital inpurshall be at least 6 dB at all freq in to 4000 Hz					
10-4) Sending distortion					
Ratio of signal to total distortion (quantising) measured at the line is less than 35 dB					
10-5) Receiving distortion					
Ratio of signal to total distortion (quantising) measured at the ERP 35 dBb					
10-6) Side tone distortion					
The third harmonic distortion gen not be greater than 10 %.	erated by the PP shall				
11- Out of band (sending)					
The level of any image freq produ interface shall be below a reference kHz (-4.7dBPa at MRP) by at leas specified in the following table	e level obtained at 1				
<u>Discrimination levels - sending</u>					
Applied sine wave frequency	Limit (minimum)				
4.6 kHz 8.0 kHz	30 dB 40 dB				
The limits at intermediate frequency drawn between the given values on a linear (dB) scale.					

12- Out of band (receiving	ng)		
	Hz measured selectively at n the in-band acoustic level l at 1 kHz set at the level able.		
Image signal frequency	Equivalent input level		
4.6 kHz 8.0 kHz	- 35 dBm0 - 45 dBm0		
The limits at intermediate fred drawn between the given value linear (dB) scale.			
12- Noise			
12-1) Sending noise			
The noise produced by the direction shall not exceed -			
12-2) Sending noise (narrow- The narrow-band noise (du apparatus in the sending d within any 10 Hz bandwidt limits 300 to 3400 Hz shall	e to TDMA) produced by the irection, and contained th between the frequency		
12-3) Receiving noise If no user-controlled receiv provided, or if it is provided RLR <sub>H</sub> is equal to the nomin by the apparatus and meas exceed - 57 dBPa (A).	d, at the setting where the nal value, the noise produced		
13- Sampling frequency	level (receiving)		
The level of the 8 kHz mea shall be less than - 70 dBP:	sured selectively at the ERP a.		
14- Acoustic shock			
14-1) Continuous signal The sound pressure level a 24 dBPa (rms unweighted)			
14-2) Peak signal The receiving equipment sl pressure at the ERP to less continuous or transient cor	than 36 dBPa under any		

15- Delay		
15-1) DECT network delay		
The sum of the delays from the MRP (Mouth Reference Point) to the digital line interface and from the digital line interface to the ERP (round-trip delay) shall not exceed 27.5 ms. If an analogue line interface is provided, the delay shall not exceed 28 ms including the A/D and D/A converters at the interface to the external network.		
15-2) PP (Portable Part) delay The sum of the delays from the MRP to the air interface and from the air interface to the ERP (Equivalent Radiated Power,round-trip delay) shall not exceed 18.5 ms. This value includes the 5 ms delay of the reference FP looping back the ADPCM digital signal towards the PP.		
15-3) FP (Fixed Part) delay The sum of the delays from the digital line interface to the air interface and from the air interface to the digital line interface (round-trip delay) shall not exceed 19 ms. This value includes the 5 ms delay of the reference PP looping back the ADPCM digital signal towards the FP.		