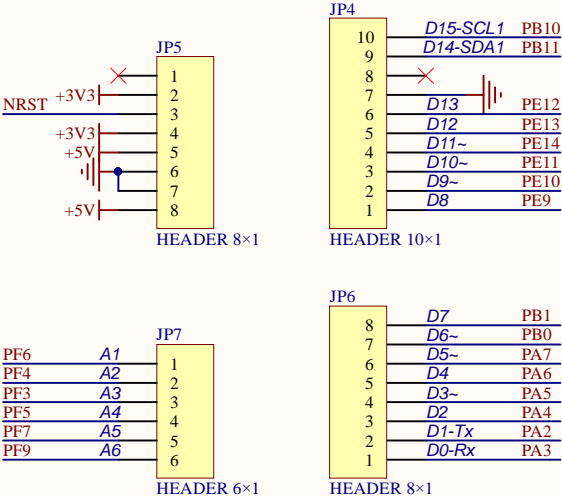


Arduino



I2C1

SPI3_SCK
SPI3_MISO
SPI3_MOSI/PWM
SPI3_NSS/PWM

T0-CH3
T0-CH1
T0-CH1_ON

SPI3/SPI4

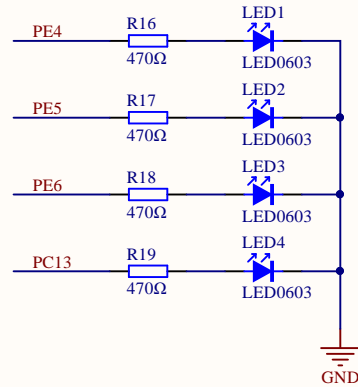
T0-CH1_ON/T2-CH2/T7-CH1_ON
T0-CH0_ON/T2-CH1/T7-CH0_ON

T1-CH0/T7-CH0_ON

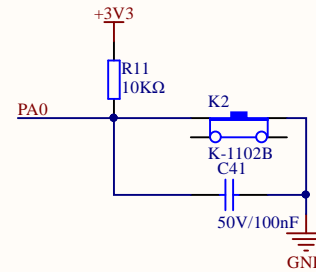
USART1

Company Name: GigaDevice		
File Name: Arduino		
Revision: 1.0	Date: 2023-4	Author: yihao.wu

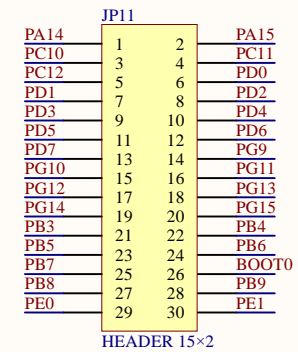
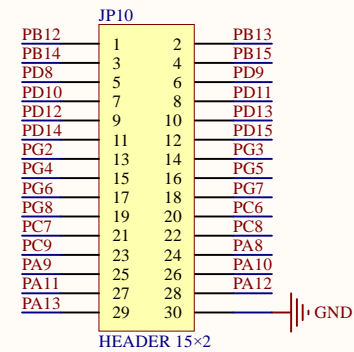
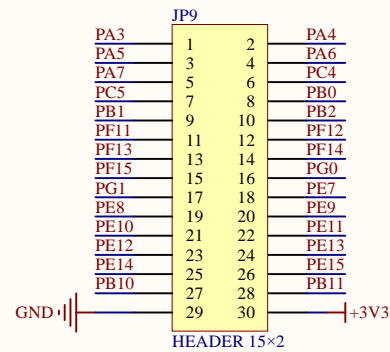
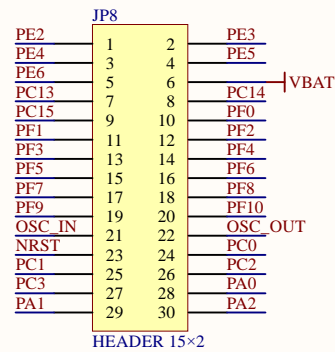
LED



KEY



Extension Pin



Company Name: GigaDevice

File Name: Extension

Revision: 1.0

Data: 2023-2

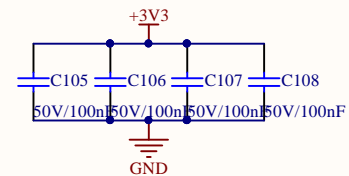
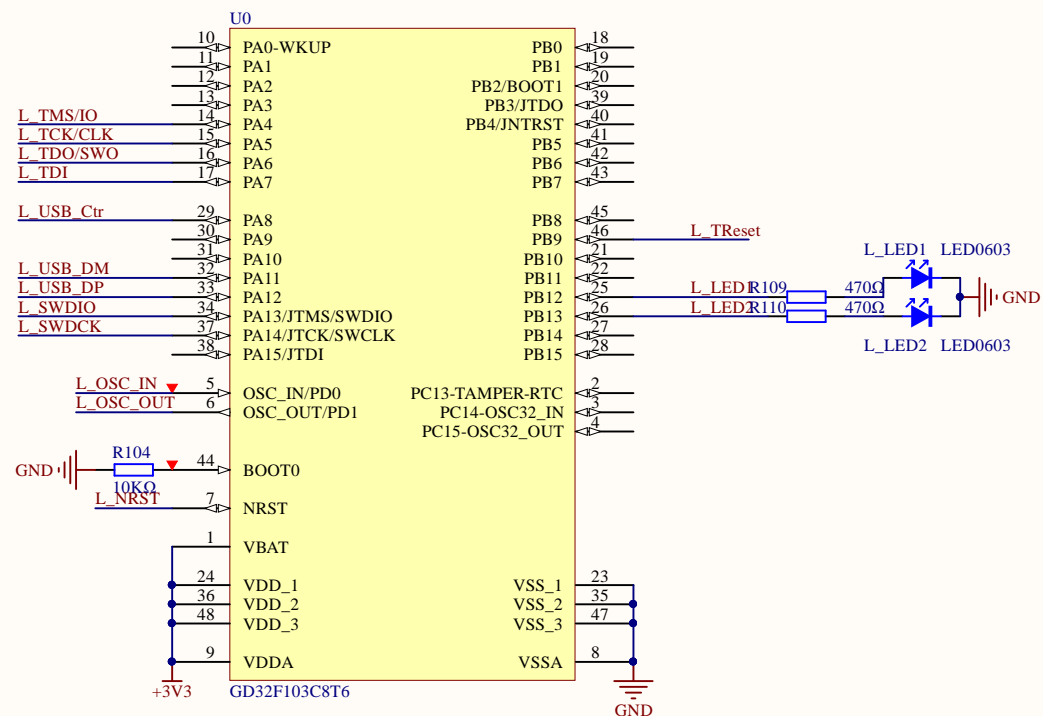
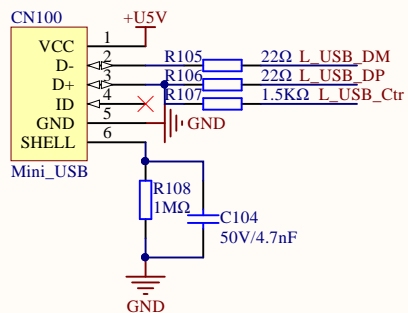
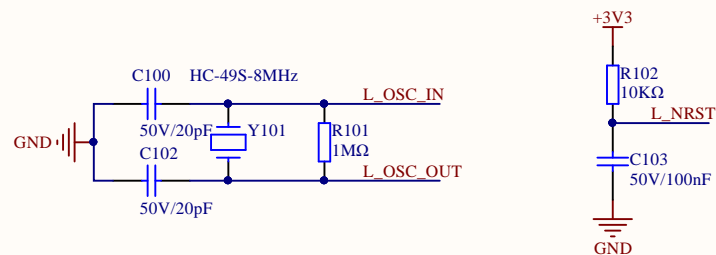
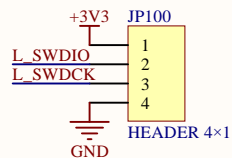
Author: yihao.wu

1

2

3

4



Company Name: GigaDevice

File Name: GDLink

Revision: 1.0

Data: 2022-3

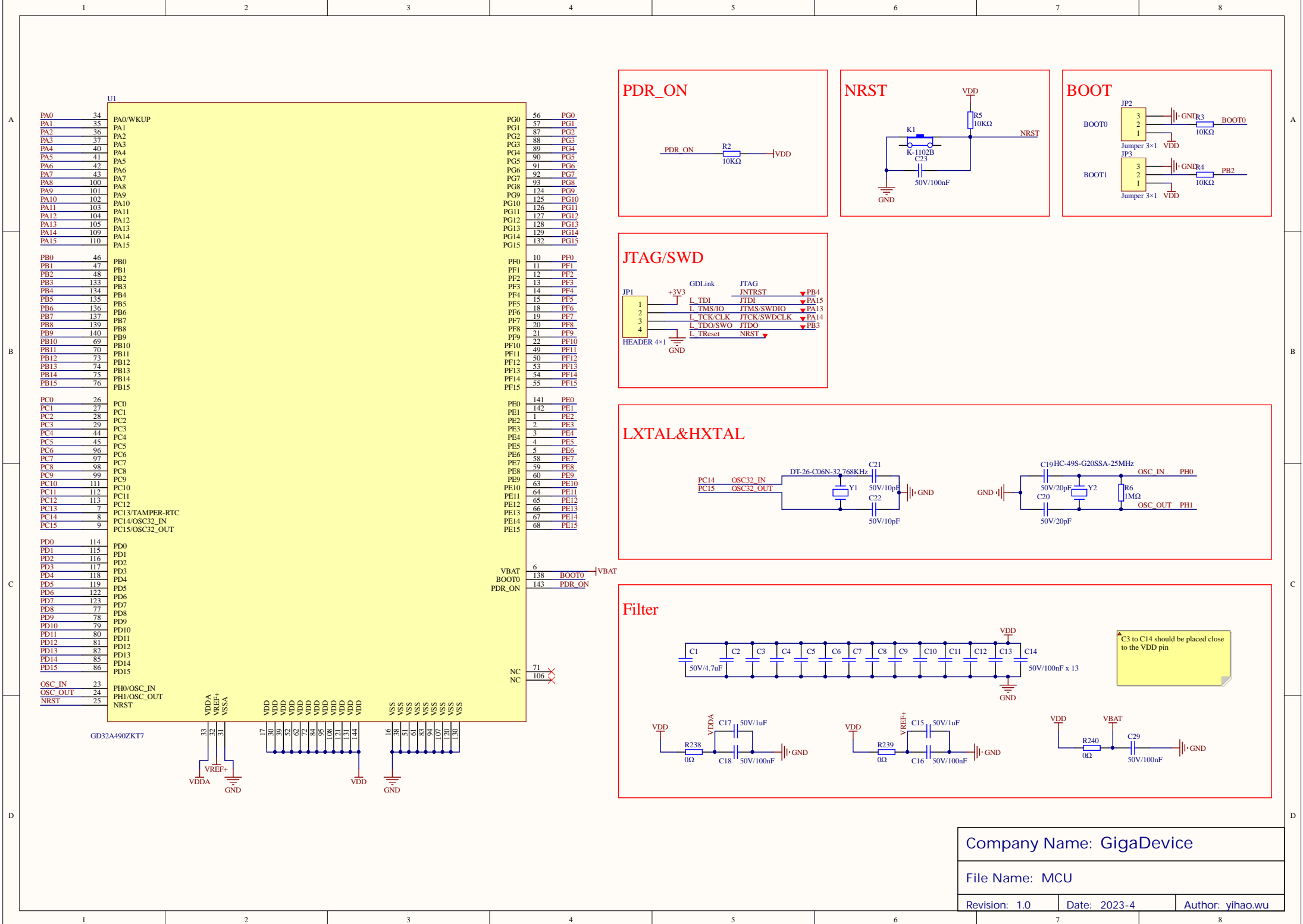
Author: XuFei

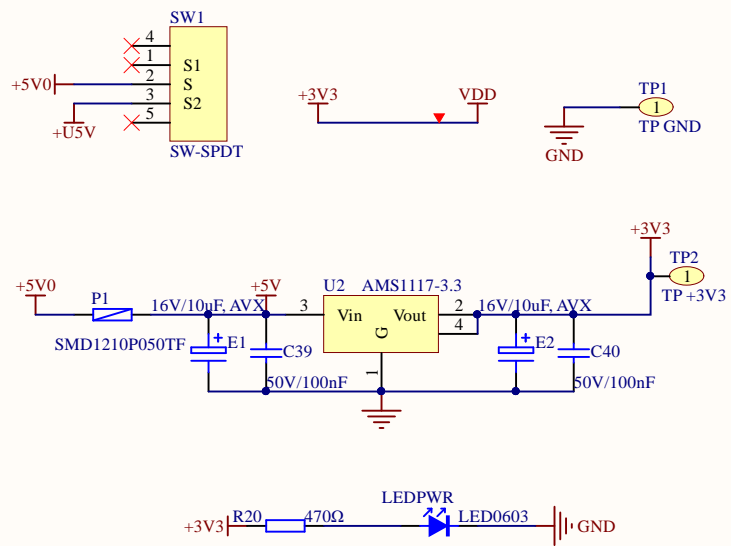
1

2

3

4





Company Name: GigaDevice

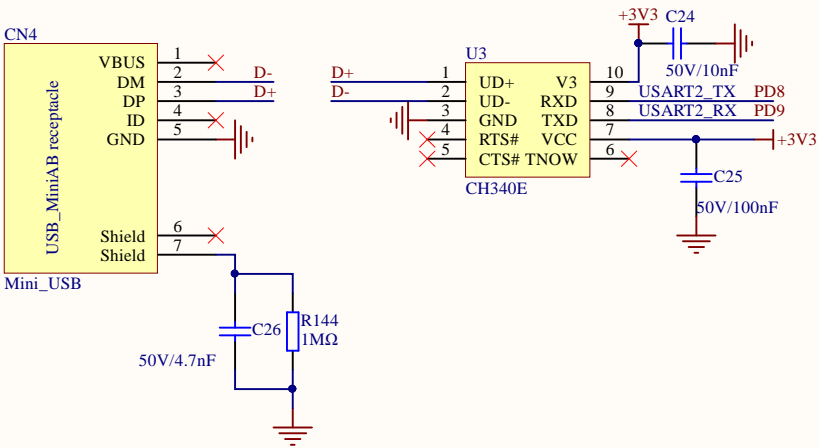
File Name: Power

Revision: 1.0

Data: 2023-2

Author: yihao.wu

USART2 To USB



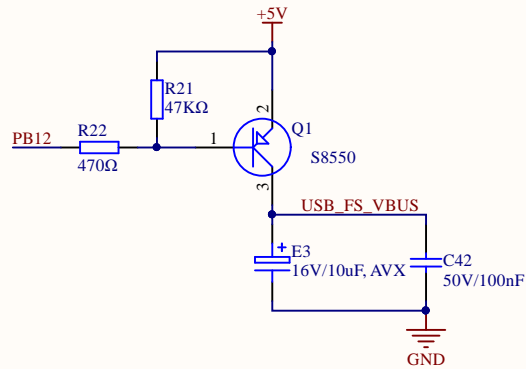
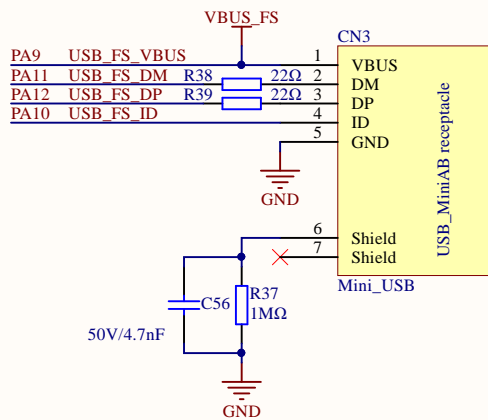
Company Name: GigaDevice

File Name: USART

Revision: 1.0

Data: 2023-4

Author: yihao.wu



VBUS enable while PB12 with LOW level.

Company Name: GigaDevice

File Name: USB

Revision: 1.0

Data: 2023-2

Author: yihao.wu

