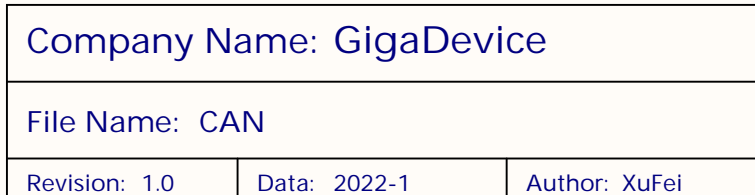
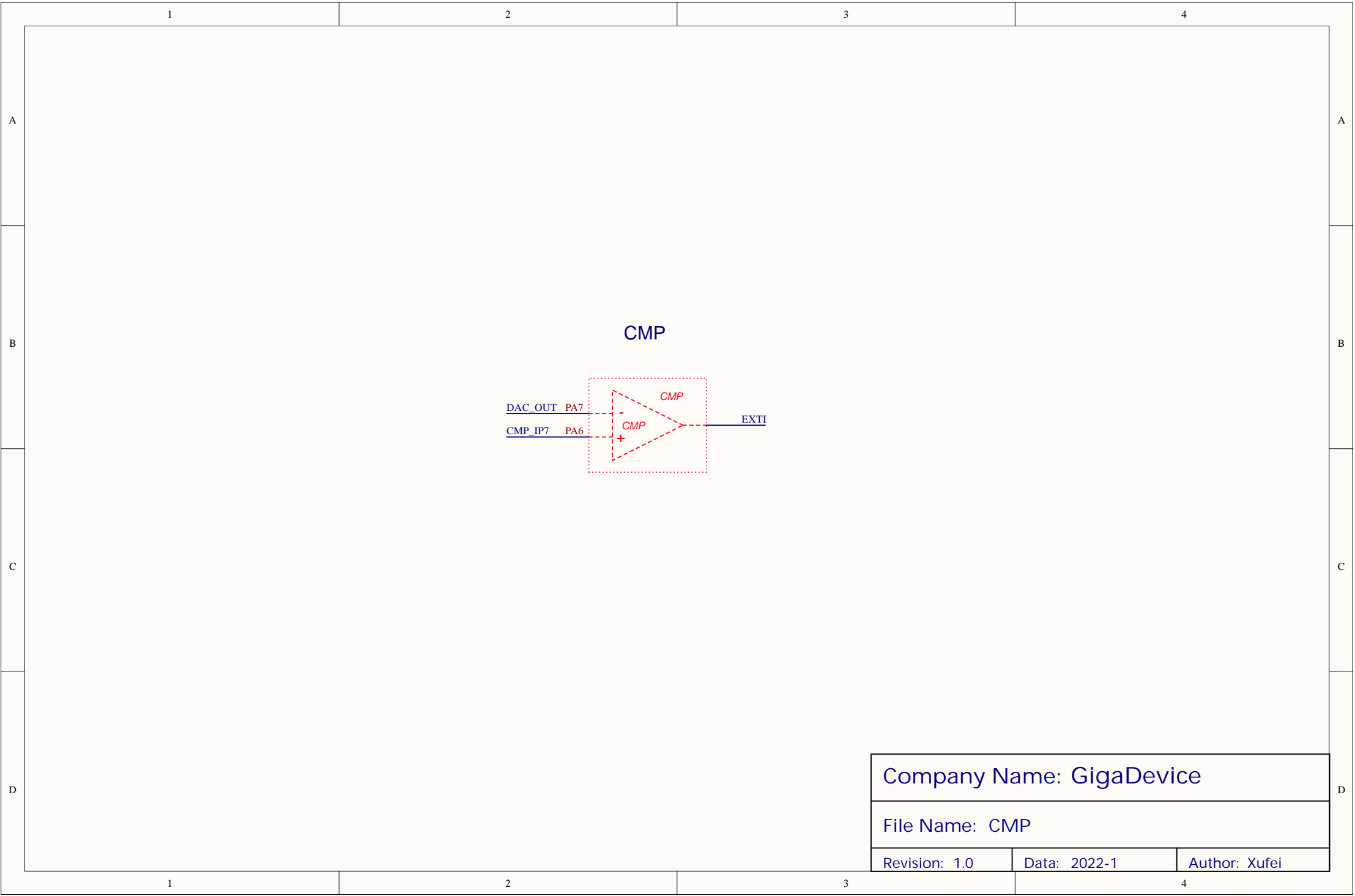
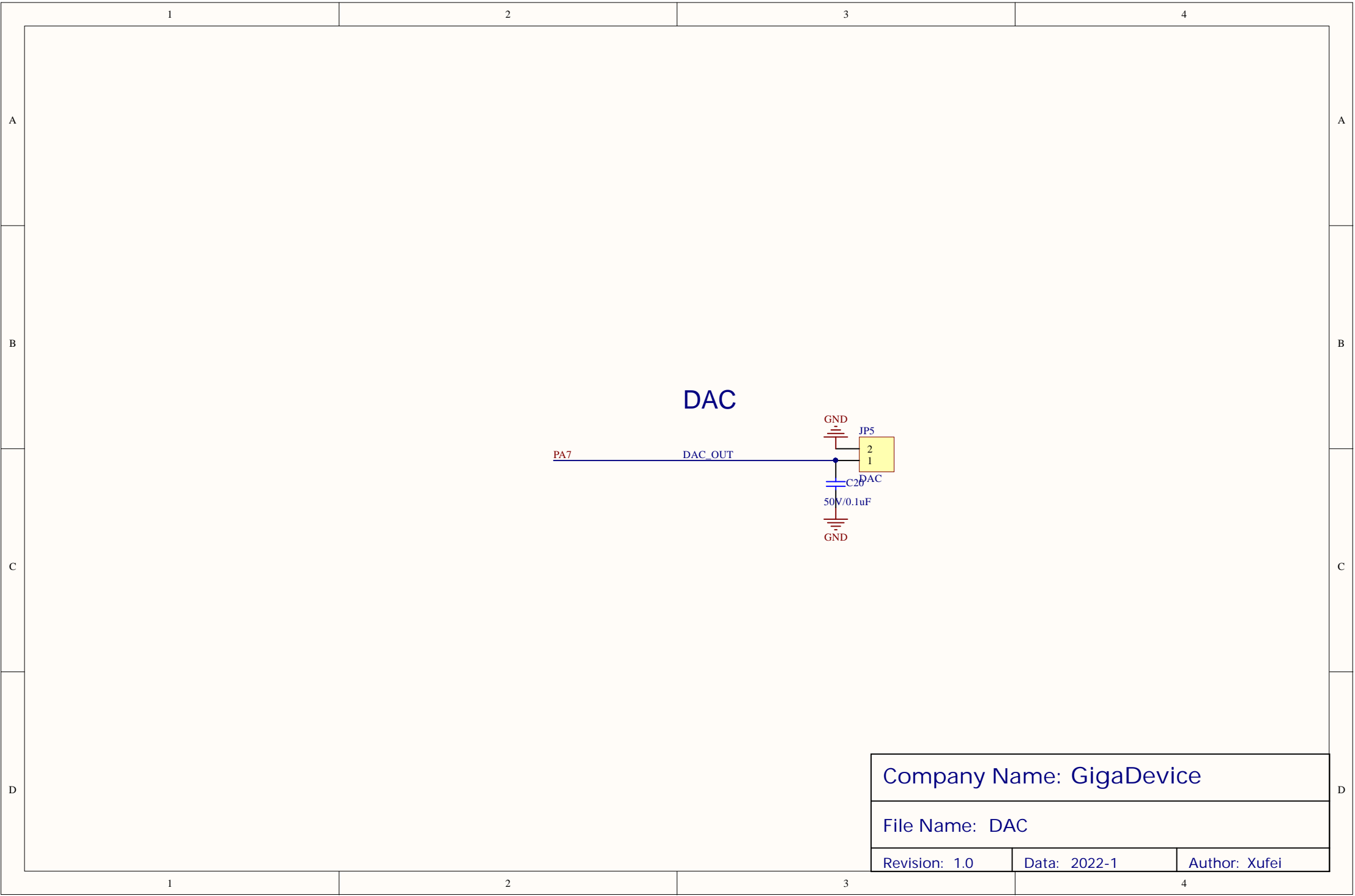


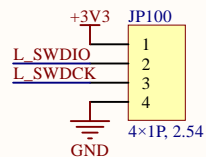
Note: CAN Bus be used when VDD=5V



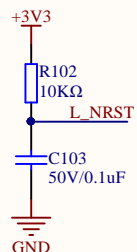




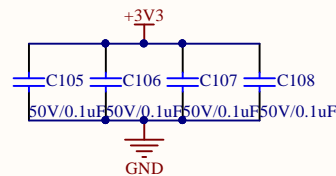
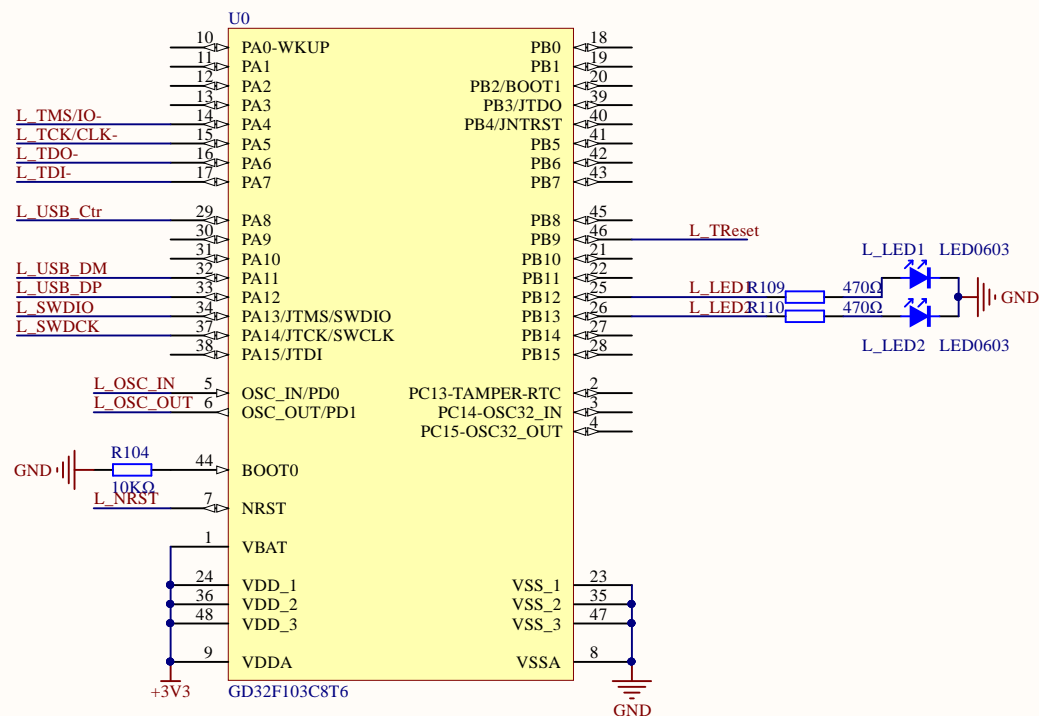
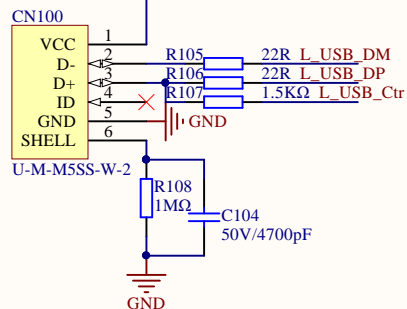
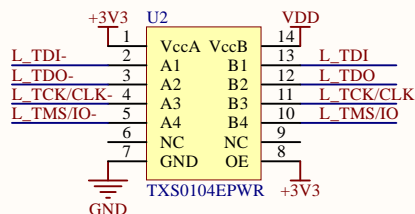
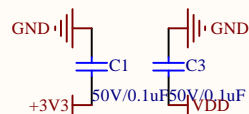
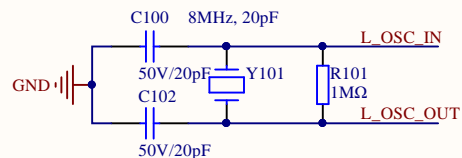
MCU SWD



Reset



HXTAL



Company Name: GigaDevice

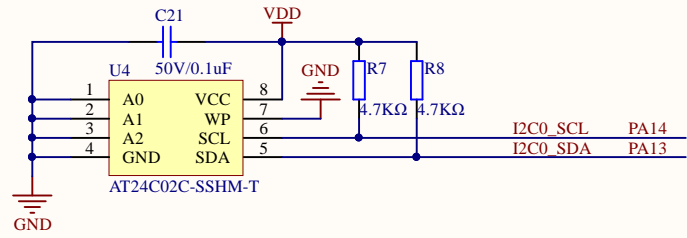
File Name: GDLink

Revision: 1.0

Data: 2022-1

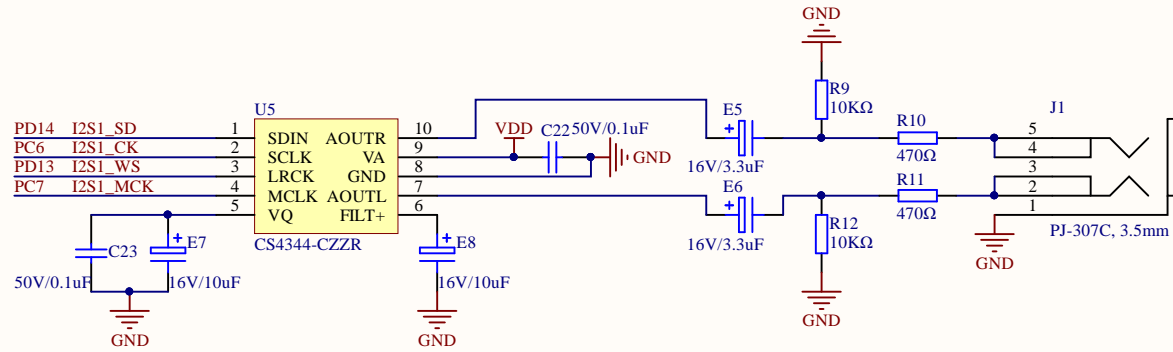
Author: XuFei

I2C



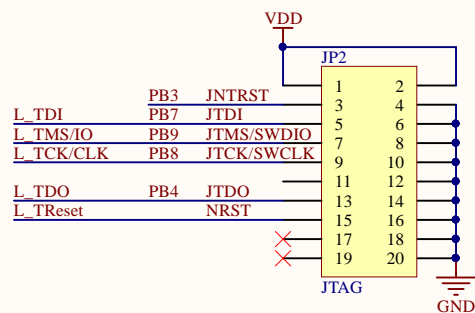
Company Name: GigaDevice		
File Name: I2C		
Revision: 1.0	Data: 2022-1	Author: Xufei

I2S

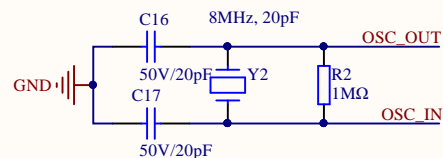


Company Name: GigaDevice		
File Name: I2S		
Revision: 1.0	Data: 2022-1	Author: Xufei

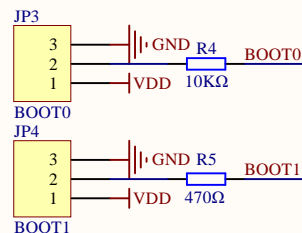
JTAG



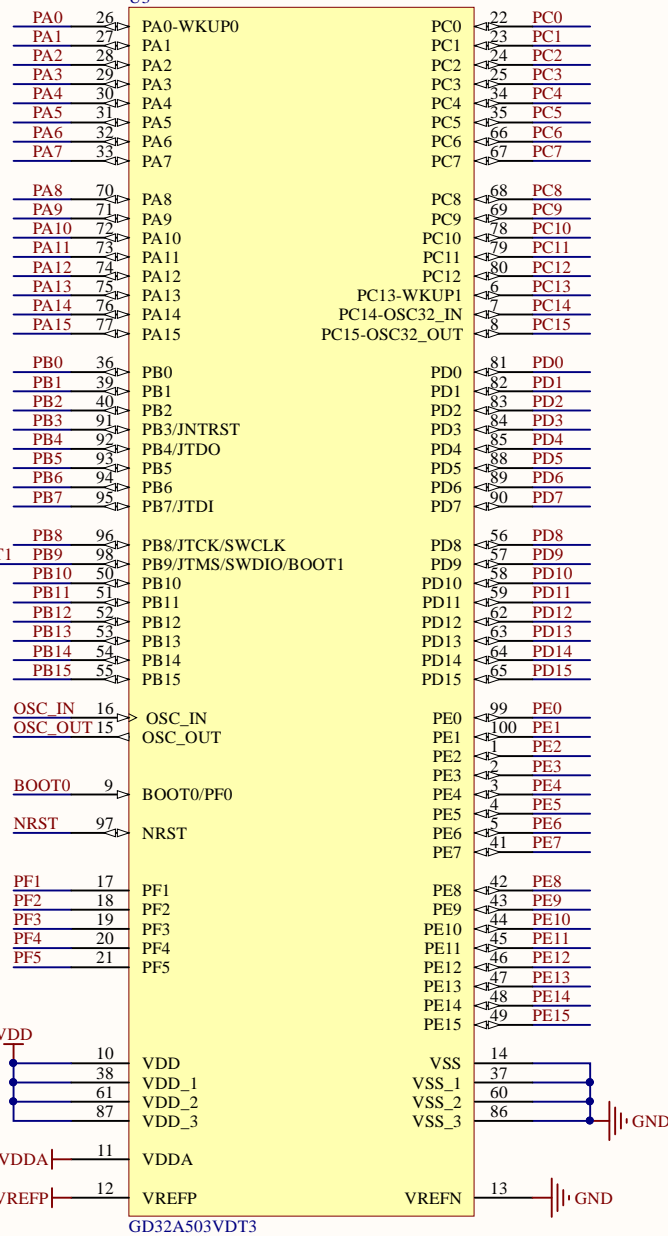
HXTAL



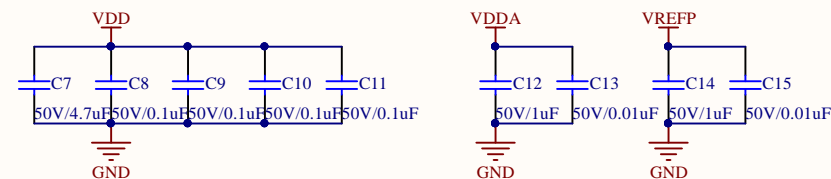
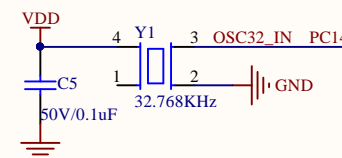
BOOT



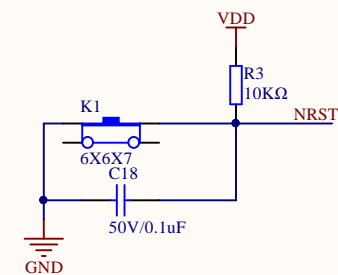
U3



LXTAL



RESET



Company Name: GigaDevice

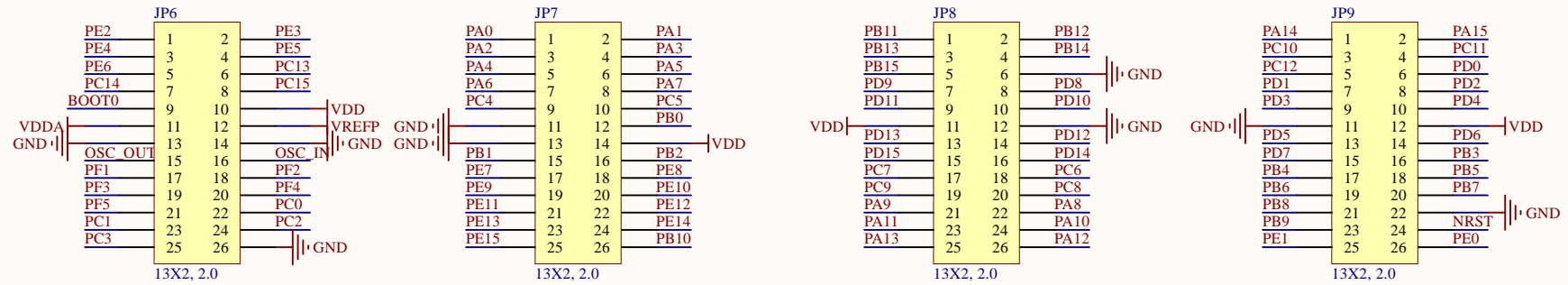
File Name: MCU

Revision: 1.1.1

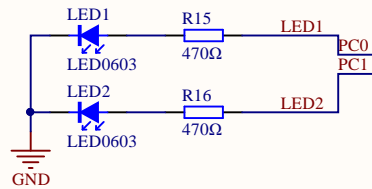
Data: 2022-8

Author: Xufei

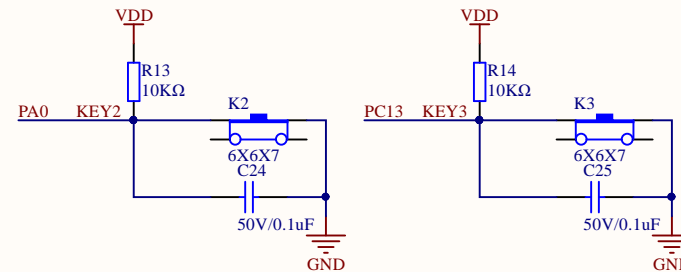
Extension Pin



LED



KEY



Company Name: GigaDevice

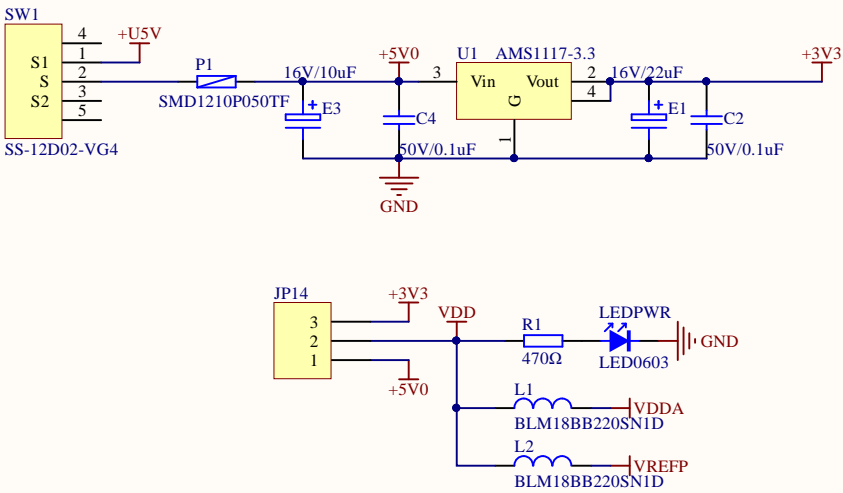
File Name: Peripherals

Revision: 1.0

Data: 2022-1

Author: Xufei

POWER



Company Name: GigaDevice

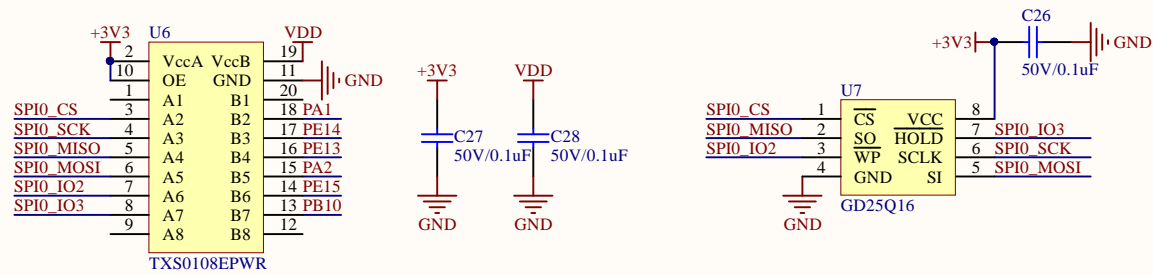
File Name: POWER

Revision: 1.0

Data: 2022-1

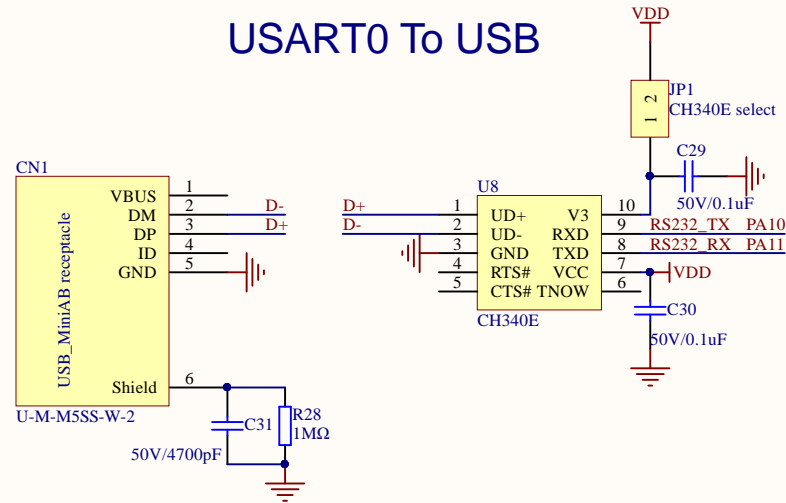
Author: Xufei

QSPI



Company Name: GigaDevice		
File Name: SPI		
Revision: 1.0	Data: 2022-1	Author: Xufei

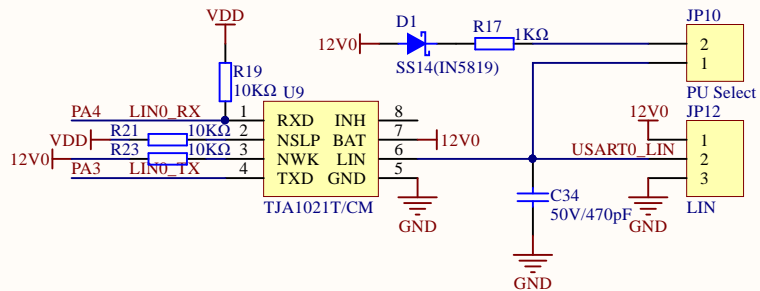
USART0 To USB



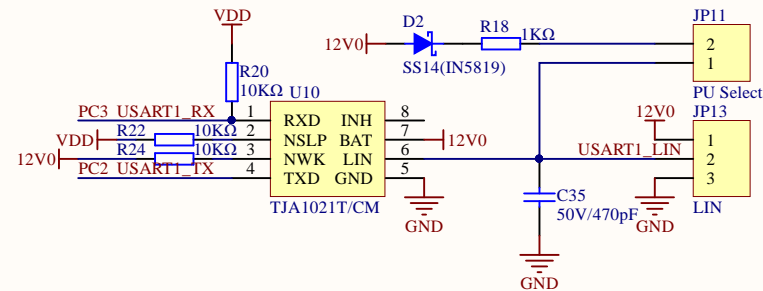
Note: JP1 CONNECT WHEN VDD=3.3V

Note: JP1 DISCONNECT WHEN VMCU=5V

USART0-LIN



USART1-LIN



Company Name: GigaDevice

File Name: USART

Revision: 1.0

Data: 2022-1

Author: XuFei

