



1 智利 Chile SUBTEL

智利 Chile SUBTEL 2018/07/30 更新 2.4GHz/ 5GHz 開放頻段、power (EIRP)標準：

Subtel in Chile released Resolution 1517 on July 30th, 2018 that has most notably established updated EIRP limits for the 2.4 and 5GHz bands. The updated EIRP limits are the following:

1. 2.4 GHz indoor/outdoor: 1W
2. 5150 – 5250 MHz indoor: 200mW
3. 5250 – 5350 MHz indoor/outdoor: 1W
4. 5500 – 5700 MHz indoor/outdoor: 1W
5. 5725 – 5850 MHz indoor/outdoor: 1W

2 越南 Vietnam MIC

越南 Vietnam MIC 2018/08/01 起暫停發放 DoC 證書，進口商持 TAC 即可進關。

8/7 原文公告 168 PTr-TT1 dated 07.8.2018 (Vietnamese)，請參考：[下載](#)

3 印尼 Indonesia SDPPI

印尼 Indonesia SDPPI 日前重新制定認證規定，即日生效，目前公告仍在草稿階段待有正式官方文件會再提供：

1. 持證者由當地公司或製造商，變更為必須是當地公司；
2. 持證者必須有營業註冊碼；
3. 證書有效期由原本 3 年變更為永久有效，但若發證起 3 年後產品仍持續製造、進口印尼，則需要以新案重新申請/測試。



SDPPI is updating their type approval regulation. Currently the new regulation is still in the draft stage, but the changes have already been implemented to the type approval application process. The major changes are the following:

1. Certificate holder must be a local Indonesian company.
2. Certificate holder must have an NIB (Business Registration Number).
3. The certificate validity will be indefinite, however after 3 years if the product will still be made, assembled or will enter Indonesia, then a recertification is still required.

4 巴西 Brazil ANATEL

巴西 Brazil ANATEL 公告即日起不接受 ISO9001:2008，送件時需提供 2015 年版本。

ANATEL recently confirmed that ISO 9001:2008 certificates for factories are no longer accepted for the certification/homologation process in Brazil. All ISO certificates must already be issued under 9001:2015 version in order to be recognized in Brazil and avoid factory audit witnessed by a Brazilian accredited engineer.

5 以色列 Israel MOC

以色列 Israel MOC 近日修改證書有效期由 5 年變更為 2 年，已認證產品不在此限。

The MOC Israel has changed the validity period of certificates issued for most types of products from five (5) to two (2) years.

6 印度 India TEC

印度電信工程中心 (The Telecommunication Engineering Centre- TEC) 針對通信設備發佈管制草案 "Procedure for Mandatory Testing & Certification of Telecommunication Equipment (MT&CTE)"，最終定案於 2019/01/01 強制實施。

所有連接印度電信網路的電信設備都要申請 TEC (all types of Telecom Equipment connecting to the India Telecom Network)，包含無線接入點、路由器；強制產品列表及對應強制時間請參考下列表格：

NEWSUPDATE

世騰集團



NO. 1801008

08 October 2018

S/N	EFFECTIVE DATE OF MTCTE SCHEME	DIVISION	PRODUCTS COVERED UNDER SCOPE OF MTCTE
1	1st Jan 2019	Future Network, Radio, and Transmission	<ul style="list-style-type: none">• Telephone Instrument• Modems• Audio conferencing equipment• Fax machines• ISDN CPE• Radio and Transmission products including Microwave, UHF and VHF equipment• MRTS Equipment• Satellite equipment• Wi-Fi Access Points and Controllers• DWDM Equipment• Digital Cross Connect• Multiplexing Equipment• SDH Equipment• Cordless Phone
2	1st April 2019	Fixed Access, Next Generation Switching, Mobile Technology and others	<ul style="list-style-type: none">• GPON equipment• DSL Equipment• IP Terminal• PABX• Media Gateway• Signalling Gateway• SBC• Soft Switch• Mobile Devices• BTS• Repeater• Compact Cellular Network• Router & LAN Switch• IoT Devices

NEWSUPDATE

世騰集團



NO. 1801008

08 October 2018

歡迎洽詢

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

CERPASS GROUP