**Control**

1.[TMS320F28377D: CMP装值](https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/776390/tms320f28377d-cmp) #未使能EPWMLINK#错过装载点#

1.1[TMS320F28335: EPWM移相的时候会出现长时间低/高电平](https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/756634/tms320f28335-epwm) #装载点#

2.[TMS320F280041: PWM模块间同步问题](https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/696140/tms320f280041-pwm) #同步#非同步信号链#

3.[TMS320F28379D: 28379D能实现高精度PWM移相吗](https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/290401/tms320f28379d-28379d-pwm) #高精度移相#例程拓展#gel#

4.[TMS320F280025C: ECAP怎么和EPWM同步](https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/547229/tms320f280025c-ecap-epwm/2072123#2072123) #ECAP-EPWM间同步#例程拓展#

5.[TMS320F28035: 请问如何让epwm1a和epwm1b输出相同的波形但是epwm1b的波形向右偏移半个周期](https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/773058/tms320f28035-epwm1a-epwm1b-epwm1b) #AB间移相#

6.[TMS320F28335: 28338PWM配置问题](https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/773830/tms320f28335-28338pwm) #DB延迟#高电平#

7.[TMS320F280025C: 选择EXTSYNCIN1作为外部同步源延时问题](https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/775225/tms320f280025c-extsyncin1) #压摆率#

8.[TMS570LC4357: PWM chopper中one-shot单脉冲后的第一个低电平时间与后续连续脉冲中的低电平时间不一致。](https://e2echina.ti.com/support/microcontrollers/other/f/other-microcontrollers-forum/755455/tms570lc4357-pwm-chopper-one-shot) #时钟#对齐#

[TMS320F28035: 软件强制EPWM输出波形的问题](https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/757733/tms320f28035-epwm) #One-Time#continuous#

[TMS320F280039C: PWM DB](https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/664972/tms320f280039c-pwm-db)

[TMS320F280025: 关于up-down计数模式下的HRPRD问题](https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/679280/tms320f280025-up-down-hrprd) #同步#

[TMS320F28379S: 全局装载(global load)漏装某些寄存器的值](https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/696268/tms320f28379s-global-load) #同步#

[TMS320F280025C: EPWM各模块同步误差](https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/582037/tms320f280025c-epwm) #延迟#

[TMS320F280039C: ePWM的 Digital Compare Events 滤波的用法](https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/674185/tms320f280039c-epwm-digital-compare-events) #blanking window#

[TMS320F280049C: SDFM 模块的调制时钟频率设置](https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/757288/tms320f280049c-sdfm) #gpio#复用#

[TMS320F28379D: 关于clb\_ex1\_combinatorial\_logic例程的疑问](https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/759073/tms320f28379d-clb_ex1_combinatorial_logic) #与非门#与门

[TMS320F28379D: 关于CLB\_OUTPUT\_LUT\_x的FN位域定义](https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/762226/tms320f28379d-clb_output_lut_x-fn)

**Analog**

1.[TMS320F280025: CMPSS框图逻辑设计是不是有问题？](https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/665016/tms320f280025-cmpss) #触发器#

2.[TMS320F280049: CMPSS迟滞的理解Hysteresis](https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/775223/tms320f280049-cmpss-hysteresis) #翻转#

**ADC**

1.[TMS320F28335: 从EPWM1SOCA脉冲，到ADC模块S/H置1，之间的时钟数关系](https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/674182/tms320f28335-epwm1soca-adc-s-h-1) #时序#

2.[LAUNCHXL-F28379D: 官方例程adc\_ex5\_soc\_continuous.c的一些问题，包括采样率，采样思路。我会通过截图详细列出想问的问题，恳请Ti工程师给出大致的方向、可参考的资料，谢谢。](https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/758192/launchxl-f28379d-adc_ex5_soc_continuous-c-ti) #ADC#SOC#原理#

3.[TMS320F28388D: ADC输入电路模型](https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/722142/tms320f28388d-adc)

4.[TMS320F28377D: TMS320F28377D 内部的Rpd下拉电阻精度](https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/761929/tms320f28377d-tms320f28377d-rpd) #ADC#DAC#复用#

5.[TMS320F28035: 问题如下：](https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/777602/tms320f28035) #ADC#时序#采样时间#S-H#processing#

**Circuit**

1. [TMS320F28035: JTAG 出现ERROR-516](https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/495251/tms320f28035-jtag-error-516) #外围电路#debug#

2.[TMS320F28069: 使用外部无源晶振时，芯片不工作，内部晶振就可以正常工作](https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/757985/tms320f28069) #时钟#

2.1[TMS320F280038C-Q1: 外部晶振不起振](https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/774190/tms320f280038c-q1) #负载电容#驱动电平#

3.[TMS320F28388D: GPIO配置为输入模式时，能否不经过上拉电阻直接接3.3V电源？](https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/756106/tms320f28388d-gpio-3-3v) #上拉#下拉#

[TMDXIDDK379D: CCS连接报错：Error connecting to the target: (Error -2131 @ 0x0)](https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/616190/tmdxiddk379d-ccs-error-connecting-to-the-target-error--2131-0x0) #jtag#

[TMS320F280039C: MCU上電未動作](https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/758103/tms320f280039c-mcu) #电源#电压#VDD#

**Boot/BOOTROM/DCSM**

1.[TMS320F28377D: CPU1启动CPU2](https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/290861/tms320f28377d-cpu1-cpu2) #boot#dual#debug#

[TMS320F28377D: cpu1在执行IPCBootCPU2(C1C2\_BROM\_BOOTMODE\_BOOT\_FROM\_FLASH)初始化语句时死循环](https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/615761/tms320f28377d-cpu1-ipcbootcpu2-c1c2_brom_bootmode_boot_from_flash) #boot#重新上电#

2.[TMS320F280025: 串口烧写无法成功](https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/742735/tms320f280025) #boot#serial#programming#

3.[TMS320F28335: UART 通訊問題](https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/756336/tms320f28335-uart) #debug#jtag#uart#boot flow#TRSTn#reset#

4.[TMS320F28335: 关于flash引导的问题。XA12/13/14连接了外部SRAM，没有上拉电阻选择，如何确保上电能够正确进入FLASH引导](https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/764044/tms320f28335-flash-xa12-13-14-sram-flash) #BOOT#内部#

5.[TMS320F28388D: 关于CPU1 BOOTDEF Bit Fields的疑问](https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/753691/tms320f28388d-cpu1-bootdef-bit-fields) #F28379D#BOOT Flow#F28388D#不同#

6.[TMS320F280025: 如何用uniflash更改密码](https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/750440/tms320f280025-uniflash) #dcsm#uniflash#

6.[TMS320F280049: 配置DCSM后，CCS无法下载再下载程序](https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/758293/tms320f280049-dcsm-ccs) #ECSL#PMF#wait boot mode#

7.[TMS320F28035: 这两个FLASH API库有什么区别吗](https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/757293/tms320f28035-flash-api) #bootrom#

7.[TM4C123GE6PZ: ROM函数和没有ROM前缀的函数有什么区别？](https://e2echina.ti.com/support/microcontrollers/other/f/other-microcontrollers-forum/758349/tm4c123ge6pz-rom-rom) #bootrom#

**IDE/debug**

[TMS320F280025: 请问CCS中可以折叠代码吗](https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/579040/tms320f280025-ccs)

[TMS320F28335: 有没有大佬知道CCS12的这个头文件注释设置在哪里设置？](https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/754608/tms320f28335-ccs12)

1.[TMS320F28027: 关于printf使用\r,\n打印效果的询问](https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/490213/tms320f28027-printf-r-n)

2.[TMS320F280039C: TMS320F280039C](https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/756584/tms320f280039c-tms320f280039c) #调试#debug#ERAD#硬件#软件#断点#estop\_0#CCS#C28x#

2.[TMS320F280049C: 请问使用sysconfig下的cmd配置文件后一debug就报这个错是为什么，有什么方法能解决？](https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/738682/tms320f280049c-sysconfig-cmd-debug) #调试#debug#

**Others**

1.[TMS320F280049C: 数据手册功能框图“PFx”的理解](https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/753743/tms320f280049c-pfx)

2.[TMS320F28388D: 寄存器读写类型 R/WSonce和 R/W1S 的区别是什么？](https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/290254/tms320f28388d-r-wsonce-r-w1s) #手册#

3.[TMS320F28075: 关于存储和CMD文件之间的联系](https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/758061/tms320f28075-cmd) #flash#

[TMS320F280039C: FLASH](https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/758509/tms320f280039c-flash) #工艺#

[TMS320F28335: can初始化时卡死，一直在等待ECanaShadow.CANES.bit.CCE位被置位](https://e2echina.ti.com/support/microcontrollers/c2000/f/c2000-microcontrollers-forum/758928/tms320f28335-can-ecanashadow-canes-bit-cce)

[MSP430FR6043: 水表常数设置问题](https://e2echina.ti.com/support/microcontrollers/msp430/f/msp-low-power-microcontroller-forum/752671/msp430fr6043) #水气表#算法#