Global Market Access for Radio Products

At Applus+, we manage the type approval of radio equipment in order to help our clients access the world’s markets.

Ensuring that radio products meet international standards requires coordinating a multitude of parties. Applus+ regulatory experts are on hand to guide clients through the entire process of identifying the regulatory requirements in force in each target market (CE, FCC, KC, etc.). Applus+ runs global conformity programmes for radio devices. To do so, we draw on our status as a recognised regulatory body for some of the world’s key markets as well as on our agreements with other laboratories and certification bodies to assess conformity in other countries.

Applus+ recognitions and accreditations as a certification body for radio products:

**Notified Body (NB) for CE marking under RED Directive (Europe)**
Applus+ Laboratories is a notified body (no. 0370) for carrying out the conformity assessments (modules B and C and module H) with a view to these products gaining access to the EU market.

**Telecommunications Certification Body (TCB) for FCC certification (US)**
Applus+ Laboratories is a designated TCB for the certification and registration of unlicensed radio devices, including those falling within Scope A (A1, A2 and A4).

**Foreign Certification Body (FCB) for IC /ISED (Canada)**
Applus+ Laboratories is an accredited FCB (CAB Number ES0001) for the certification and registration of radio products those falling within Scope 1 (licence-exempt radio frequency devices).

Applus+ manages radio type approval for all the main global markets.
USA - FCC
Canada - IC
Brazil - Anatel
Mexico - IFT

Europe and Middle East

EU - CE
Russia - EAC
KSA - CITC
UAE - TRA

Asia Pacific

Japan - MIC
South Korea - KC
China - SRRC
Australia and NZ - C-Tick

...to name but a few