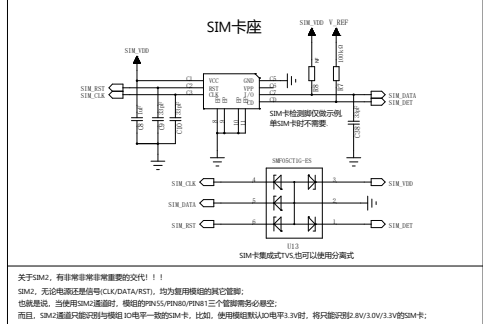
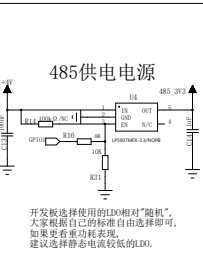
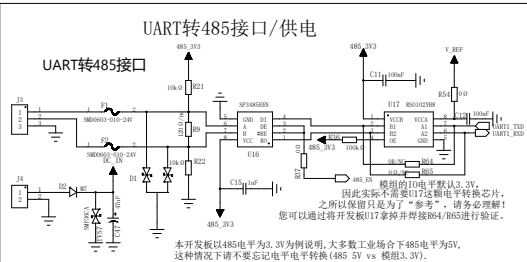
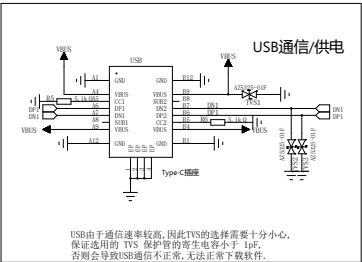
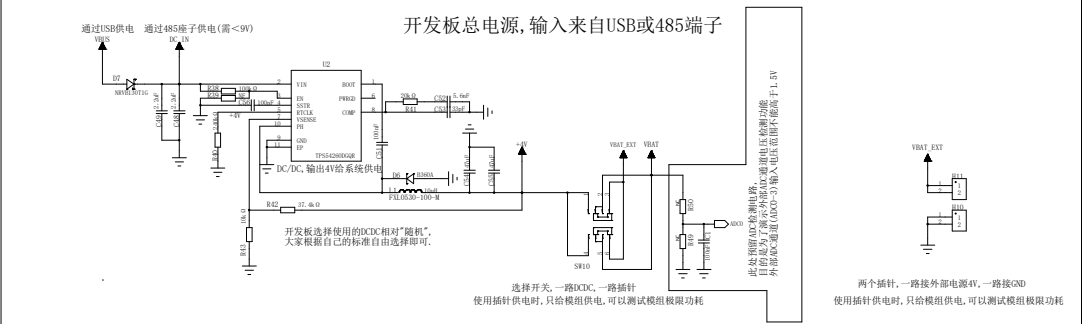
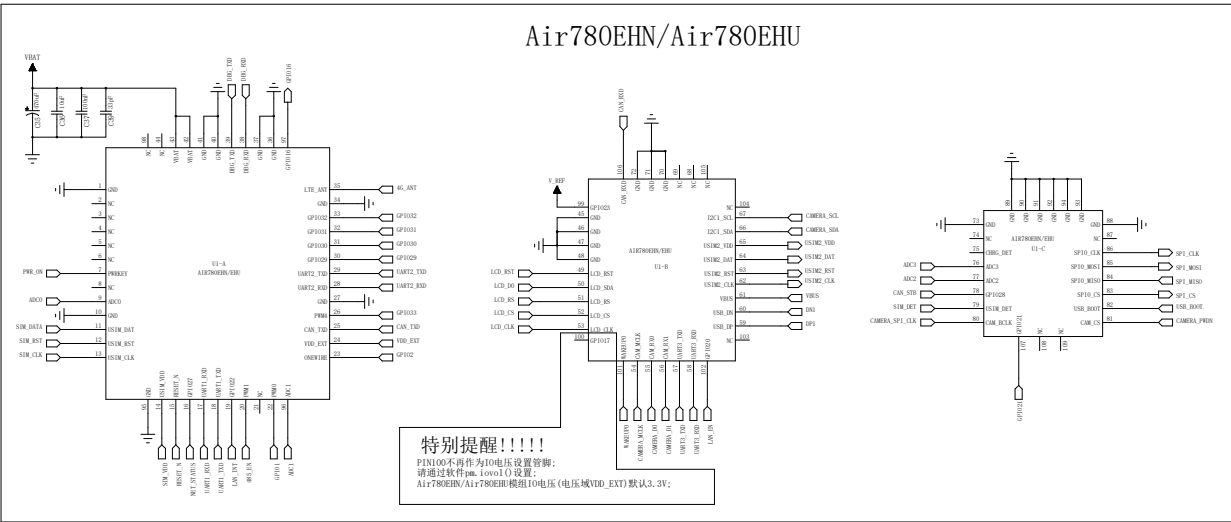
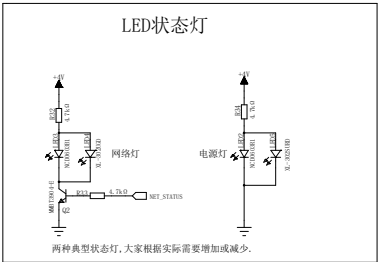
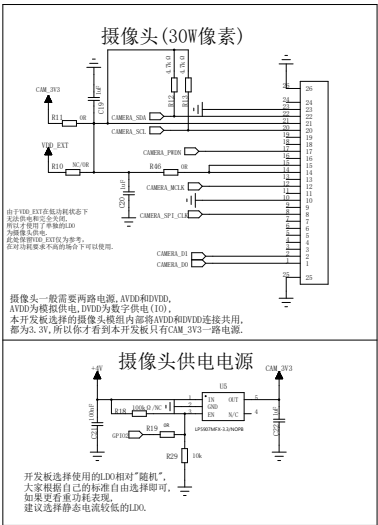
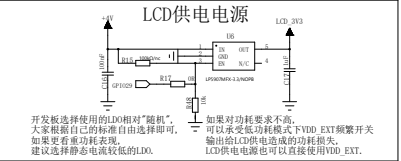
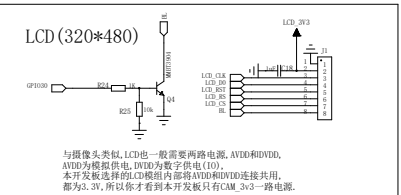
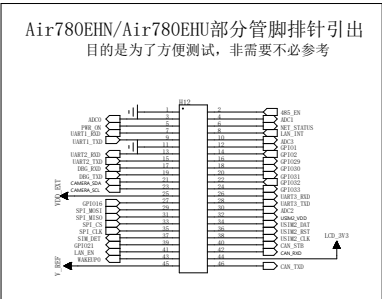
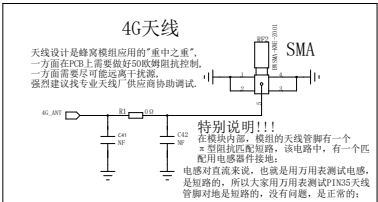


Air780EHN/Air780EHU参考设计

必读!必读!必读!

- 1, 本参考设计实际为合宙Air780EPM官方开发板V1.3原理图;
- 2, Air780EHN和Air780EHU除了支持面向不同区域的频段不同之外, 其它可以认为完全一样;
- 3, 与Air780EHM区别之一, PIN75:CHRG_DET, 这个管脚在Air780EHM上为NC;
- 4, 与Air780EHM区别之二, PIN100, Air780EHM做为IO_Volt_set使用, Air780EHN/EHU仅作为GPIO17使用;

REVISION RECORD			
LVN	REV NO	APP/REV	DATE



开发板固定孔			

COMPNY: 合宙LuatOS	
TITLE: Air780EPM开发板	
DESIGN: ZhuPingJun	DATE: 2025-5-8
DESIGNED: laolu	DATE: 2025-5-8
QUALITY CONTROL: laolu	DATE: 2025-5-8
RELEASED: laolu	DATE: 2025-5-8
CHECK: laolu	DATE: 2025-5-8
SIZE: A1	DRAWING NO: 2025-5-8
SCALE: G	SHEET: 1 of 2

