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For More Information

Please contact your local sales office for additional information about Cypress products and solutions.

About Cypress

Cypress is the leader in advanced embedded system solutions for the world's most innovative automotive, industrial, smart home appliances, consumer electronics and medical products. Cypress' microcontrollers, analog ICs, wireless and USB-based connectivity solutions and reliable, high-performance memories help engineers design differentiated products and get them to market first. Cypress is committed to providing customers with the best support and development resources on the planet enabling them to disrupt markets by creating new product categories in record time. To learn more, go to www.cypress.com.

MB95200H/210H 系列

8 位微控制器

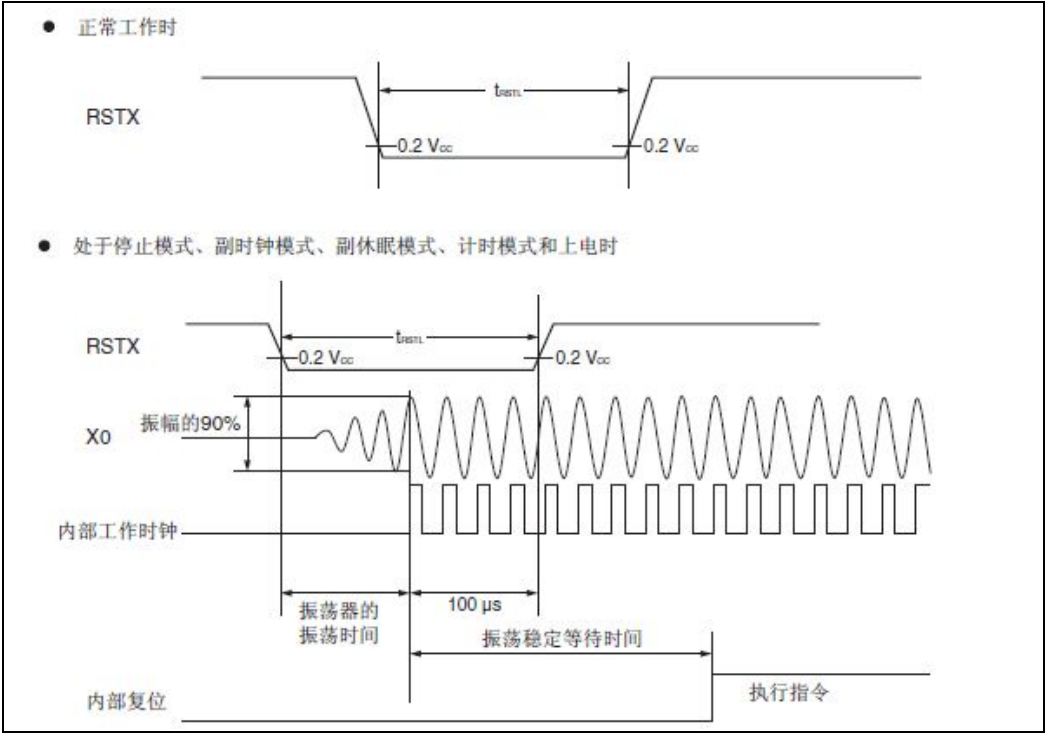
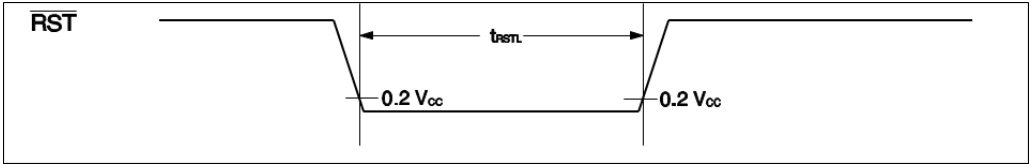
F²MC-8FX

数据手册

勘误表



页码	章节	订正内容																						
Original document code: DS07-12623-5Z																								
Rev. 1.0 December 17, 2014																								
40	电气特性	表「 ■ 电气特性(3)外部复位」更正如下。																						
		(错误)																						
		<table><tr><th rowspan="2">参数</th><th rowspan="2">符号</th><th colspan="2">值</th><th rowspan="2">单位</th><th rowspan="2">备注</th></tr><tr><th>最小</th><th>最大</th></tr><tr><td rowspan="3">RSTX "L" 电 平脉宽</td><td rowspan="3">t_{RSTL}</td><td>2 t_{MCLK}^{*1}</td><td>—</td><td>ns</td><td>正常工作</td></tr><tr><td>振荡器的振荡时间*2 + 100</td><td>—</td><td>μs</td><td>停止模式、副时钟模式、 副休眠 模式、计时模式以及上电 时</td></tr><tr><td>100</td><td>—</td><td>μs</td><td>时基定时器模式</td></tr></table>	参数	符号	值		单位	备注	最小	最大	RSTX "L" 电 平脉宽	t _{RSTL}	2 t _{MCLK} ^{*1}	—	ns	正常工作	振荡器的振荡时间*2 + 100	—	μs	停止模式、副时钟模式、 副休眠 模式、计时模式以及上电 时	100	—	μs	时基定时器模式
		参数			符号	值			单位	备注														
			最小	最大																				
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				振荡器的振荡时间*2 + 100	—	μs	停止模式、副时钟模式、 副休眠 模式、计时模式以及上电 时																	
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40	电气特性	<p>图「■电气特性(3) 外部复位」更正如下</p> <p>(错误)</p>  <p>● 正常工作时</p> <p>RSTX</p> <p>$-0.2 V_{cc}$</p> <p>$0.2 V_{cc}$</p> <p>t_{resetL}</p> <p>● 处于停止模式、副时钟模式、副休眠模式、计时模式和上电时</p> <p>RSTX</p> <p>$-0.2 V_{cc}$</p> <p>$0.2 V_{cc}$</p> <p>X0 振幅的90%</p> <p>内部工作时钟</p> <p>振荡器的振荡时间</p> <p>100 μs</p> <p>振荡稳定等待时间</p> <p>内部复位</p> <p>执行指令</p> <p>(订正)</p>  <p>RST</p> <p>$-0.2 V_{cc}$</p> <p>$0.2 V_{cc}$</p> <p>t_{resetL}</p>