

# YRCNR7F0C8021-TB

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## 示例程序

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## 介绍

示例程序包括以下函数和功能:

- 微控制器的初始化
  - a. I/O断口初始化
  - b. 定时器输出PWM功能初始化
  - c. 设置选项字节(Option Byte)
- 主应用循环
  - a. 检查按键输入状态, 启动/停止定时器输出

## 目标器件

用于中国产品/R7F0C80212ESP

当应用此示例程序于其他微控制器时, 请根据目标微控制器规格修改程序, 并对修改的程序充分进行评估。

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## 1. 执行示例程序

示例按以下顺序执行：

- (1) 连接YRCNR7F0C8021-TB板到仿真器；
- (2) 连接仿真器到PC上；
- (3) 连接CS+内设硬件仿真器(Minicube2 或 EZ Emulator)；
- (4) 下载程序；
- (5) 从新执行(Restart)程序；
- (6) LED闪烁。

- 软件仿真具有一定的局限性。用户程序发布前，请使用仿真器进行测试确认。
- 在使用仿真器仿真前，请先明确E1/EZ-CUBE硬件设置和与目标连接是否正确。
- 具体细节请参见E1/EZ-CUBE用户手册。并请检查E1/EZ-CUBE是否使用了最新固件。

## 2. 操作环境

工作频率	内部时钟
综合开发环境	瑞萨电子综合开发环境 CubeSuite+ V1.03
示例工程	1RMB_TB_Test.mtpj

### 3. 函数说明

此节描述示例程序中的各个函数。

[函数名称] IO_Init	
概要	I/O端口初始化
头文件	无
声明	void IO_init(void)
说明	
返回值	无
备注	无

[函数名称] TAU0_PWM_Init	
概要	定时器初始化
头文件	无
声明	void TAU0_PWM_init(void)
说明	
返回值	无
备注	无

[函数名称] TAU0_Start	
概要	启动定时器
头文件	无
声明	void TAU0_Start(void)
说明	
返回值	无
备注	无

[函数名称] TAU0_Stop	
概要	停止定时器
头文件	无
声明	void TAU0_Stop(void)
说明	
返回值	无
备注	无

[函数名称] Main	
概要	主应用循环
头文件	无
声明	void main(void)
说明	<ul style="list-style-type: none"> <li>- I/O口, 定时器, 中断初始化, 定时器启动, MCU中断启动</li> <li>- 轮讯按键输入, 停止/启动定时器PWM输出.</li> </ul>
返回值	无
备注	无

[函数名称] interrupt_inttm00	
概要	定时器通道0中断服务程序
头文件	无
声明	void interrupt_inttm00 (void)
说明	- 改变PWM占空比
返回值	无
备注	无

[函数名称] interrupt_inttm01	
概要	定时器通道1中断服务程序
头文件	无
声明	void interrupt_inttm01 (void)
说明	
返回值	无
备注	无

[函数名称] interrupt_inttm01h	
概要	定时器通道1起始中断服务程序
头文件	无
声明	void interrupt_inttm01h (void)
说明	
返回值	无
备注	无

#### 4. 设置选项字节 (Option Byte)

R7F0C80212ESP 闪存的00C0H、00C1H、00C2H 和00C3H 为选项字节区域。打开电源或从复位状态重启器件时，器件将自动参考选项字节设置指定功能。使用本产品时，必须使用选项字节设置下列功能。

选项字节以汇编码格式保存在“optionbyte.asm”汇编文档，用户可按需求自行更改设置。以下是本示例使用的设置。

OPT	CSEG	OPT_BYTE	
	DB	0E0H	; 看门狗定时器不操作 ; 看门狗定时器的溢出时间：64/fIL, ; 禁止使用软件停止内部振荡电路不能通过软件。
	DB	0FBH	; P125/RESET脚为Reset功能 ; 上电复位,上升电压值2.55V, 下降电压值2.50V
	DB	0FBH	; 内部高速振荡时钟频率 5 MHz
	DB	85H	; On-chip 调试允许操作。 On-chip 调试安全ID 认证失败 ; 时，禁止清除闪存数据。

#### 备注:

有关选项字节详情，请参考微控制器的使用手册，第十六章 选项字节

## 5. 示例程序操作

- i. 上电后, MCU使用内部时钟工作;
- ii. LED模拟呼吸灯闪烁;
- iii. 可按SW1 (不放开);
- iv. LED停止闪烁;

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## 修订记录

版本	日期	描述	
		页	概要
1.00	Mar 31, 2013	—	第一版发行

## 产品使用时的注意事项

本文对适用于单片机所有产品的“使用时的注意事项”进行说明。有关个别的使用时的注意事项请参照正文。此外，如果在记载上有与本手册的正文有差异之处，请以正文为准。

### 1. 未使用的引脚的处理

**【注意】**将未使用的引脚按照正文的“未使用引脚的处理”进行处理。

CMOS产品的输入引脚的阻抗一般为高阻抗。如果在开路的状态下运行未使用的引脚，由于感应现象，外加LSI周围的噪声，在LSI内部产生穿透电流，有可能被误认为是输入信号而引起误动作。未使用的引脚，请按照正文的“未使用引脚的处理”中的指示进行处理。

### 2. 通电时的处理

**【注意】**通电时产品处于不定状态。

通电时，LSI内部电路处于不确定状态，寄存器的设定和各引脚的状态不定。通过外部复位引脚对产品进行复位时，从通电到复位有效之前的期间，不能保证引脚的状态。

同样，使用内部上电复位功能对产品进行复位时，从通电到达到复位产生的一定电压的期间，不能保证引脚的状态。

### 3. 禁止存取保留地址（保留区）

**【注意】**禁止存取保留地址（保留区）

在地址区域中，有被分配将来用作功能扩展的保留地址（保留区）。因为无法保证存取这些地址时的运行，所以不能对保留地址（保留区）进行存取。

### 4. 关于时钟

**【注意】**复位时，请在时钟稳定后解除复位。

在程序运行中切换时钟时，请在要切换成的时钟稳定之后进行。复位时，在通过使用外部振荡器（或者外部振荡电路）的时钟开始运行的系统中，必须在时钟充分稳定后解除复位。另外，在程序运行中，切换成使用外部振荡器（或者外部振荡电路）的时钟时，在要切换成的时钟充分稳定后再进行切换。

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