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M16C/64 群

定时器 A 操作(事件计数模式中二相脉冲信号处理、自由运行、4 倍频处理运行、Z 相输入)

1. 要点

在这种模式下,通过 Z 相的输入将定时器 A3 的计数值置为 "0",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 A3 使用 INT2 中断时的例子。

2. 说明

本篇资料,适用于 M16C/64 群单片机。

本篇资料中的参考例程也适用于 M16C 族产品中与 M16C/64 群具有相同 SFR (特殊功能寄存器) 定义的产品。由于 M16C 系列产品中有些功能会有所改进,请参看用户手册。如果使用本篇资料中所列功能时,请仔细检查每一步操作。

3. 选定功能

此功能只能用于定时器 A3 的事件计数模式、二相脉冲信号处理、自由运行和 4 倍频处理,Z 相从 ZP 引脚输入。

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 A3 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 A3 中断请求位置为"1"。
- (4) 当 Z 相的输入(ZP 引脚(INT2 输入))有上升沿时,定时器的计数值变为"1"。同时,定时器 A3 中断请求位置为"1"。

注意事项:

- 通过检测 Z 相的输入边沿进行计数器的初始化,边沿的极性可以通过 INT2IC 寄存器的 POL 位选择。
- ·输入的 Z 相脉宽必须为定时器 A3 计数源的 1 个周期以上。
- •将 TAim 引脚和 TAiout 引脚的方向寄存器设置为"0"。
- •如果定时器 A3 的下溢时序和 Z 相输入的计数器初始化时序重叠,就连续产生 2 次定时器 A3 的中断请求,所以在使用此功能时不能使用定时器 A3 中断。

选择事件计数模式的定时器工作时序图如下所示:

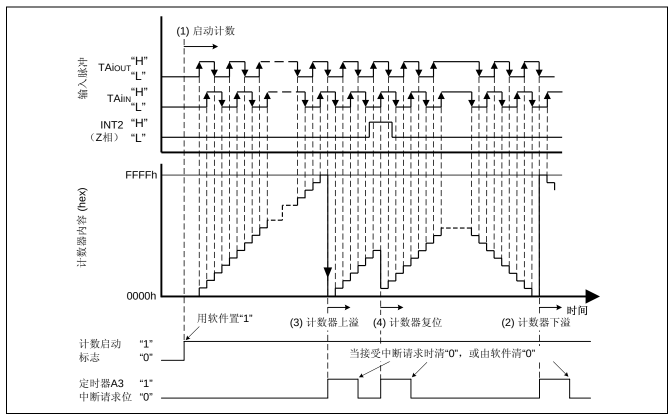
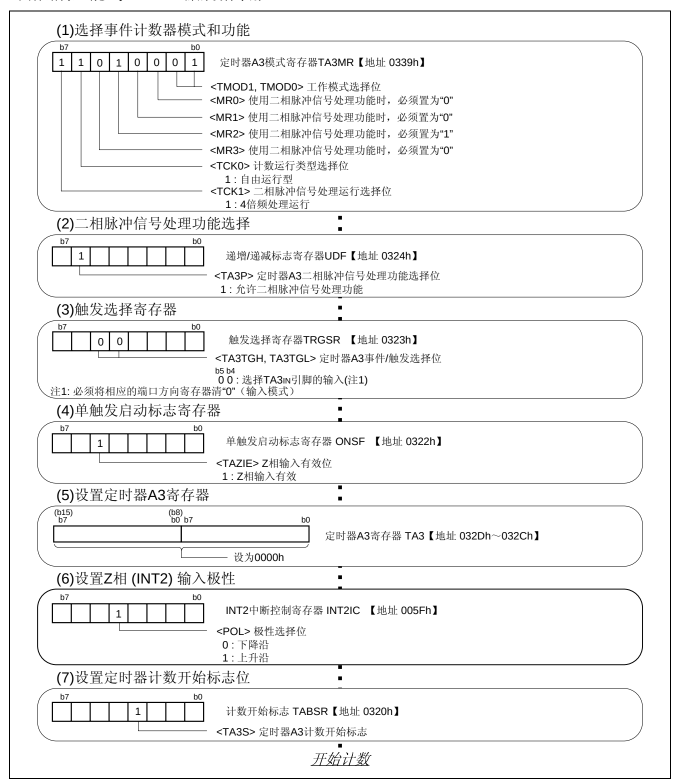


图 1. 选择事件计数模式中二相脉冲信号处理、4 倍频处理、Z 相输入选择时的工作时序图



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/64 群的硬件手册。





6. 参考文献

数据手册

M16C/64 群硬件手册

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		修订内容	
Rev.	发行日	页	要点
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