

News Letter

1. FCC 征求关于Unlicensed Use of the 6 GHz Band; and Expanding Flexible Use in MidBand

Spectrum Between 3.7 and 24 GHz 的意见, 截止时间为2024年4月26日。

SUMMARY: The Federal Communications Commission (Commission) explores additional steps it could take and rules it could modify to provide more utility for very low power (VLP) unlicensed devices. Specifically, the Commission seeks comment on permitting higher power VLP devices under a two-tiered system where those higher powered devices would be permitted to operate only in locations where the potential for causing harmful interference to incumbent operations remains insignificant. The Commission's decision provides a balance between accommodating these new and novel devices to deliver innovative applications to the American public now and taking a judicious approach toward modifying the rules to provide even more robust use at most locations. The Commission also seeks comment on VLP device requirements and limits for operation in the U–NII–6 (6.425–6.525 GHz) and U–NII–8 (6.875–7.125 GHz) bands.

DATES: Comments are due on or before March 27, 2024 and reply comments are due on or before April 26, 2024.

2. FCC将在2024年3月14日的公开会议上,就"为无线消费者物联网("IoT")产品创建自愿网络安全标签计划"进行投票。

Cybersecurity Labeling Program for Smart Products

For Immediate Release CHAIRWOMAN ROSENWORCEL ADVANCES PLAN FOR CYBERSECU-RITY LABELING PROGRAM FOR SMART PRODUCTS U.S. Cyber Trust Mark Program Would Help Consumers Make Informed Purchasing Decisions and Encourage Manufacturers to Meet Higher Cybersecurity Standards -- WASHINGTON, February 21, 2024—Federal Communications Commission Chairwoman Jessica Rosenworcel today announced that the Commission will vote at its March 14, 2024, Open Meeting on creating a voluntary cybersecurity labeling program for wireless consumer Internet of Things ("IoT") products....

Public Draft: Pdf

3. FCC修订了第74部分低功率辅助站设备的技术规则。

FCC Expands Opportunities for Wireless Microphone Users

The Commission revises the technical rules for Part 74 low-power auxiliary station devices to permit a recently developed type of wireless microphone system.

Report and Order: Pdf / News Release: Pdf / Rosenworcel Statement: Pdf

2024年3月期



News Letter

4. ISED 于2月24日发布ICES-GEN, Issue 2

ISED PUBLICATION - ICES-GEN, Issue 2 - General Requirements for Compliance of Interference-Causing Equipment

Interference-Causing Equipment Standard <u>ICES-GEN</u>, <u>Issue 2 - General Requirements for Compliance of Interference-Causing Equipment</u> which sets the general requirements applicable to interference-causing equipment. Changes from Issue 1 include new and revised definitions; new calibration requirements; clarifications on requirements applicable to host equipment, accessories, user manual, and labelling; and a simplified ISED label.

This document is now official and available on the <u>Published documents page</u> of the <u>Spectrum management and telecommunications website.</u>

5. 近期 FCC KDB更新

FCC KDB Updates

Publication Number	Question	Answer
511808	Equipment authorization for Part 90 subpart M and Part 95 Subpart L devices	The Attachment, 511808 D01 C-V2X Waiver v01, below provides administrative and technical guidance for the specific grantees named below to obtain a grant of certification under Part 2 subpart J.Waivers:FCC DA 23-343 and modified by DA 23-586