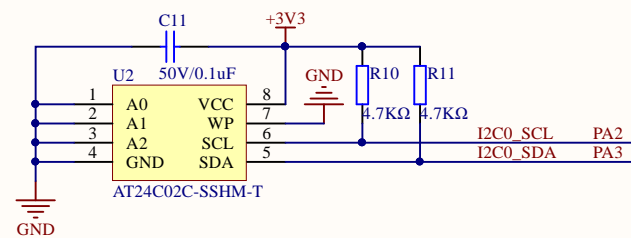
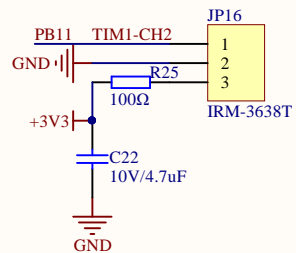
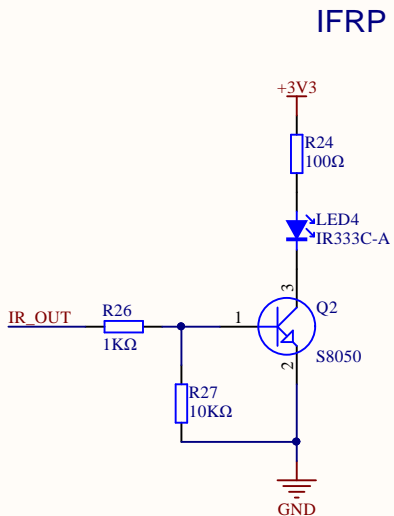
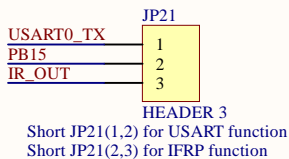


I2C



Company Name: GigaDevice		
File Name: I2C		
Revision: 1.0	Data: 2023-4	Author: xu.zheng



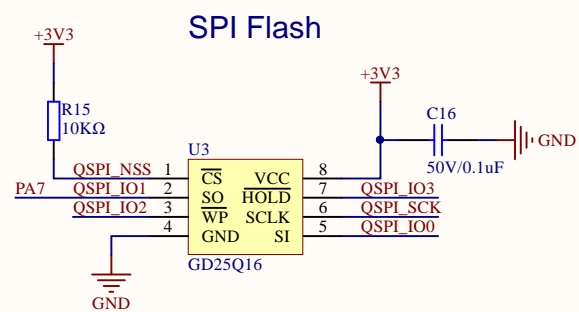
Company Name: GigaDevice

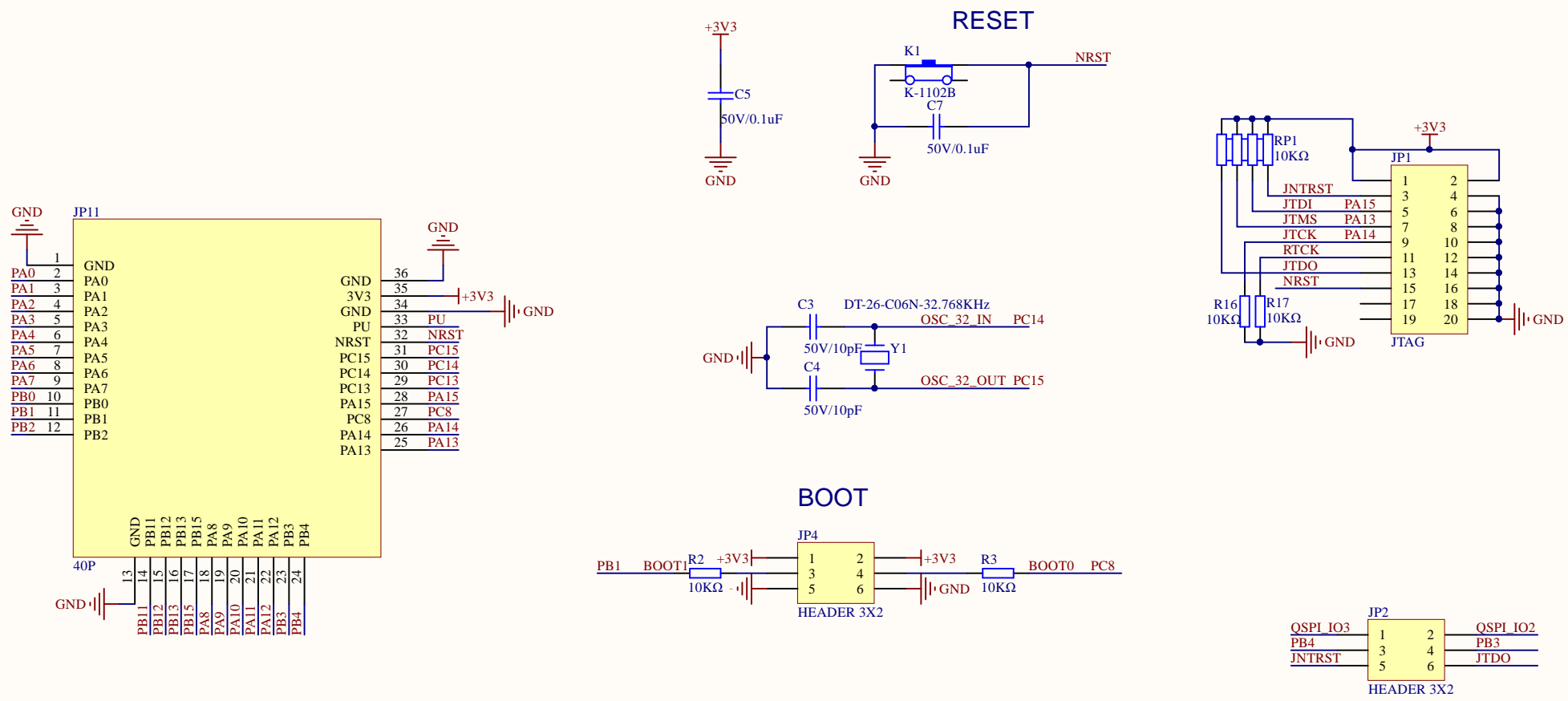
File Name: IFRP

Revision: 1.0

Data: 2023-4

Author: xu.zheng

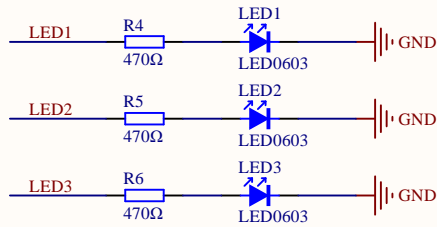




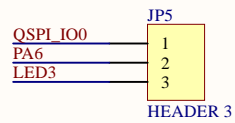
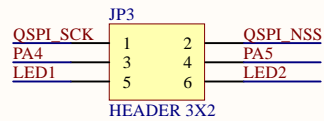
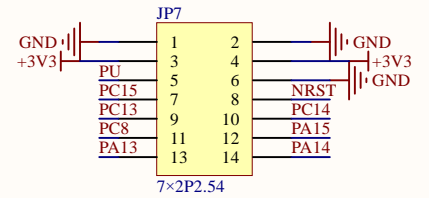
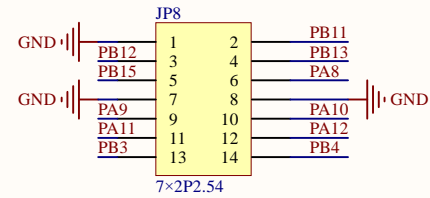
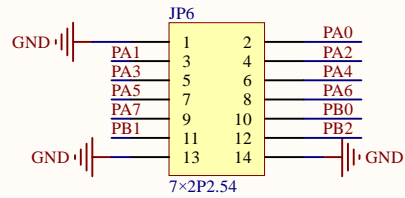
Short JP2(1,3)(2,4) for QSPI function
Short JP2(3,5)(4,6) for Jlink function

Company Name: GigaDevice		
File Name: MCU		
Revision: 1.0	Data: 2023-4	Author: xu.zheng

LED

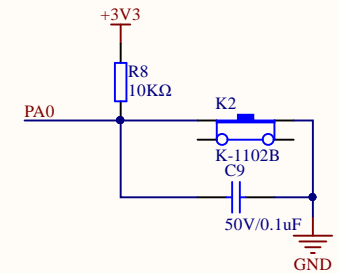


EXTENTION



Short JP3(1,3)(2,4) for QSPI function
Short JP5(1,2) for QSPI function

KEY



Company Name: GigaDevice

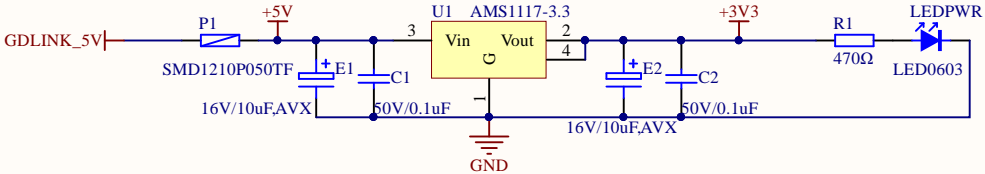
File Name: Peripherals

Revision: 1.0

Data: 2023-4

Author: xu.zheng

POWER



Company Name: GigaDevice

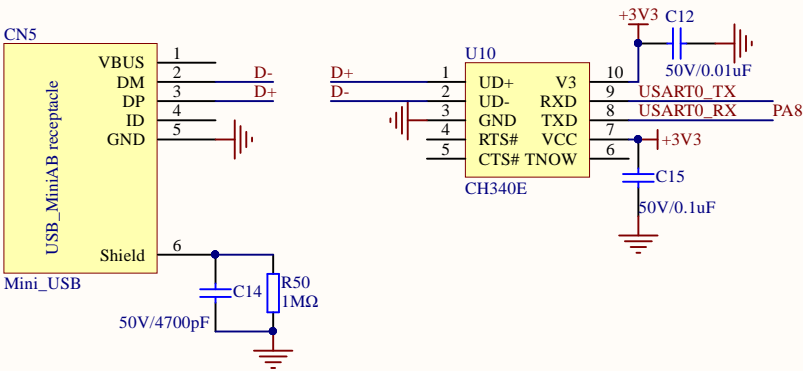
File Name: POWER

Revision: 1.0

Data: 2023-4

Author: xu.zheng

USART To USB



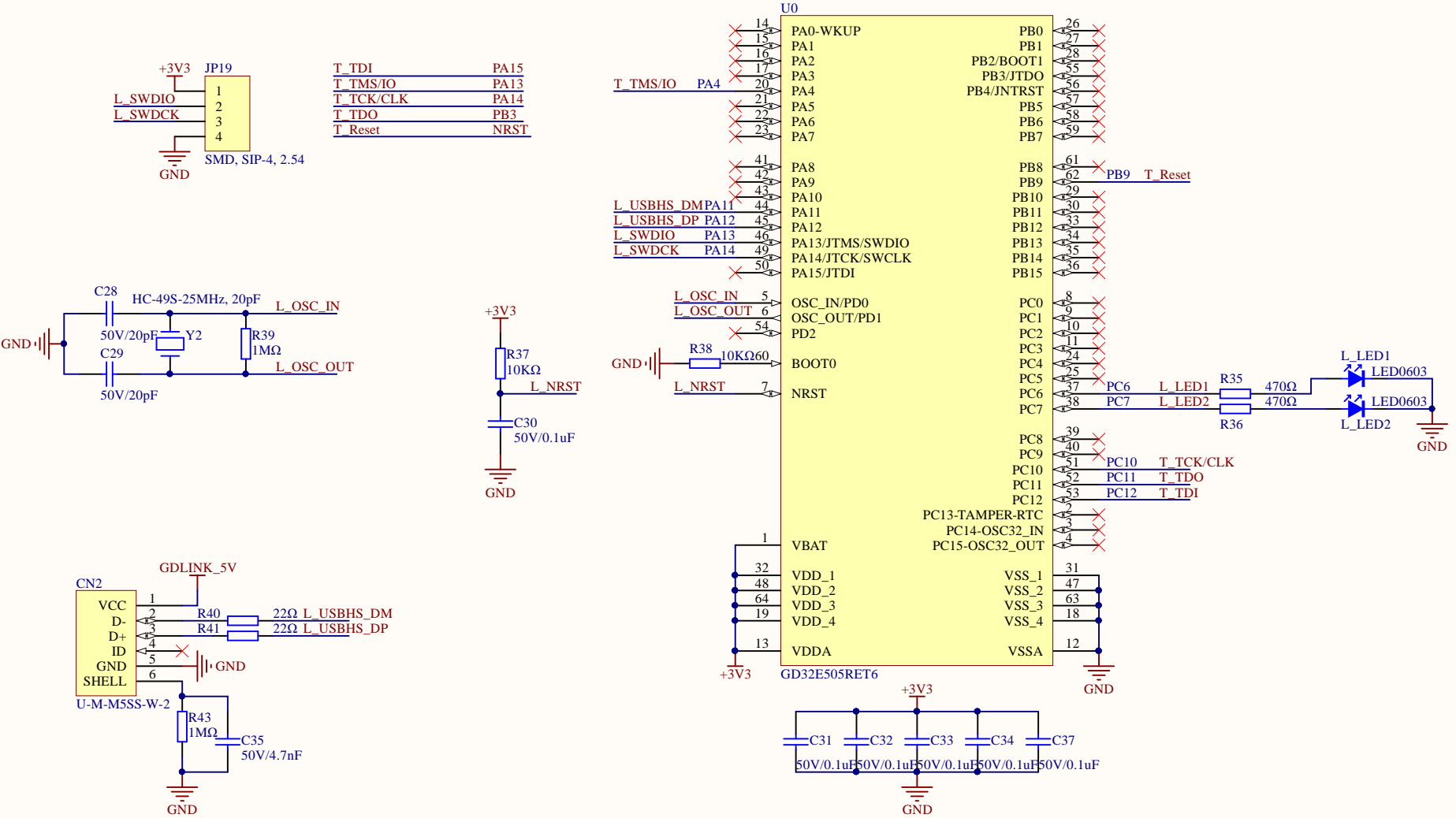
Company Name: GigaDevice

File Name: USART

Revision: 1.0

Data: 2023-4

Author: xu.zheng



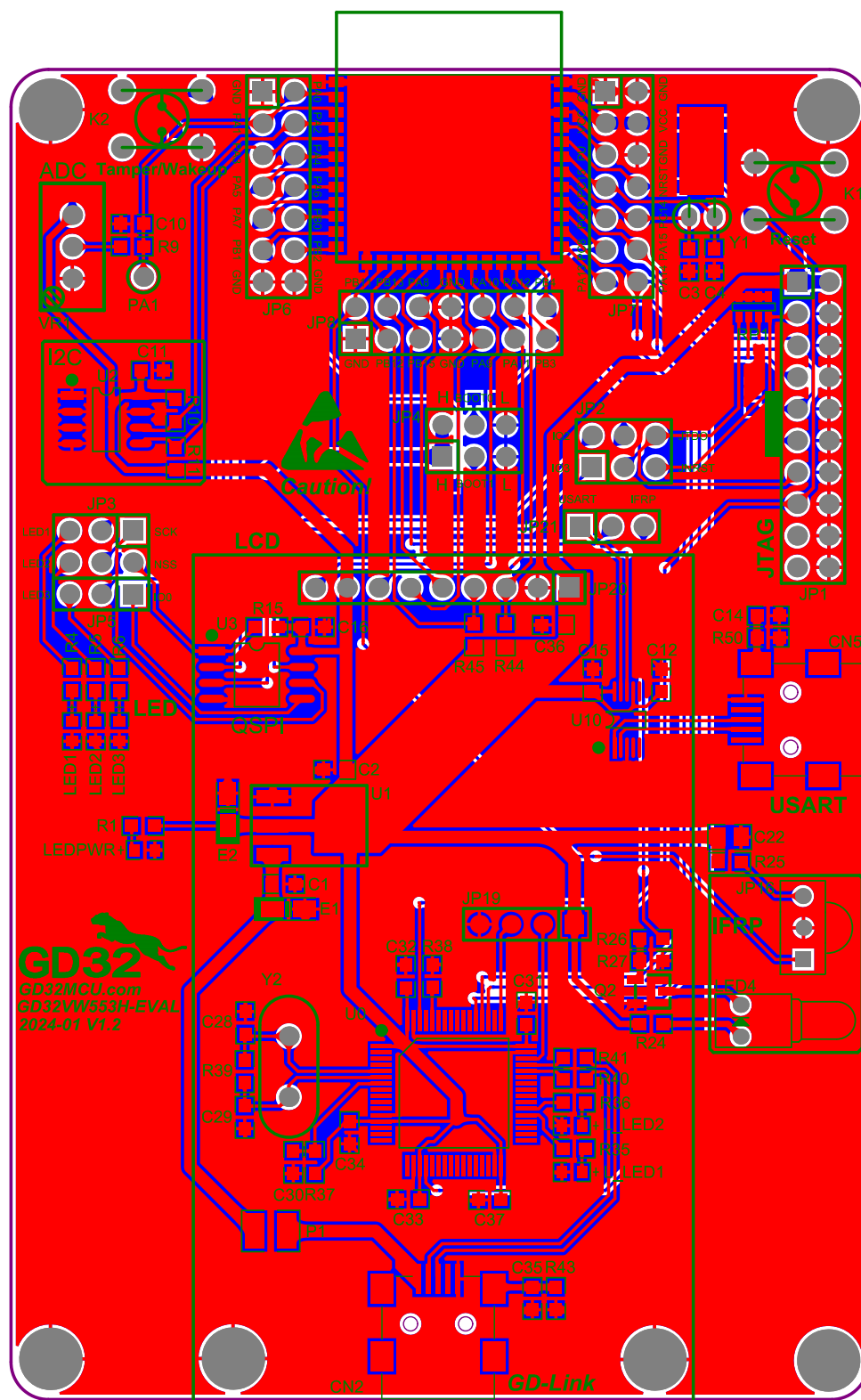
Company Name: GigaDevice

File Name: GD-Link-Onboard

Revision: 4.1

Data: 2023-12

Author: XuFei



GD32
GD32MCU.com
GD32VW553H-EVAL
2024-01 V1.2

GD-Link