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### M16C/64 群

### 键输入中断的操作

#### 1. 要点

本篇应用说明阐述了 M16C/64 群键输入中断时使用方法。图 1 是键输入中断所用的电路图,图 2 是键输入中断的工作时序图。

#### 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. 规格

本篇资料中所使用的外围功能如下所示:

- ●键输入中断
- ●停止模式
- ●上拉功能

(1) 使用 P10\_0~P10\_3 作为键矩阵的扫描输出引脚,键输入的读取引脚使用键输入中断功能的输入引脚(KI0~KI3),并且使用上拉功能。

(2) 当发生键输入中断请求时,从停止模式中退出,并读取键值。

#### 4. 操作

(1) 将键输入中断引脚的方向寄存器设定为输入,并且选择上拉功能。

- (2) 设定键输入中断寄存器和中断允许标志,使中断处于允许状态。
- (3) 当 KIO~KI3 中有下降沿输入时, 键输入中断请求位变为"1"。

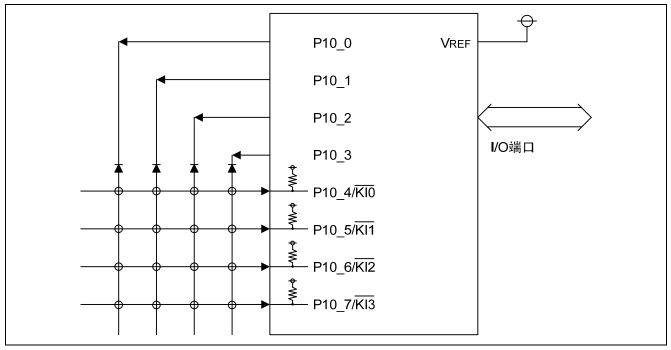


图 1. 键输入中断的电路示例图



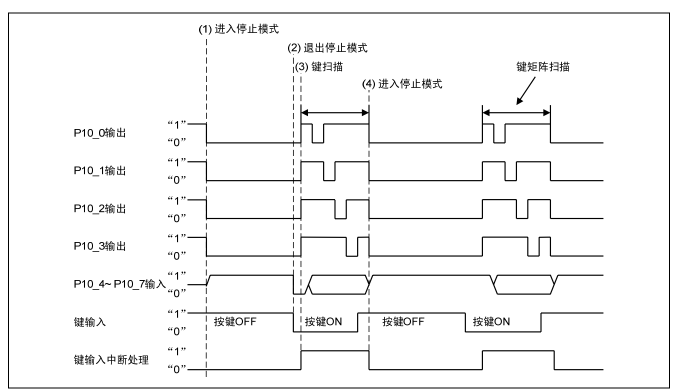
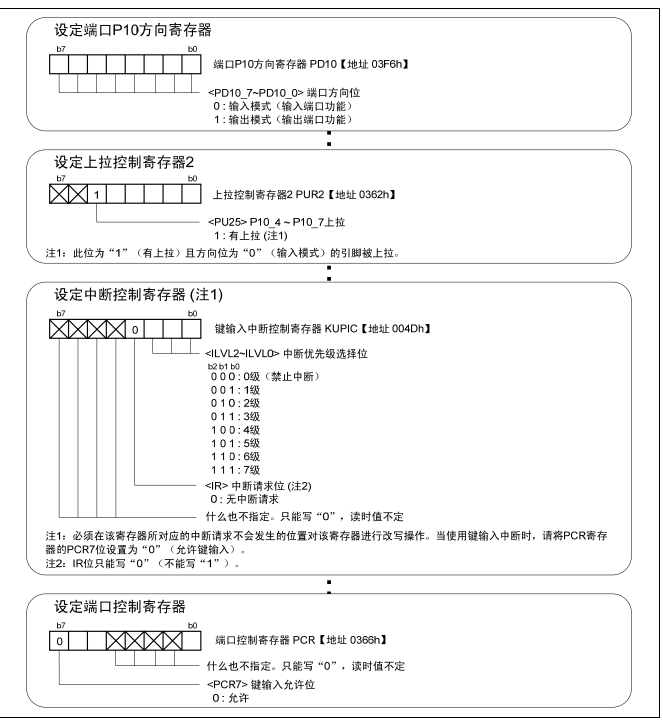


图 2. 键输入中断的工作时序图

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#### 5. 寄存器设置

为了能实现定义在"4. 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。



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#### 6. 参考文献

数据手册 M16C/64 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 (最新信息请从瑞萨科技网页上取得)

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