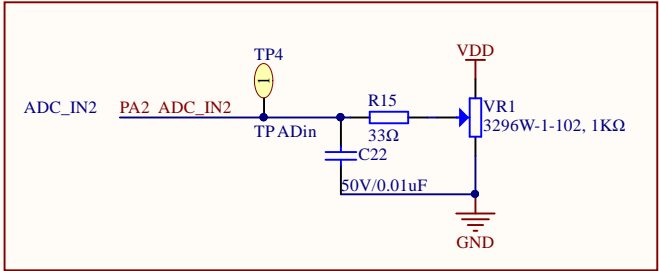


ADC



Company Name: GigaDevice

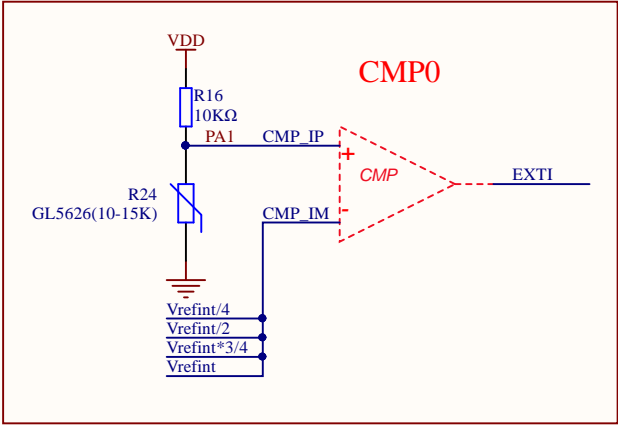
File Name: AD

Revision: 1.0

Data: 2024-5

Author: boyajiang

CMP



Company Name: GigaDevice

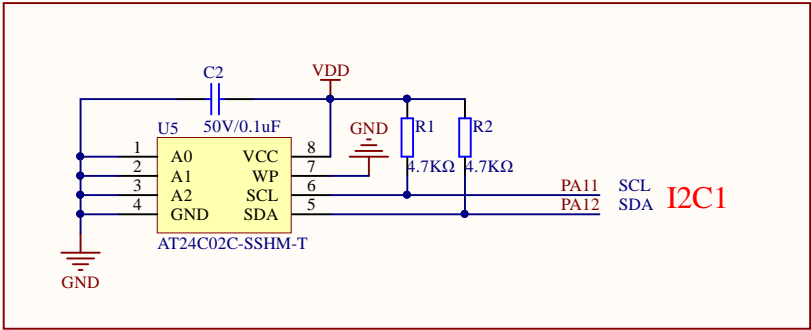
File Name: CMP

Revision: 1.0

Data: 2024-5

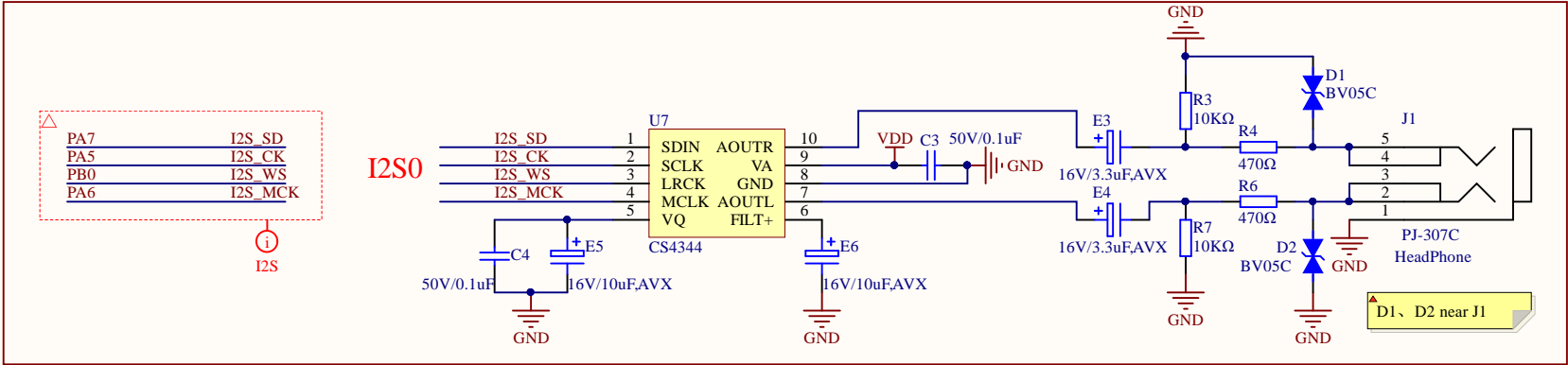
Author: boyajiang

I2C



Company Name: GigaDevice		
File Name: I2C		
Revision: 1.0	Date: 2024-5	Author: boya.jiang

I2S



Company Name: GigaDevice

File Name: I2S

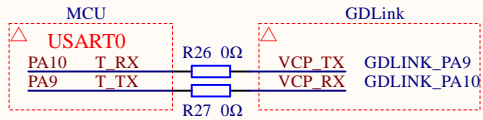
Revision: 1.0

Data: 2024-5

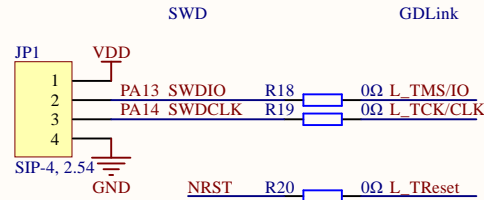
Author: boyajiang

VCP(Virtual COM Port)

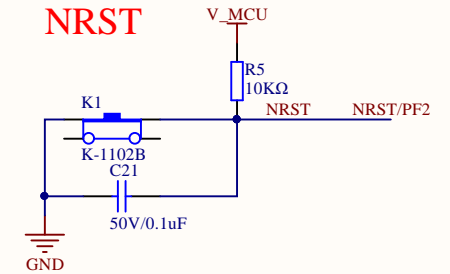
115200,8,N,1



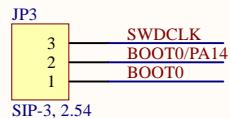
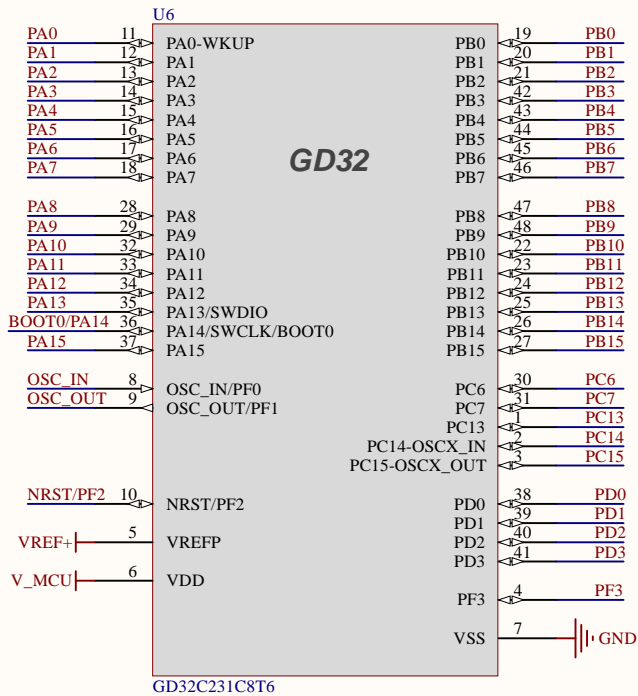
SWD



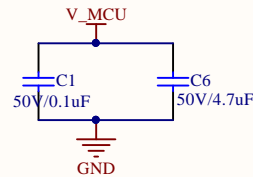
NRST



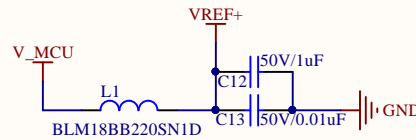
MCU



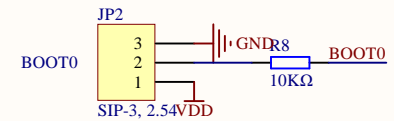
Filter



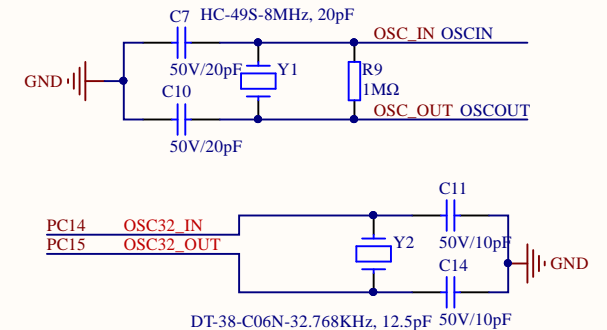
C6 first across VDD_MCU NET
other Cap near VDD_MCU pin



BOOT



HXTAL&LXTAL



Company Name: GigaDevice

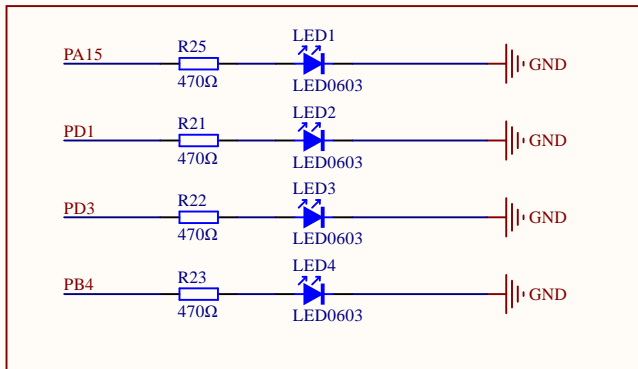
File Name: MCU

Revision: 1.0

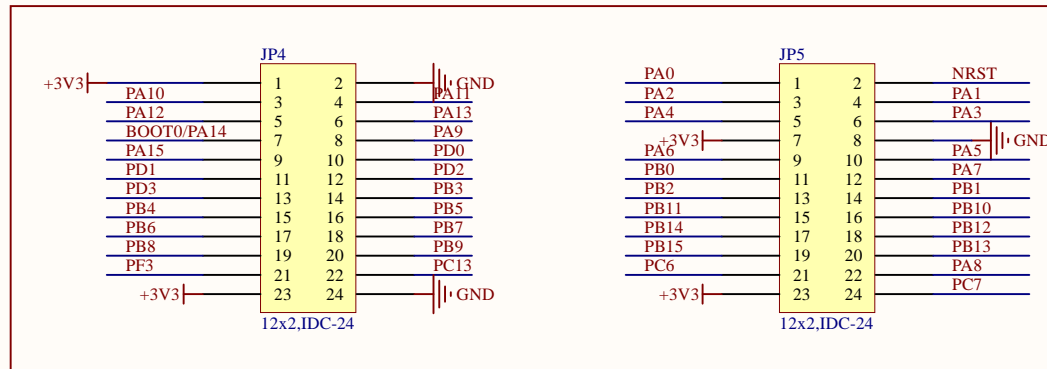
Date: 2024-5

Author: boyajiang

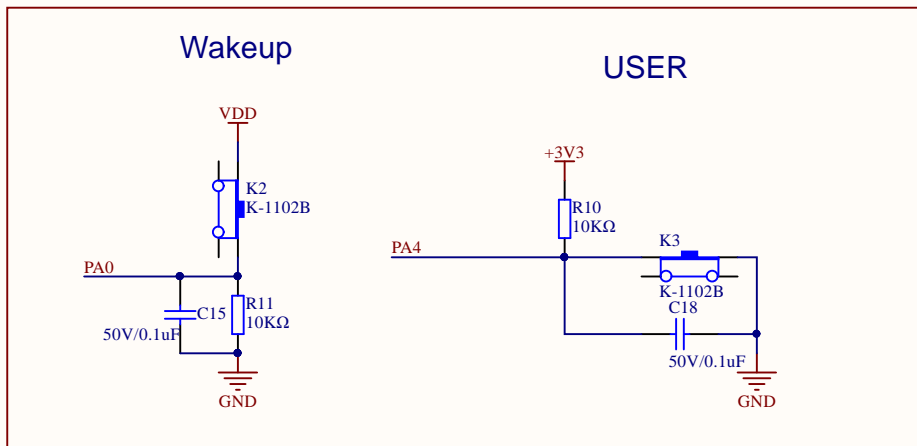
LED



Extension Pin

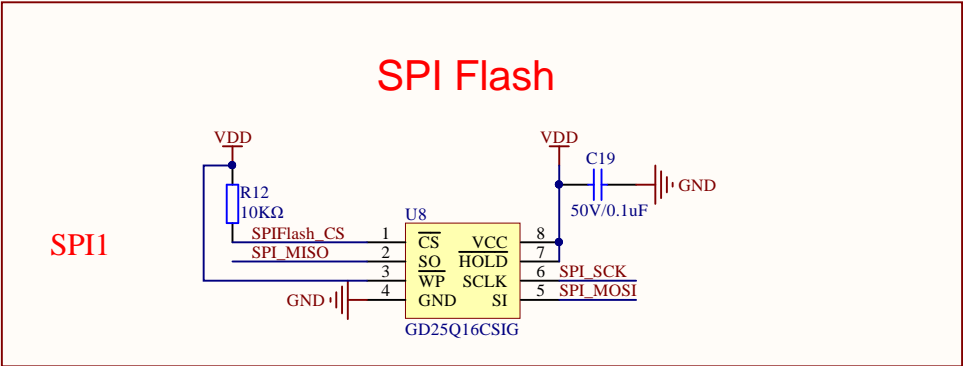


KEY



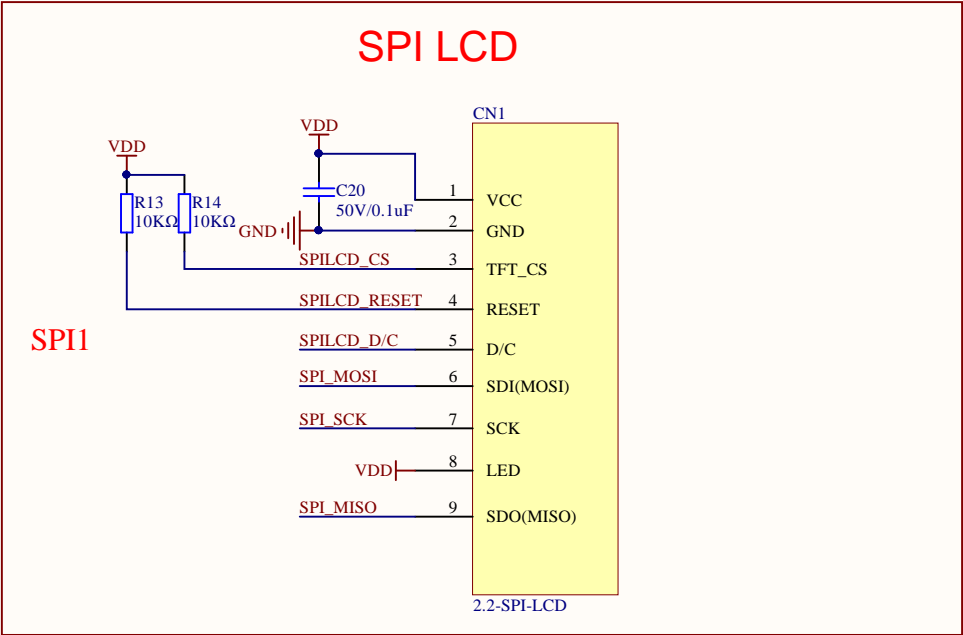
Company Name: GigaDevice		
File Name: Peripherals		
Revision: 1.0	Data: 2024-5	Author: boyajiang

Author: boya.jiang



SPI

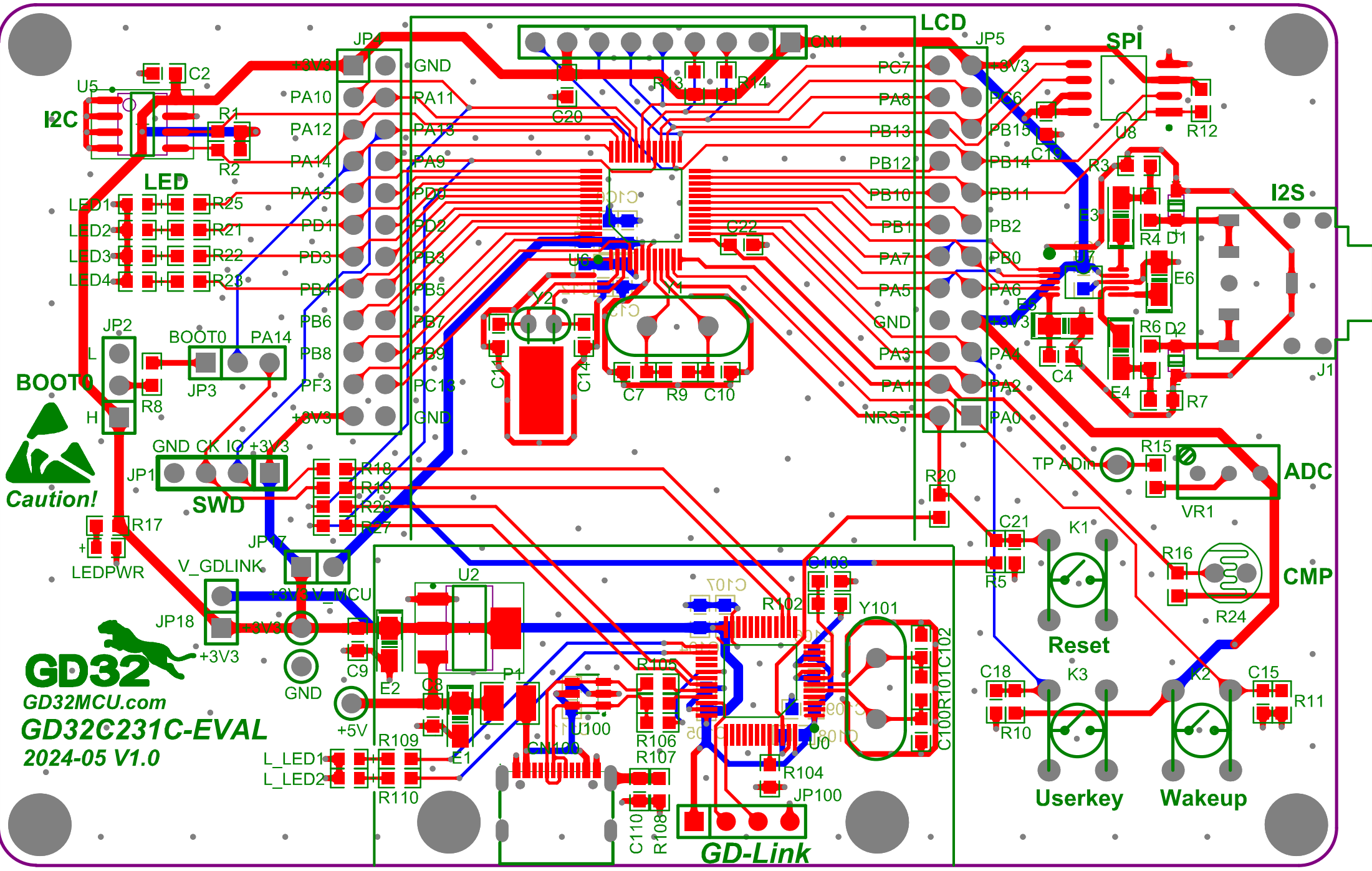
PB14	SPI_MISO
PB13	SPI_SCK
PB15	SPI_MOSI
PB11	SPIFlash_CS
PA8	SPILCD_CS
PC6	SPILCD_RESET
PC7	SPILCD_D/C



Company Name: GigaDevice

File Name: SPI

Revision: 1.0	Data: 2024-5	Author: boyajiang
---------------	--------------	-------------------



Caution!

GD32
GD32MCU.com
GD32C231C-EVAL
2024-05 V1.0

GD-Link