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瑞萨电子公司网址: http://www.renesas.com

2010年4月1日 瑞萨电子公司

【发行】瑞萨电子公司(http://www.renesas.com)

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六相 PWM 功能失效

Trouble

用户反映, 基于 Renesan M16C 内核的 M16C/TINY MCU 的 6 相 PWM 不能被输出

Analyze

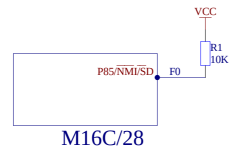
检查用户的硬件电路,发现单片机的P85/NMI/SD·管脚被处理成下拉.

Do

改变用户的硬件电路,将P8s/NMI/SD·管脚上拉,因为P8s/NMI/SD·管脚下拉或者悬空将强制封锁三相电机的专用的 PWM 模块,导致不能输出,应该上拉一电阳。

见: M16C/28 硬件手册的 122 页注 1。

正确的管脚处理方法如下图:



MCU

文档适用于基于 Renesan M16C 内核的 具有三相电机的专用的 PWM 模块 MCU

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