**【2021 C2000分享】常见问题解答汇总（持续更新中, 更新至9/28/2021）**

[FAQ] TI C2000 器件编程工具和服务

<https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/209561/faq-ti-c2000>

[FAQ] C2000WARE: 确定 C2000 软件的许可条款

<https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/209560/faq-c2000ware-c2000>

[FAQ] 我们如何提高闪存工具的性能？

<https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/209550/faq>

TMS320F280025: 如何取消传输请求

<https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/208433/faq-tms320f280025/655676#655676>
TMS320F280023C: 无传感器角度评估器的 FCL 文档和实施

<https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/208418/faq-tms320f280023c-fcl>

TMS320F280049: 将一个 .c 文件放入 RAM 一次

<https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/208434/faq-tms320f280049-c-ram>

在哪里可以找到 C2000 MCU 的 nFBGA 封装散热性能信息？

<https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/205456/faq-c2000-mcu-nfbga>

适用于 C2000 器件的 SDFlash

<https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/205454/faq-c2000-sdflash>

IQMath

<https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/205452/faq-iqmath>

[FAQ] 编译器公告：C2000/CLA 21.6.0.LTS 版本发布

<https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/207253/faq-c2000-cla-21-6-0-lts>

[FAQ] 可配置逻辑块 (CLB) – 怎样开始使用？

<https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/207254/faq-clb>

[FAQ] C28x、C28x FPU 和 VCU 上的 FFT 执行有哪些不同？

<https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/207255/faq-c28x-c28x-fpu-vcu-fft>

 [常见问题解答] 如何将 SYSCONFIG 支持（Pinmux 和外设初始化）添加到现有的 driverlib 项目？

<https://e2echina.ti.com/question_answer/microcontrollers/c2000/f/56/t/202993>

[常见问题解答] 适用于 C2000 MCU 的 MathWorks 解决方案

<https://e2echina.ti.com/question_answer/microcontrollers/c2000/f/56/t/202994>

[常见问题解答] 为结合使用 MathWorks 解决方案与 C2000 MCU 提供支持

<https://e2echina.ti.com/question_answer/microcontrollers/c2000/f/56/t/202992>

[常见问题解答] 闪存 - 如何将应用程序从 RAM 配置修改为flash配置？

<https://e2echina.ti.com/question_answer/microcontrollers/c2000/f/56/t/201373>

[常见问题解答] 便签：启用 LAUNCHXL-F28069M 上的 XDS100 USB 串行端口

<https://e2echina.ti.com/question_answer/microcontrollers/c2000/f/56/t/172299>

C2000双核交叉触发

<https://e2echina.ti.com/question_answer/microcontrollers/c2000/f/56/t/199999>

C2000芯片的模拟地和数字地连接方法

<https://e2echina.ti.com/question_answer/microcontrollers/c2000/f/56/t/200000>

CCS中如何查看程序运行时间

<https://e2echina.ti.com/question_answer/microcontrollers/c2000/f/56/t/200001>

InstaSPIN-FOC的User.h关键参数配置

<https://e2echina.ti.com/question_answer/microcontrollers/c2000/f/56/t/200002>

F28335的CAN通信例程TA位置位问题

<https://e2echina.ti.com/question_answer/microcontrollers/c2000/f/56/t/200003>

**【2021 MSP430™ / MSP432™分享】常见问题解答汇总（持续更新中, 更新至9/28/2021）**

[FAQ] Apple macOS 10.14 Mojave - 工具/编程器故障和修复

<https://e2echina.ti.com/support/microcontrollers/other/f/other-microcontrollers-forum/209597/faq-apple-macos-10-14-mojave-->

[FAQ] MSP432WARE: 产品主页上的说明

<https://e2echina.ti.com/support/microcontrollers/other/f/other-microcontrollers-forum/209594/faq-msp432ware>

[FAQ] MSP-GANG: 软件更新 - 更快的编程速度

<https://e2echina.ti.com/support/microcontrollers/msp430/f/msp-low-power-microcontroller-forum/209600/faq-msp-gang-->

[FAQ] MSP-EM-DESIGN-CENTER: 为什么我的 MSP430 器件型号未列出？

<https://e2echina.ti.com/support/microcontrollers/msp430/f/msp-low-power-microcontroller-forum/208376/faq-msp-em-design-center-msp430>

[FAQ] MSP430FR2522: 在Code Composer Studio 和 IAR Embedded Workbench 中 MSP430FR2522、MSP430FR2422 和 MSP430FR2512 器件缺少“Workaround specified silicon errata”的 [CPU21]、[CPU22] 和 [CPU40] 编译器标记。

<https://e2echina.ti.com/support/microcontrollers/msp430/f/msp-low-power-microcontroller-forum/208361/faq-msp430fr2522-code-composer-studio-iar-embedded-workbench-msp430fr2522-msp430fr2422-msp430fr2512-workaround-specified-silicon-errata-cpu21-cpu22-cpu40>

[FAQ] MSP430FR4133: 生产问题 - 缺少公型 BoosterPack 接头

<https://e2echina.ti.com/support/microcontrollers/msp430/f/msp-low-power-microcontroller-forum/208364/faq-msp430fr4133---boosterpack>

在使用 4K 显示屏的 Windows PC 上，用户界面文字和图形尺寸太小

<https://e2echina.ti.com/support/microcontrollers/msp430/f/msp-low-power-microcontroller-forum/205449/faq-mspcaptdsnctr-4k-windows-pc>

Linux 和 MAC 上的 UniFlash/CCSv9.1.0/CCS Cloud 中出现 MSP430 器件自动检测错误

<https://e2echina.ti.com/support/microcontrollers/msp430/f/msp-low-power-microcontroller-forum/205447/faq-linux-mac-uniflash-ccsv9-1-0-ccs-cloud-msp430>

软件更新 - 更快的编程速度

<https://e2echina.ti.com/support/microcontrollers/msp430/f/msp-low-power-microcontroller-forum/205443/faq-msp-gang-->

[FAQ] MSP430F5528: ADC TLV 增益和失调电压校准环境

<https://e2echina.ti.com/support/microcontrollers/msp430/f/msp-low-power-microcontroller-forum/207245/faq-msp430f5528-adc-tlv>

[FAQ] MSP430G2452: 430BOOST-SENSE1 GUI 安装

<https://e2echina.ti.com/support/microcontrollers/msp430/f/msp-low-power-microcontroller-forum/207247/faq-msp430g2452-430boost-sense1-gui>

[FAQ] MSP430FR2433: MSP 内务处理型 MCU

<https://e2echina.ti.com/support/microcontrollers/msp430/f/msp-low-power-microcontroller-forum/207252/faq-msp430fr2433-msp-mcu>

[常见问题解答] MSP-FET：解决方案：将较新 MSP-FET 与较旧 CCS 或 IAR 版本结合使用

<https://e2echina.ti.com/question_answer/microcontrollers/msp430/f/55/t/203034>

[常见问题解答] MSP432E401Y：重置 BOOTCFG

<https://e2echina.ti.com/question_answer/microcontrollers/msp430/f/55/t/203032>

[常见问题解答] MSP430f6779 电源监测器中断服务例程 SVSH 和 SVSL

<https://e2echina.ti.com/question_answer/microcontrollers/msp430/f/55/t/203033>

[常见问题解答] 如何使用闪存镜像模式？

<https://e2echina.ti.com/question_answer/microcontrollers/msp430/f/55/t/201371>

[常见问题解答] MSP430F6777A 和 MSP430F67771A 之间的差异

<https://e2echina.ti.com/question_answer/microcontrollers/msp430/f/55/t/201370>

TI目标文件格式的简述

<https://e2echina.ti.com/question_answer/microcontrollers/msp430/f/55/t/200006>

MSP430上电启动故障的排除方法

<https://e2echina.ti.com/question_answer/microcontrollers/msp430/f/55/t/200005>

MSP430-连接到正在运行的目标

<https://e2echina.ti.com/question_answer/microcontrollers/msp430/f/55/t/200007>

使用定时器模块触发ADC转换

<https://e2echina.ti.com/question_answer/microcontrollers/msp430/f/55/t/200008>