

The information is also available in Anacom's Internet website in:

<http://www.anacom.pt/template12.jsp?categoryId=250762>

---

Date of publication – 20.8.2007

## Annex 4

# USES EXEMPT FROM RADIO LICENSING

#### 4.1 Uses exempt from radio licensing

##### Network license exemption

Under the terms of paragraph a) of no. 1 and no. 2 of article 9 of Decree-Law no. 151-A/2000 of 20 July, the following are exempt from network licences:

##### a) *Private radio paging network, with the following characteristics:*

Station characterization			
Frequency Band	Maximum power limits	Antenna type	Channel spacing
40.680 MHz	5 W e.m.r.p.	External - base stations Integral - portable	20 kHz
169.175 MHz	5 W e.m.r.p.	External - base stations Integral - portable	25 kHz
468.1125 MHz	5 W e.m.r.p.	External - base stations Integral - portable	12.5 kHz
468.1250 MHz	5 W e.m.r.p.	External - base stations Integral - portable	
469.275 MHz	5 W e.m.r.p.	External - base stations Integral - portable	25 Hz

##### b) *Cordless telephones (CTs), with the following characteristics:*

Station characterization				
System Technology	Frequency Band	Maximum power limits	Antenna type	Channel spacing
CT0 (analogue)	27.5375 - 27.8375 MHz	Output power 10 mW	Integral or dedicated	25 kHz
	36.9875 - 37.2875 MHz			
CT1 (analogue) <sup>(*)</sup>	914 - 915 MHz		Integral	25 kHz
	959 - 960 MHz			
DECT (digital)	1880 -1900 MHz	250 mW	Integral or dedicated	1.728 MHz

<sup>(\*)</sup>In compliance with Decision ECC/DEC(01)01, adopted by the Portuguese administration, these bands are no longer identified for this type of equipment; during a transition period, the necessary steps will be taken to gradually reduce their use with the aim of freeing the frequency bands by the end of 2008.