**【2021 数字信号处理器 (DSP) & ARM® 微处理器分享】常见问题解答（持续更新中, 更新至10/28/2021）**

**处理器-2021**

[FAQ] PROCESSOR-SDK-AM57X: 如何为定制板创建SDK提供的 CCS 工程

<https://e2echina.ti.com/support/processors/f/processors-forum/210736/faq-processor-sdk-am57x-sdk-ccs>

[FAQ] AM3358: 是否有示例 CCS 项目可帮助我开始针对 AM335x/AM437x 器件进行 TI-RTOS 或裸机开发？

<https://e2echina.ti.com/support/processors/f/processors-forum/209577/faq-am3358-ccs-am335x-am437x-ti-rtos>

[FAQ] PROCESSOR-SDK-AM57X: 不同 QSPI 器件型号的 UNIFLASH 烧写流程？

<https://e2echina.ti.com/support/processors/f/processors-forum/209579/faq-processor-sdk-am57x-qspi-uniflash>

[FAQ] AM5729: SYSCFG\_PAD\_I2C1\_SDA/SCL 的 AM572x\_pad\_config.gel 中的地址错误

<https://e2echina.ti.com/support/processors/f/processors-forum/209581/faq-am5729-syscfg_pad_i2c1_sda-scl-am572x_pad_config-gel>

[FAQ] PROCESSOR-SDK-AM57X: 修改定制板的 DDR/RAM 配置的步骤

<https://e2echina.ti.com/support/processors/f/processors-forum/208391/faq-processor-sdk-am57x-ddr-ram>

如何在 C6678 上使能巨型帧?

<https://e2echina.ti.com/support/processors/f/processors-forum/205432/faq-tms320c6678-c6678>

如何在 NDK 中管理内存？

<https://e2echina.ti.com/support/processors/f/processors-forum/205433/faq-ndk>

如何修改 Keystone-II DDR 配置

<https://e2echina.ti.com/support/processors/f/processors-forum/205435/faq-66ak2h14-keystone-ii-ddr>

[FAQ] AM5718: 如何从 AM57x 上的 QSPI 闪存启动

<https://e2echina.ti.com/support/processors/f/processors-forum/207233/faq-am5718-am57x-qspi>

**Sitara™ Cortex-A8 和 ARM9 微处理器-2021**

[常见问题解答] Windows CE6 支持/WinCE BSP 支持

<https://e2echina.ti.com/question_answer/dsp_arm/sitara_arm/f/25/t/203031>

[常见问题解答] 如何在 uboot 中配置 512MB\*2 DDR RAM

<https://e2echina.ti.com/question_answer/dsp_arm/sitara_arm/f/25/t/203029>

[常见问题解答] “PRU Training: Hands-on Labs”Wiki 去哪儿了？

<https://e2echina.ti.com/question_answer/dsp_arm/sitara_arm/f/25/t/203030>

[常见问题解答] CCS/AM5728：AM57xx：支持的引导模式

<https://e2echina.ti.com/question_answer/dsp_arm/sitara_arm/f/25/t/201359>

[常见问题解答]“AM335x 电路板启动技巧”Wiki 去哪里了？

<https://e2echina.ti.com/question_answer/dsp_arm/sitara_arm/f/25/t/201361>

AM57XX支持的启动模式

<https://e2echina.ti.com/question_answer/dsp_arm/sitara_arm/f/25/t/200029>

Sitara系列产品usb模块简介

<https://e2echina.ti.com/question_answer/dsp_arm/sitara_arm/f/25/t/200030>

如何选择sitara处理器用于工业通信

<https://e2echina.ti.com/question_answer/dsp_arm/sitara_arm/f/25/t/200031>

如何使用AM335x 的ehrpwm1/ PCB文件打开后空白

<https://e2echina.ti.com/question_answer/dsp_arm/sitara_arm/f/25/t/200036>

**C6000™-2021**

[常见问题解答] 如何 重新编译NDK？

<https://e2echina.ti.com/question_answer/dsp_arm/c6000_multicore/f/53/t/201360>

[常见问题解答] 66AK2H14：MPAX 常见问题解答

<https://e2echina.ti.com/question_answer/dsp_arm/c6000_multicore/f/53/t/201363>

Trouble Writing Memory Block at…

<https://e2echina.ti.com/question_answer/dsp_arm/c6000_dsp/f/32/t/200038>

加密版本的TMS320C6748的芯片该如何烧写固化

<https://e2echina.ti.com/question_answer/dsp_arm/c6000_dsp/f/32/t/200037>

**OMAP-L138 DSP+ARM-2021**

OMAP-L13x/C674x的pdk例程

<https://e2echina.ti.com/question_answer/dsp_arm/omap_l1x/f/54/t/200033>

OMAP-L13x / C674x的emmc的例程

<https://e2echina.ti.com/question_answer/dsp_arm/omap_l1x/f/54/t/200033>