

# ALTA Approved Countries

**DISCLAIMER:** This doc. does NOT represent a legal right to sell our products to these countries. This is where they can (not necessarily should) be sold. Additional requirements may be needed per country.

Approved for ALTA 900 MHz
Countries
Argentina
Bahamas
Barbados
Bermuda
Bolivia
British Virgin Islands
Canada
Cayman Islands
Chile
Colombia
Curacao
Costa Rica
Ecuador
El Salvador
Guatemala
Haiti
Honduras
Jamaica
Mexico
Nicaragua
Panama
St Kitts & Nevis
Suriname
Trinidad & Tobago
Turks & Caicos Islands
Uruguay
US Virgin Islands
USA

Approved for ALTA 868 MHz	
Countries	
Albania	Moldova
Andorra	Monaco
Austria	Montenegro
Bahrain	Netherlands
Belgium	Nigeria
Bosnia and Herzegovina	Norway
Bulgaria	Oman
Croatia	Philippines ( <i>requires a license</i> )
Cyprus	Poland
Czech Republic	Portugal
Denmark	Qatar
Estonia	Romania
Finland	San Marino
France	Saudi Arabia
Gambia	Serbia
Germany	Slovakia
Ghana	Slovenia
Greece	South Africa
Hungary	Spain
Iceland	Sri Lanka
Ireland	Sweden
Italy	Switzerland
Jordan	The former Yugoslav Republic of Macedonia
Latvia	Turkey
Lebanon	Ukraine
Liechtenstein	United Arab Emirates
Lithuania	United Kingdom
Luxembourg	Vatican
Macedonia	Vietnam ( <i>req. in country specific cert.</i> )
Mauritius	Yemen

Approved for ALTA 433 MHz
Countries
Australia
China
India
Indonesia ( <i>requires certificate</i> )
Iraq
Israel
Kuwait
Laos
Macao
Malaysia
New Zealand
* Pakistan
Singapore
Taiwan
Thailand

\* = newly added from last update

## NOTES:

**433 MHz:** Thailand can use 433MHz due to historic APAC frequency rules. India is promoting 865-867 MHz band as their preferred for IOT; however, we do not have support for this band. 433 MHz has worked historically. Indonesia requires device specific Certificate of Approval. If a partner of ours wants to approach the government and seek to certify or seek other authorizations. Device specific certs are expensive! Laos has no certification body or standard. It is in ITU Region 3, so 433MHz.

**866 MHz:** Oman, Jordan, and Lebanon are unverifiable - no known certification requirement. They do not have published specification for an ISM/SRD frequency. However, Oman, Jordan, and Lebanon can use 868 to avoid cellular frequencies used in country.

Nigeria does not have a primary governing body, but their cell towers are in the 900/1800/2100, so 868 fits the region.

Vietnam remains subject to mandatory in country specific type certification.

Curacao and El Salvador are assumed and NOT officially verified in country (no certification body or definition). Costa Rica uses our US902-928 for ALTA.

**900 MHz:** US Virgin Islands 900 MHz ALTA. 3G North America GW. 4G LTE-M AT&T ONLY. No ND or VZW.

a Region of Ukraine, Cuba, Iran, North Korea, Syria.

Ver2.8- 2020.06.08



2900 NE Independence Ave  
Lees Summit, MO 64064  
www.lynxspring.com  
816-347-3500