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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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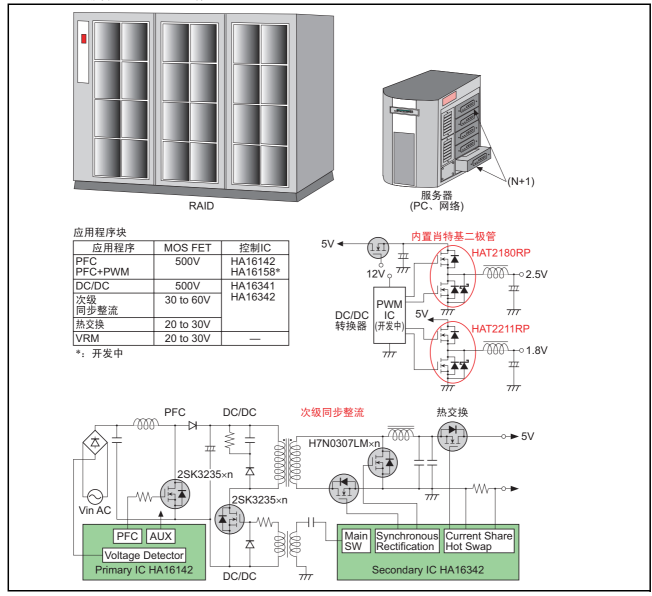
# 功率MOS FET

## 应用例子

### 1. 用于电源

### 1.1 开关电源

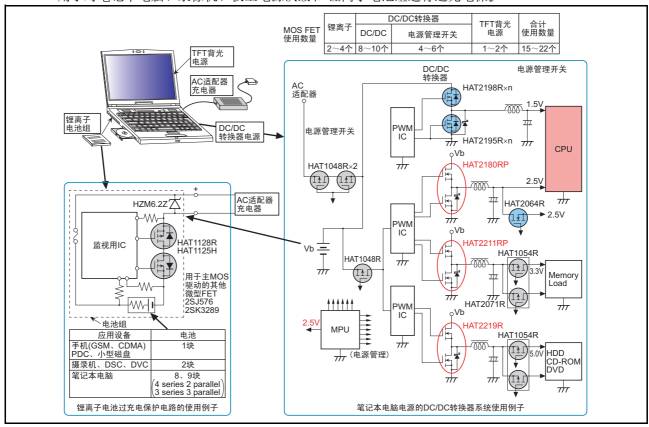
应用设备网络服务器、WS (工作站)、RAID





### 1.2 DC/DC转换器

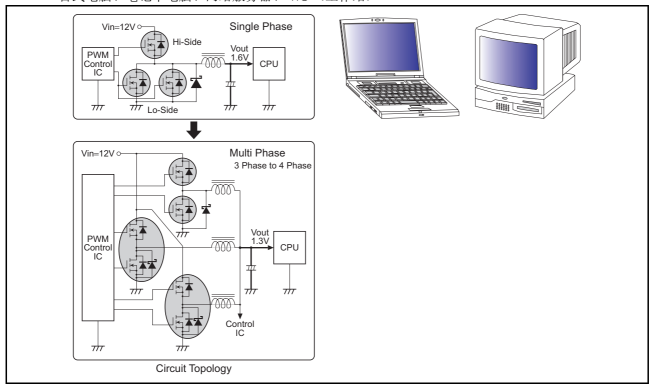
应用设备 用于对笔记本电脑、录像机、板上电源次级和 锂离子电池组进行过充电保护





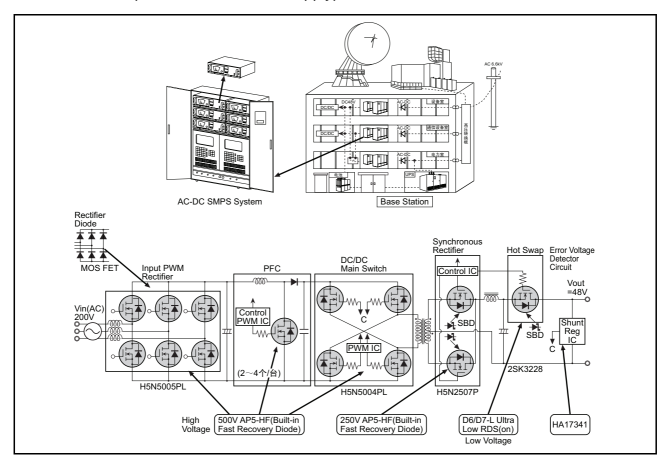
## 1.3 VRM(Voltage Regulator Module)

• 应用设备 台式电脑、笔记本电脑、网络服务器、 WS (工作站)



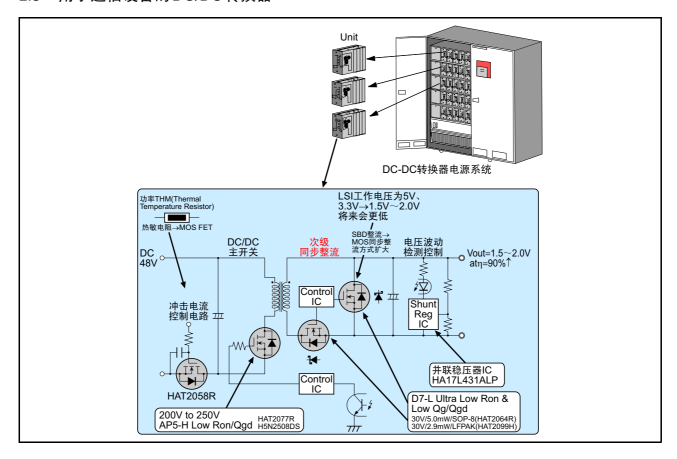


### 1.4 基站SMPS(Switch-Mode Power Supply)





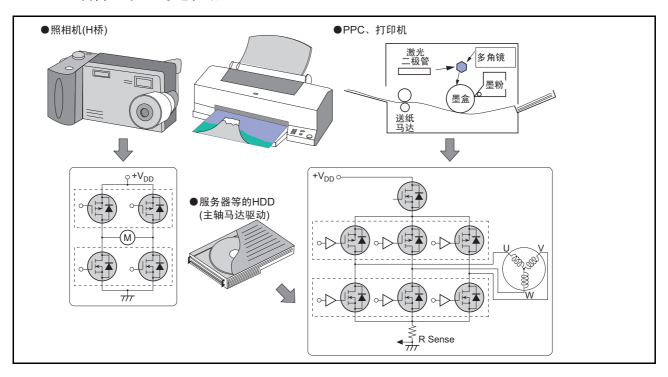
### 1.5 用于通信设备的DC/DC转换器





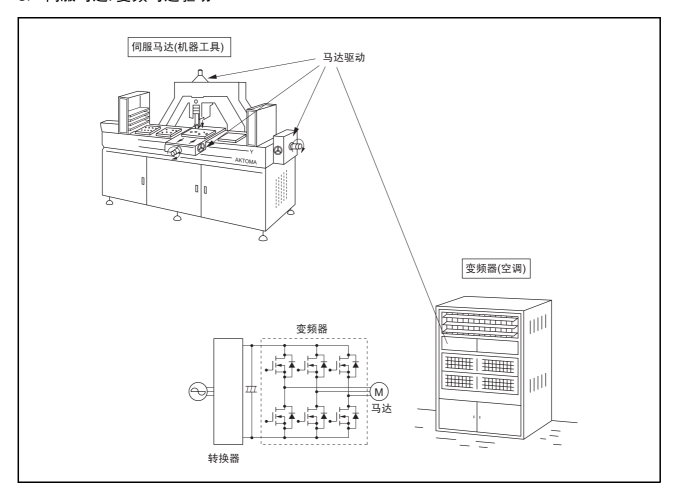
## 2. 马达驱动

## 2.1 OA设备、小型马达驱动

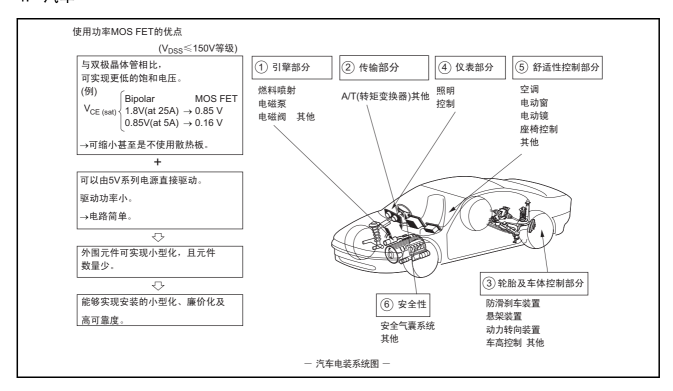




### 3. 伺服马达/变频马达驱动

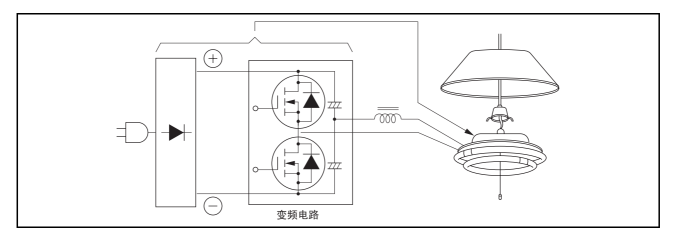


### 4. 汽车





## 5. 荧光灯变频器





## 修订记录

| Rev. | 发行日        | 修订内容 |      |
|------|------------|------|------|
|      |            | 页    | 修订处  |
| 1.00 | 2008.02.07 | _    | 初版发行 |



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