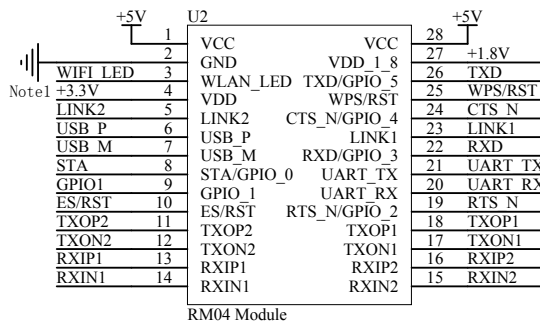
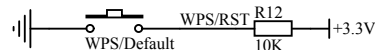
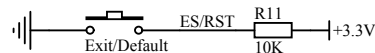
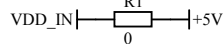
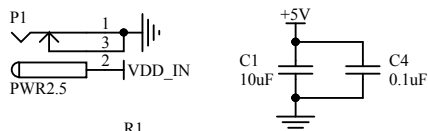


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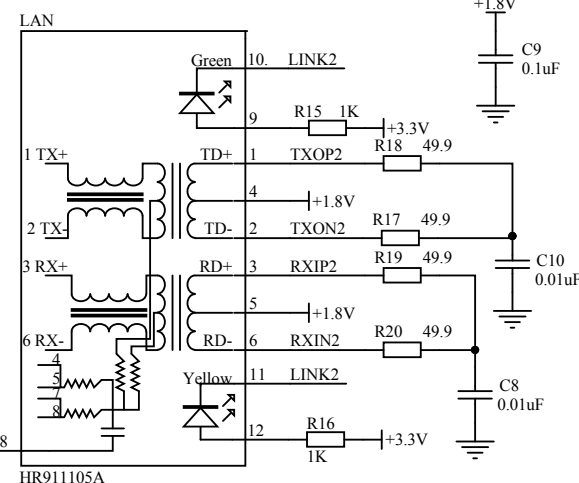
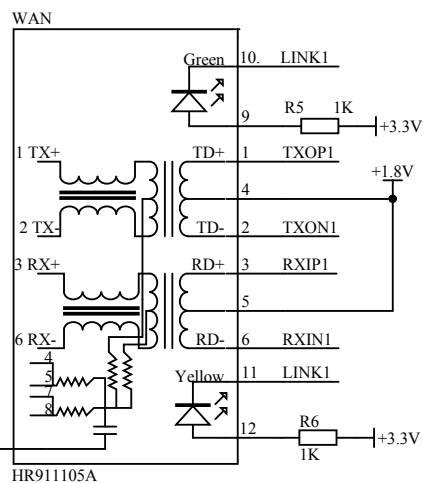
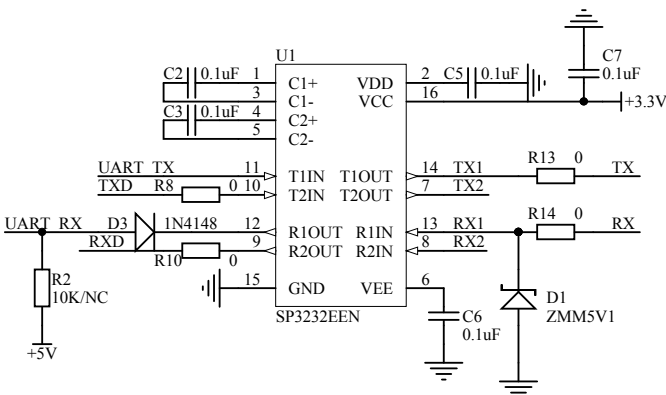
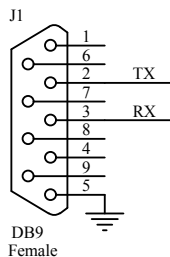
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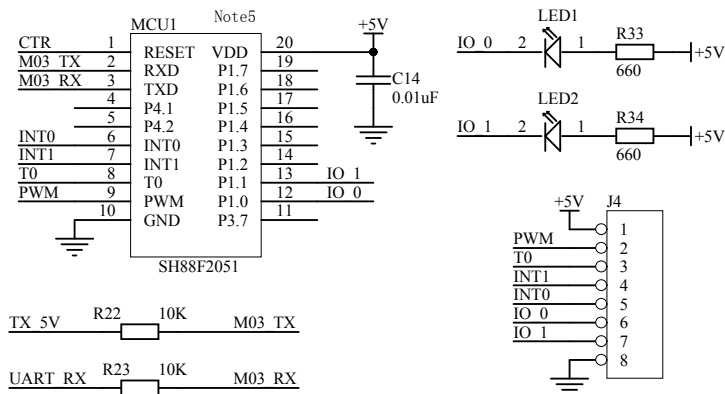
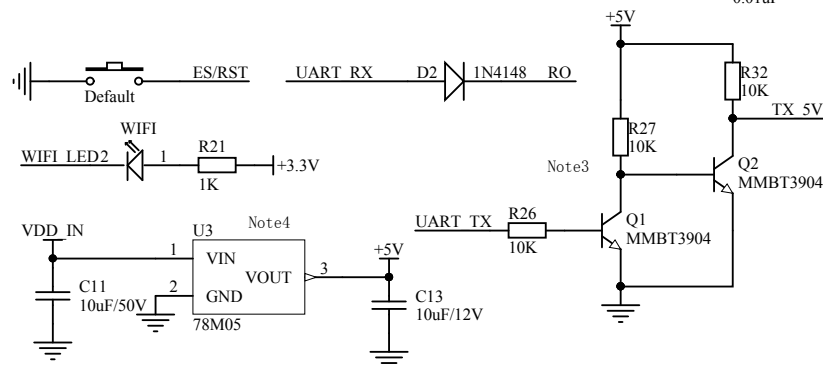
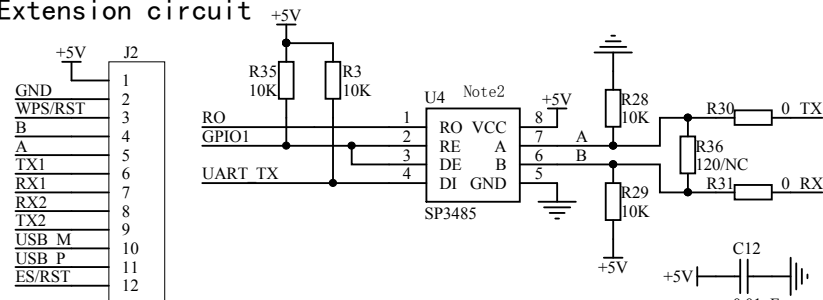
Note 提示

1. 3.3V可对外提供最大100mA电流
2. RS485电路, 可使用SP3485或MAX3485
3. 电平转换电路, 3.3VTTL转5VTTL
4. 当供电电源VDD_IN输入大于5V时, 可选用78M05降压至5V, 同时务必去掉电阻R1。(若输入电压大于12V, 78M05发热量会很大, 不推荐)
5. 单片机电路可方便客户做开发, 单片机技术支持请访问中颖电子网站
6. 虚框中的电路为扩展电路, 普通开发板上不贴该部分元器件



Note6

Extension circuit



深圳市海凌科电子有限公司

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