**【2021 无线连接分享】常见问题解答（持续更新中, 更新至10/28/2021）**

**蓝牙Bluetooth**

[FAQ] CC2642R: CC13x2/CC26x2 器件上的 FFT

<https://e2echina.ti.com/support/wireless-connectivity/bluetooth/f/bluetooth-forum/210731/faq-cc2642r-cc13x2-cc26x2-fft>

[FAQ] BLE-STACK: 低功耗 Bluetooth®︎ spoofing攻击 (BLESA) – TI 声明

<https://e2echina.ti.com/support/wireless-connectivity/bluetooth/f/bluetooth-forum/209573/faq-ble-stack-bluetooth-spoofing-blesa-ti>

[FAQ] CC2640R2F: 如何将传感器控制器示例与 simple\_peripheral 合并？（分步指南）

<https://e2echina.ti.com/support/wireless-connectivity/bluetooth/f/bluetooth-forum/208400/faq-cc2640r2f-simple_peripheral>

[FAQ] LAUNCHXL-CC2640R2: 如何在 simple\_peripheral 工程中合并驱动程序示例（分步指南）

<https://e2echina.ti.com/support/wireless-connectivity/bluetooth/f/bluetooth-forum/208401/faq-launchxl-cc2640r2-simple_peripheral>

[FAQ] CC2642R: 如何在 SysConfig 中重命名 PIN 实例？

<https://e2echina.ti.com/support/wireless-connectivity/bluetooth/f/bluetooth-forum/207238/faq-cc2642r-sysconfig-pin>

[FAQ] LAUNCHXL-CC26X2R1: 在 CC26X2/CC13X2 上配置 UART 以支持 UART\_DATA\_TEXT（和 UART\_RETURN\_NEWLINE）数据模式

https://e2echina.ti.com/support/wireless-connectivity/bluetooth/f/bluetooth-forum/207239/faq-launchxl-cc26x2r1-cc26x2-cc13x2-uart-uart\_data\_text-uart\_return\_newline

使用“BLE\_LOG\_INT\_”功能的提示和技巧

<https://e2echina.ti.com/support/wireless-connectivity/bluetooth/f/bluetooth-forum/205440/faq-cc2642r-ble_log_int_>

BLE 认证：已知问题和修复 [2021 年 3 月更新]

<https://e2echina.ti.com/support/wireless-connectivity/bluetooth/f/bluetooth-forum/205438/faq-cc2640r2f-ble-2021-3>

低功耗 Bluetooth® 开发指南

<https://e2echina.ti.com/question_answer/wireless_connectivity/bluetooth/f/103/t/201368>

[常见问题解答] TI 连接器件编程工具和服务

<https://e2echina.ti.com/question_answer/wireless_connectivity/bluetooth/f/103/t/201369>

CC1310CC2640的flash读写保护

<https://e2echina.ti.com/question_answer/wireless_connectivity/bluetooth/f/103/t/200063>

CC2640R2F的内存优化

<https://e2echina.ti.com/question_answer/wireless_connectivity/bluetooth/f/103/t/200063>

Sysconfig常用设置

<https://e2echina.ti.com/question_answer/wireless_connectivity/bluetooth/f/103/t/200066>

新编译器--TI ARM Clang

<https://e2echina.ti.com/question_answer/wireless_connectivity/bluetooth/f/103/t/200053>

MAC地址过滤

<https://e2echina.ti.com/question_answer/wireless_connectivity/bluetooth/f/103/t/200055>

使用软件断开BLE连接

<https://e2echina.ti.com/question_answer/wireless_connectivity/bluetooth/f/103/t/200057>

**低于 1GHz**

使用定制板时 Sysconfig 的已知问题 – SimpleLink CC13x2\_26X2 SDK v.3.30.00.xx 或 3.40.00.xx 的解决方法

<https://e2echina.ti.com/support/wireless-connectivity/sub-1-ghz/f/sub-1-ghz-forum/205436/faq-cc1312r-sysconfig-simplelink-cc13x2_26x2-sdk-v-3-30-00-xx-3-40-00-xx>

**Zigbee技术**

[FAQ] Thread 开发指南

<https://e2echina.ti.com/support/wireless-connectivity/zigbee-and-thread/f/zigbee-thread-forum/210733/faq-thread>

[常见问题解答] ZigBee® 开发指南<https://e2echina.ti.com/question_answer/wireless_connectivity/zigbee/f/104/t/203026>

[常见问题解答] CC2630：不建议用于 Zigbee 项目开发的设备

<https://e2echina.ti.com/question_answer/wireless_connectivity/zigbee/f/104/t/203025>

**Wi-fi技术**

[FAQ] SimpleLink Wi-Fi 开发指南

<https://e2echina.ti.com/support/wireless-connectivity/wifi/f/wi-fi-forum/210732/faq-simplelink-wi-fi>

[FAQ] Wi-Fi FragAttacks - FRagmentation 和 AGgregation Attacks

<https://e2echina.ti.com/support/wireless-connectivity/wifi/f/wi-fi-forum/209575/faq-wi-fi-fragattacks---fragmentation-aggregation-attacks>

[FAQ] SIMPLELINK-CC32XX-SDK: 使用 Dropbox 执行 OTA 更新的客户的重要注意事项

<https://e2echina.ti.com/support/wireless-connectivity/wifi/f/wi-fi-forum/209574/faq-simplelink-cc32xx-sdk-dropbox-ota>
[FAQ] SIMPLELINK-CC32XX-SDK: 使用 GITHUB 执行 OTA 更新的客户重要注意事项

<https://e2echina.ti.com/support/wireless-connectivity/wifi/f/wi-fi-forum/208402/faq-simplelink-cc32xx-sdk-github-ota>

[FAQ] SIMPLELINK-SDK-WIFI-PLUGIN: 如何更新 Wi-Fi 插件中的 Simplelink 主机驱动程序？

<https://e2echina.ti.com/support/wireless-connectivity/wifi/f/wi-fi-forum/207244/faq-simplelink-sdk-wifi-plugin-wi-fi-simplelink>

使用SysConfig ImageCreator创建MCU Image

<https://e2echina.ti.com/support/wireless-connectivity/wifi/f/wi-fi-forum/200062/sysconfig-imagecreator-mcu-image>

**硬件, 射频和私有技术**

[常见问题解答] 低于 1GHz 开发指南

<https://e2echina.ti.com/question_answer/wireless_connectivity/hw_rf_proprietary/f/45/t/203027>

TI 15.4 stack星型网络方案

<https://e2echina.ti.com/question_answer/wireless_connectivity/hw_rf_proprietary/f/45/t/200061>