

COUNTRY/REGION	STANDARD	Z-WAVE FREQUENCY	MODULE VER.	SW. LIB
Algeria	EN 300 220	868.4MHz, 869.85MHz	E	EU
Argentina	FCC CFR47 Part 15.249	908.4MHz, 916MHz	U	US
Armenia	EN 300 220	868.4MHz, 869.85MHz	E	EU
Australia	AS/NZS 4268	919.8MHz, 921.4MHz	H	ANZ
Bahamas	FCC CFR47 Part 15.249	908.4MHz, 916MHz	U	US
Bahrain	EN 300 220	868.4MHz, 869.85MHz	E	EU
Barbados	FCC CFR47 Part 15.249	908.4MHz, 916MHz	U	US
Bermuda	FCC CFR47 Part 15.249	908.4MHz, 916MHz	U	US
Bolivia	FCC CFR47 Part 15.249	908.4MHz, 916MHz	U	US
Brazil	ANATEL Resolution 506	919.8MHz, 921.4MHz	H	ANZ
British Virgin Islands	FCC CFR47 Part 15.249	908.4MHz, 916MHz	U	US
Canada	FCC CFR47 Part 15.249	908.4MHz, 916MHz	U	US
Cayman Islands	FCC CFR47 Part 15.249	908.4MHz, 916MHz	U	US
CEPT*	EN 300 220	868.4MHz, 869.85MHz	E	EU
Chile		919.8MHz, 921.4MHz	H	ANZ
China	CNAS / EN 300 220 / CMIIT 2016DJ7232	868.4MHz	E	CN
Colombia	FCC CFR47 Part 15.249	908.4MHz, 916MHz	U	US
Costa Rica	ARIB T96, ARIB STD-T108	922.5MHz, 923.9MHz, 926.3 MHz	H	JP
Ecuador	FCC CFR47 Part 15.249	908.4MHz, 916MHz	U	US
Egypt	EN 300 220	868.4MHz, 869.85MHz	E	EU
El Salvador		919.8MHz, 921.4MHz	H	ANZ
French Guiana	EN 300 220	868.4MHz, 869.85MHz	E	EU
Georgia	EN 300 220	868.4MHz, 869.85MHz	E	EU
Guatemala	FCC CFR47 Part 15.249	908.4MHz, 916MHz	U	US
Haiti	FCC CFR47 Part 15.249	908.4MHz, 916MHz	U	US
Honduras	FCC CFR47 Part 15.249	908.4MHz, 916MHz	U	US

COUNTRY/REGION	STANDARD	Z-WAVE FREQUENCY	MODULE VER.	SW. LIB
Hong Kong	HKTA 1035	919.8MHz	H	HK
India	CSR 564 (E)	865.2MHz	E	IN
Indonesia	EN 300 220	868.4MHz, 869.85MHz	E	EU
Iraq	EN 300 220	868.4MHz, 869.85MHz	E	EU
Israel		916MHz	U	IL
Jamaica	FCC CFR47 Part 15.249	908.4MHz, 916MHz	U	US
Japan	ARIB STD-T108	922.5MHz, 923.9MHz, 926.3MHz	H	JP
Jordan	EN 300 220	868.4MHz, 869.85MHz	E	EU
Kazakstan	EN 300 220	868.4MHz, 869.85MHz	E	EU
Kuwait	EN 300 220	868.4MHz, 869.85MHz	E	EU
Lebanon	EN 300 220	868.4MHz, 869.85MHz	E	EU
Libya	EN 300 220	868.4MHz, 869.85MHz	E	EU
Macau		920.9MHz, 921.7MHz, 923.1MHz	H	KR
Malaysia	MCMC MTSFBTC T007: 2014	919.8MHz, 921.4MHz	H	ANZ
Mauritius	EN 300 220	868.4MHz, 869.85MHz	E	EU
Mexico	FCC CFR47 Part 15.249	908.4MHz, 916MHz	U	US
Morocco	CNAS / EN 300 220 / CMIIT 2016DJ7232	868.4MHz	E	CN
New Zealand	AS/NZS 4268	919.8MHz, 921.4MHz	H	ANZ
Nicaragua	FCC CFR47 Part 15.249	908.4MHz, 916MHz	U	US
Nigeria	EN 300 220	868.4MHz, 869.85MHz	E	EU
Oman	EN 300 220	868.4MHz, 869.85MHz	E	EU
Panama	FCC CFR47 Part 15.249	908.4MHz, 916MHz	U	US
Paraguay		919.8MHz, 921.4MHz	H	ANZ
Peru		919.8MHz, 921.4MHz	H	ANZ
Philippines	EN 300 220	868.4MHz, 869.85MHz	E	EU
Qatar	EN 300 220	868.4MHz, 869.85MHz	E	EU

COUNTRY/REGION	STANDARD	Z-WAVE FREQUENCY	MODULE VER.	SW. LIB
Russia	GKRCh/EN 300 220	869.0MHz	E	RU
Saudi Arabia	EN 300 220	868.4MHz, 869.85MHz	E	EU
Singapore		920.9MHz, 921.7MHz, 923.1MHz	H	KR
South Africa	ICASA/EN 300 220	868.4MHz, 869.85MHz	E	EU
South Korea	Clause 2, Article 58-2 of Radio Waves Act	920.9MHz, 921.7MHz, 923.1MHz	H	KR
St Kitts & Nevis	FCC CFR47 Part 15.249	908.4MHz, 916MHz	U	US
Suriname	FCC CFR47 Part 15.249	908.4MHz, 916MHz	U	US
Taiwan	Changed from JP May 2017	920.9MHz, 921.7MHz, 923.1MHz	H	KR
Thailand	NBTC	920.9MHz, 921.7MHz, 923.1MHz	H	KR
Trinidad & Tabago	FCC CFR47 Part 15.249	908.4MHz, 916MHz	U	US
Turkmenistan	EN 300 220	868.4MHz, 869.85MHz	E	EU
Turks & Caicos Islands	FCC CFR47 Part 15.249	908.4MHz, 916MHz	U	US
UAE	EN 300 220	868.4MHz, 869.85MHz	E	EU
Uruguay		919.8MHz, 921.4MHz	H	ANZ
USA	FCC CFR47 Part 15.249	908.4MHz, 916MHz	U	US
Uzbekistan	Uz.SMT.01.334.1961745	868.4MHz, 869.85MHz	E	EU
Vietnam		919.8MHz, 921.4MHz	H	ANZ
Yemen	EN 300 220	868.4MHz, 869.85MHz	E	EU

\*CEPT is the European regional organisation dealing with postal and telecommunications issues and presently has 45 Members: Albania, Andorra, Austria, Azerbaijan, Belarus, Belgium, Bosnia and Herzegovina, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Liechtenstein, Lithuania, Luxembourg, Malta, Moldova, Montenegro, Monaco, Netherlands, Norway, Poland, Portugal, Romania, Russian Federation, San Marino, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, The former Yugoslav Republic of Macedonia, Turkey, Ukraine, United Kingdom, and Vatican.

Z-Wave products will have to comply to the standards and frequencies by using the correct hardware given by the MODULE VER. and the SW. LIB used in the firmware.