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瑞萨电子公司网址: http://www.renesas.com

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# M16C/65 群

# 定时器 A 操作(事件计数模式中二相脉冲信号处理、正常处理运行)

## 1. 要点

在事件计数模式中处理二相脉冲信号,可以选择如表 1 中所列的各种功能。在表 1 中用符号"〇"表示本篇资料所选的项目,图 1 是定时器的工作时序图。本篇资料的参考例程是定时器 A2 选择事件计数模式的例子。

# 2. 说明

本篇资料,适用于 M16C/65 群单片机。

本篇应用说明也适用于 M16C 族中与上面所述的群具有相同 SFR(特殊功能寄存器)定义的产品。关于产品功能的改进,请参看手册中的相关信息。在使用本篇应用说明的程序前,需进行详细的评价。



## 3. 选定功能

### 表 1. 选定功能

设定项目		设定内容	
计数工作方式		重加载方式	
	0	自由运行方式	
二相脉冲处理(注)	0	普通处理	
		4 倍频处理	
输出极性控制	0	输出波形"高"电平有效	
刊山1次1生生中1		输出波形"低"电平有效(输出反转)	

注: 定时器 A3 能选择两种运行方式。定时器 A2 只能选择为正常处理运行方式,定时器 A4 只能选择为 4 倍频处理运行方式。

## 4. 定时器 A 的操作

- (1) 把计数开始标志位置为"1", 计数器开始对计数脉冲源的有效沿计数。
- (2) 即使在发生下溢时,重加载寄存器的设定值也不被加载到计数器,计数器继续进行计数。同时,定时器 Ai 中断请求位置为"1"。
- (3) 即使在发生上溢时,重加载寄存器的设定值也不被加载到计数器,计数器继续进行计数。同时,定时器 Ai 中断请求位置为"1"。

#### 注意事项:

- 当 TAiout 引脚保持为"高"电平时, TAim 引脚的输入边沿将作为有效沿。
- 递增/递减计数的条件如下所示:
- 当 TAiout 引脚的输入信号电平为"高"时,对 TAin 引脚的上升沿进行递增计数。
- 当 TAiout 引脚的输入信号电平为"高"时,对 TAin 引脚的下降沿进行递减计数。
- 选择事件计数模式的定时器工作时序图如下所示:

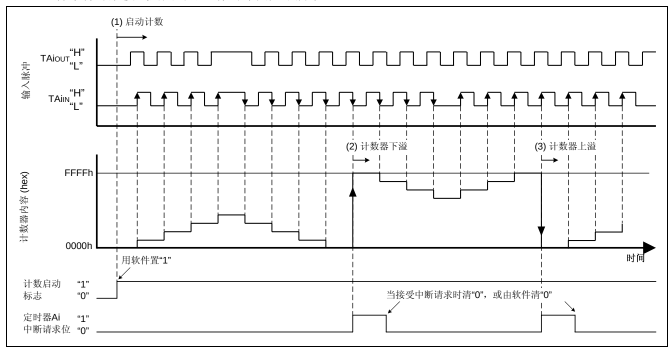
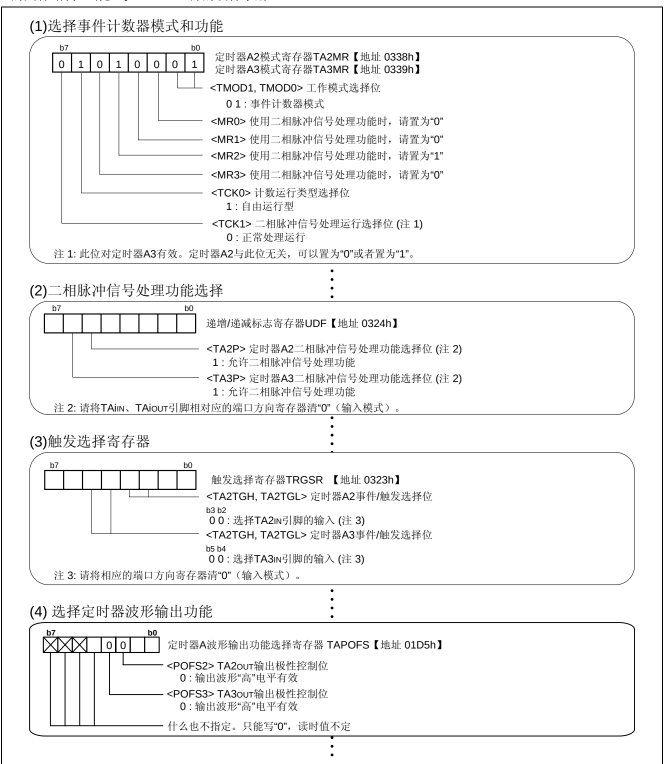


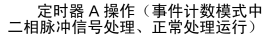
图 1. 选择事件计数模式中二相脉冲信号处理、正常处理运行方式时的工作时序图



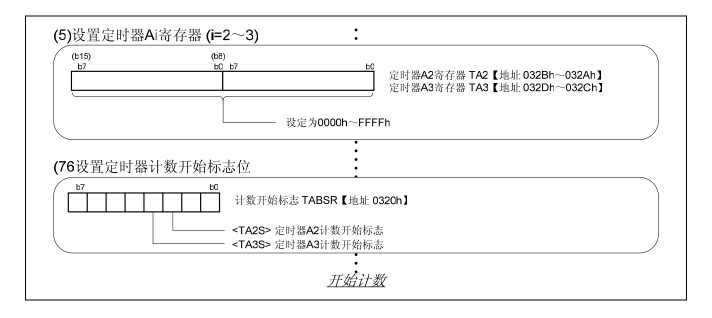
### 5. 寄存器设置

为了能实现定义在"4. 定时器 A 的操作"的功能,下列寄存器必须按步骤顺序进行设置。对于每个寄存器的具体结构,请参考 M16C/65 群的硬件手册。











# 6. 参考文献

数据手册

M16C/65 群硬件手册 (最新版本请从瑞萨科技网页上取得)

技术信息/技术更新

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定时器 A 操作(事件计数模式中 二相脉冲信号处理、正常处理运行)

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		修订内容		
Rev.	发行日	页	要点	
1.00	2009.12	_	初版发行	

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定时器 A 操作(事件计数模式中 二相脉冲信号处理、正常处理运行)

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