Bolero Certifications 10.11.2023

ion
ica
ica ica
ica
ica
acific
acific
Pacific
Pacific Pacific
acific
Pacific Pacific
acific
ope ope
ope
ope ope
оре
ope
ope
ope
ope
ope ope
оре
ope
ope ope
ope
ope ope
ope
ope ope
ope
ope
ope
ope
ope
ope ope
o

	Т		T	BL-ANT-1010-19G	
				BL-ANT-1010-19W	DL DDV 1004 10
				BL-BPK-1006-19	BL-BPK-1004-19
DECT Version	DECT Frequency Range (MHz)	No of Freq. Bands	Power mW	Certification Status Bolero Standard	Certification Status Bolero S
EU	1880 to 1900	10	250mW peak, 10 mW avg	Not certified	Not certified
				Not allowed	Not allowed
				Not allowed	Not allowed
EU	1880 to 1900	10	250mW peak, 10 mW avg	Not certified	Not certified
EU	1880 to 1900	10	250mW peak, 10 mW avg	Not certified	Not certified
EU	1880 to 1900	10	250mW peak, 10 mW avg	Not certified	Not certified
				Not allowed Not allowed	Not allowed Not allowed
EU	1880 to 1900	10	250mW peak, 10 mW avg	OK with EU certification	OK with
EU	1880 to 1900	10	250mW peak, 10 mW avg	Certified	EU certification Radio not Certified
				Not certified / Not allowed	Not certified / Not allowed
				Not allowed (Mobile conflict)	Not allowed (Mobile conflict
	1000 / 1000	-10		Not allowed (Mobile conflict)	Not allowed (Mobile conflict
EU EU	1880 to 1900 1880 to 1900	10	250mW peak, 10 mW avg 250mW peak, 10 mW avg	Certified Not allowed	Not certified Not allowed
EU	1880 to 1900	10	250mW peak, 10 mW avg	Not allowed	Not allowed
JP	1894 to 1906	6 (2 if PHS)	250mW peak, 10 mW avg	Certified	Certified
MC	1880 to 1900	10	100mW peak, 4 mW avg	Certified	Not certified
EU	1880 to 1900	10	250mW peak, 10 mW avg	Certified	Not certified
EU	1880 to 1900	10	250mW peak, 10 mW avg	Certified	Certified
MA	1880 to 1890	5	250mW peak, 10 mW avg	Certified	Not certified
EU	1880 to 1900 1786 – 1792	10 5	250mW peak, 10 mW avg	Certified Frequency outside of actual Hardware	Not certified Frequency outside of actual Hard
	1700-1732	,		Limits Not allowed	Limits Not allowed
TW	1880 to 1895	8	250mW peak, 10 mW avg	Certified	Not certified
тн	1900 to 1906	4	250mW peak, 10 mW avg	Allowed to import	Allowed to import
111	1900 to 1900	4	ZJohnw Peak, Tohnw avg	Not allowed	No regulation known
EU	1880 to 1900	10	250mW peak, 10 mW avg	Certified	Not certified
EU	1880 to 1900	10	250mW peak, 10 mW avg	Certified	Not certified
EU	1880 to 1900	10	250mW peak, 10 mW avg	OK with EU certification	OK with EU certification
EU	1880 to 1900	10	250mW peak, 10 mW avg	Certified	Not certified
EU	1880 to 1900	10	250mW peak, 10 mW avg	Certified	Certified
EU	1880 to 1900	10	250mW peak, 10 mW avg	Not allowed (Mobile conflict) Certified	Not allowed (Mobile conflict Certified
EU	1880 to 1900	10	250mW peak, 10 mW avg	OK with EU certification	OK with EU certification
EU	1880 to 1900	10	250mW peak, 10 mW avg	Certified	Certified
EU	1880 to 1900	10	250mW peak, 10 mW avg	Certified	Certified
EU	1880 to 1900	10	250mW peak, 10 mW avg	Certified	Certified
EU	1880 to 1900	10	250mW peak, 10 mW avg	Certified	Certified
EU	1880 to 1900	10	250mW peak, 10 mW avg	Certified	Certified
EU	1880 to 1900 1880 to 1900	10	250mW peak, 10 mW avg 250mW peak, 10 mW avg	Certified Certified	Certified Certified
EU	1880 to 1900	10	250mW peak, 10 mW avg	Certified	Certified
EU	1880 to 1900	10	250mW peak, 10 mW avg	Certified	Certified
EU	1880 to 1900	10	250mW peak, 10 mW avg	Certified	Certified
EU	1880 to 1900	10	250mW peak, 10 mW avg	Certified	Certified
EU	1880 to 1900	10	250mW peak, 10 mW avg	OK with EU certification	OK with EU certification
EU	1880 to 1900	10	250mW peak, 10 mW avg	Certified	Certified
EU	1880 to 1900	10	250mW peak, 10 mW avg	Certified	Certified
EU	1880 to 1900	10	250mW peak, 10 mW avg	Certified	Not certified
EU	1880 to 1900	10	250mW peak, 10 mW avg	Certified	Not certified
EU	1880 to 1900 1880 to 1900	10	250mW peak, 10 mW avg 250mW peak, 10 mW avg	Certified Certified	Certified Certified
EU	1880 to 1900	10	250mW peak, 10 mW avg	Certified	Certified
EU	1880 to 1900	10	250mW peak, 10 mW avg	Certified	Certified
EU	1880 to 1900	10	250mW peak, 10 mW avg	OK with EU certification	OK with EU certification
EU	1880 to 1900	10	250mW peak, 10 mW avg	Certified	Certified
EU	1880 to 1900	10	250mW peak, 10 mW avg	OK with EU certification	OK with EU certification
EU	1880 to 1900	10	250mW peak, 10 mW avg	OK with EU certification	OK with EU certification
EU	1880 to 1900 1880 to 1900	10	250mW peak, 10 mW avg 250mW peak, 10 mW avg	Certified Certified	Certified Certified
EU	1880 to 1900	10	250mW peak, 10 mW avg	Certified	Certified
EU	1880 to 1900	10	250mW peak, 10 mW avg	Certified	Certified
EU	1880 to 1900	10	250mW peak, 10 mW avg	Certified	Certified
EU	1880 to 1900	10	250mW peak, 10 mW avg	Certified	Not certified
EU	1880 to 1900	10	250mW peak, 10 mW avg	OK with EU certification	OK with EU certification
EU	1880 to 1900	10	250mW peak, 10 mW avg	Certified	Certified
EU	1880 to 1900	10	250mW peak, 10 mW avg	Certified	Certified
EU EU	1880 to 1900 1880 to 1900	10	250mW peak, 10 mW avg 250mW peak, 10 mW avg	Certified Certified	Certified Certified
EU	1880 to 1900	10	250mW peak, 10 mW avg	Certified	Certified
		10			
EU	1880 to 1900	10	250mW peak, 10 mW avg	Certified	Certified

				2.4	GHz	DI ANT 1000 242
/						BL-ANT-1008-24B BL-BPK-1006-24
	BL-BPK-1004-19					BL-BPK-1004-24
s	Certification Status	Version	DECT Frequency Range (MHz)	No of Freq. Bands	Power mW	Certification Status
	Bolero S			bunus		
	Not certified Not allowed					Not certified Not certified
	Not allowed					Not certified
	Not certified					Not certified, use DECT system
	Not certified					Not certified
	Not certified					Not certified, use DECT system
	Not allowed					Not certified
	Not allowed	GL	2403 to 2479 MHz	39	100mW peak, 4 mW avg	Certified
	OK with EU certification					Not certified, use DECT system
	Radio not Certified	GL	2403 to 2479 MHz	39	100mW peak, 4 mW avg	Certified
ict)	Not certified / Not allowed Not allowed (Mobile conflict)	GL	2403 to 2479 MHz	39	100mW peak, 4 mW avg	Not certified Certified
ict)	Not allowed (Mobile conflict)	GL	2403 to 2479 MHz	39	100mW peak, 4 mW avg	Certified
	Not certified					Not certified, use DECT system
	Not allowed	GL	2403 to 2479 MHz	39	100mW peak, 4 mW avg	Certified
	Not allowed	GL	2403 to 2479 MHz	39	100mW peak, 4 mW avg	Certified
	Certified	GL	2403 to 2479 MHz	39	100mW peak, 4 mW avg	Certified
	Not certified					Not certified, use DECT system
	Not certified	2:	2402+ 225-		400	Not certified, use DECT system
	Certified Not certified	GL	2403 to 2479 MHz	39	100mW peak, 4 mW avg	Certified Not certified use DECT system
	Not certified Not certified					Not certified, use DECT system Not certified, use DECT system
irdware	Frequency outside of actual Hardware Limits	GL	2403 to 2479 MHz	39	100mW peak, 4 mW avg	Certification in process
	Not allowed					Not certified
	Not certified					Not certified, use DECT system
	Allowed to import					Not certified
	No regulation known					Not certified
	Not certified					Not certified, use DECT system
	Not certified	GL	2403 to 2479 MHz	39	100mW peak, 4 mW avg	Certified
	OK with EU certification	GL	2403 to 2479 MHz	39	100mW peak, 4 mW avg	OK with EU certification
	Not certified	GL	2403 to 2479 MHz	39	100mW peak, 4 mW avg	Certified
	Certified	GL	2403 to 2479 MHz	39	100mW peak, 4 mW avg	Certified
ct)	Not allowed (Mobile conflict)	C	2402 to 2470 MILE	20		Not certified
	Certified OK with EU certification	GL GL	2403 to 2479 MHz 2403 to 2479 MHz	39	100mW peak, 4 mW avg 100mW peak, 4 mW avg	Certified OK with EU certification
	Certified	GL	2403 to 2479 MHz	39	100mW peak, 4 mW avg	Certified
	Certified	GL	2403 to 2479 MHz	39	100mW peak, 4 mW avg	Certified
	Certified	GL	2403 to 2479 MHz	39	100mW peak, 4 mW avg	Certified
	Certified	GL	2403 to 2479 MHz	39	100mW peak, 4 mW avg	Certified
	Certified	GL	2403 to 2479 MHz	39	100mW peak, 4 mW avg	Certified
	Certified	GL	2403 to 2479 MHz	39	100mW peak, 4 mW avg	Certified
	Certified	GL	2403 to 2479 MHz	39	100mW peak, 4 mW avg	Certified
	Certified Certified	GL GL	2403 to 2479 MHz 2403 to 2479 MHz	39	100mW peak, 4 mW avg 100mW peak, 4 mW avg	Certified Certified
	Certified	GL	2403 to 2479 MHz	39	100mW peak, 4 mW avg	Certified
	Certified	GL	2403 to 2479 MHz	39	100mW peak, 4 mW avg	Certified
	OK with EU certification Certified	GL	2403 to 2479 MHz	39	100mW peak, 4 mW avg	OK with EU certification Certified
	Certified	GL GL	2403 to 2479 MHz 2403 to 2479 MHz	39 39	100mW peak, 4 mW avg 100mW peak, 4 mW avg	Certified Certified
	Not certified	GL	2403 to 2479 MHz	39	100mW peak, 4 mW avg	Certified
	Not certified	GL	2403 to 2479 MHz	39	100mW peak, 4 mW avg	Certified
	Certified	GL	2403 to 2479 MHz	39	100mW peak, 4 mW avg	Certified
	Certified	GL	2403 to 2479 MHz	39	100mW peak, 4 mW avg	Certified
	Certified	GL	2403 to 2479 MHz	39	100mW peak, 4 mW avg	Certified
	Certified	GL	2403 to 2479 MHz	39	100mW peak, 4 mW avg	Certified
	OK with EU certification	GL	2403 to 2479 MHz	39	100mW peak, 4 mW avg	OK with EU certification
	Certified OK with EU certification	GL GL	2403 to 2479 MHz 2403 to 2479 MHz	39 39	100mW peak, 4 mW avg 100mW peak, 4 mW avg	Certified OK with EU certification
	OK with EU certification	GL	2403 to 2479 MHz	39	100mW peak, 4 mW avg	OK with EU certification
	Certified	GL	2403 to 2479 MHz	39	100mW peak, 4 mW avg	Certified
	Certified	GL	2403 to 2479 MHz	39	100mW peak, 4 mW avg	Certified
	Certified	GL	2403 to 2479 MHz	39	100mW peak, 4 mW avg	Certified
	Certified	GL	2403 to 2479 MHz	39	100mW peak, 4 mW avg	Certified
	Certified	GL	2403 to 2479 MHz	39	100mW peak, 4 mW avg	Certified
	Not certified	<u> </u>	2402 + 0 277	22	100mW	Not certified, use DECT system
	OK with EU certification Certified	GL GL	2403 to 2479 MHz	39	100mW peak, 4 mW avg 100mW peak, 4 mW avg	OK with EU certification Certified
	Certified	GL	2403 to 2479 MHz 2403 to 2479 MHz	39	100mW peak, 4 mW avg	Certified
	Certified	GL	2403 to 2479 MHz	39	100mW peak, 4 mW avg	Certified
	Certified	GL	2403 to 2479 MHz	39	100mW peak, 4 mW avg	Certified
	Certified	GL	2403 to 2479 MHz	39	100mW peak, 4 mW avg	Certified
	Certified	GL	2403 to 2479 MHz	39	100mW peak, 4 mW avg	OK with EU certification
	Certified	GL	2403 to 2479 MHz	39	100mW peak, 4 mW avg	ОК

Argentina	Latin America
Bolivia	Latin America
Brazil	Latin America
Chile	Latin America
Columbia	Latin America
Peru	Latin America
Uruguay	Latin America
Bahrain	Middle East
Egypt	Middle East
Iran	Middle East
Iraq	Middle East
Israel	Middle East
Jordan	Middle East
Kuwait	Middle East
Lebanon	Middle East
Oman	Middle East
Qatar	Middle East
Saudi Arabia	Middle East
Syria	Middle East
Turkey	Middle East
UAE	Middle East
Yemen	Middle East
Canada	North America
Mexico	North America
Puerto Rico	North America
USA	North America

LA	1910 to 1930	10	250mW peak, 10 mW avg	Not certified	Not certified
				Not certified	Not certified
BR	1910 to 1920	5	250mW peak, 10 mW avg	Certified	Not certified
US	1920 to 1930	5	158mW (22dB)	Not certified	Not certified
LA	1910 to 1930	10	250mW peak, 10 mW avg	Not certified	Not certified
LA	1910 to 1930	10	250mW peak, 10 mW avg	Not certified	Not certified
LA	1910 to 1930	10	250mW peak, 10 mW avg	Not certified	Not certified
EU	1880 to 1900	10	250mW peak, 10 mW avg	Not certified	Not certified
EU	1880 to 1900	10	250mW peak, 10 mW avg	Not certified	Not certified
EU	1880 to 1900	10	250mW peak, 10 mW avg	Not certified	Not certified
EU	1880 to 1900	10	250mW peak, 10 mW avg	Not certified	Not certified
EU	1880 to 1900	10	250mW peak, 10 mW avg	Certified	Not certified
EU	1880 to 1900	10	250mW peak, 10 mW avg	Not certified	Not certified
EU	1880 to 1900	10	250mW peak, 10 mW avg	Not certified	Not certified
EU	1880 to 1900	10	250mW peak, 10 mW avg	Not certified	Not certified
EU	1880 to 1900	10	250mW peak, 10 mW avg	OK with EU certification	OK with EU certification
EU	1880 to 1900	10	250mW peak, 10 mW avg	OK with EU certification	Not certified
EU	1880 to 1900	10	250mW peak, 10 mW avg	Not certified	Not certified
EU	1880 to 1900	10	250mW peak, 10 mW avg	Not certified	Not certified
EU	1880 to 1900	10	250mW peak, 10 mW avg	Not certified	Not certified
EU	1880 to 1900	10	250mW peak, 10 mW avg	Certified	Not certified
EU	1880 to 1900	10	250mW peak, 10 mW avg	Not certified	Not certified
US	1920 to 1930	5	100mW peak, 4 mW avg	Certified	Certified
US	1920 to 1930	5	100mW peak, 4 mW avg	Not certified	Not certified
US	1920 to 1930	5	100mW peak, 4 mW avg	Not certified	Not certified
US	1920 to 1930	5	100mW peak, 4 mW avg	Certified	Certified

				Not certified
				Not certified
				Not certified, use DECT system
				Not certified
				Not certified, use DECT system
				Not certified
				Not certified
				Not certified
				Not certified, use DECT system
				Not certified, use DECT system
				Not certified
				Not certified
				Not certified
				Not certified, use DECT system
				Not certified
GL	2403 to 2479 MHz	39	100mW peak, 4 mW avg	Certified
				Not certified
				Not certified
GL	2403 to 2479 MHz	39	100mW peak, 4 mW avg	Certified