**【2020电源分享】常见问题解答**

Powerpad功能：<https://e2echina.ti.com/question_answer/analog/power_management/f/24/t/189722>

Split-Rail Power：

<https://e2echina.ti.com/question_answer/analog/power_management/f/24/t/189723>

负压电源设计：

<https://e2echina.ti.com/question_answer/analog/power_management/f/24/t/189724>

输入过压 & 静态电流：

<https://e2echina.ti.com/question_answer/analog/power_management/f/24/t/190072>

并联电源：

<https://e2echina.ti.com/question_answer/analog/power_management/f/24/t/192632>

降低芯片功耗：

<https://e2echina.ti.com/question_answer/analog/power_management/f/24/t/192633>

输出可调：

<https://e2echina.ti.com/question_answer/analog/power_management/f/24/t/192634>

100% duty 设计：<https://e2echina.ti.com/question_answer/analog/power_management/f/24/t/196260>

LDO与LC滤波：<https://e2echina.ti.com/question_answer/analog/power_management/f/24/t/196261>

TPS63XXX系列LED设计：<https://e2echina.ti.com/question_answer/analog/power_management/f/24/t/196262>

TEC电路设计：<https://e2echina.ti.com/question_answer/analog/power_management/f/24/t/196263>

额外的软起动设计：<https://e2echina.ti.com/question_answer/analog/power_management/f/24/t/196268>

低功耗AC / DC电源的实用EMI注意事项：<https://e2echina.ti.com/question_answer/analog/power_management/f/24/t/196625>

**【2020电池分享】常见问题解答**

BQ25710，BQ25713，BQ25713B，BQ25700A，BQ25703A，BQ25708-原理图审查设计建议：

<https://e2echina.ti.com/question_answer/analog/battery_management/f/35/t/189719>

BQ76930或bq76940：启动后报告零伏：

<https://e2echina.ti.com/question_answer/analog/battery_management/f/35/t/189720>

GPC工具套件：

<https://e2echina.ti.com/question_answer/analog/battery_management/f/35/t/189721>

BQ24133设定充电电流的精度偏差是多少：

<https://e2echina.ti.com/question_answer/analog/battery_management/f/35/t/192628>

TI单节电量计基本介绍及常见问题解答：

<https://e2echina.ti.com/question_answer/analog/battery_management/f/35/p/46539/286088>

关于BQ34Z100-G1学习的常见疑问：

<https://e2echina.ti.com/question_answer/analog/battery_management/f/35/t/192629>

BQ28Z610 过温保护失效且过流、短路保护不能自动自动恢复问题：

<https://e2echina.ti.com/question_answer/analog/battery_management/f/35/t/196269>

BQ40Z80 MAX ERROR 从1%变成101%问题：

<https://e2echina.ti.com/question_answer/analog/battery_management/f/35/t/196273>

Bq40z80充电过程中无SMBUS通信，延时几秒后充电MOS关闭：

<https://e2echina.ti.com/question_answer/analog/battery_management/f/35/t/196273>

BQ76PL455A-Q1与MCU隔离后无法唤醒问题和自动寻址问题：

<https://e2echina.ti.com/question_answer/analog/battery_management/f/35/t/196271>

BQ24133输入端MOS管作用以及D1 D2的作用：

<https://e2echina.ti.com/question_answer/analog/battery_management/f/35/t/196272>