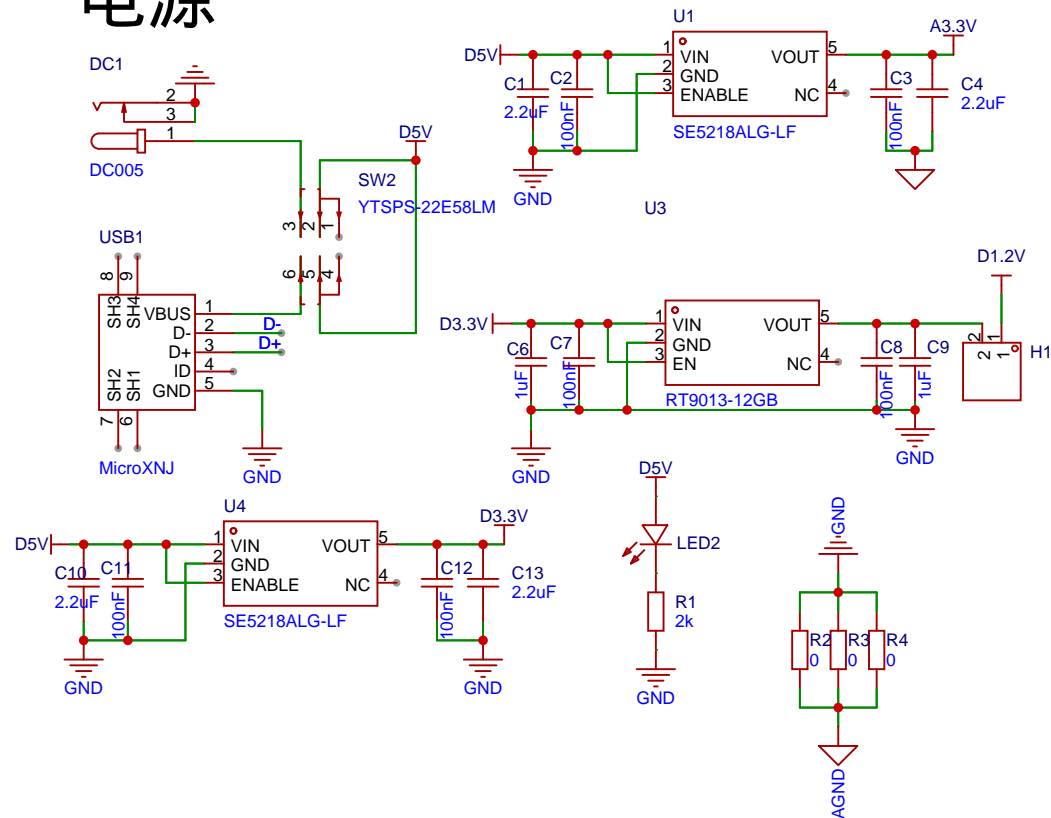
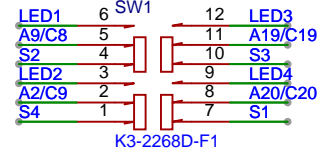


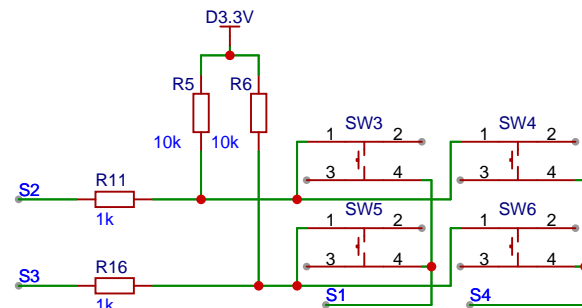
电源



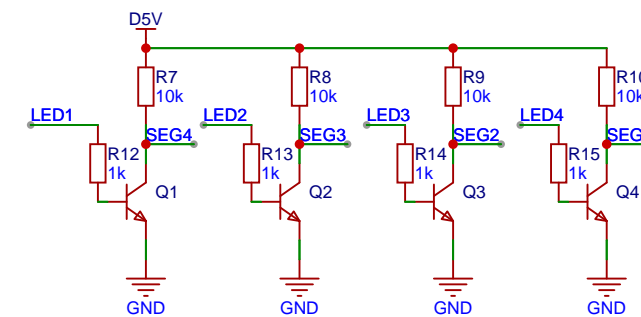
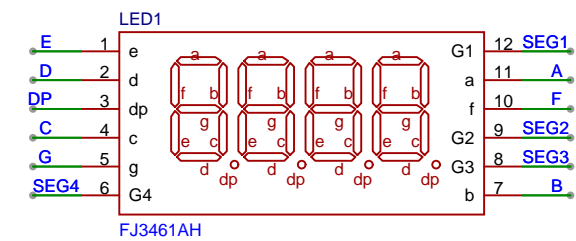
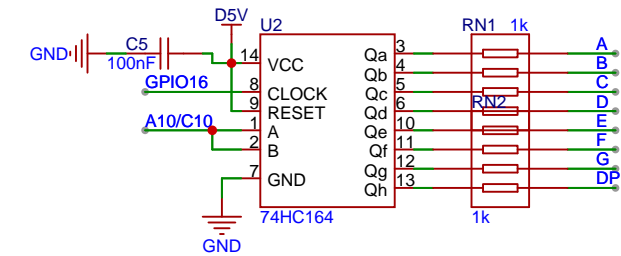
矩阵按键/数码管



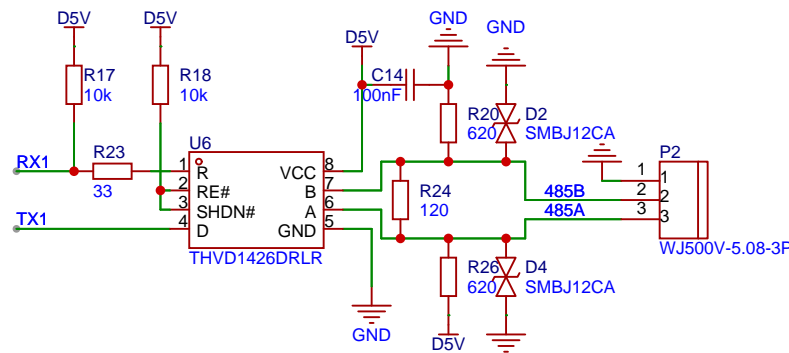
矩阵按键模块



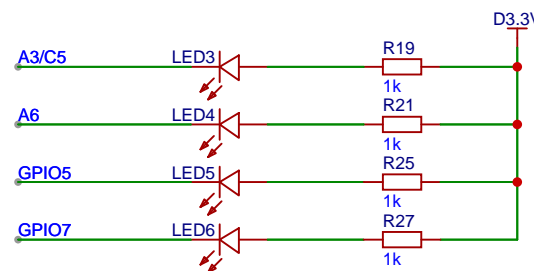
数码管显示模块



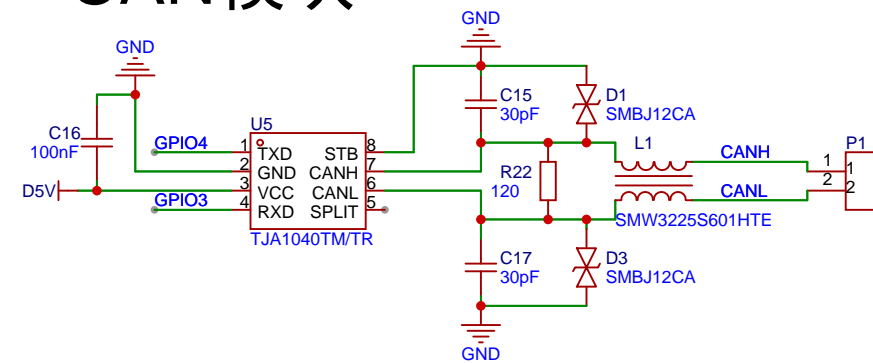
RS485模块



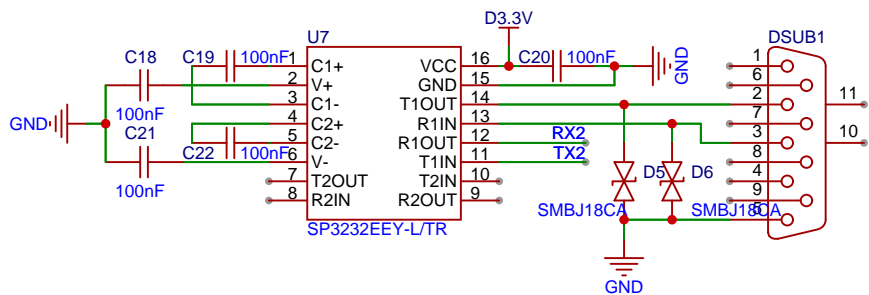
LED模块



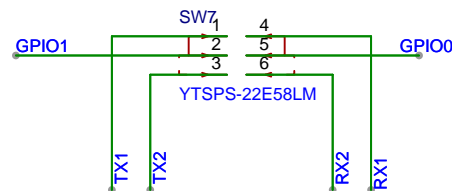
CAN模块



RS232模块

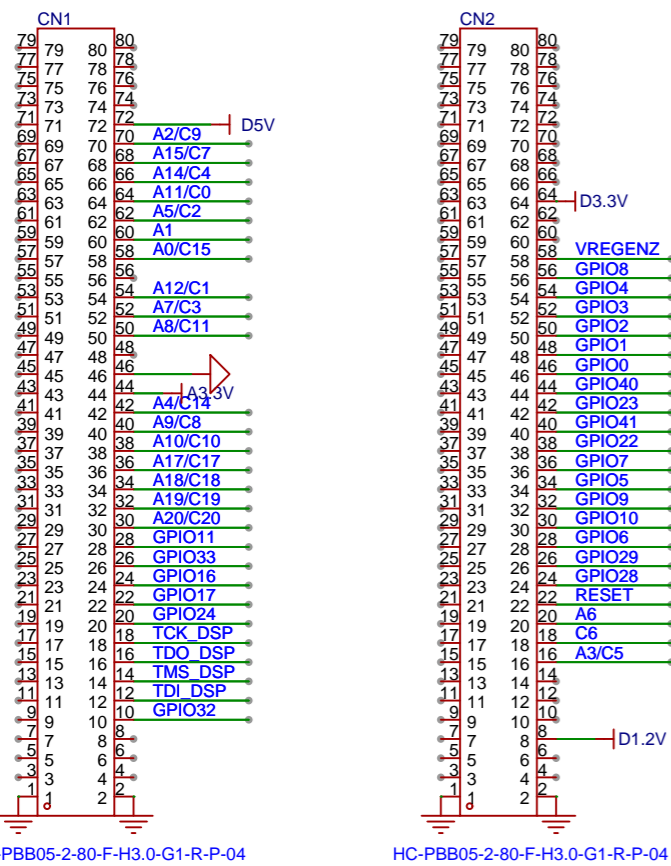


ON:RS232 OFF:RS485

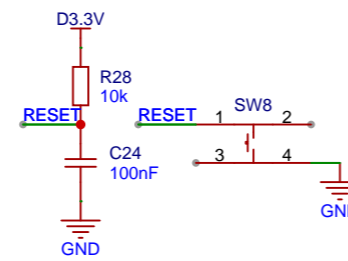


| | | | | |
|-----|------------------|------|------------------------|------------|
| 原理图 | QXS320F280137开发板 | | 创建日期 | 2025-04-14 |
| 板子 | 137开发板 | | 更新日期 | 2025-11-04 |
| 绘制 | | | 图页 | P1 |
| 审阅 | | | QXS320F280137开发评估板1103 | |
| | | 版本 | 尺寸 | 页 1 共 2 |
| | | V1.0 | A4 | 嘉立创EDA |

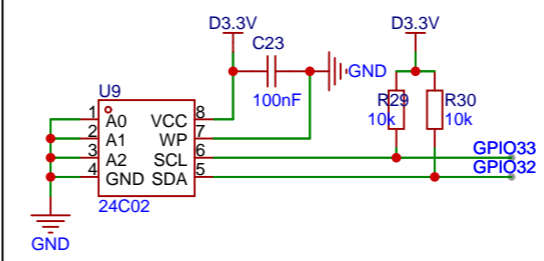
137核心模块



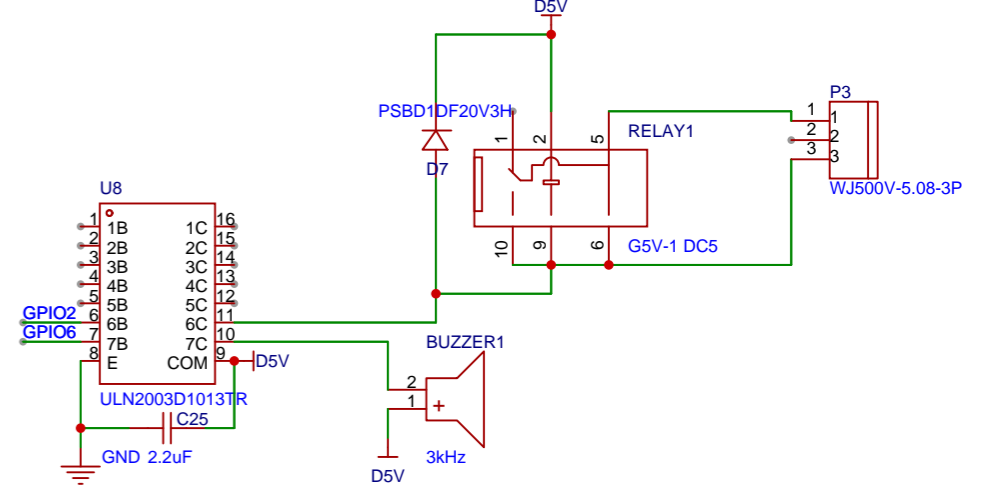
复位



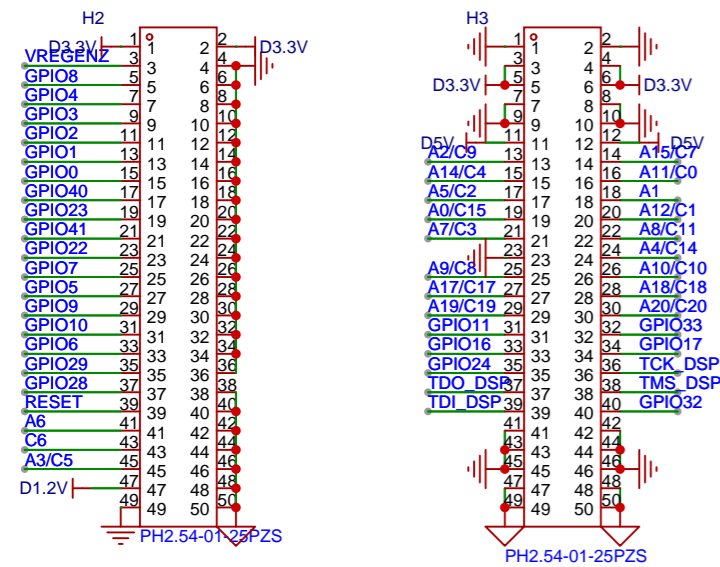
EEPROM模块



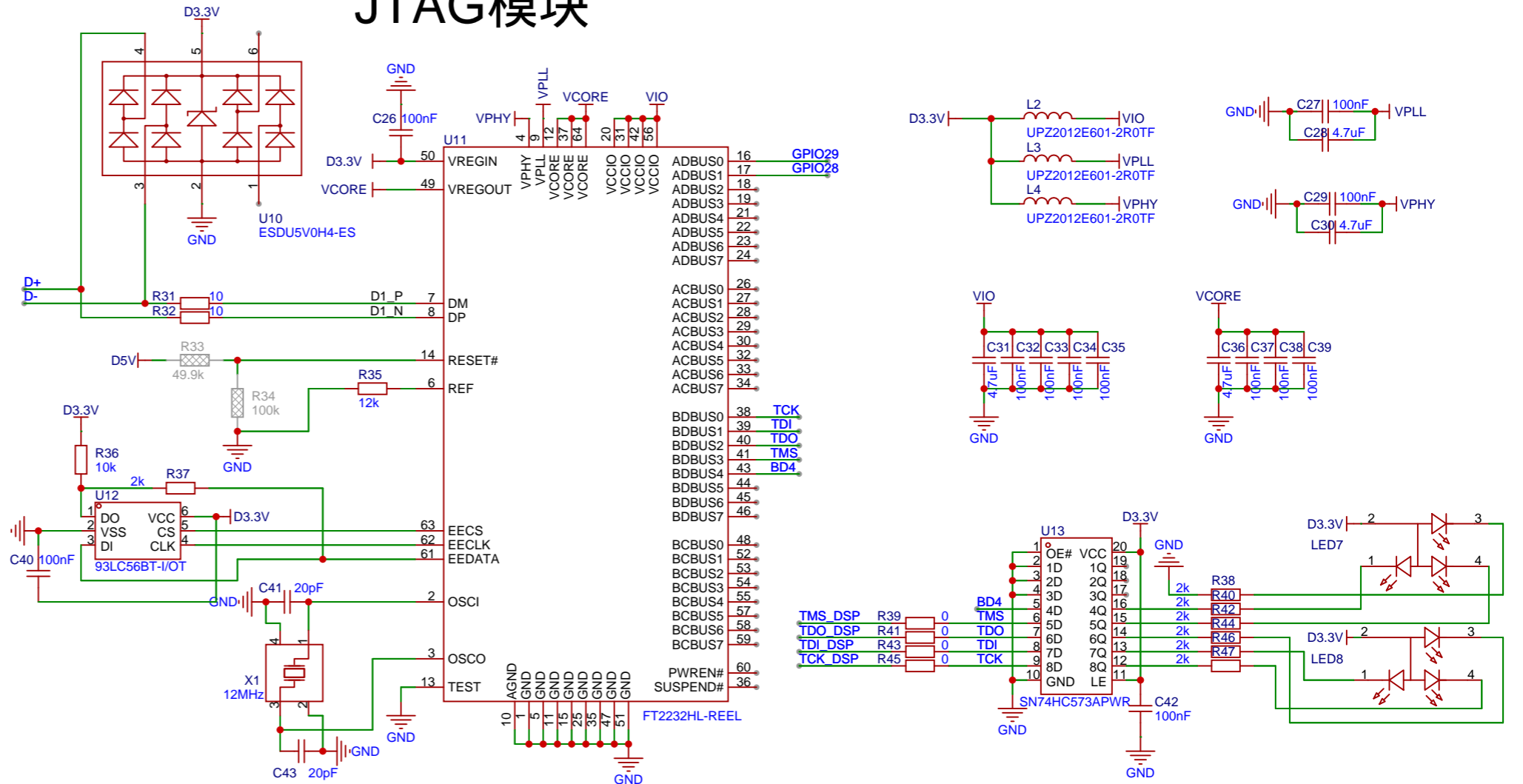
蜂鸣器，继电器驱动模块



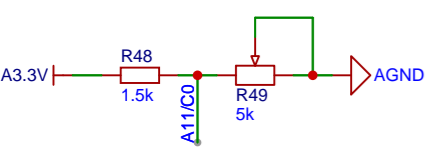
外扩接口



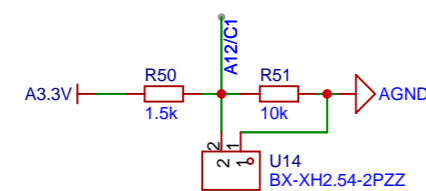
JTAG模块



ADC模块

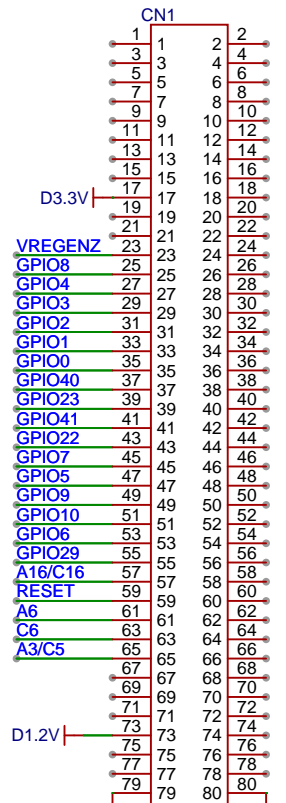


温度采集模块

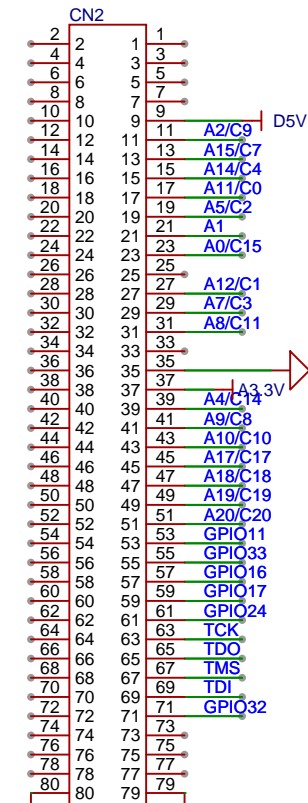


| | | | | |
|-----|------------------|------|------------------------|------------|
| 原理图 | QXS320F280137开发板 | | 创建日期 | 2025-04-15 |
| 板子 | 137开发板 | | 更新日期 | 2025-11-03 |
| 绘制 | | | 图页 | P2 |
| 审阅 | | | QXS320F280137开发评估板1103 | |
| | | 版本 | 尺寸 | 页 2 共 2 |
| | | V1.0 | A4 | 嘉立创EDA |

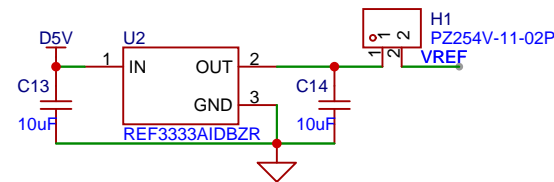
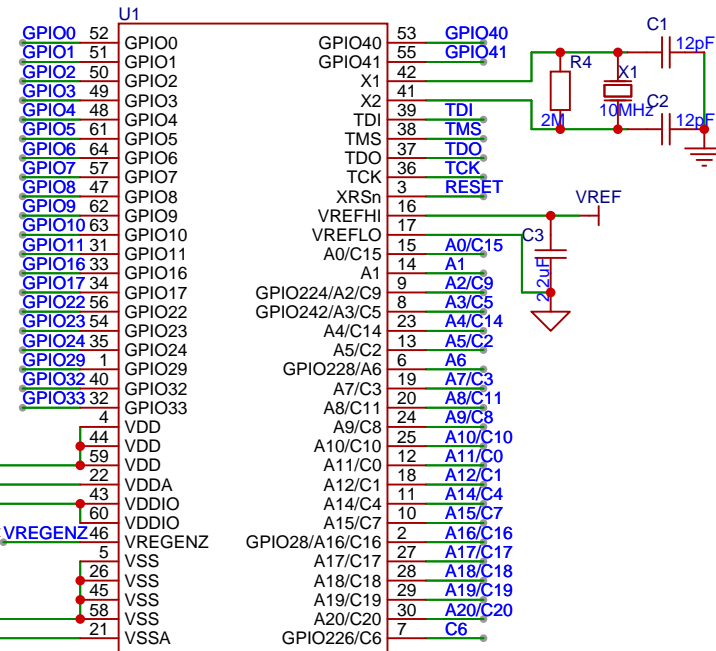
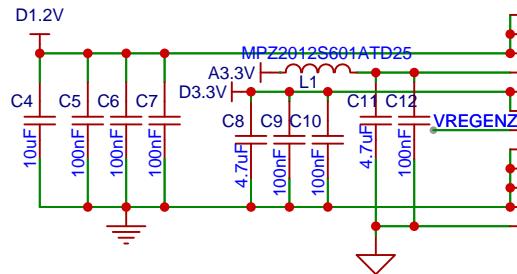
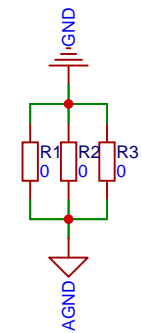




HC-PBB05-2-80-M-H1.0-G1-R-P-04

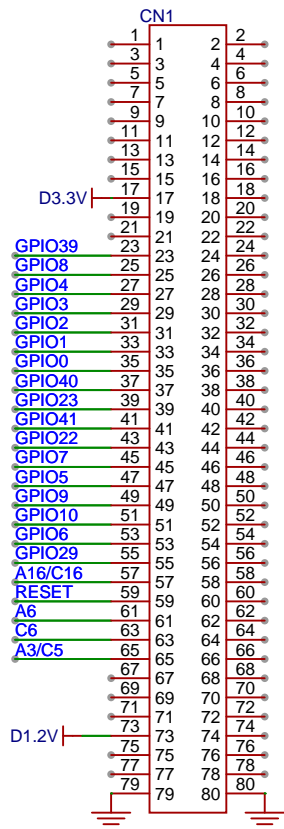


HC-PBB05-2-80-M-H1.0-G1-R-P-04

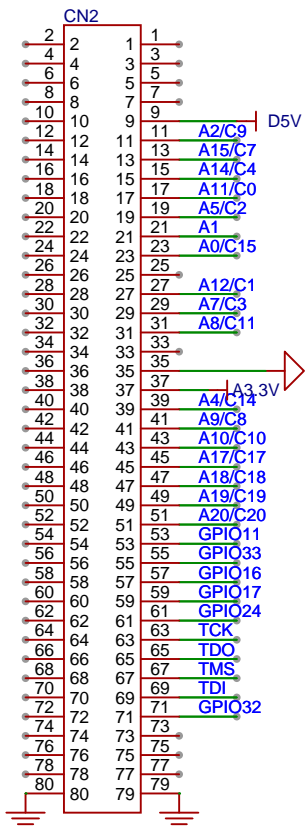


使用ADC外部基准参考电压，需短接H1端子1脚与2脚

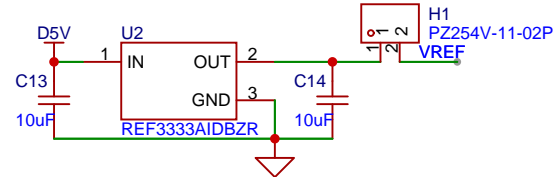
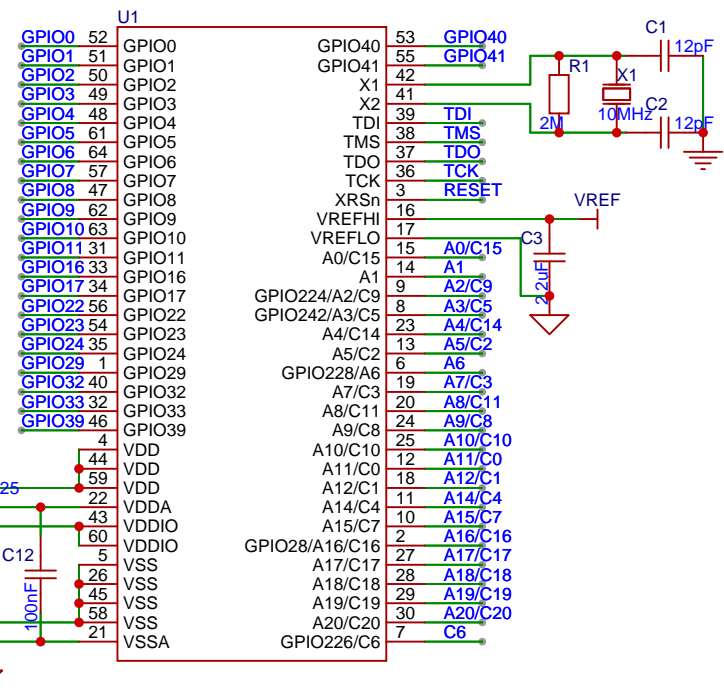
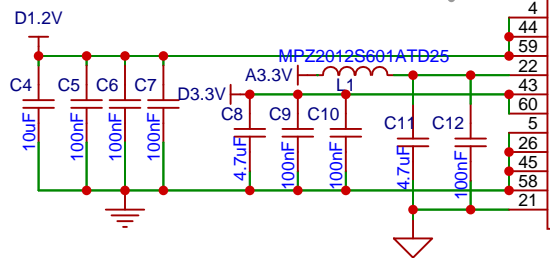
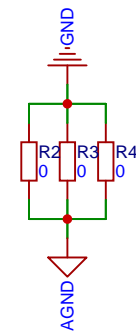
| | | | | |
|-----|------------------------|--|------------------------|------------|
| 原理图 | 137-V64PIN核心板 | | 创建日期 | 2025-04-11 |
| 板子 | QXS320F280137VPM-64PIN | | 更新日期 | 2025-11-03 |
| 绘制 | | | 图页 | 137-V64PIN |
| 审阅 | | | QXS320F280137开发评估板1103 | |
| | | | 版本 | V1.0 |
| | | | 尺寸 | A4 |
| | | | 页 | 1 共 1 |
| | | | 嘉立创EDA | |



HC-PBB05-2-80-M-H1.0-G1-R-P-04

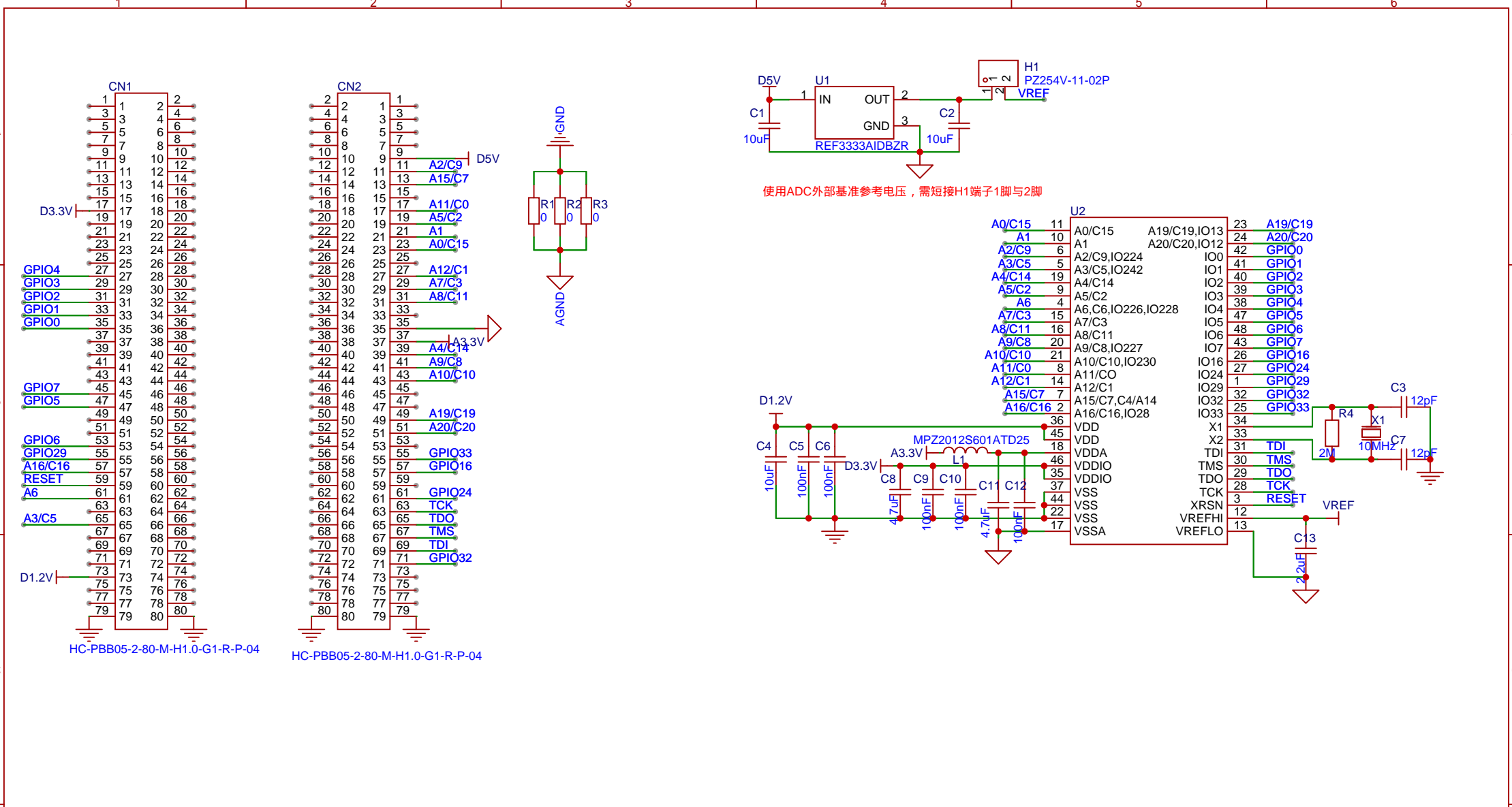


HC-PBB05-2-80-M-H1.0-G1-R-P-04

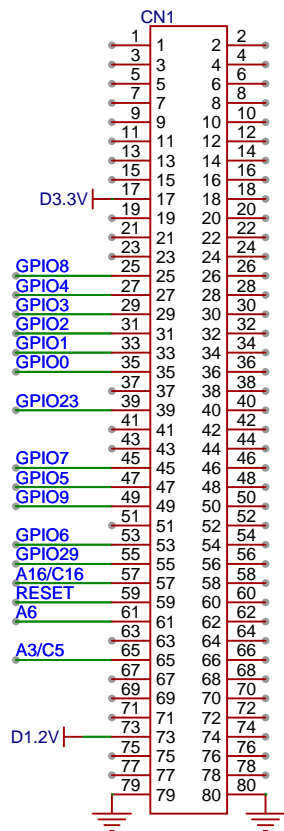


使用ADC外部基准参考电压，需短接H1端子1脚与2脚

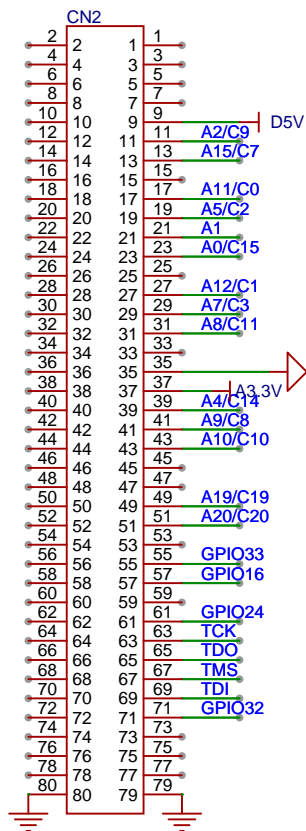
| | | | |
|--------|-----------------------|------------------------|--------------|
| 原理图 | QXS320F280137PM-64PIN | 创建日期 | 2025-04-15 |
| | | 更新日期 | 2025-11-03 |
| 板子 | QXS320F280137PM-64PIN | 图页 | 137-64PIN核心板 |
| 绘制 | | QXS320F280137开发评估板1103 | |
| 审阅 | | | |
| | | 版本 | 尺寸 |
| | | V1.0 | A4 |
| | | 页 | 1 共 1 |
| 嘉立创EDA | | 嘉立创EDA | |



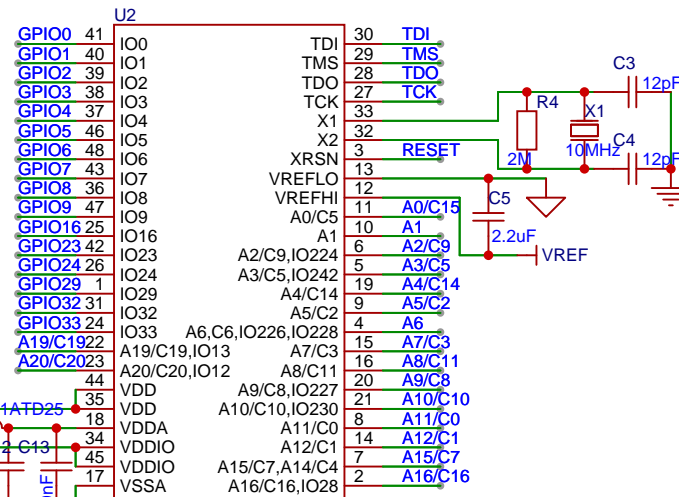
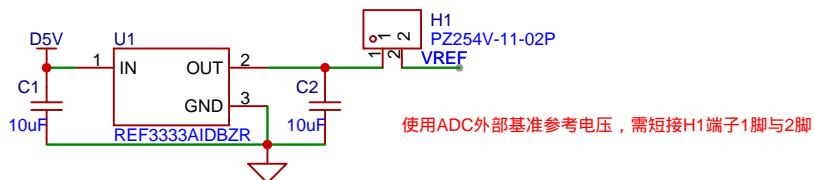
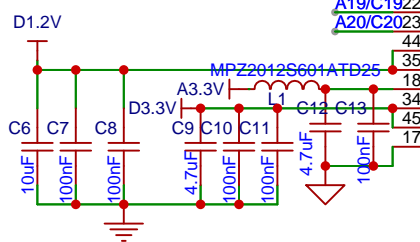
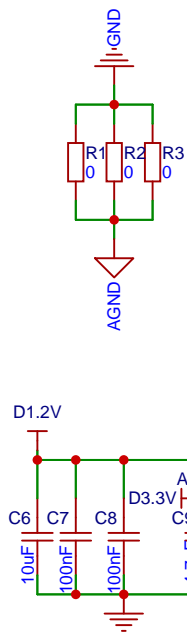
| | | | |
|--------|-----------------------|------------------------|-------------|
| 原理图 | QXS320F280137PT-48PIN | 创建日期 | 2025-04-15 |
| | | 更新日期 | 2025-11-03 |
| 板子 | QXS320F280137PT-48PIN | 图页 | 137PT-48PIN |
| 绘制 | | QXS320F280137开发评估板1103 | |
| 审阅 | | | |
| | | 版本 | 尺寸 |
| | | V1.0 | A4 |
| | | 页 1 共 1 | |
| 嘉立创EDA | | 嘉立创EDA | |



HC-PBB05-2-80-M-H1.0-G1-R-P-04



HC-PBB05-2-80-M-H1.0-G1-R-P-04



| | | | |
|-----|------------------------|------------------------|--------------|
| 原理图 | 137RGZ-48PIN | 创建日期 | 2025-04-16 |
| 板子 | QXS320F280137RGZ-48PIN | 更新日期 | 2025-12-15 |
| 绘制 | | 图页 | 137RGZ-48PIN |
| 审阅 | | QXS320F280137开发评估板1103 | |
| | | 版本 | 尺寸 |
| | | V1.0 | A4 |
| | | 页 1 共 1 | |
| | | 嘉立创EDA | |