

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 - Thailand

New standard for non-RFID Radio Communication Equipment

On 24th November 2017, the National Broadcasting and Telecommunications Commission (NBTC) of Thailand issued new standard NBTC TS 1033-2560 for non-RFID Radio Communication Equipment, in which the the frequency band 920-925 MHz is permitted for such devices with a maximum output power of 4W EIRP. This standard comes into effect immediately.

All non-RFID Radio Communication Equipment operating in 920-925 MHz will need mandatory Type Approval from NBTC.

Classification on the Type Approval Schemes of non-RFID Radio Communication Equipment is as follows:

- 1) For products with an output power less than or equal to 50mW EIRP, SDoC application is required.
- For products with an output power greater than 50mW EIRP but less than or equal to 4W EIRP, Class A application is required.

For additional information on the above article please contact:

Tina Zhou Product Compliance Specialists Email: <u>tinazhou@productcompliancespecialists.com</u>

Date of Issue: 04 December 2017

Kiwa House, Malvern View Business Park, Stella Way, Bishops Cleeve, Cheltenham, GL52 7DQ, UK Registered in England and Wales

Company Reg. 5101011 Doc ref: RU1712001