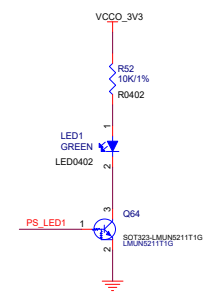
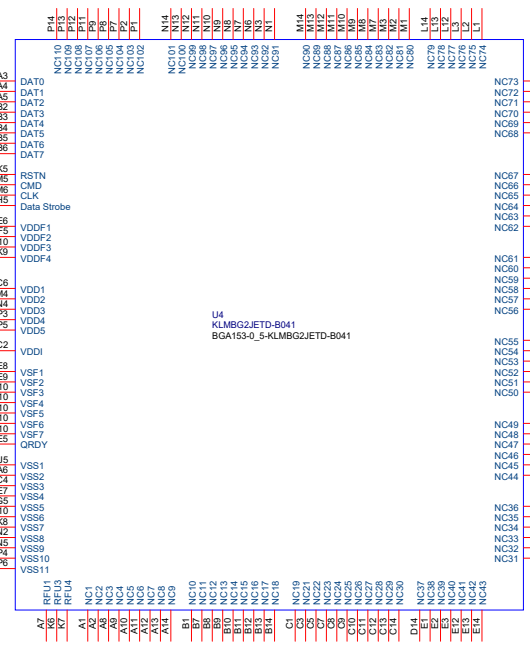
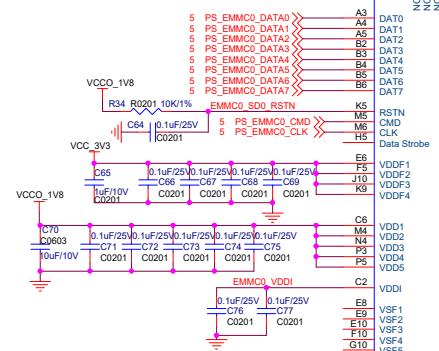
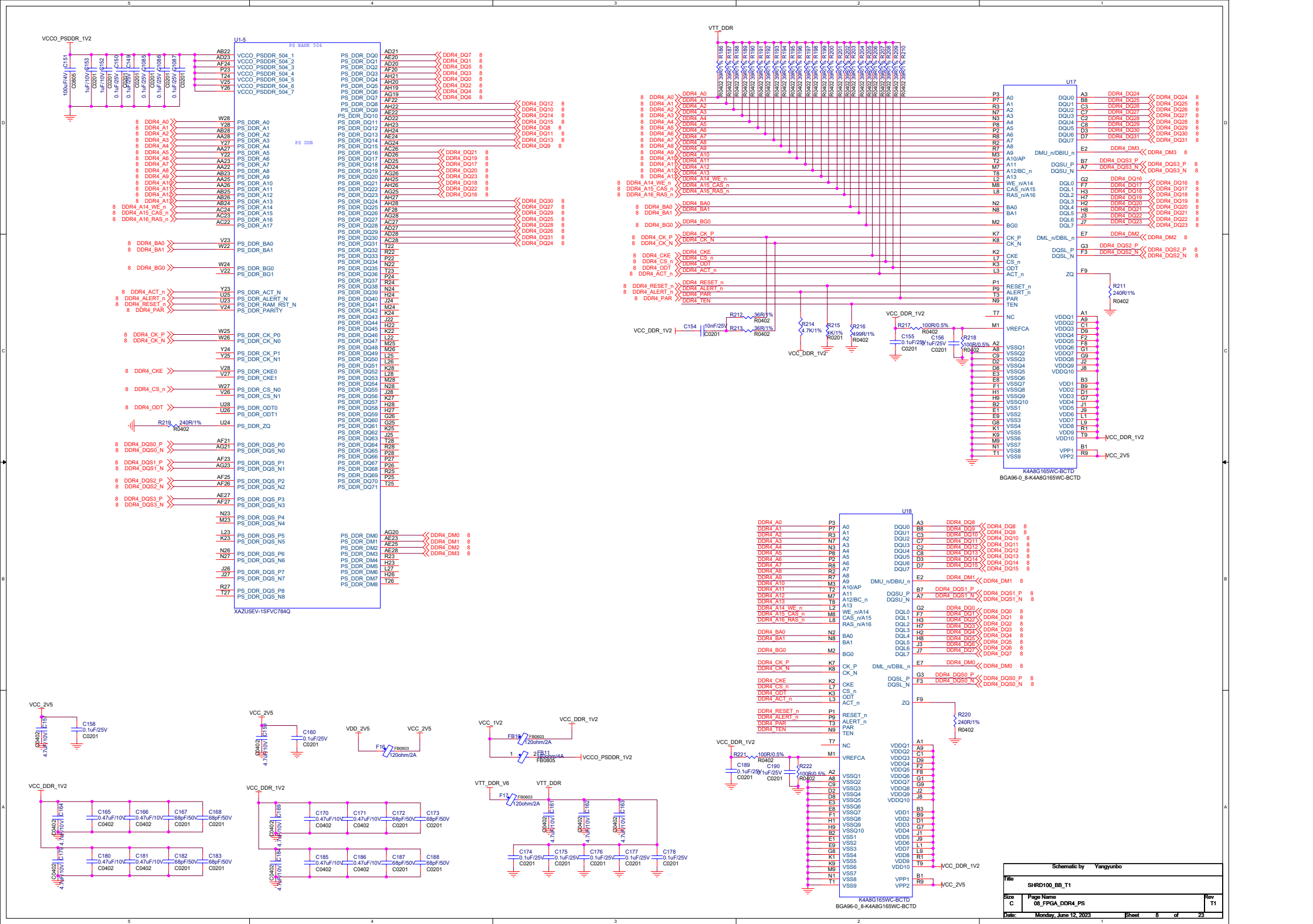
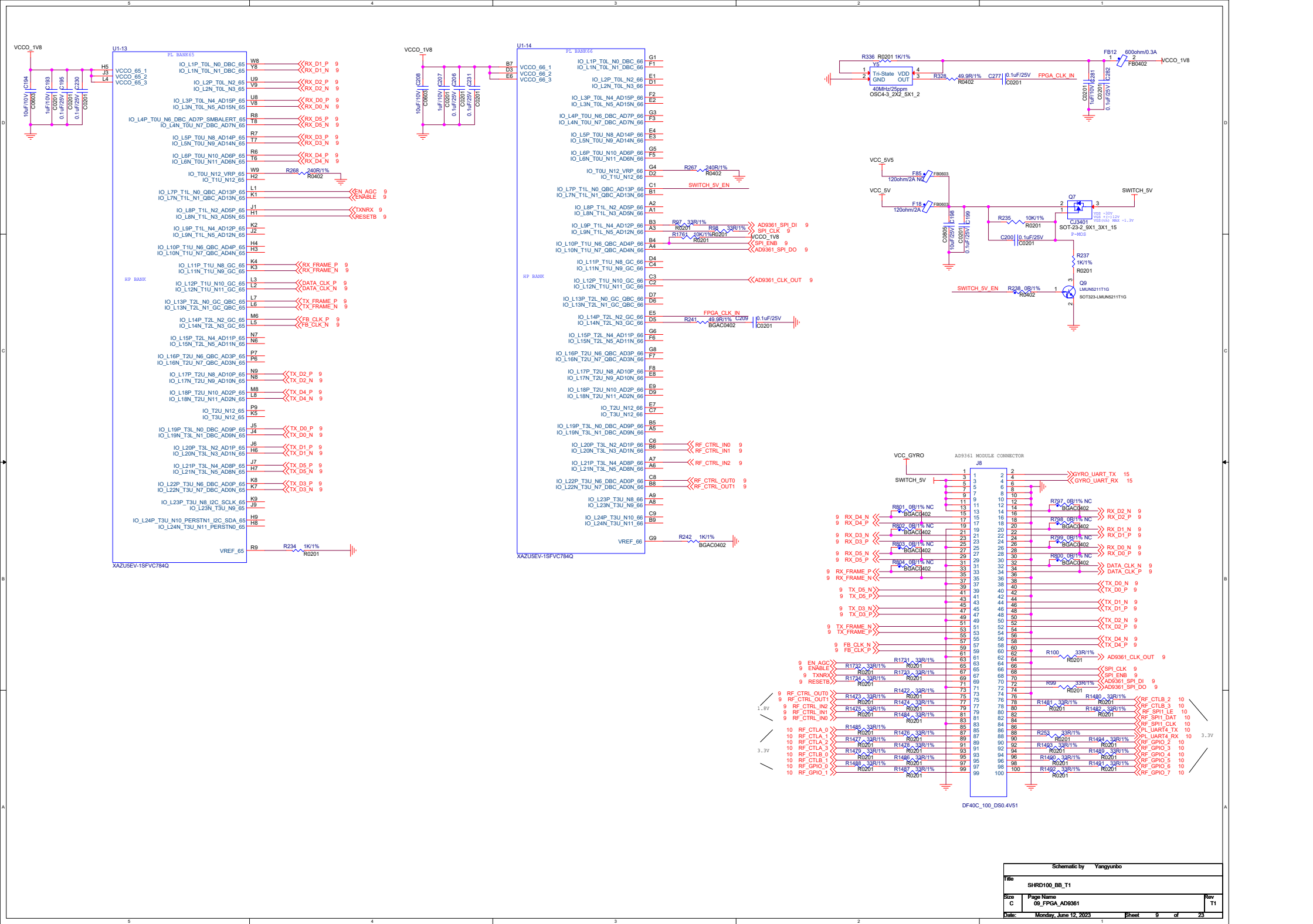
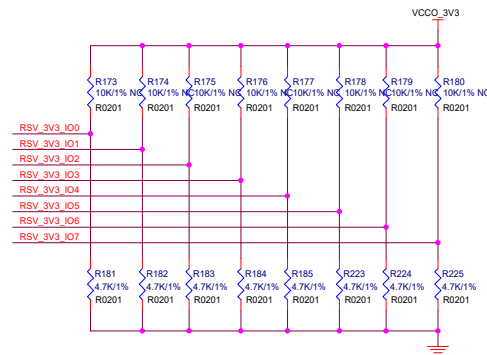
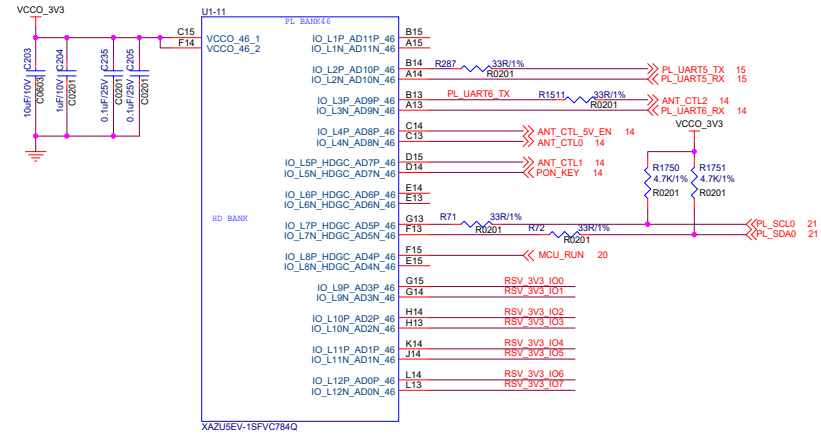
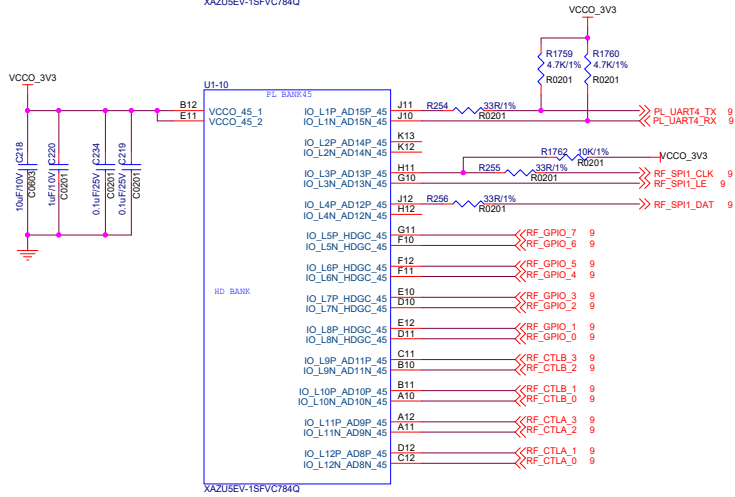
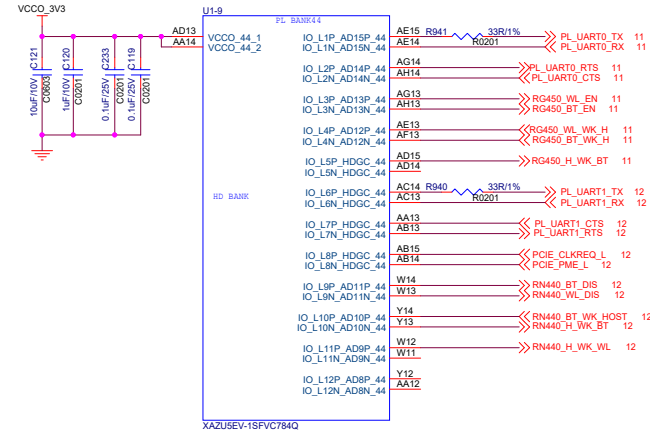
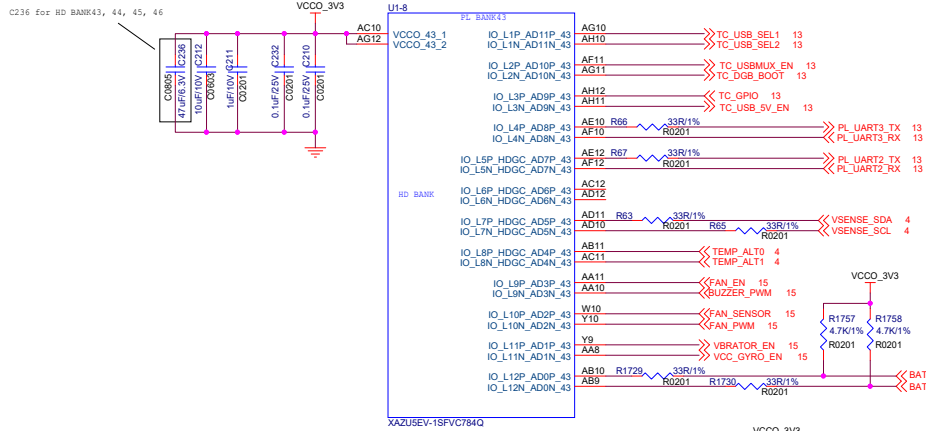


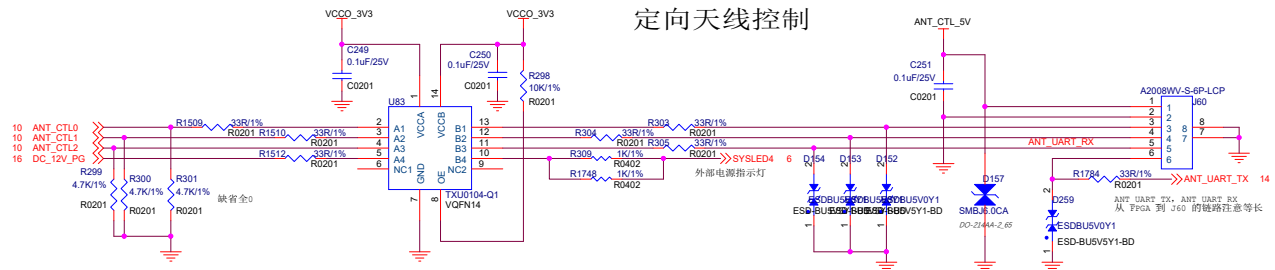
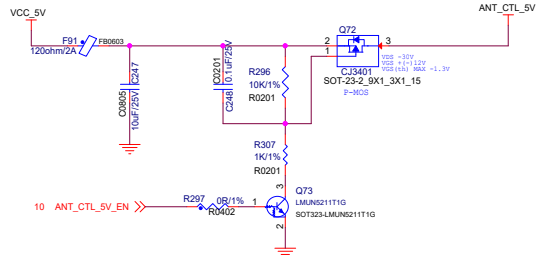
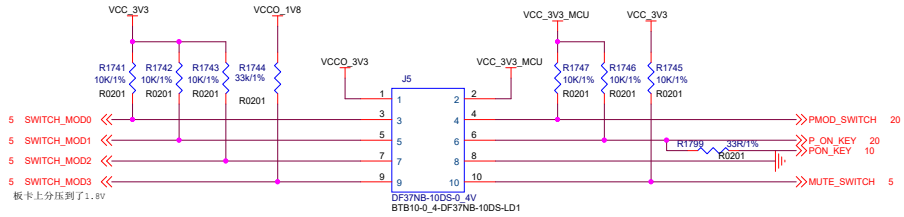
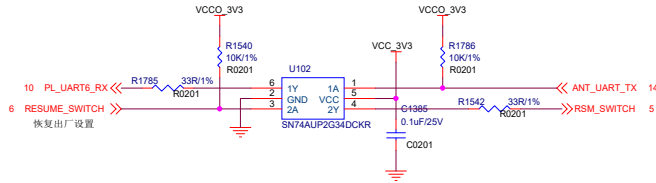
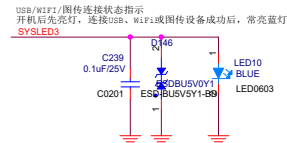
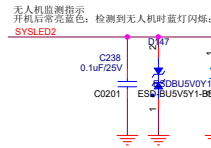
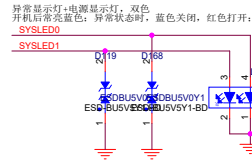
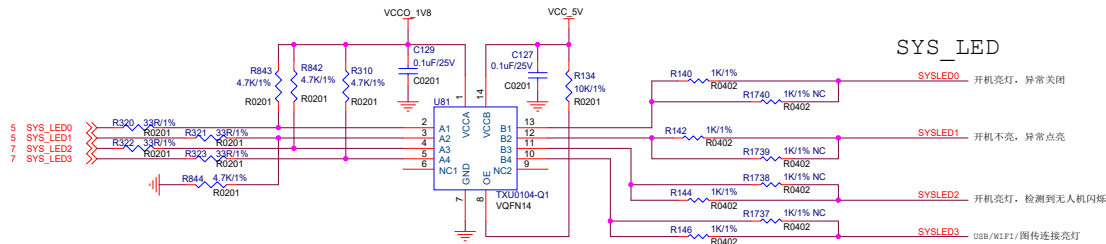
5 4 3 2 1 Date: Monday, June 12, 2023 Sheet 4 of 2

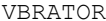


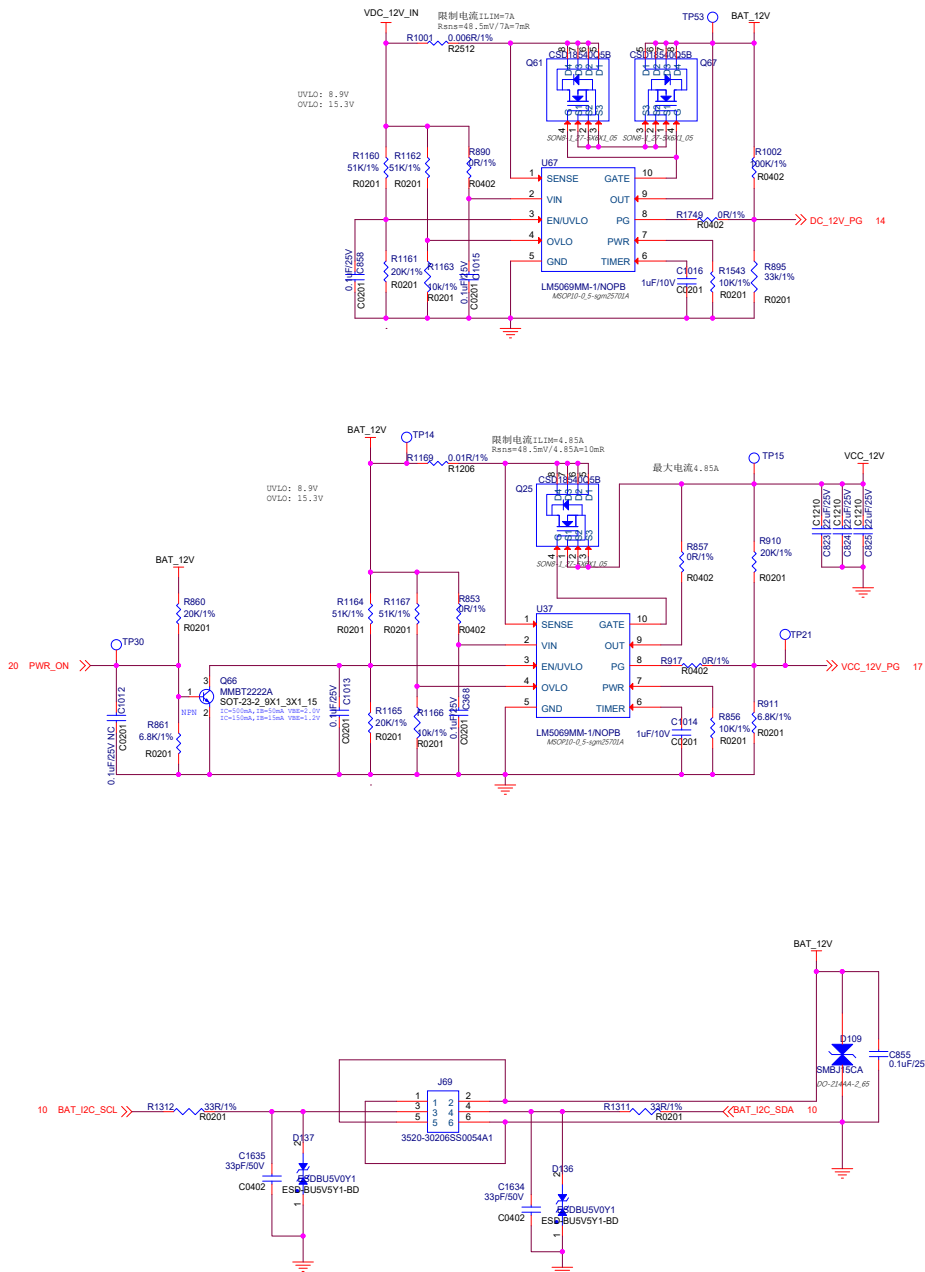


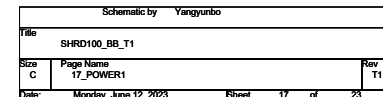


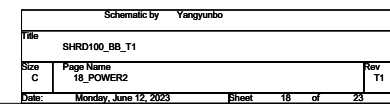


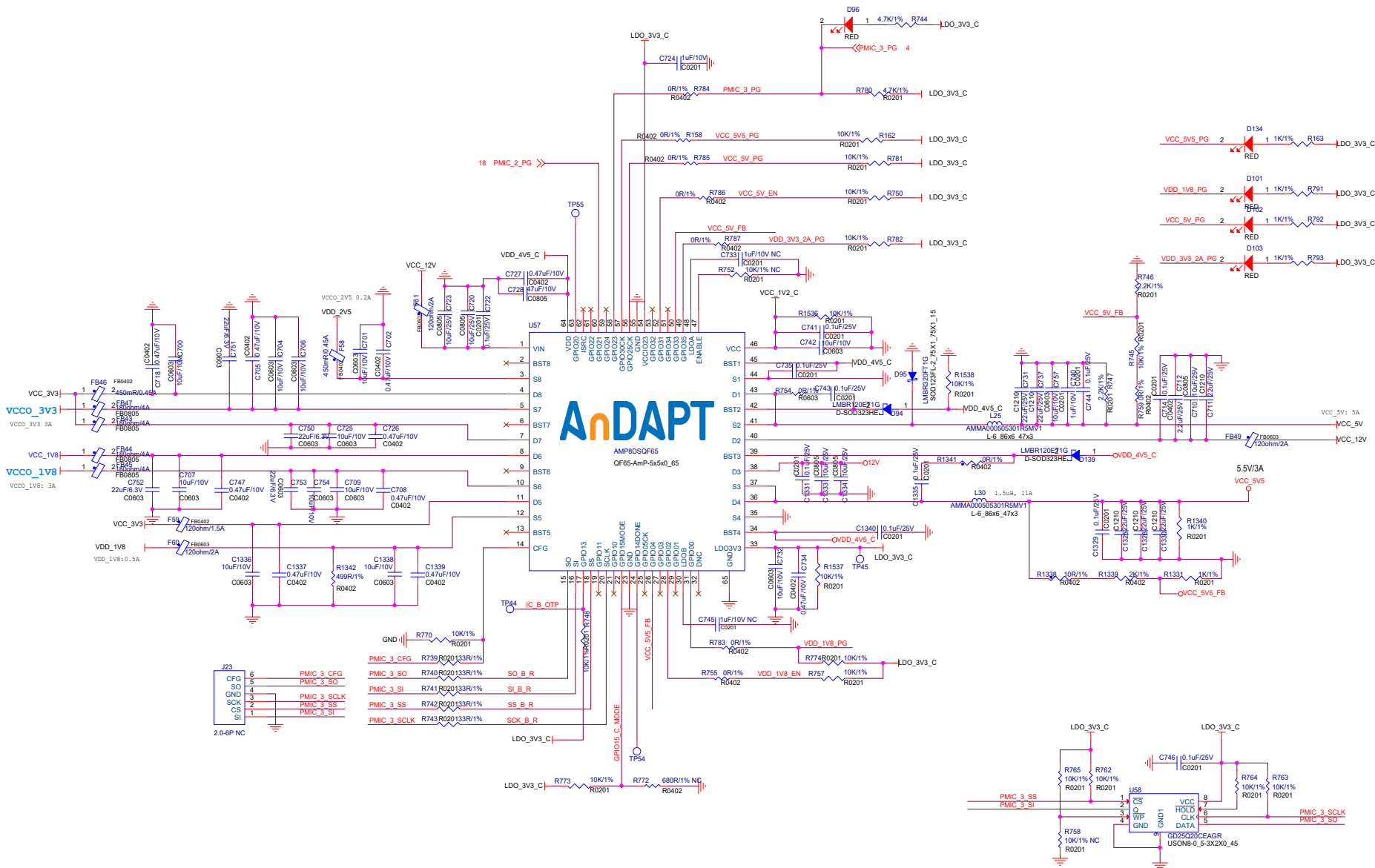


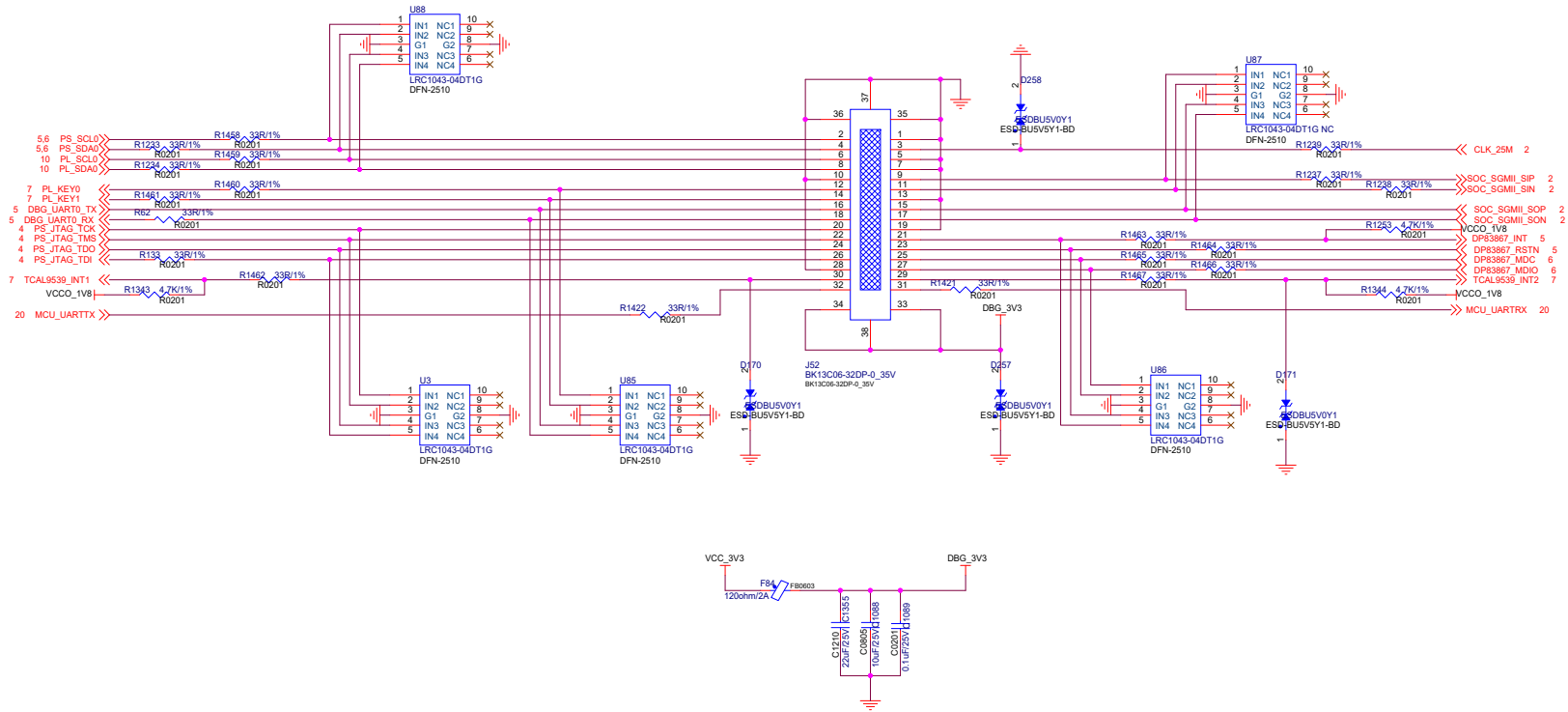




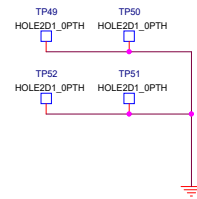








板上的螺钉通孔，
内直径2.1mm。



Schematic by Yangyunbo		
File SHRD100_BB_T1		
Size C	Page Name 22_Mechanical	Rev T1
Date: Monday, June 12, 2023	Sheet 22 of	23

本版在 SHRD100 CORE T1 基础上，主要修改点如下：
1、主芯片由 XAZU7EV-1FBVB900Q 改成 XAZU5EV-SFVC784；
2、增加2个 WIFI 模块到板上；
3、增加图传模块；
4、调整用户接口（蜂鸣器、指示灯等）；
5、调试功能（串口、JTAG、模式切换等）统一放到调试板上，主板提供接口；