

Regulatory Update - Chile

Modifications to Resolución 755 implemented

On 16th August 2016, The Chilean Regulator, *Subsecretaría de Telecomunicaciones (SUBTEL)*, released an updated version of Type Approval Regulation *Resolución 755*.

The only modification made is the insertion of clause j.4), which states that spread spectrum devices operating in the frequency range 925-928MHz can now operate with a maximum output power of 1W EIRP. Previous clauses j.4) to j.8) have now subsequently been re-numbered as j.5) to j.9).

Clause j.3), which states that maximum output powers for spread spectrum devices operating on 915-928MHz are 100mW (indoors) and 20mW (outdoors), remains enforced in Chile.

As a result of this modification, manufacturers have the following options when applying for Type Approval of spread spectrum devices operating on 915-928MHz in Chile:

- Configure the software of the device to enable operation in Chile on 915-928MHz with a maximum output power of 100mW EIRP (indoors) and/or 20mW (outdoors).

Or

- Configure the software of the device to enable operation in Chile on 925-928MHz only with a maximum output power of 1W EIRP.

For additional information regarding this update, please contact:

Phil Theodosiou

Product Compliance Specialists

Email: phil@productcompliancespecialists.com

Date of Issue: 24 August 2016