【2020 数字信号处理器 (DSP) & ARM® 微处理器分享】常见问题解答

**Sitara™ Cortex-A8 和 ARM9 微处理器-2020**

如何追踪导致TI-RTOS应用程序异常的代码？：<https://e2echina.ti.com/question_answer/dsp_arm/sitara_arm/f/25/t/190067>

Processor SDK中的二级引导程序：

<https://e2echina.ti.com/question_answer/dsp_arm/sitara_arm/f/25/t/190068>

引导程序调试：

<https://e2echina.ti.com/question_answer/dsp_arm/sitara_arm/f/25/t/190047>

如何找到一款芯片Processor SDK对应老版本的软件包?：<https://e2echina.ti.com/question_answer/dsp_arm/sitara_arm/f/25/t/192700>

如何基于board library修改UART：

<https://e2echina.ti.com/question_answer/dsp_arm/sitara_arm/f/25/t/196302>

DDR配置资源汇总：

<https://e2echina.ti.com/question_answer/dsp_arm/sitara_arm/f/25/t/196298>

**C6000™-2020**

DSP知识点分享：

<https://e2echina.ti.com/question_answer/dsp_arm/c6000_dsp/f/32/t/190071>

Uboot启动调试建议：

<https://e2echina.ti.com/question_answer/dsp_arm/c6000_dsp/f/32/t/192695>

TMS320C6748自制板仿真器无法连接检查步骤：<https://e2echina.ti.com/question_answer/dsp_arm/c6000_dsp/f/32/t/192692>

Keystone系列FAQ分享：<https://e2echina.ti.com/question_answer/dsp_arm/c6000_dsp/f/32/t/192699>

[FAQ] C6000多核常见问题分享：<https://e2echina.ti.com/question_answer/dsp_arm/c6000_multicore/f/53/t/196289>

基于TI-RTOS（SYS / BIOS）的应用程序的启动顺序：

<https://e2echina.ti.com/question_answer/dsp_arm/c6000_multicore/f/53/t/196290>

**OMAP-L138 DSP+ARM-2020**

UIA、RTOS Analyzer、System Analyzer或Execution Graph无法正常工作：<https://e2echina.ti.com/question_answer/dsp_arm/omap_l1x/f/54/t/190048>

如何在CCS v7里重新编译在Serial flash and boot utilities for OMAPL138软件包里基于CCS的Flash Writer工程文件？：

<https://e2echina.ti.com/question_answer/dsp_arm/omap_l1x/f/54/t/196294>

OMAP-L138：OMAP-L138的交叉编译：

<https://e2echina.ti.com/question_answer/dsp_arm/omap_l1x/f/54/t/196296>

**C5000™ 超低功耗 DSP-2020**

CCS FAQ分享：

<https://e2echina.ti.com/question_answer/dsp_arm/c5000/f/48/t/190063>