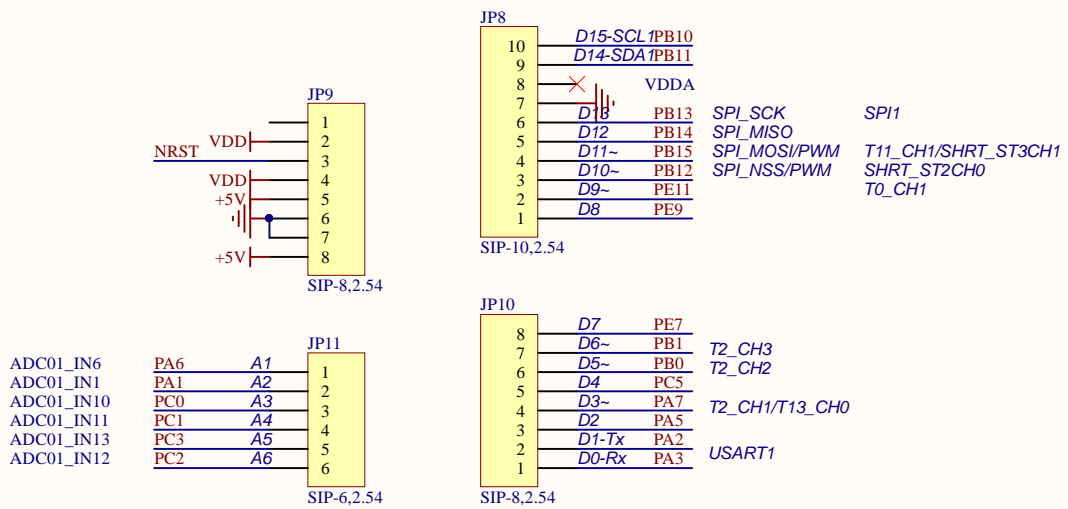


Arduino



Company Name: GigaDevice

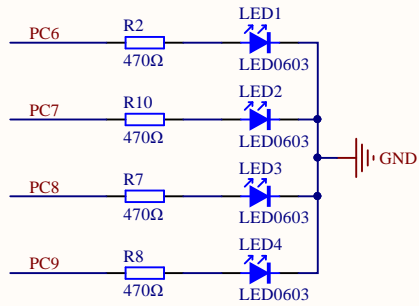
File Name: Arduino

Revision: 1.1

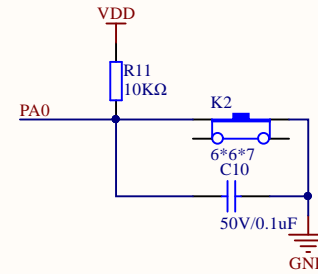
Date: 2023-4

Author: boyajiang

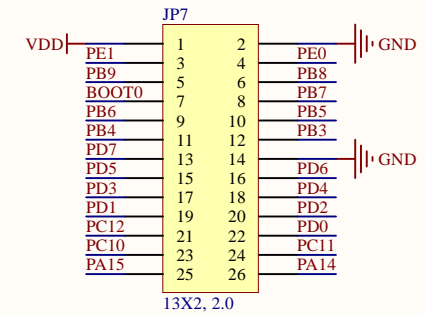
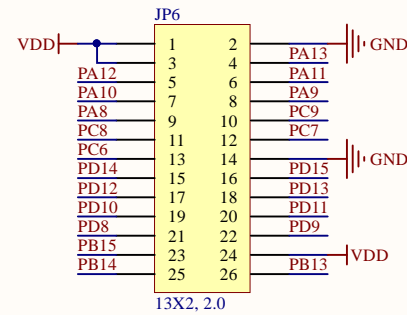
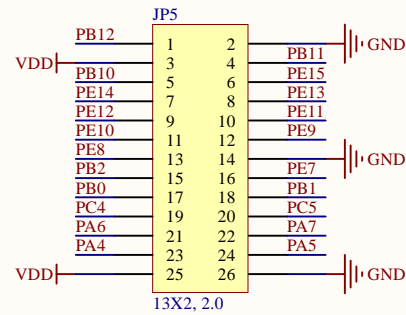
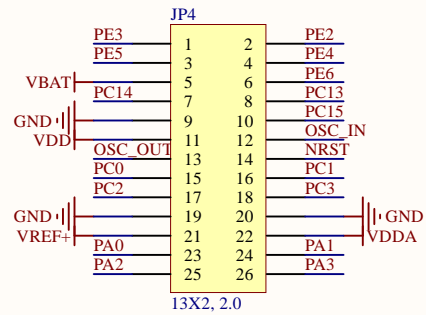
## LED



## KEY



## Extension Pin



Company Name: GigaDevice

File Name: Extension

Revision: 1.0

Data: 2023-3

Author: boyajiang

1

2

3

4

A

A

B

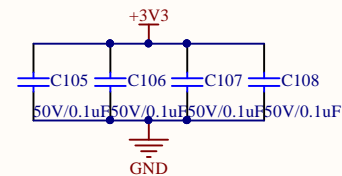
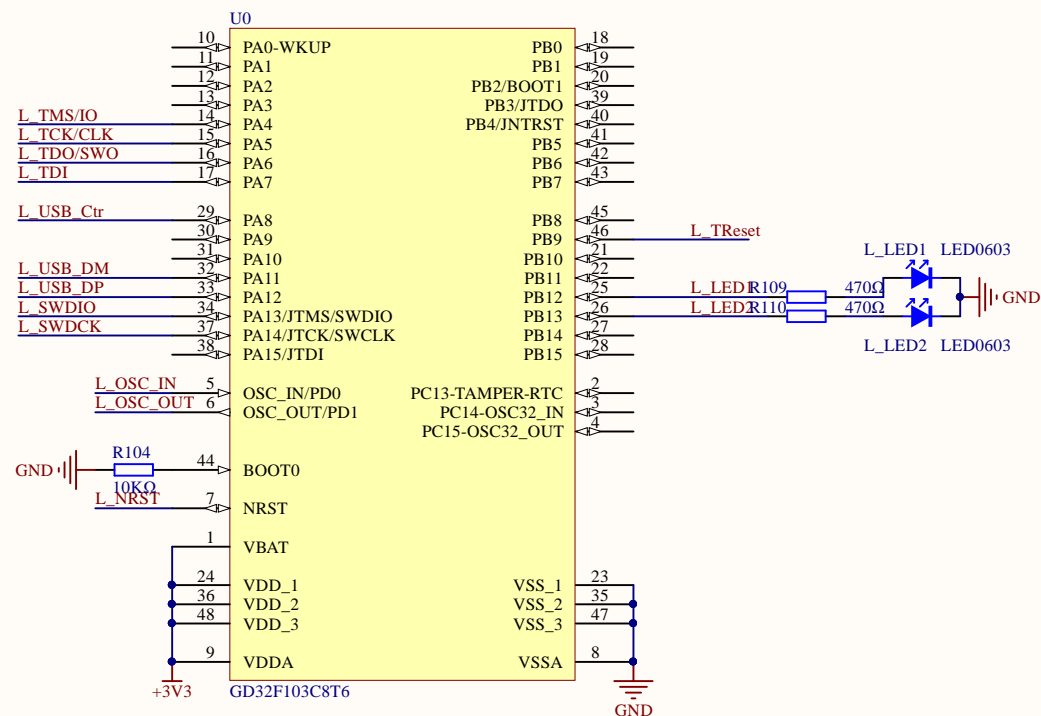
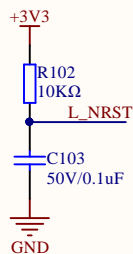
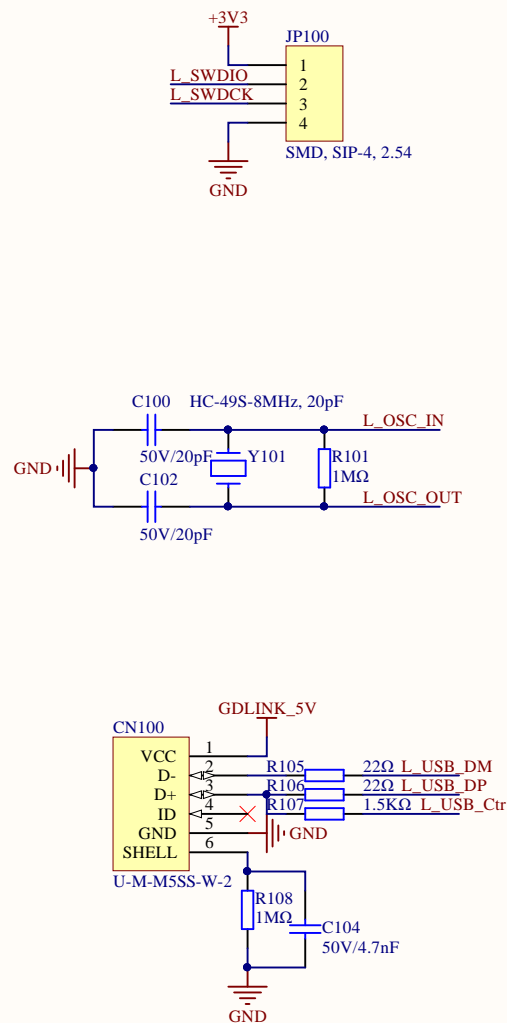
B

C

C

D

D



Company Name: GigaDevice

File Name: GDLink

Revision: 1.0

Data: 2023-3

Author: boyajiang

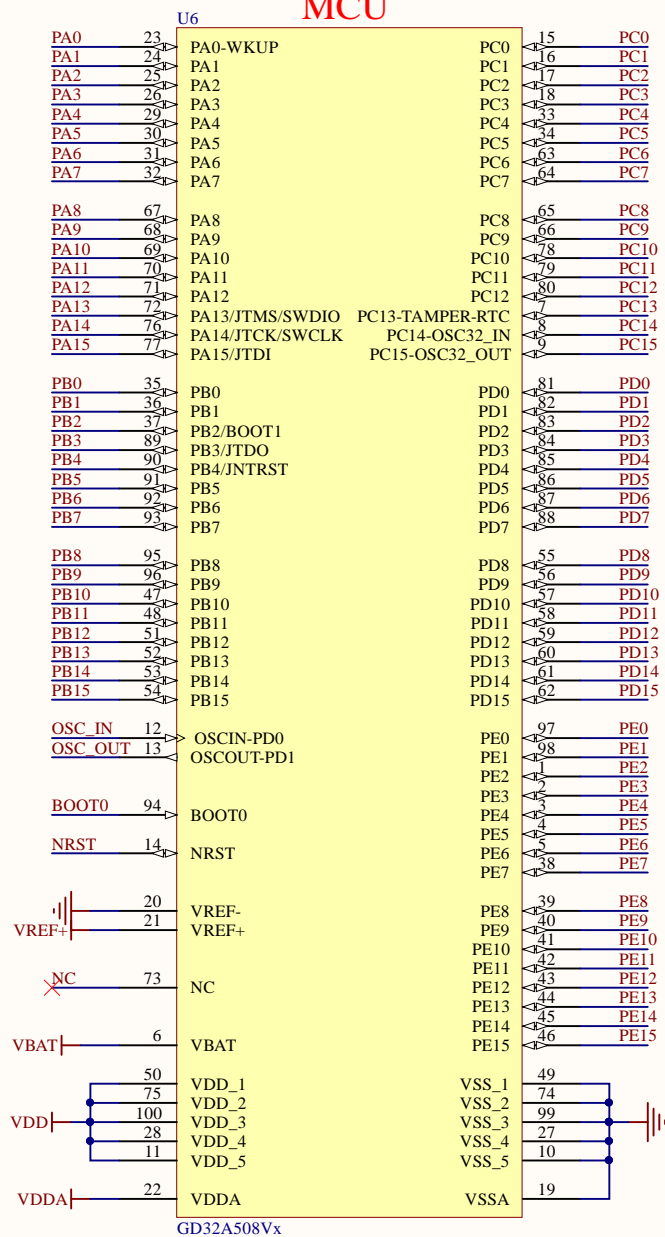
1

2

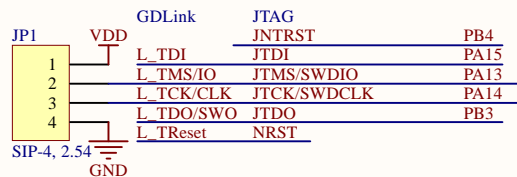
3

4

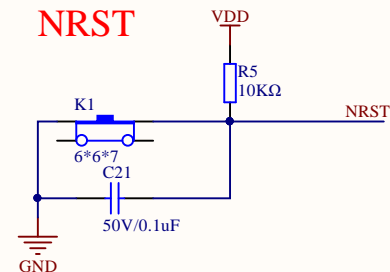
## MCU



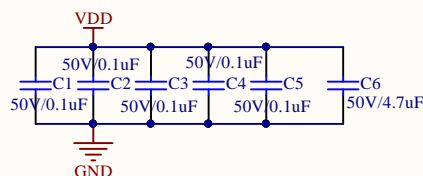
## JTAG/SWD



## NRST

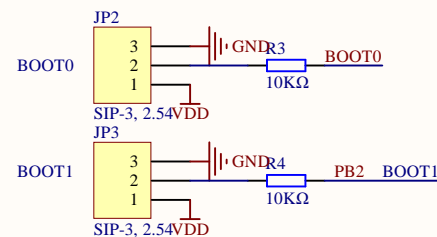


## Filter

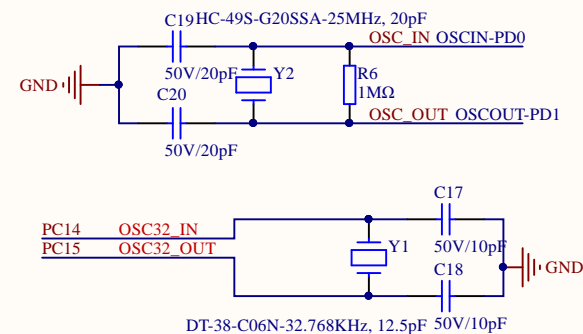


C6 first across VDD NET  
other Cap near VDD pin

## BOOT



## HXTAL&amp;LXTAL



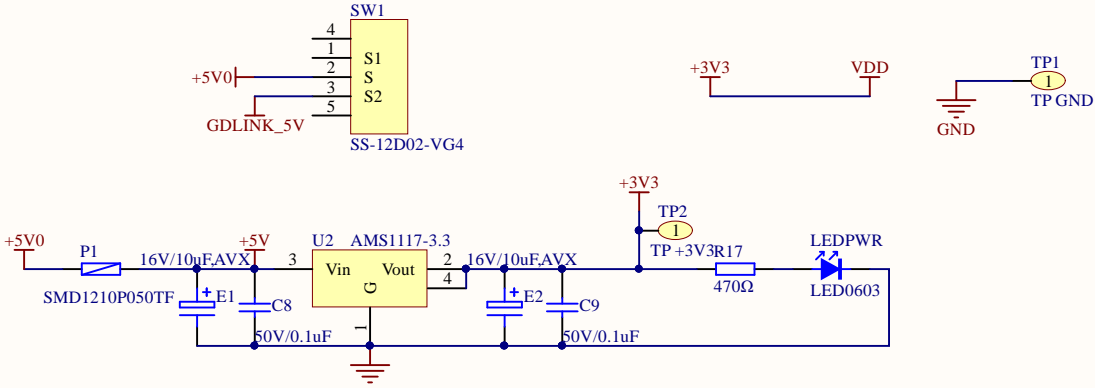
Company Name: GigaDevice

File Name: MCU

Revision: 1.0

Date: 2023-3

Author: boyajiang



Company Name: GigaDevice

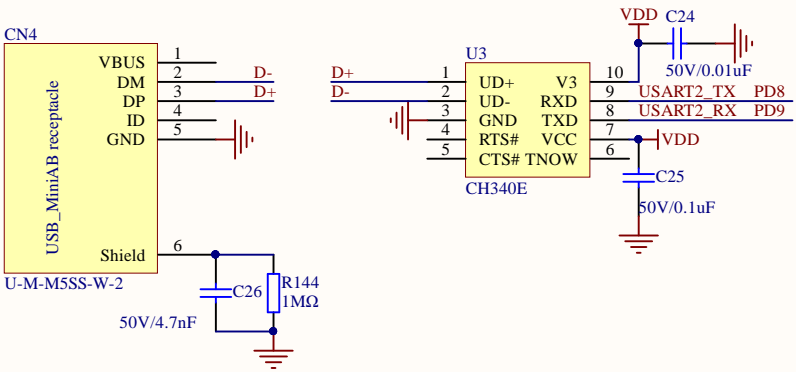
File Name: Power

Revision: 1.0

Data: 2023-3

Author: boyajiang

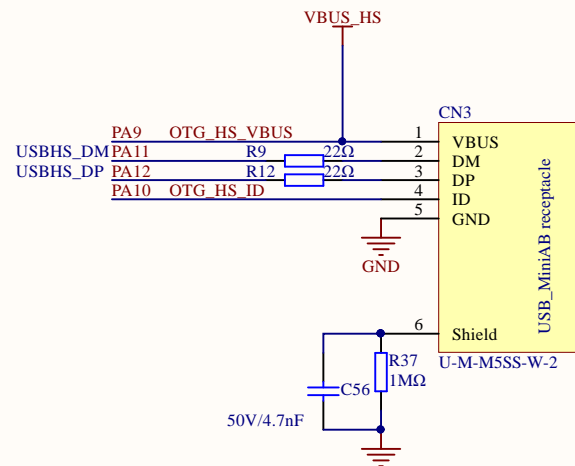
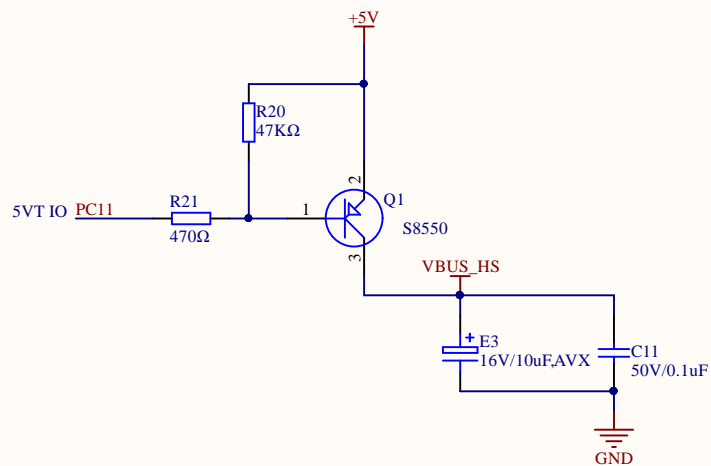
USART2 To USB



Company Name: GigaDevice

File Name: USART

Revision: 1.0	Data: 2023-3	Author: boyajiang
---------------	--------------	-------------------



Company Name: GigaDevice		
File Name: USB		
Revision: 1.0	Date: 2023-3	Author: boyajiang

