
	ETSI BT Power Table							
	Standard:	EN 300 328 v2.1.1	Test Date :	2018/9/11	Test Site:	RF Chamber 2	Test By:	Angus Peng
	Model Name:	BlueX BX2400_B1(CE 委測)					Sample No:	0823-008-006
	Remark:							

Conducted measurement	Extreme test conditions :	Indoor only :	No	Tnormal(℃) :	25	Tmin(℃) :		Tmax(℃) :	
		Power Source :	DC	Vnormal(V) :	4.5				

Mode:		BT LE-GFSK_0dBm			Data Rate:		2Mbps			Gain(dBi) :			2.16		BF Factor(dB):				
Channel	Freq. (MHz)	Power Setting	Conducted AVG Power (dBm)					EIRP						PSD		Worst Margin (dB)		Bottleneck	
								Tnorm		Tmin		Tmax		Limit (dBm)	dBm /MHz	Margin (dB)	Bandedge		
Chain0				Total	Vnorm	Vnorm		Vnorm											
0	2402	default	-3.37				-3.37	-1.21					20.00	-2.94	-12.94			No, Base on client Spec.	
19	2440	default	-3.47				-3.47	-1.31					20.00	-3.11	-13.11			No, Base on client Spec.	
39	2480	default	-3.82				-3.82	-1.66					20.00	-3.38	-13.38			No, Base on client Spec.	

Note:
Test Tool: rf_console.exe

	ETSI BT Power Table							
	Standard:	EN 300 328 v2.1.1	Test Date :	2018/9/11	Test Site:	RF Chamber 2	Test By:	Angus Peng
	Model Name:	BlueX BX2400_B1(CE 委測)					Sample No:	0823-008-006
	Remark:							

Conducted measurement	Extreme test conditions :	Indoor only :	No	Tnormal(℃) :	25	Tmin(℃) :		Tmax(℃) :	
		Power Source :	DC	Vnormal(V) :	4.5				

Mode:		BT LE-GFSK_8dBm		Data Rate:		2Mbps		Gain(dBi) :		2.16		BF Factor(dB):						
Channel	Freq. (MHz)	Power Setting	Conducted AVG Power (dBm)					EIRP					PSD		Worst Margin (dB)		Bottleneck	
								Tnorm		Tmin		Tmax		Limit (dBm)	dBm /MHz	Margin (dB)		Bandedge
			Chain0				Total	Vnorm	Vnorm		Vnorm							
0	2402	default	5.11				5.11	7.27					20.00	5.56	-4.44			No, Base on client Spec.
19	2440	default	5.15				5.15	7.31					20.00	5.56	-4.44			No, Base on client Spec.
39	2480	default	5.10				5.10	7.26					20.00	5.53	-4.47			No, Base on client Spec.

Note:
Test Tool: rf_console.exe