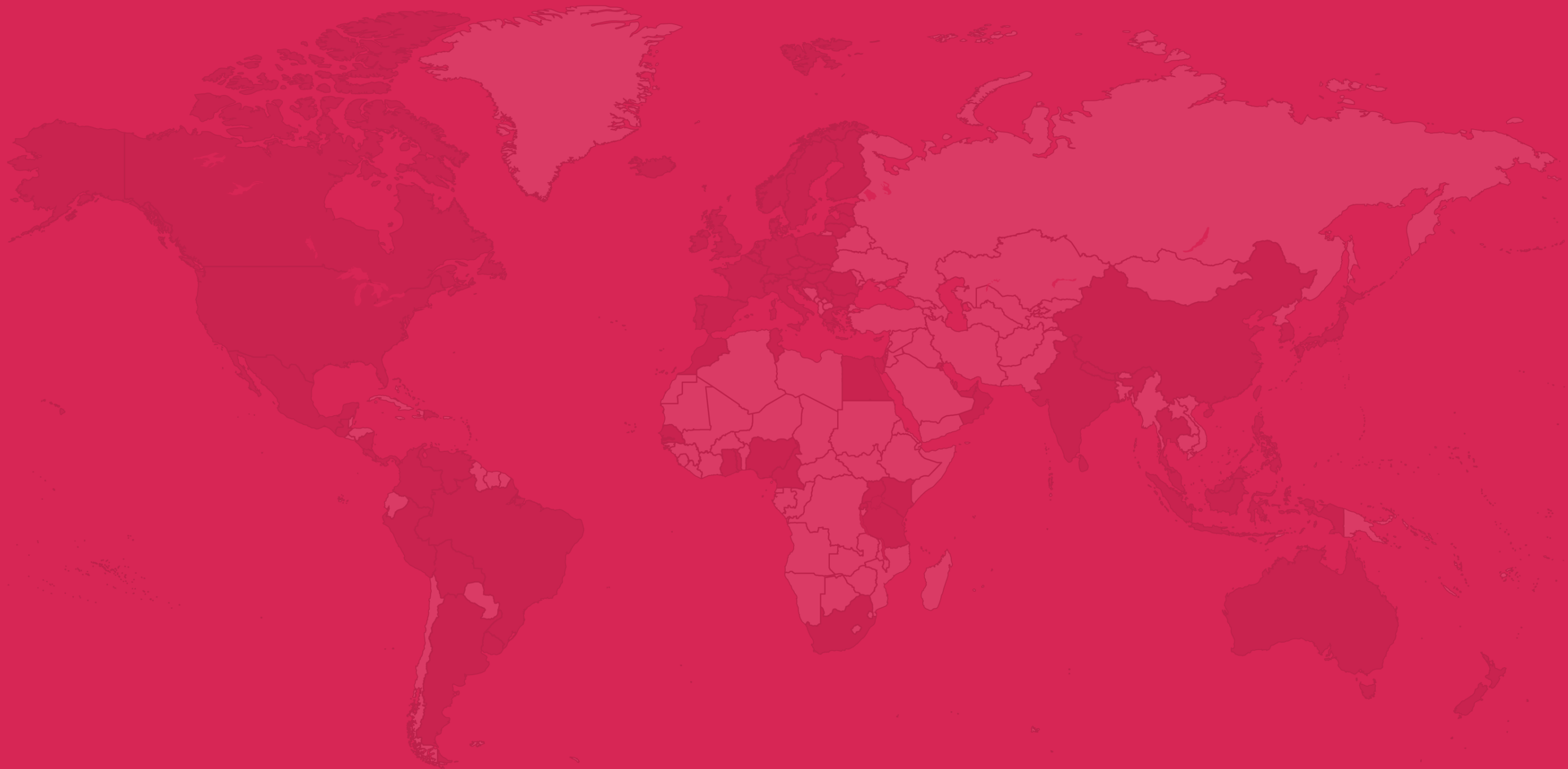




Raspberry Pi

Global Market Access

August 2025



Global Market Access

What is Global Market Access?

Global Market Access (GMA) is the process of obtaining regulatory approvals for electronic products in a specific region or market. While often mandatory, it may be voluntary in some cases.

When incorporating a pre-approved Raspberry Pi module into a host device, certain GMA approvals can be bypassed. However, some countries and markets either do not recognise modular approval or impose limitations on its use; in such cases, the host device must undergo its own approval process, which can vary from straightforward application paperwork to full in-country testing, depending on the country.

How can Raspberry Pi help?

Raspberry Pi has a dedicated in-house GMA team that can approve your host device on your behalf, making your product development and launch as stress-free as possible. Through their partnership with a trusted global network of certifiers and test labs, the GMA team offers compliance solutions in over 150 countries.

With our custom radio frequency (RF) test software, we are able to exercise full control over wireless functionality within the Raspberry Pi platform. Thanks to existing approvals, we can be confident that our wireless technology is already compliant when integrated into a host device.

- 01. Gap analysis** Review of existing approvals, requirements, and strategy.
- 02. Documentation** Preparation of application forms and supporting documents. Submission to certifiers.
- 03. In-country testing** Configuration of samples, test software, and instructions. Shipment to lab. Full testing support.
- 04. Certification** Issuance of certification. Confirmation of expiry dates.
- 05. Labelling** Guidance on labelling requirements. Review and approval of host product labelling.

Next steps

Request a quotation by sending your product specification and country list to gma@raspberrypi.com

Country (A-N)	Approval name	Raspberry Pi is compliant in this market	Host device requires its own approval
Argentina	ENACOM/RAMATEL	Yes	Yes
Australia	RCM (ACMA)		
Bolivia	ATT		
Brazil	ANATEL		Product dependant
Cameroon	ART		Yes
Canada	ISED		
Chile	SUBTEL		
China	SRRC		
Colombia	CRC		
Costa Rica	SUTEL		
Dominican Republic	INDOTEL		
Ecuador	ARCOTEL		
Egypt	NTRA		
Ethiopia	ECA		
EU (all members)	CE		
Ghana	NCA		
Guatemala	SIT		
Hong Kong	OFCA		
India	WPC	Case by case	
Israel	MoC		
Japan	MIC		
Kuwait	CITRA	Yes	
Malaysia	SIRIM		
Mexico	IFETEL		
Morocco	ANRT		
New Zealand	RCM (RSM)		
Nicaragua	TELCOR		
Nigeria	NCC		

Country (O-U)	Approval name	Raspberry Pi is compliant in this market	Host device requires its own approval
Oman	TRA	Yes	Yes
Panama	ASEP		
Peru	MTC		
Phillipines	NTC		
Rwanda	RURA		
Saudi Arabia	CITC		
Senegal	ARTP		
Singapore	IMDA		
South Africa	ICASA		
South Korea	KC		
Sri Lanka	TRCSL		No
Taiwan	NCC		
Tanzania	TCRA		
Thailand	NBTC		
Uganda	UCC		
UAE	TDRA	Yes	
USA	FCC		