2023年9月期



News Letter

1. 2023年8月英国政府宣布无限期认可CE认证:

UK Government announces extension of CE mark recognition for businesses

<u>UK Government announces extension of CE mark recognition for businesses - GOV.UK</u> (www.gov.uk)

2. 2023年8月3日,加拿大发布RSS-247 Issue 3,发布之日六个月后制强执行,过渡期间两个版本均可使用。

Radio Standards Specification RSS-247, issue 3, Digital Transmission Systems (DTSs), Frequency Hopping Systems (FHSs) and License-Exempt Local Area Network (LE-LAN) Devices, replaces RSS-247, issue 2, dated February 2017.

The main changes are listed below:

- 1. Added section 2.1 to include information on the document coming into force.
- 2. Modified section 6.2 to clarify that different measurement methods can apply depending on the operating frequency range of the device.
- 3. Added section 6.2.5 to introduce the requirements for devices operating from 5850 5895 MHz and channels that span across 5850 MHz.
- 4. Added section 6.2.5.1 to provide general information and definitions.
- 5. Added section 6.2.5.2 to identify the power limits associated with devices operating in the 5850-5895 MHz band.
- 6. Added section 6.2.5.3 to identify the unwanted emission limits associated with devices operating in the 5850-5895 MHz band.
- 7. Made editorial changes and clarifications, as appropriate.

RSS-247 — Digital Transmission Systems (DTSs), Frequency Hopping Systems (FHSs) and Licence-Exempt Local Area Network (LE-LAN) Devices (canada.ca)



News Letter

3. 近期FCC KDB更新

FCC KDB Updates

Publication Number	Question	Answer
<u>641163</u>	What guidance does the FCC provide to Tele- communication Certification Bodies (TCBs) regarding their roles and responsibilities in order to be recognized by the FCC?	The FCC provides guidance to the TCBs, and an overview of the TCB program, in the TCB Program Roles and Responsibilities document: 641163 D01 TCB Program Roles and Resp v04r01.
<u>974614</u>	What guidance is available for FCC recognition of accredited testing laboratories that perform testing of RF Devices subject to the Declaration of Conformity (DoC) and Certification approval procedures?	The FCC provides guidance to accredited testing laboratories in the Accredited Testing Laboratory Program Roles and Responsibilities document, 974614 D01 Accredited Test Lab Roles and Resp v05r01. This guidance has been updated to address the decision i
<u>953436</u>	What web services are available for accessing data in the FCC Laboratory Equipment Authorization System?	The attached document 953436 D01 OET Laboratory Services API v02 provides details for the get FCC ID List API, the get White space Authorizations API and the get CBSD Authorizations API. The get FCCID List API allows an FCCID or partial FCCID to be entered and r
<u>987594</u>	What are the requirements for obtaining a Certification for U-NII 6 GHz devices operating in the 5.925-7.125 GHz band under Part 15, Subpart E.	The following attachments are guides for obtaining certification for devices operating in the 5.925-7.125GHz band under Part 15, Subpart E:987594 D01 U-NII 6GHz General Requirements v02 provides general requirements for filling form 731 and supporting inf
447498	What are the RF exposure requirements and procedures for mobile and portable devices?	Mobile and portable device RF exposure and equipment authorization requirements are found in 47 CFR Sections 1.1307, 2.1091, and 2.1093. Attachment 447498 D01 General RF Exposure Guidance v06provides guidance pertaining to RF exposure requirem
<u>987594</u>	What are the requirements for obtaining a Certification for U-NII 6 GHz devices operating in the 5.925-7.125 GHz band under Part 15, Subpart E.	The following attachments are guides for obtaining certification for devices operating in the 5.925-7.125GHz band under Part 15, Subpart E:987594 D01 U-NII 6GHz General Requirements v02 provides general requirements for filling form 731 and supporting inf
<u>951290</u>	What are the procedures for submitting Equipment Compliance Review (ECR) when it is required by a specific KBD publication.	Attachment 951290 D01 Equipment Compliance Review v01 below provides guidance for submitting an ECR.



News Letter

4. ISED 发布RSS-198 ISSUE 1, 针对在3900-3980 MHz频段运行的灵活使用宽带设备

ISED Publishes RSS-198 Issue 1

Flexible Use Broadband Equipment Operating in the Band 3900-3980 MHz ISED Canada has published RSS-198 Issue 1 RSS-198 Issue 1 Flexible Use Broadband Equipment Operating in the Band 3900-3980 MHz.

https://ised-isde.canada.ca/site/spectrum-management-telecommunications/en/devices-and-equipment/radio-equipment-standards/flexible-use-broadband-equipment-operating-band-3900-3980-mhz

5. ISED的SPR-002第2版为期12个月的过渡期即将于2023年10月结束,届时将不再接受使用SPR-002第2版或第1版要求的认证。

This is a friendly reminder that the 12 month transition period contained in ISED's <u>SPR-002 issue 2</u>, during which certification using the requirements of SPR-002, issue 2 or issue 1 are accepted, is coming to an end in October 2023.

After this period, only applications for certification of equipment using SPR-002, issue 2, including its probes requirements outlined in Sections 7.1.6 and 7.1.7, will be accepted and equipment manufactured, imported, distributed, leased, offered for sale, or sold in Canada shall comply with this issue. Many CABs already have equipment that satisfies the SPR-002 requirements; however, ISED is receiving an increasing number of enquiries regarding suitable probes to be used. ISED notes that it would not be appropriate for it to recommend a particular probe vendor and/or model. Provided the SPR-002 probe requirements are met, ISED would consider the probe being used by a CAB to be acceptable. CABs that are uncertain if their probes are compatible with SPR-002, issue 2, are encouraged to contact their equipment vendors, probe manufacturers or industry partners to find suitable probes.