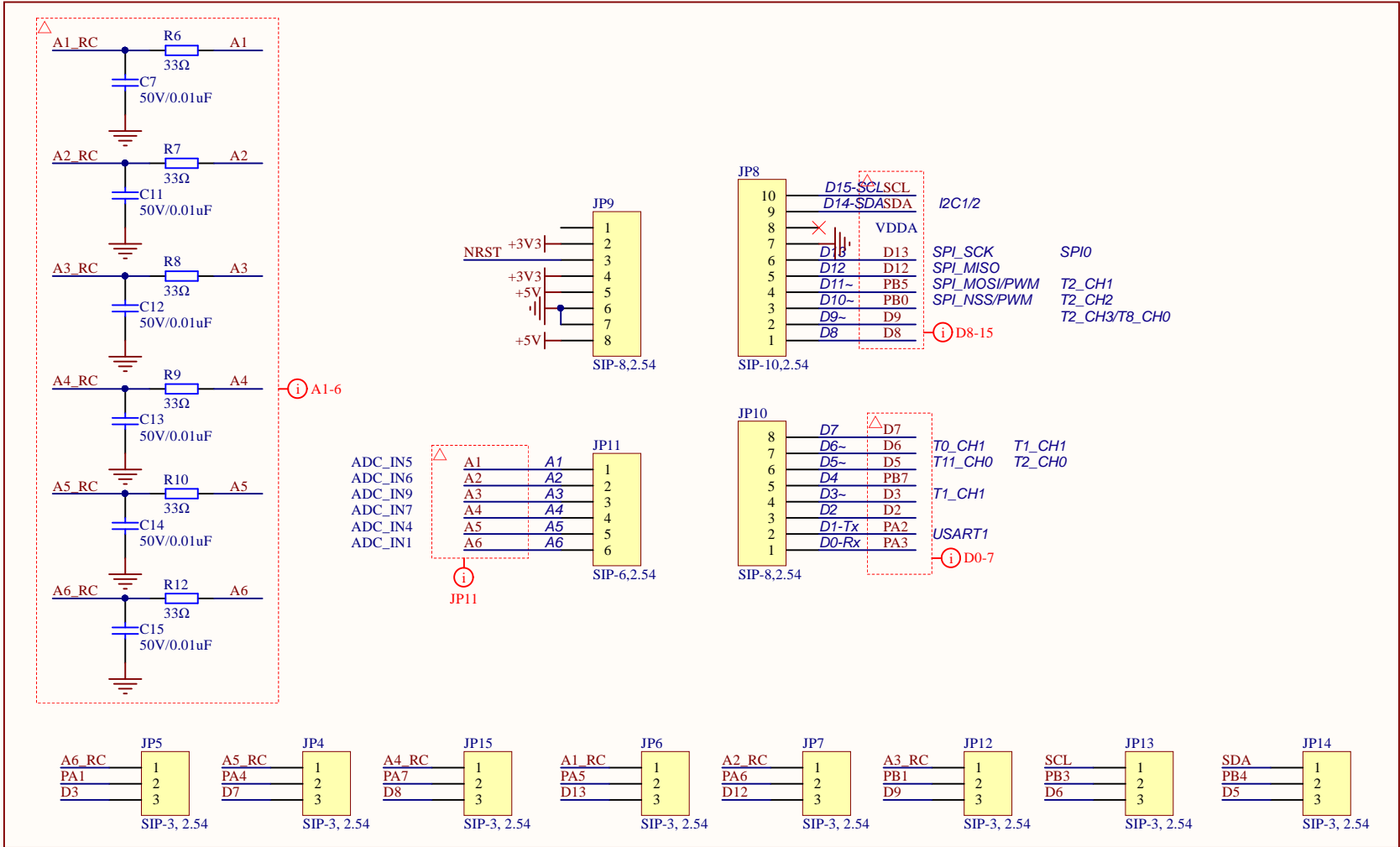


Arduino



Company Name: GigaDevice

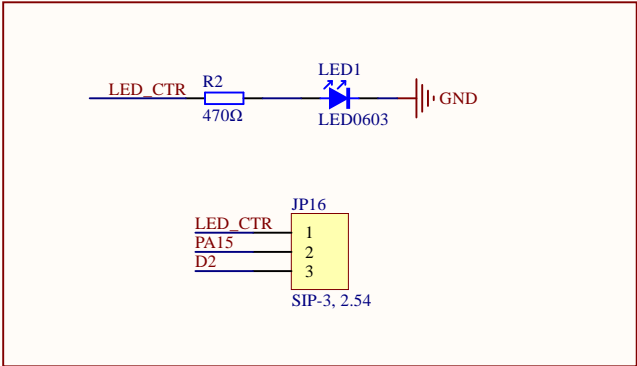
File Name: Arduino

Revision: 2.0

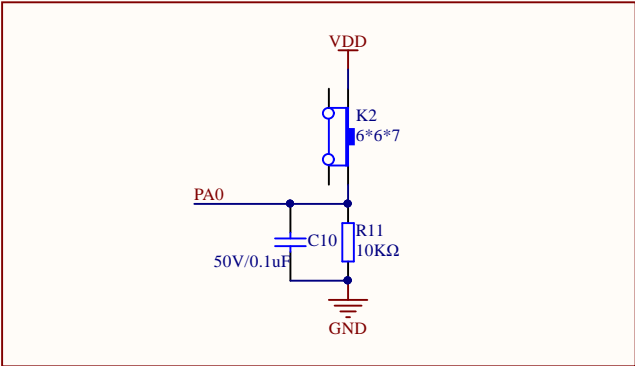
Date: 2024-8

Author: boyajiang

LED

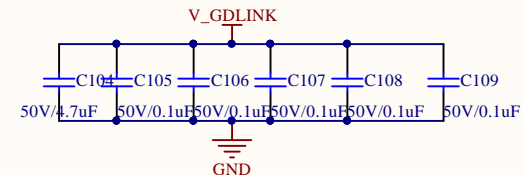
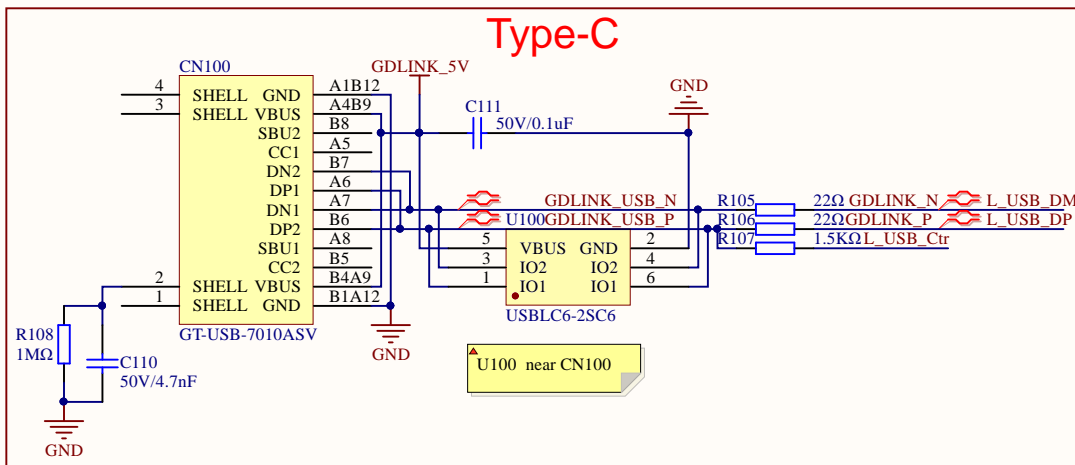
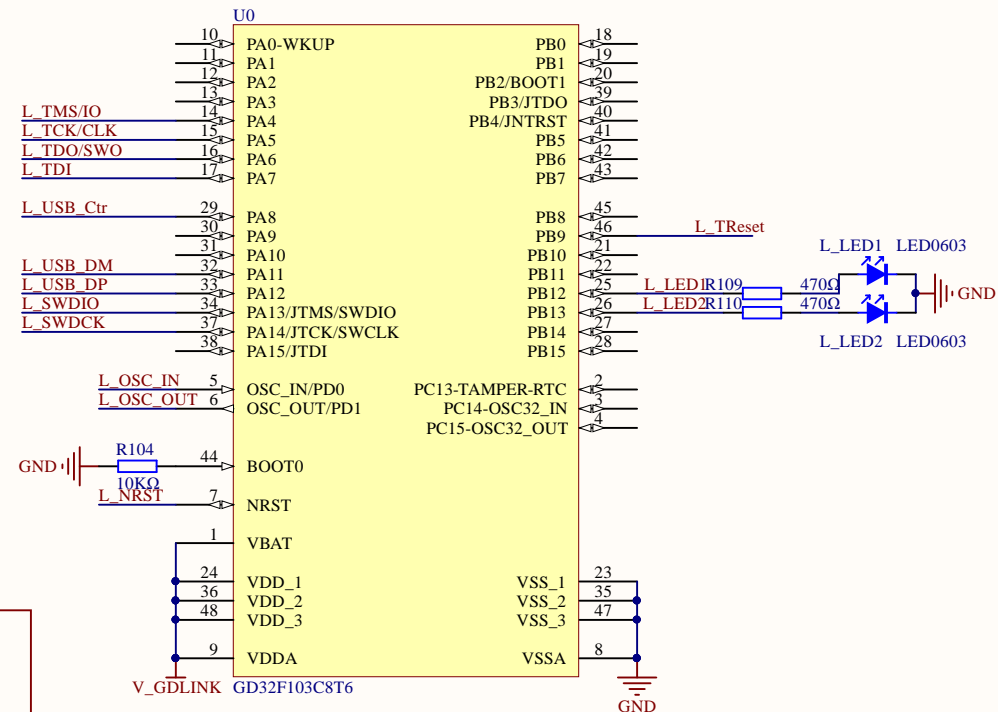
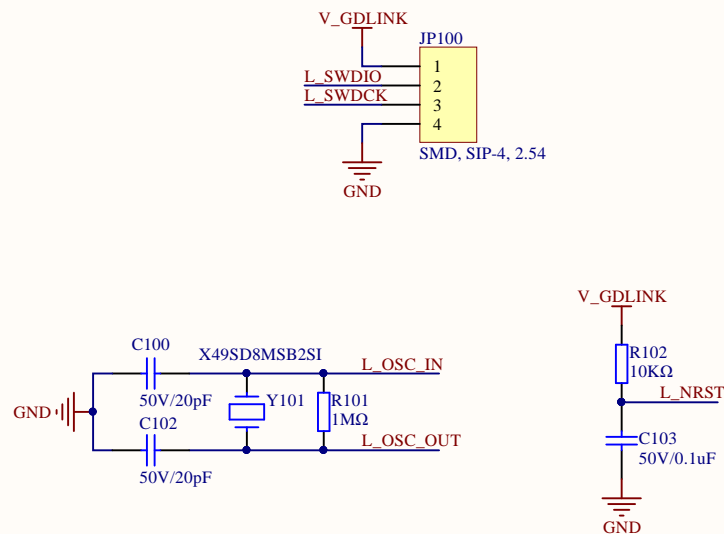


KEY



Company Name: GigaDevice		
File Name: Extension		
Revision: 2.0	Data: 2024-8	Author: boyajiang

GDLINK



Company Name: GigaDevice

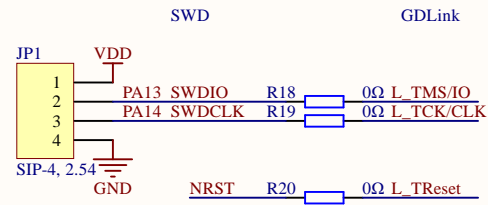
File Name: GDLink

Revision: 2.0

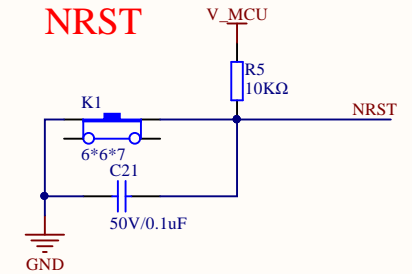
Data: 2024-8

Author: boya.jiang

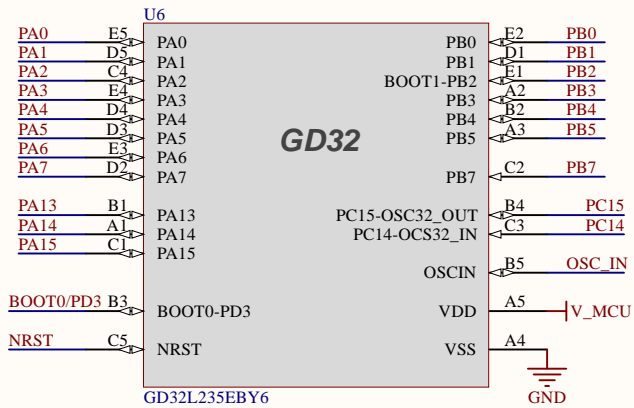
SWD



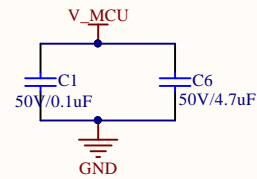
NRST



MCU

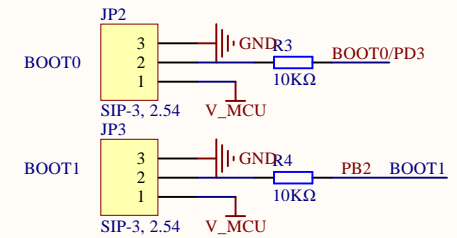


Filter

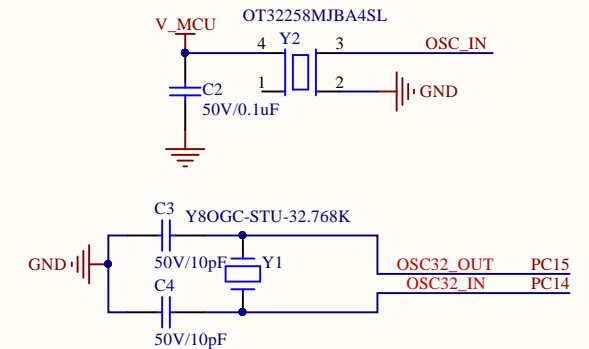


C6 first across VDD_MCU NET
other Cap near VDD_MCU pin

BOOT



HXTAL&LXTAL



Company Name: GigaDevice

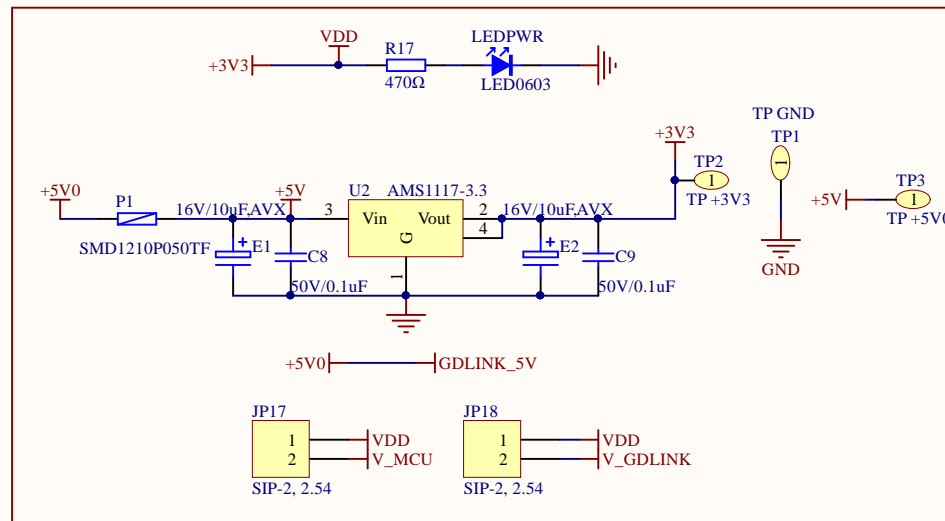
File Name: MCU

Revision: 2.0

Date: 2024-8

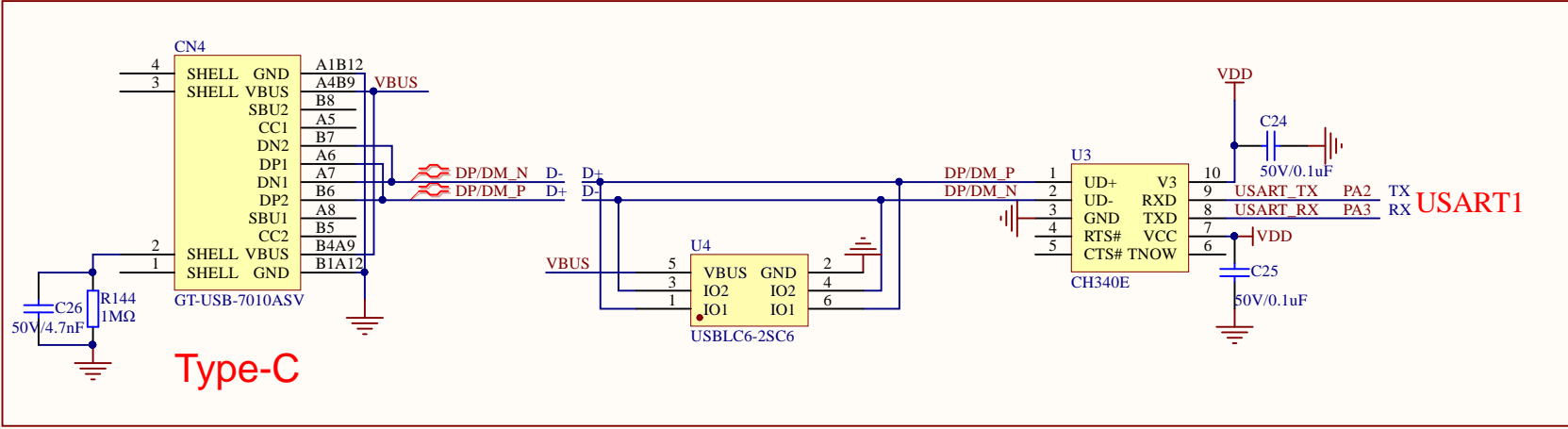
Author: boyajiang

Power



Company Name: GigaDevice		
File Name: Power		
Revision: 2.0	Data: 2024-8	Author: boyajiang

USART To USB



Company Name: GigaDevice

File Name: USART

Revision: 2.0

Data: 2024-8

Author: boyajiang



GD32MCU.com

GD32L235E-START

2024-8 V2.0

USART

R144C26

Caution!

K1

Reset

Wakeup

BOOT

LED

LED1

LED_CTR

SWD

JP18

V_GDLINK

L_LED1

L_LED2

L_LED3

L_LED4

L_LED5

L_LED6

L_LED7

L_LED8

GD-Link

