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M16C/65 群

定时器 A 操作（单次触发模式、外部触发）

1. 要点

在单次触发模式中，可以选择如表 1 中所列的各种功能。在表 1 中用符号“○”表示本篇资料所选的项目，图 1 是定时器的工作时序图。

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	
计数源	<input type="radio"/>	内部时钟源 (f1TIMAB/f2TIMAB/f8TIMAB/f32TIMAB/f64TIMAB/fOCO-F/fOCO-S/fc32)
脉冲输出功能	<input type="checkbox"/>	无脉冲输出
	<input type="radio"/>	有脉冲输出
计数开始条件	<input type="checkbox"/>	外部触发输入 (TAiIN 引脚输入信号的下降沿)
	<input type="radio"/>	外部触发输入 (TAiIN 引脚输入信号的上升沿)
	<input type="checkbox"/>	计数器溢出 (TB2/TAj/TAK 溢出)
	<input type="checkbox"/>	向单次触发开始标志写“1”
输出极性控制	<input type="radio"/>	输出波形“高”电平有效
	<input type="checkbox"/>	输出波形“低”电平有效 (输出反转)

注: $j = i - 1$, 在 $i = 0$ 时 $j = 4$ $k = i + 1$, 在 $i = 4$ 时 $k = 0$

4. 定时器 A 的操作

(1) 当 TAiIN 引脚的输入电平从“L”变为“H”时，并且把计数开始标志位置为“1”时，计数器开始对计数脉冲源的下降沿计数。同时，TAiOUT 引脚输出“H”电平

(2) 当计数值达到“0000h”时，TAiOUT 引脚输出“L”，重加载寄存器的设定值被加载到计数器，计数器停止计数。此时，定时器 Ai 中断请求位置为“1”。

(3) 当计数过程中发生触发时，重加载寄存器的设定值被加载到计数器，计数器继续计数。重加载的时序是在触发后的下一次计数的时刻。

(4) 把计数开始标志位置为“0”，计数器停止计数，重加载寄存器的设定值被加载到计数器。同时，TAiOUT 输出“L”电平。此时，定时器 Ai 中断请求位置为“1”。

注意: 如果定时器 Ai 寄存器的值被设定为“0000h”，定时器不会工作，因此定时器 Ai 中断请求也不会产生。如果设定了脉冲输出，也不会有脉冲从 TAiOUT 引脚输出，

选择单次触发模式的定时器工作时序图如下所示:

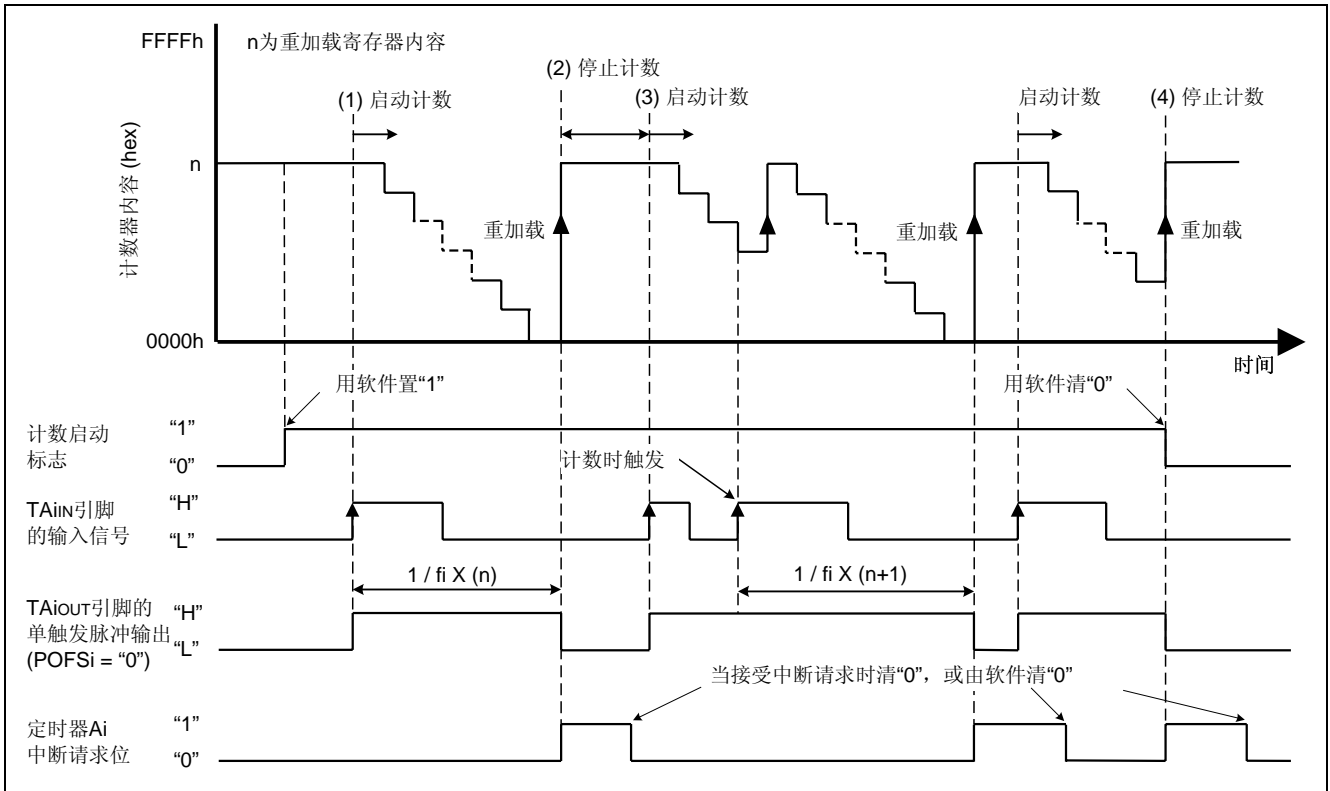


图 1. 选择单次触发模式的定时器的工作时序图

5. 寄存器设置

在定时器模式中，定时器 A 可以选择如表 2 中所列的各种计数源，定时器 A 计数源的结构框图如图 2 所示。

表 2. 定时器 A 计数源的选择

TCKDIVC0 寄存器 (注 1)	TACSi 寄存器 (注 2)				TAiMR 寄存器		计数源	计数源周期
	TCS3/ TCS7	TCS2/ TCS6	TCS1/ TCS5	TCS0/ TCS4	TCK1	TCK0		
TCDIV00								f(XiN):20MHz f(XciN):32.768kHz f(oco-F):约 20MHz f(oco-s):约 125kHz
0	0	-	-	-	0	0	f1TIMAB/f2TIMAB (注 3)	50ns/100ns
0	0	-	-	-	0	1	f8TIMAB	400ns
0	0	-	-	-	1	0	f32TIMAB	1600ns
0	0	-	-	-	1	1	fc32	976.56μs
0	1	0	0	0	-	-	f1TIMAB/f2TIMAB (注 3)	50ns/100ns
0	1	0	0	1	-	-	f8TIMAB	400ns
0	1	0	1	0	-	-	f32TIMAB	1600ns
0	1	0	1	1	-	-	f64TIMAB	3200ns
0	1	1	0	0	-	-	foco-F	约 50ns
0	1	1	0	1	-	-	foco-s	约 8μs
0	1	1	1	0	-	-	fc32	976.56μs
1	1	0	0	0	-	-	f1TIMAB/f2TIMAB (注 3)	约 50ns/100ns
1	1	0	0	1	-	-	f8TIMAB	约 400ns
1	1	0	1	0	-	-	f32TIMAB	约 1600ns
1	1	0	1	1	-	-	f64TIMAB	约 3200ns

注 1: TCDIV00 位是定时器 AB 分频前时钟选择位。请在设定和定时器 A 相关的其它寄存器之前设定 TCDIV00 位。在改变 TCDIV00 位后，请再次设定和定时器 A 相关的其它寄存器。

注 2: TACS0 寄存器的 TCS3~TCS0 位和定时器 A0 计数源的选择相对应，TACS0 寄存器的 TCS7~TCS4 位和定时器 A1 计数源的选择相对应，TACS1 寄存器的 TCS3~TCS0 位和定时器 A2 计数源的选择相对应，TACS1 寄存器的 TCS7~TCS4 位和定时器 A3 计数源的选择相对应，TACS2 寄存器的 TCS3~TCS0 位和定时器 A4 计数源的选择相对应。

注 3 如果 PCLKR 寄存器中的 PCLK0 位为“0”选择 f2TIMAB 作为计数源，PCLK0 位为“1”选择 f1TIMAB 作为计数源（复位设定值）。

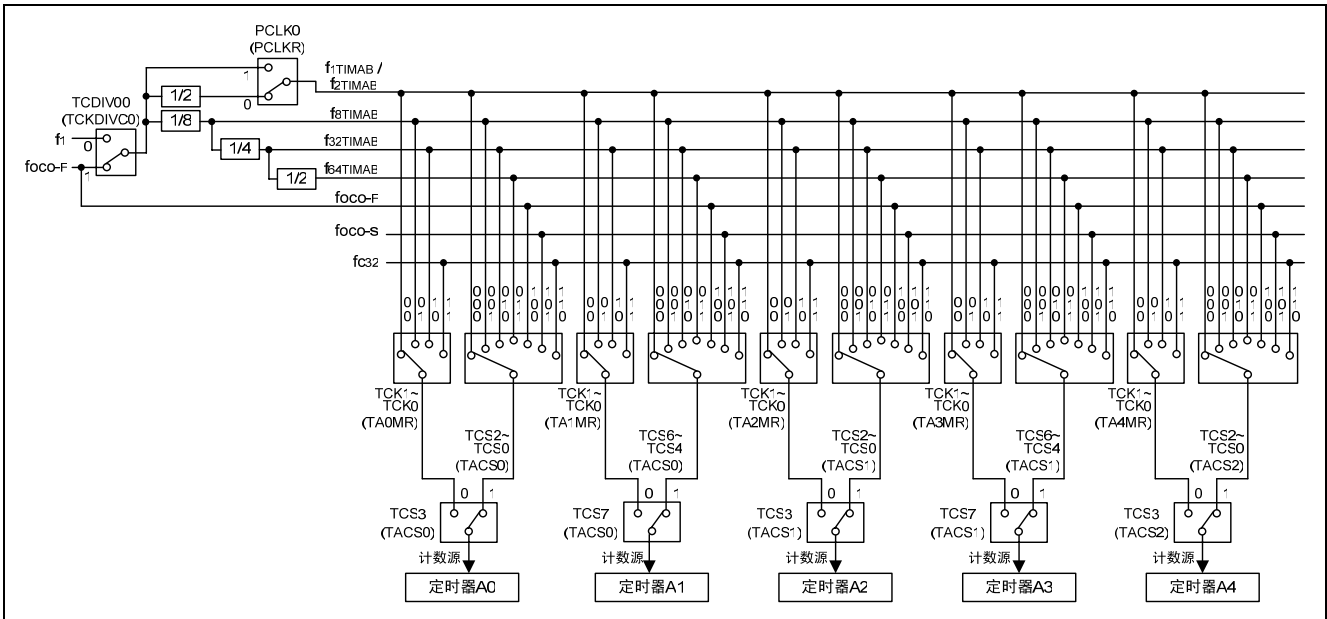
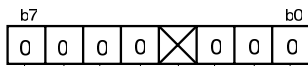


图 2. 定时器 A 的计数源

为了能够实现定义在“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。

(1) 选择定时器计数源

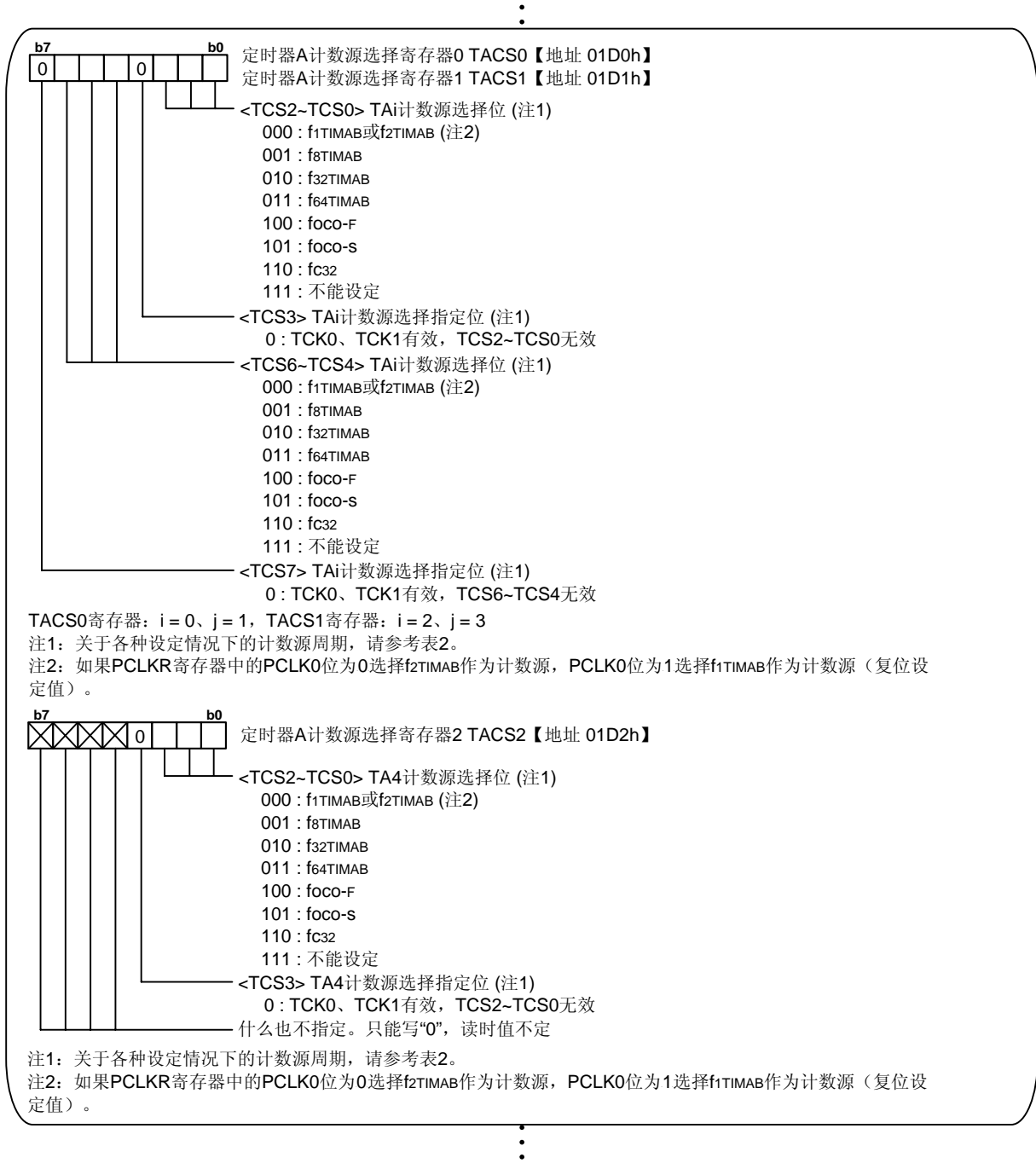
（请在设定和定时器A相关的其它寄存器之前设定TCDIV00位。在改变TCDIV00位后，请再次设定和定时器A相关的其它寄存器。）



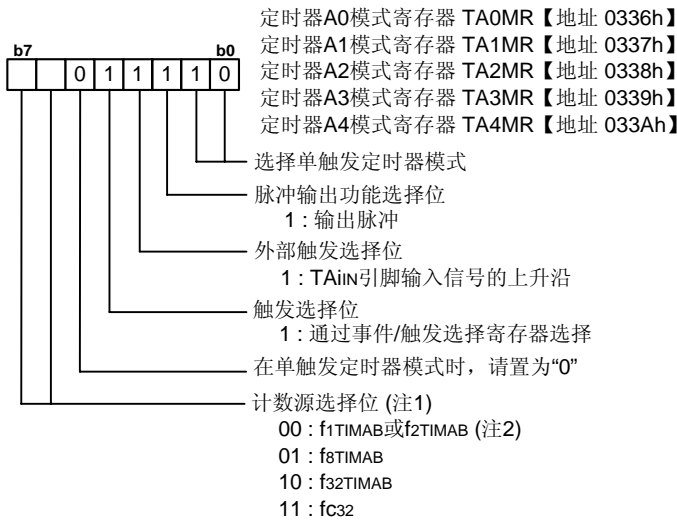
定时器AB分频控制寄存器0 TCKDIVC0 【地址 01CBh】

- 定时器AB分频前时钟选择位
0 : f1
- 保留位
设定为“0”
什么也不指定。只能写“0”，读时值不定
- 保留位
设定为“0”

⋮



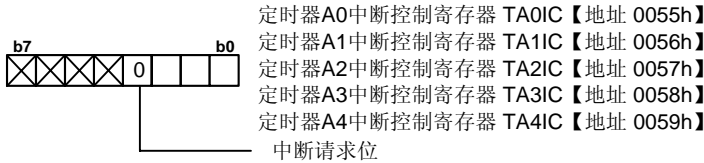
(2) 选择单触发定时器模式和功能



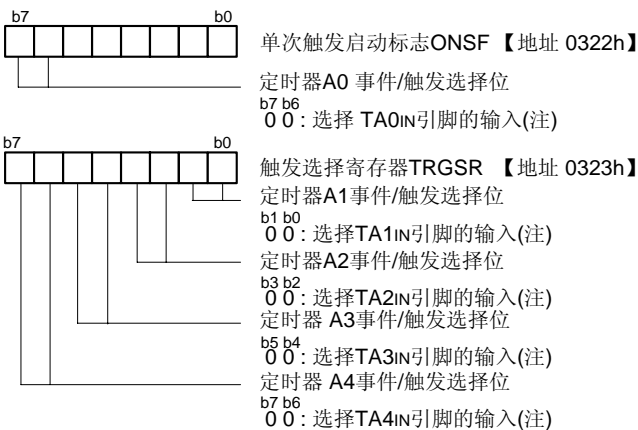
注1: TACS0~TACS2寄存器的TCS3位和TCS7位设置为0 (TCK0位、TCK1位有效)。关于各种设定情况下的计数源周期, 请参考表2。

注2: 如果PCLKR寄存器中的PCLK0位为0选择f2TIMAB作为计数源, PCLK0位为1选择f1TIMAB作为计数源 (复位设定值)。

(3) 清零定时器Ai中断请求位 参考“定时器A (单触发定时器模式) 注意事项”

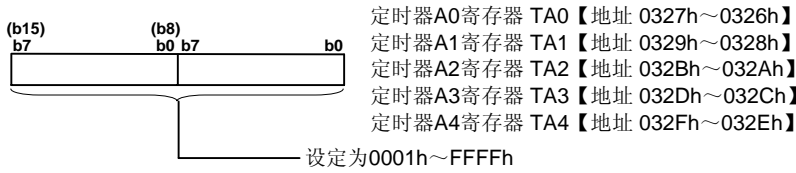


(4) 设置事件/触发选择位

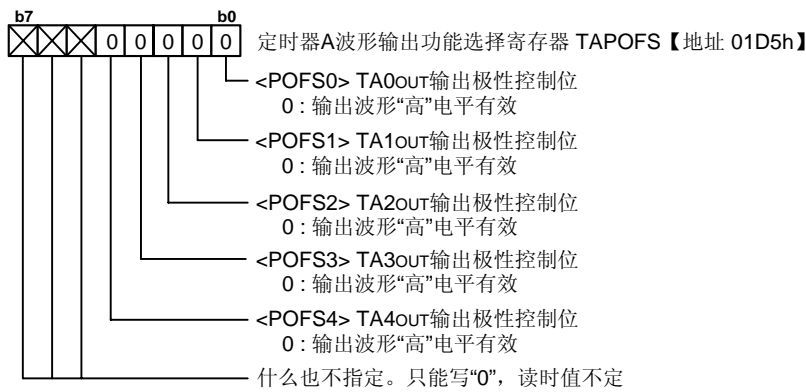


注: 请将相应的端口方向寄存器清“0” (输入模式)

(5) 设置单触发定时器的时间

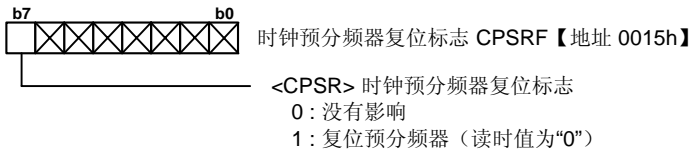


(6) 选择定时器波形输出功能

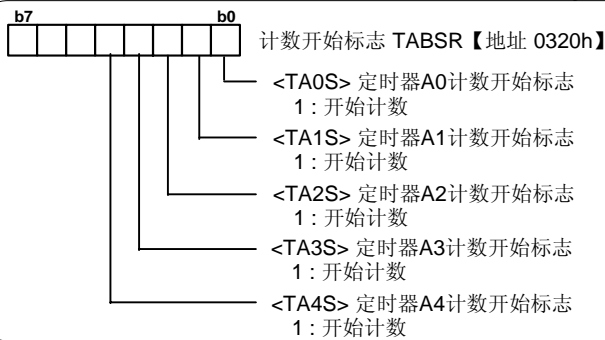


(7) 设置时钟预分频器复位标志位

这一功能只在选择fc32作为计数源时有效，复位预分频器的目的是为了产生Xcin时钟的32分频即fc32。



(8) 设置定时器计数开始标志位



开始计数

6. 参考文献

数据手册

M16C/65 群硬件手册

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9. 在使用本资料所记载的产品时，对于最大额定值、工作电源电压的范围、放热特性、安装条件及其他条件请在本公司规定的保证范围内使用。如果超出了本公司规定的保证范围使用时，对于由此而造成的故障和出现的事故，本公司将不承担任何责任。
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