TELECOMMUNICATIONS ACT (CHAPTER 323)

TELECOMMUNICATIONS (DEALERS) (AMENDMENT) REGULATIONS 2011

In exercise of the powers conferred by section 74 of the Telecommunications Act, the Info-communications Development Authority of Singapore, with the approval of the Minister for Information, Communications and the Arts, hereby makes the following Regulations:

Citation and commencement

1. These Regulations may be cited as the Telecommunications (Dealers) (Amendment) Regulations 2011 and shall come into operation on 1 April 2011.

Amendment of Fifth Schedule

2. Item 1 in the Fifth Schedule to the Telecommunications (Dealers) Regulations (Rg 6) is deleted and the following item substituted therefor:

"1. Short Range/Low Power devices excluding Ultra Wide Band devices	16–150 kHz	$100~dB\mu V/m~@~3m~or$ $66~dB\mu A/m~@~3m$
	150–5,000 kHz	$47.5~dB\mu V/m$ @ $10m~or$ $13.5~dB\mu A/m$ @ $10m$
	510–1,600 kHz	$57 dB\mu V/m @ 3m$
	1,605–1,800 kHz	$94 dB\mu V/m @ 3m$
	6,765–6,795 kHz	$76~dB\mu V/m~@~10m~or$ $42~dB\mu A/m~@~10m$
	7,400–8,800 kHz	$43~dB\mu V/m~@~10m~or$ $9~dB\mu A/m~@~10m$
	13.553-13.567 MHz	$94 \ dB\mu V/m \ @ \ 10m$
	26.960-27.280 MHz	500 mW ERP
	29.700-30.000 MHz	500 mW ERP
	34.995–35.225 MHz	100 mW ERP
	40.000–40.500 MHz	$57 dB\mu V/m @ 3m$
	40.500–41.00 MHz	0.01 mW ERP
	40.660–40.700 MHz	$65 \text{ dB}\mu\text{V/m} \ @ \ 10\text{m}$
	40.660–40.700 MHz	500 mW ERP

40.770–40.830 MHz	500 mW ERP
43.720–47.000 MHz	$90 dB\mu V/m @ 3m$
48.760–50.000 MHz	$90 dB\mu V/m @ 3m$
72.080 MHz	1000 mW ERP
72.130–72.210 MHz	500 mW ERP
72.200 MHz	1000 mW ERP
72.400 MHz	1000 mW ERP
72.600 MHz	1000 mW ERP
88.000–108.000 MHz	$60~dB\mu V/m~@~10m$
146.350-146.500 MHz	100 mW ERP
151.125 MHz	1000 mW ERP
151.150 MHz	1000 mW ERP
158.275/162.875 MHz	1000 mW ERP
158.325/162.925 MHz	1000 mW ERP
169.400–175.000 MHz	500 mW ERP
180.000-200.000 MHz	$112 \ dB\mu V/m \ @ \ 10m$
216.000-217.000 MHz	100 mW ERP
240.150-240.300 MHz	100 mW ERP
300.000-300.300 MHz	100 mW ERP
312.000-316.000 MHz	100 mW ERP
433.050–434.790 MHz	10 mW ERP
444.400–444.800 MHz	100 mW ERP
446.000–446.100 MHz	500 mW ERP
453.7250/458.7250 MHz	1000 mW ERP
453.7375/458.7375 MHz	1000 mW ERP
453.7500/458.7500 MHz	1000 mW ERP
453.7625/458.7625 MHz	1000 mW ERP
454.000–454.500 MHz	2 mW ERP
470.000-806.000 MHz	10 mW ERP
477.000–477.250 MHz	500 mW ERP
819.000-823.000 MHz	100 mW ERP
866.000-869.000 MHz	500 mW ERP
920.000-925.000 MHz	500 mW ERP
1,427–1,432 MHz	100 mW ERP
1,880–1,900 MHz	250 mW EIRP
2,400–2,483.5 MHz	200 mW EIRP
5,150–5,350 MHz	200 mW EIRP

5,470–5,725 MHz	1000 mW EIRP
5,725–5,875 MHz	1000 mW EIRP
10.500-10.550 GHz	$117~dB\mu V/m~@~10m$
18.820–18.870 GHz	500 mW EIRP
19.160–19.210 GHz	500 mW EIRP
24.000-24.250 GHz	100 mW EIRP
57.000–66.000 GHz	10 W EIRP
76.000–77.000 GHz	5 W EIRP for vehicle in motion, 250 mW EIRP for stationary vehicle
All other frequencies	25 μW".

[G.N. Nos. S 478/2005; S 396/2007; S 210/2010]

Made this 25th day of March 2011.

YONG YING-I

Chairman, Info-communications Development Authority of Singapore.

[IDA/LGL/3.3/REG-14; AG/LLRD/SL/323/2010/6 Vol. 1]