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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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## M37548/49产品群

20/24引脚

### 特性:

- 最短指令执行时间: 0.25μs (8MHz, 双速模式)
- 上电复位和低电压检测功能
- ▶ 内嵌振荡停止检测电路
- 工作电压
  - O VCC = TBD 5.5V (双速模式)
  - O VCC = 1.8V 5.5V (双速模式)
  - O VCC = 4.5V 5.5V (8MHz, 双速模式)
  - O VCC = 4.0V 5.5V (8MHz, 高速模式)
  - O VCC = 2.4V 5.5V (4MHz, 高速模式)
  - O VCC = 1.8V 5.5V (1MHz, 高速模式)
  - O VCC = 1.8V 5.5V (32.768KHz, 双速模式)
- 低功耗
  - 使用内部振荡器为时钟源可以降低功耗
- 宽温度范围
  - O -20 85°C

### 应用:

☑ 家电

☑ 消费品

☑ 工业设备

☑ PC外围 & OA设备



## M37548/49产品群

## 20/24引脚

### <u>产品扩展:</u> ROM/RAM Size

- M37548G1-XXXFP\*\*\* (2K/128)
- M37548G1FP\*\*\* (2K/128)
- M37538G3-XXXFP\*\*\* (6K/256)
- M37548G3FP\*\*\* (6K/256)

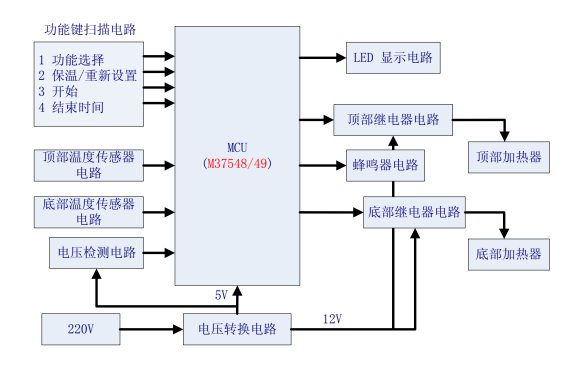
FP: 20P2F-A: 20引脚SSOP (0.65mm Pitch)

- M37549G1-XXXFP\*\*\* (2K/128)
- M37549G1FP\*\*\* (2K/128)
- M37549G3-XXXFP\*\*\* (6K/256)
- M37549G3FP\*\*\* (6K/256)

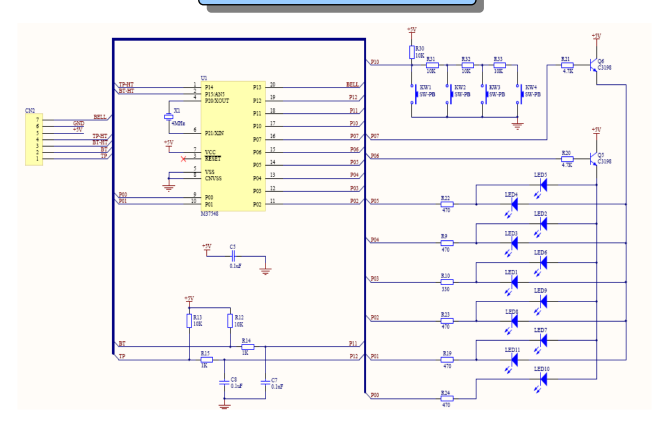
FP: 24P2Q-A: 24引脚SSOP (0.8mm Pitch)

740 CPU	8位定时器: 2 CH	
QzROM	16位定时器: 1 CH (波形: 3 CH) (计时: 1 CH)	
RAM		
监视定时器	串行接口 UART/同步: 1 CH	
振荡电路 32kHz晶体振荡 (高速内部振荡器) (低速内部振荡器)	10位A/D: 8(6) ch	
	振荡停止检测电路	
低压检测功能	上电复位功能	
I/O: 20(16)		

## 电饭煲样机原理框图



## 电饭煲样机参考原理图



# 电饭煲样机实现的功能

☑ 精煮功能

☑ 快煮功能

☑ 1小时粥 / 汤功能

☑ 2小时粥 / 汤功能

☑ 定时结束功能

☑ 保温功能

☑ LED显示功能

☑ 键扫描功能

☑ 蜂鸣器提示功能

☑ 重设功能

☑ 故障诊断功能



# 功能对比

功能	B701T-50Y4	演示板
精煮功能	V	V
快煮功能	V	V
1小时粥/汤功能	V	V
2小时粥/汤功能	V	V
定时结束功能	V	V
保温功能	V	V
LED显示功能	V	V
键扫描功能	V	V
蜂鸣器鸣叫提示功能	V	V
重新设置功能	$\sqrt{}$	V
故障诊断功能	$\sqrt{}$	$\sqrt{}$

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