世騰集團



NO. 1800504 4 May 2018

1

韓國 Korea KC EMC/RF

2018/01/23 RRA 公告新的法令과학기술정보통신부고시 2018-3 호及과학기술정보통신부고시 2018-4 호,

内容概述如下:

- 1. 2017/12/31 終止車用防撞雷達頻率 24~26.5GHz 證書效力,後續會與 5G 結合;
- 2. 公告新的 UWB 及其他無線產品可用頻段 22~23.6 GHz;
- 3. 已獲 KC 認證的無線產品,特別是可用頻段 21.2~23.6 GHz 的產品,繼續使用舊有法規,頻段 21.2~21.625 GHz 及 22.4~22.825 GHz 都持續有效。

完整法規(과학기술정보통신부고시 2018-3 호)請參考:下載

完整法規(과학기술정보통신부고시 2018-4 호)請參考:下載

完整法規(조문별제개정이유서)請參考:下載

2

南非 賴索托 Lesotho LCA

Lesotho LCA 官方預計近日調漲規費,所有無線產品認證費之後將有漲幅。

The regulator in Lesotho LCA is currently updating approval fees. We expect an increase in fees and will have confirmation when the update is finalized.

3

新加坡 Singapore IMDA

Singapore IMDA 更新法規 IMDA TS SRD, 主要變更部份頻率法規需求, 官方網址如下:

世騰集團



NO. 1800504 4 May 2018

Updated technical specification can be downloaded from IMDA website via the following link:

https://www.imda.gov.sg/regulations-licensing-and-consultations/ict-standards-and-quality-of-service/telecommunication-standards/radio-communication-equipment-standards

完整法規(Telecommunications Standards Advisory Committee (TSAC)/ Technical Specification/ Short Range Devices) 請參考:下載

4

新加坡 Singapore Safety Mark

新加坡國際企業發展局 (International Enterprise Singapore- IE Singapore) 與新加坡標新局 (SPRING Singapore) 2018/04/01 起合併成為新加坡企業發展局 (Enterprise Singapore), 主要變更如下:

- 1. Safety logo 由藍色變更為紅色 Pantone 032C,字體和版面編排也略有不同。鋼版印刷或雷射標籤可使用 黑白色,若為獨立自黏的標籤則必須使用官方規定色號。
- 2. 2018/04/02 起申請 Safety 新案及延展案件時需使用最新安全標誌。
- 3. 2018/04/02 前已註冊的產品不需回收或變更市場上產品的 Safety Mark 標誌,有一年的過渡期,可以用至 2019/04/02 止)。

International Enterprise (IE) Singapore and SPRING Singapore have merged to form Enterprise Singapore, effective 1 April 2018.(see attached circular dated 6th April 2018)

Key points that may affect you (and/or your clients), if they sell products that falls under "Enterprise Singapore" (previously "Spring Singapore") list of controlled goods:

1. Registration and Usage of Updated SAFETY Mark

The SAFETY Mark has been updated in view of the formation of Enterprise Singapore.

There is change in Pantone (from blue to red) and slight adjustment of font + layout of "SAFETY MARK" wordings.

Refer to Annex A of this circular for the new SAFETY Mark Bromide, and Annex B for the guidelines on usage of the SAFETY Mark on Registered Controlled Goods.

世騰集團



NO. 1800504 4 May 2018





The SAFETY Mark comprises of a safety logo enclosed in a square on the left and the word "SAFETY MARK" enclosed in a rectangle on the right. Below the logo is a unique certification number traceable to the registrant. The colour used is Pantone 032C.

2. For any registration of Controlled Goods after 2 April 2018:

Registered Suppliers who submit new or renewal registrations of Controlled Goods after 2 April 2018 are to affix the Controlled Goods with the updated SAFETY Mark (refer to Annex A), after it is successfully registered, and before being supplied in Singapore.

After 2 April 2019, Enterprise Singapore will not accept submissions for new or renewal registrations unless there are adequate supporting documents provided to show that the Controlled Goods are affixed with the updated SAFETY Mark. Supporting documents include photographs of the Controlled Good, rating label, and product sample

3. For Controlled Goods registered before 2 April 2018:

Registered Suppliers are not required to recall and replace the SAFETY Mark for Controlled Goods that are in the market today. For example, Controlled Goods that have already been affixed with the old SAFETY Mark and distributed to warehouses or retail outlets. For such Controlled Goods, there is a one-year grace period till 2 April 2019 for Registered Suppliers to comply with the updated requirements.

完整法規(Circular 2018-02 Formation of ESG and update of Safety Mark)請參考:下載

世騰集團



NO. 1800504 4 May 2018

ANATEL 原預定 2018/04/02 起針對 Category II 產品強制 EMC 輻射放射性和抗擾度測試,目前因為實際執行在多頻率/技術的產品上仍有難度,預計將延後三個月上路,ANATEL 和官方授權實驗室仍在研究測試方法。

Starting April 2nd, EMC radiated emissions and radiated immunity testing was scheduled to become mandatory in Brazil for all RF devices.

Because of difficulties in reaching an agreement on how these tests will be done for a device with multiple technologies and frequencies, ANATEL released a new act postponing the applicability of the EMC radiated tests by three months. ANATEL, OCDs and test labs are working together on a final conclusion on how to test.

歡迎洽詢

臺北世騰	Tel: +886-3-3226-888	e-mail: service_tp@cerpass.com.tw
苏州世麒	Tel: +86-512-6917-5888	e-mail: service_sz@cerpass.net
东莞世鸿	Tel: +86-769-8547-1212	e-mail: service_dg@cerpass.net
北京世鸿	Tel: +86-010-8412-7705	e-mail: service_dg@cerpass.net