




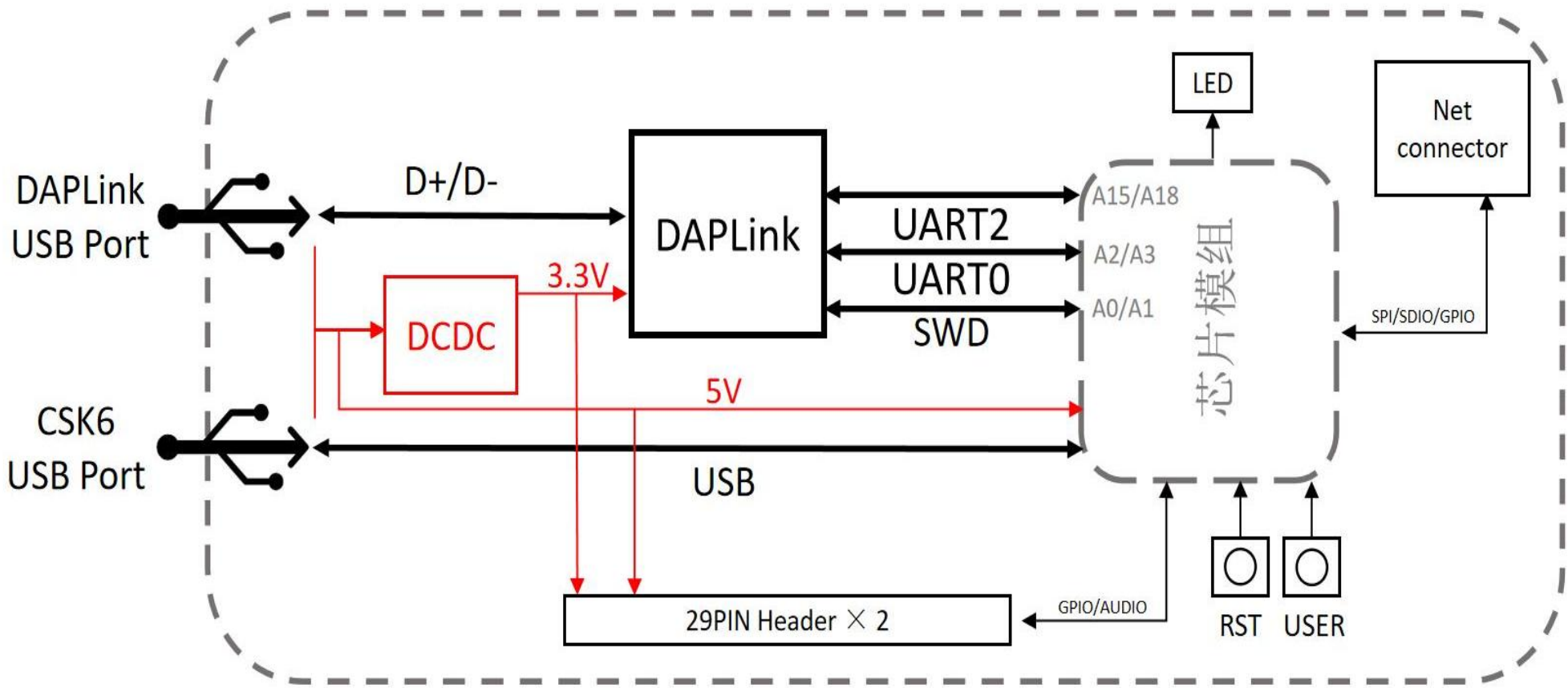
VERSION HISTORY


Index:

- 01 Modify note
- 02 BLOCK
- 03 CSK6012-NanoKit_v1_2

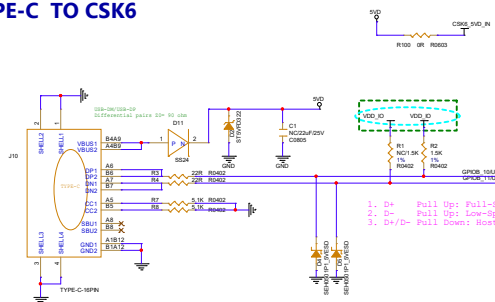
Revision	Description	Date	Author
V1.0	First Edit	2021-11-16	
v1.1	将模组下沉到底板	2022-11-16	
V1.2	1. 移除网络模块插槽和电子开关相关电路 2. MIC输入电容由100nF改为1uF, C15 改为1uF	2023-3-28	

				CSK6012-NanoKit_v1.2	
				Title	
				CSK6012-NanoKit_v1.2	
		Size	Document Number	Rev	
		B	<Doc>	v1.0	
Designer: HY		Date: Friday, May 19, 2023	Sheet 1 of 3		



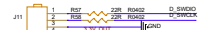
				CSK6012-NanoKit_v1.2			
				Title			
				CSK6012-NanoKit_v1.2			
Size		Document Number		Rev			
A		<Doc>		v1.0			
Designer: HY		Date: Friday, May 19, 2023		Sheet 2 of 3			

TYPE-C TO CSK6

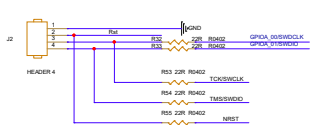


DEBUG

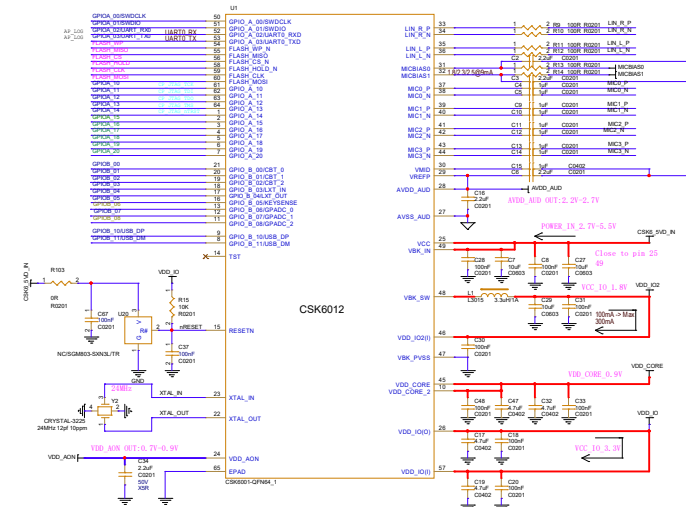
DAP LINK_debug&load



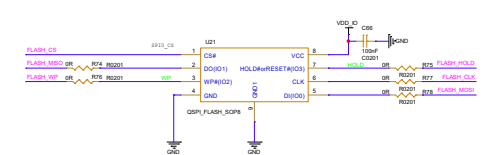
csk debug&load



CSK6012 PART

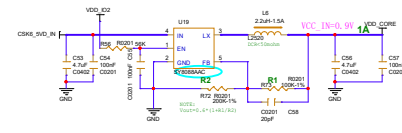


Nor flash



DCDC OPTION

需要降低功耗时需要将内部0.9V LDO关闭或者将DC输出设置大于内部LDO输出
没有功耗要求时可以选择空贴

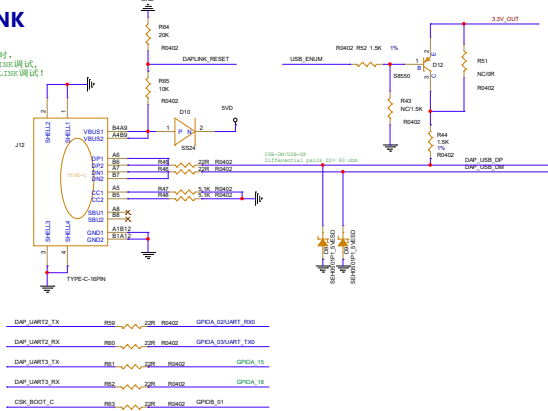


BOOT MODE SET

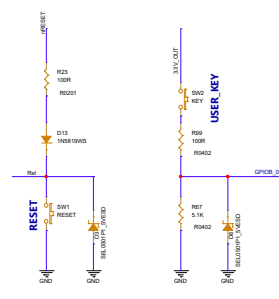
GPIO00 = 1;GPIO01 = 1 <====> Flash Boot GPIO00 = 1;GPIO01 = 0 <====> Users Boot
GPIO00 = 0;GPIO01 = 1 <====> USB Boot GPIO00 = 0;GPIO01 = 0 <====> Xtensa Boot

DAP LINK

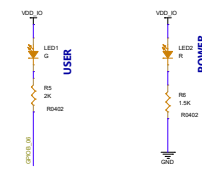
插DAP LINK USB时，
得先使用DAP LINK调试，
此时不能外接J-LINK调试！



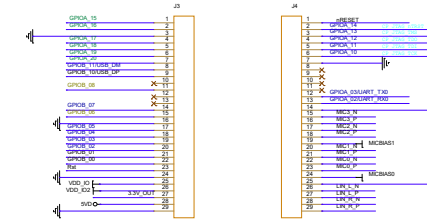
KEY



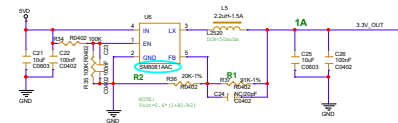
LED



PIN-CONNECTER



DCDC 3.3V OUTPUT



KEY

