

Product Compliance Specialists Ltd The Malthouse, Malthouse Square, Princes Risborough Bucks, HP27 9AZ United Kingdom Tel: +44 1844 273 277 Fax: +44 1844 273 278 www.productcompliancespecialists.com info@productcompliancespecialists.com

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 renumbered 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

Page 2 of 2 Doc ref: RU1608008