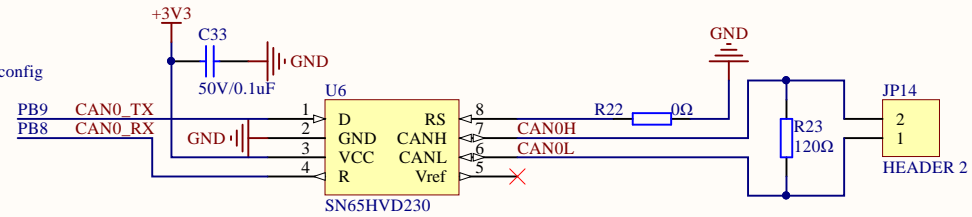


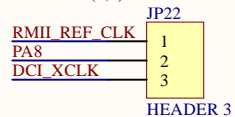
CAN

PB8, PB9 are AFIOs, please refer to DC1 schematic for right config

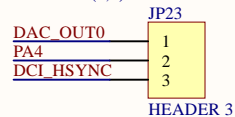


Company Name: GigaDevice		
File Name: CAN		
Revision: 1.0	Data: 2022-2	Author: wangzhan

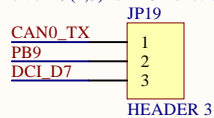
Short JP22(1,2) for Ethernet function
Short JP22(2,3) for DCI function



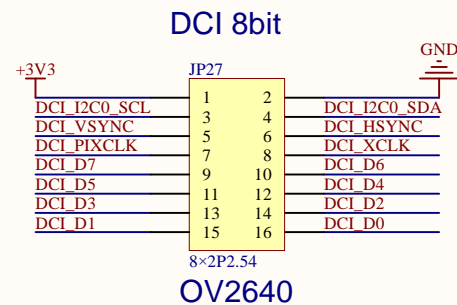
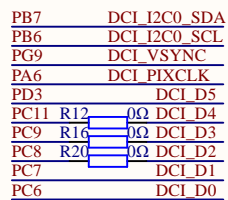
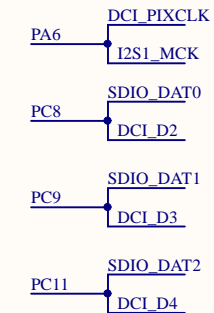
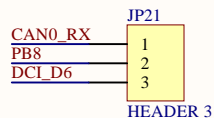
Short JP23(1,2) for DAC function
Short JP23(2,3) for DCI function



Short JP19(1,2) for CAN function
Short JP19(2,3) for DCI function



Short JP21(1,2) for CAN function
Short JP21(2,3) for DCI function



DCI_8bit, TLI and SDRAM can be used at the same time

Company Name: GigaDevice

File Name: DCI

Revision: 1.0

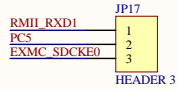
Data: 2022-2

Author: wangzhan

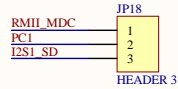
Ethernet

PG11、PG13、PG14 are AFIOs, please refer to SPI schematic for right config

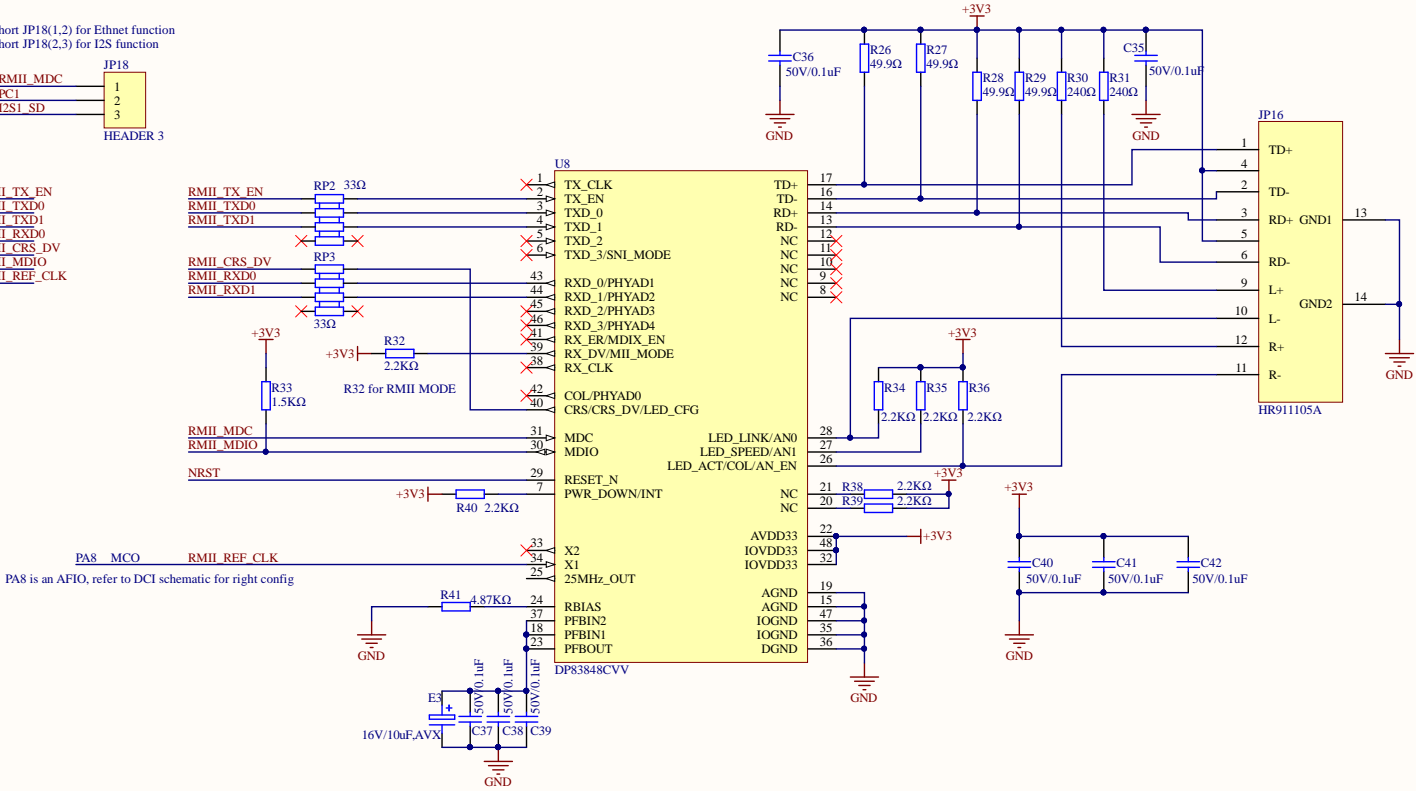
Short JP17(1,2) for Ethernet function
Short JP17(2,3) for SDRAM function



Short JP18(1,2) for Ethernet function
Short JP18(2,3) for I2S function



- PG11 RMII_TX_EN
- PG13 RMII_TXD0
- PG14 RMII_TXD1
- PC4 RMII_RXD0
- PA7 RMII_CRS_DV
- PA2 RMII_MDIO
- PA1 RMII_REF_CLK



Company Name: GigaDevice

File Name: Ethernet

Revision: 1.0

Date: 2023-4

Author: sijia.wang

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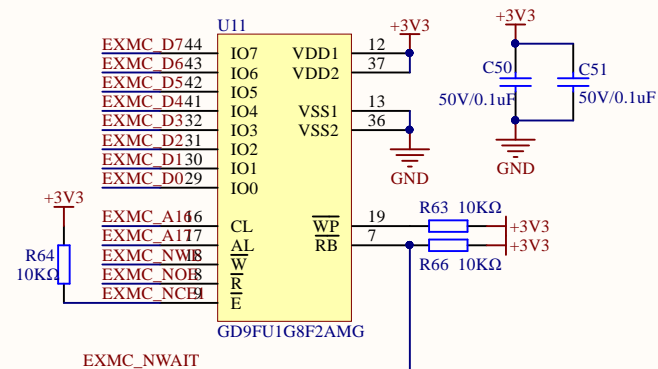
D

D

Nand Flash

PD14	EXMC_D0
PD15	EXMC_D1
PD0	EXMC_D2
PD1	EXMC_D3
PE7	EXMC_D4
PE8	EXMC_D5
PE9	EXMC_D6
PE10	EXMC_D7

PD11	EXMC_A16
PD12	EXMC_A17
PD7	EXMC_NCE1
PD4	EXMC_NOE
PD5	EXMC_NWE
PD6	EXMC_NWAIT



Company Name: GigaDevice

File Name: EXMC

Revision: 1.0

Data: 2022-2

Author: wangzhan

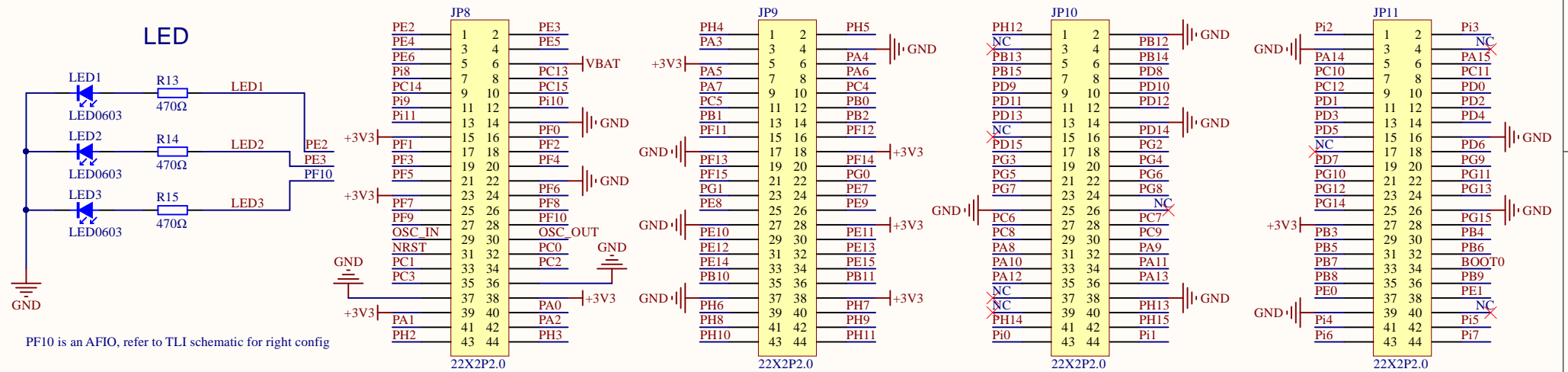
1

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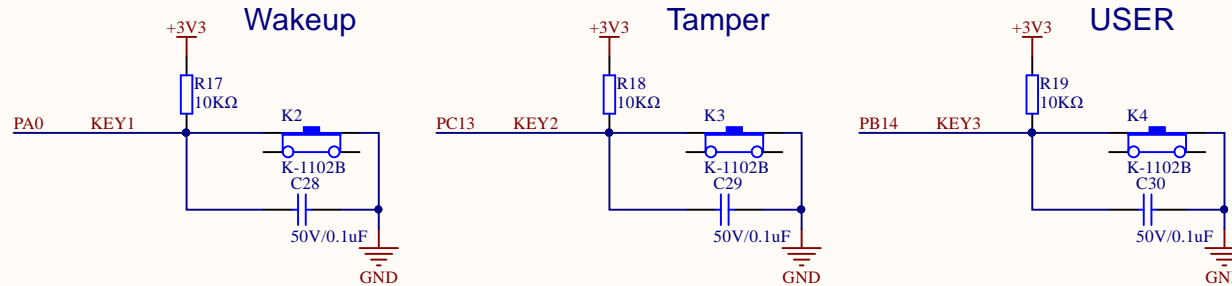
3

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Extension Pin



KEY



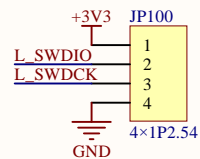
Company Name: GigaDevice

File Name: Extension

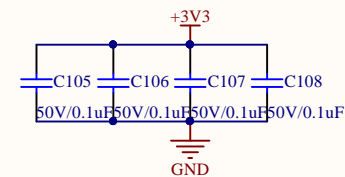
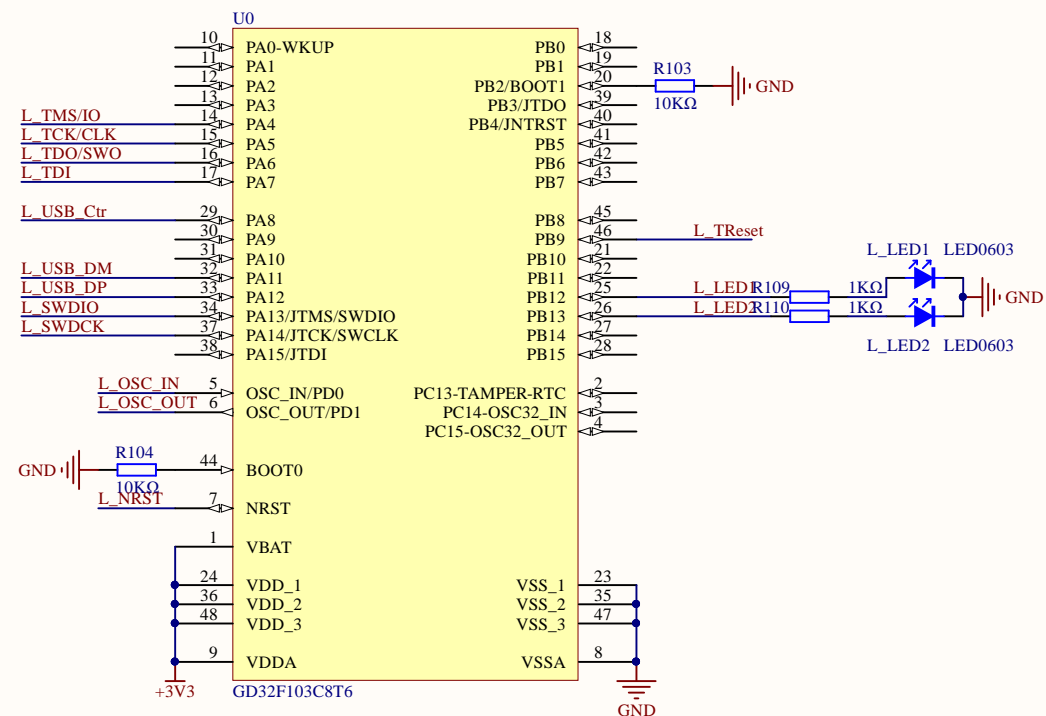
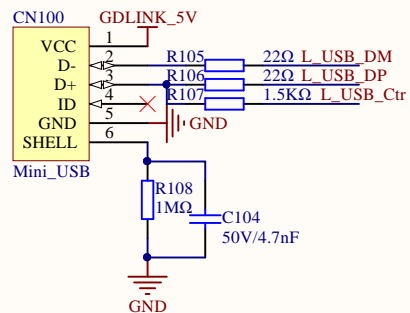
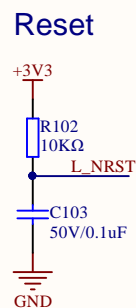
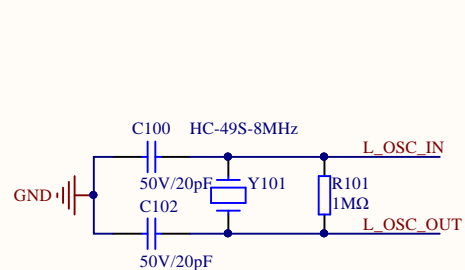
Revision: 1.0

Data: 2022-2

Author: wangzhan



L_TDI	PA15
L_TMS/IO	PA13
L_TCK/CLK	PA14
L_TDO/SWO	PB3
L_TReset	NRST



Company Name: GigaDevice

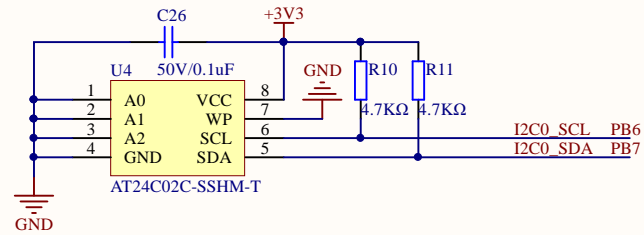
File Name: GDLink

Revision: 1.0

Data: 2022-2

Author: XuFei

I2C



Company Name: GigaDevice

File Name: I2C

Revision: 1.0

Data: 2022-2

Author: wangzhan

I2S

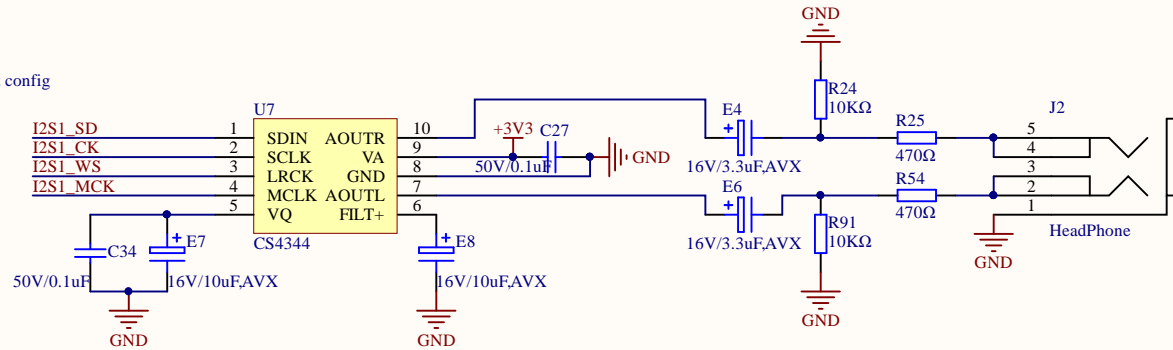
PC1 is an AFIO, please refer to ETHNET Schematic for right config

PC1			I2S1_SD
Pi1	R43	0Ω	I2S1_CK
Pi0	R44	0Ω	I2S1_WS
PA6	R55	0Ω	I2S1_MCK

Pi1 $\xrightarrow{\text{LCD_G6}}$ I2S1_CK

Pi0 $\xrightarrow{\text{LCD_G5}}$ I2S1_WS

PA6 $\xrightarrow{\text{DCI_PIXCLK}}$ I2S1_MCK



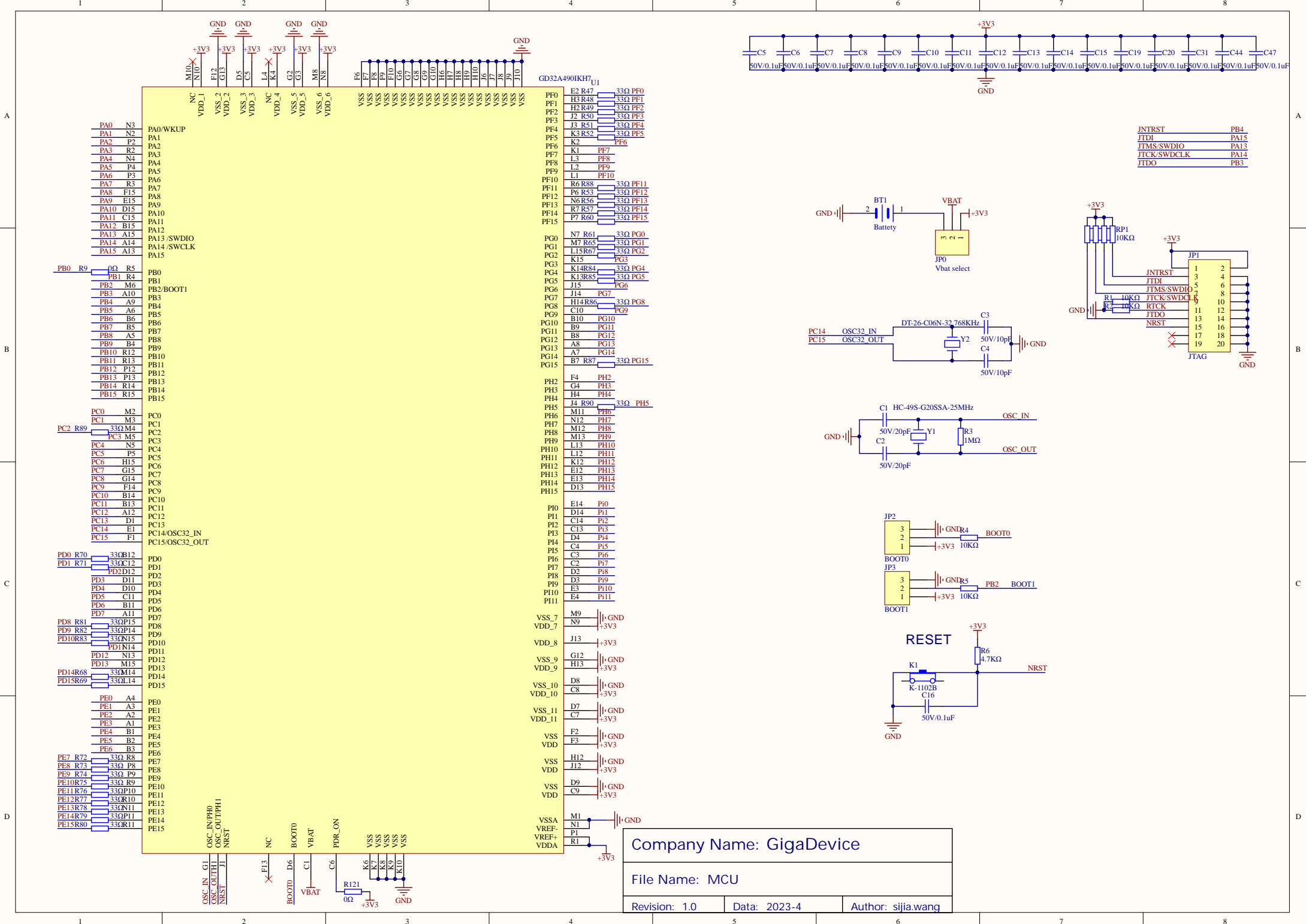
Company Name: GigaDevice

File Name: I2S

Revision: 1.0

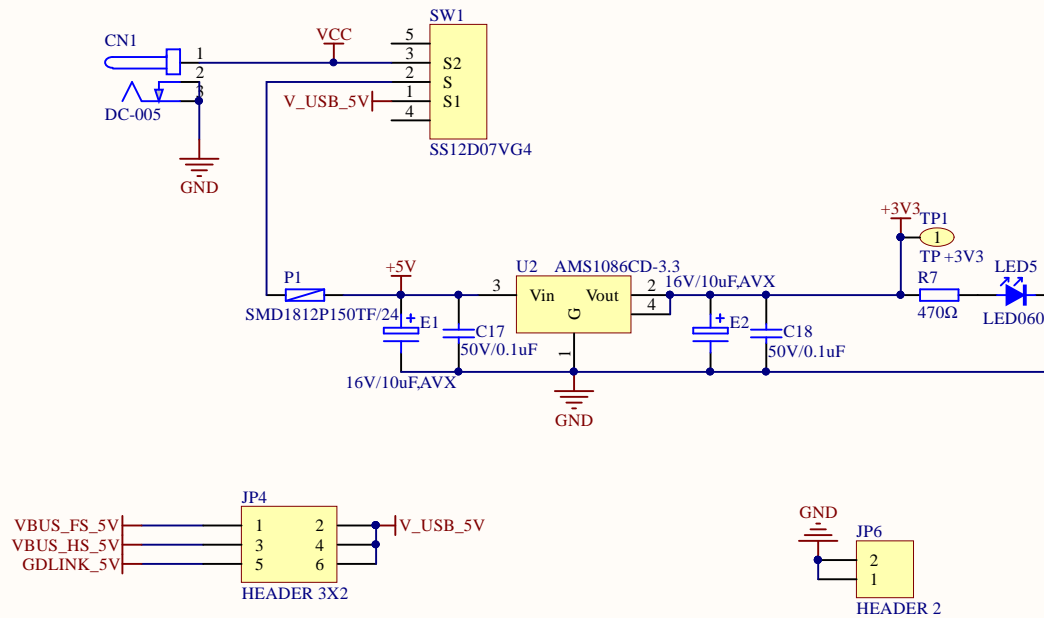
Data: 2022-2

Author: wangzhan



Company Name: GigaDevice		
File Name: MCU		
Revision: 1.0	Date: 2023-4	Author: sijia.wang

POWER



USB Power Supply selector

Company Name: GigaDevice

File Name: Power

Revision: 1.0

Data: 2022-2

Author: wangzhan

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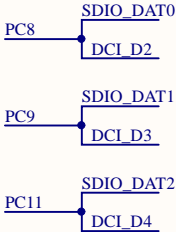
C

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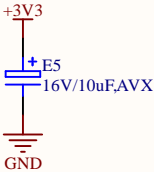
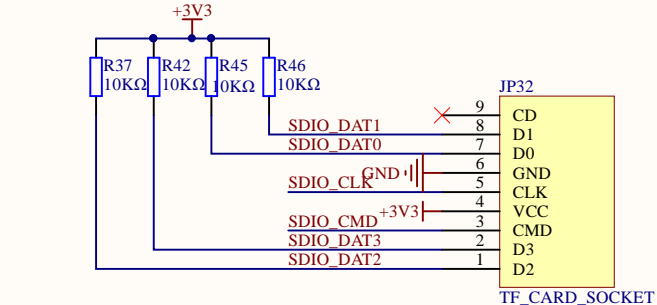
D

D

SDIO



PD2	SDIO_CMD
PC12	SDIO_CLK
PC8	SDIO_DAT0
PC9	SDIO_DAT1
PC10	SDIO_DAT2
PC11	SDIO_DAT3



Company Name: GigaDevice

File Name: SDIO

Revision: 1.0

Data: 2022-2

Author: wangzhan

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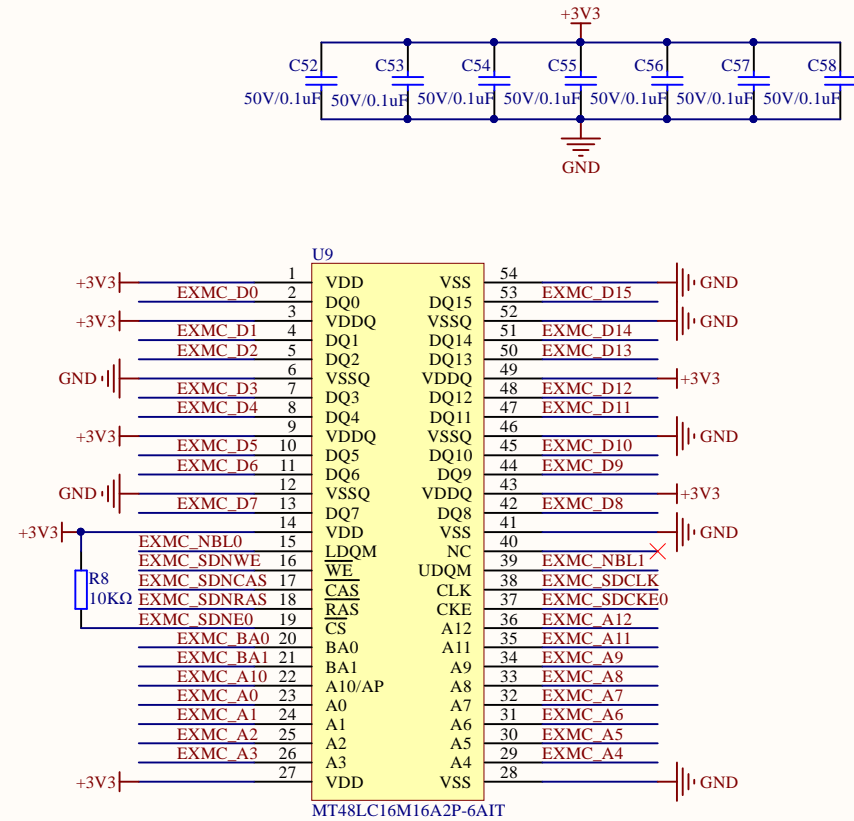
SDRAM

PF0	EXMC_A0
PF1	EXMC_A1
PF2	EXMC_A2
PF3	EXMC_A3
PF4	EXMC_A4
PF5	EXMC_A5
PF12	EXMC_A6
PF13	EXMC_A7
PF14	EXMC_A8
PF15	EXMC_A9
PG0	EXMC_A10
PG1	EXMC_A11
PG2	EXMC_A12

PD14	EXMC_D0
PD15	EXMC_D1
PD0	EXMC_D2
PD1	EXMC_D3
PE7	EXMC_D4
PE8	EXMC_D5
PE9	EXMC_D6
PE10	EXMC_D7
PE11	EXMC_D8
PE12	EXMC_D9
PE13	EXMC_D10
PE14	EXMC_D11
PE15	EXMC_D12
PD8	EXMC_D13
PD9	EXMC_D14
PD10	EXMC_D15

PC5 is AFIO, please refer to ETHNET schematic for right config

PE0	EXMC_NBL0
PE1	EXMC_NBL1
PC5	EXMC_SDCKE0
PG4	EXMC_BA0
PG5	EXMC_BA1
PG8	EXMC_SDCLK
PG15	EXMC_SDNCAS
PF11	EXMC_SDNRAS
PC2	EXMC_SDNE0
PH5	EXMC_SDNWE



DCI_8bit, TLI and SDRAM can be used at the same time

Company Name: GigaDevice

File Name: SDRAM

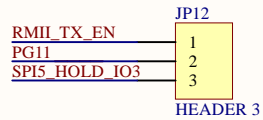
Revision: 1.0

Data: 2022-2

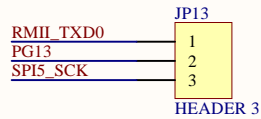
Author: wangzhan

Standard & Quad SPI Flash

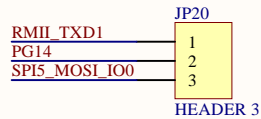
Short JP12(1,2) for Ethernet function
Short JP12(2,3) for SPI & TLI function



Short JP13(1,2) for Ethernet function
Short JP13(2,3) for SPI function



Short JP20(1,2) for Ethernet function
Short JP20(2,3) for SPI function

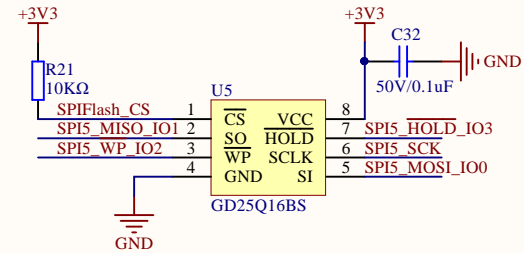


PG12 SPI5_MISO_IO1
PG10 SPI5_WP_IO2
Pi8 SPIFlash_CS

PG10 SPI5_#WP_IO2
LCD_B2

SPI5_#HOLD_IO3 LCD_B3

PG12 SPI5_MISO_IO1
LCD_B1



Company Name: GigaDevice

File Name: SPI

Revision: 1.0

Data: 2022-2

Author: wangzhan

PG10、PG11、PG12 are AFIO, please refer to SPI Schematic for right config

Pi3	LCD Touch PENIRQ
PF9	LCD_SPI4_MOSI
PF8	LCD_SPI4_MISO
PF7	LCD_SPI4_SCK
PF6	LCD_SPI4_NSS
PB15	LCD_PWM_BackLight
PH7	LCD Touch_Busy

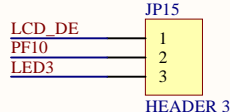
PH2	LCD_R0
PH3	LCD_R1
PH8	LCD_R2
PH9	LCD_R3
PH10	LCD_R4
PH11	LCD_R5
PH12	LCD_R6
PG6	LCD_R7

PE5	LCD_G0
PE6	LCD_G1
PH13	LCD_G2
PH14	LCD_G3
PH15	LCD_G4
Pi0	LCD_G5
Pi1	LCD_G6
Pi2	LCD_G7

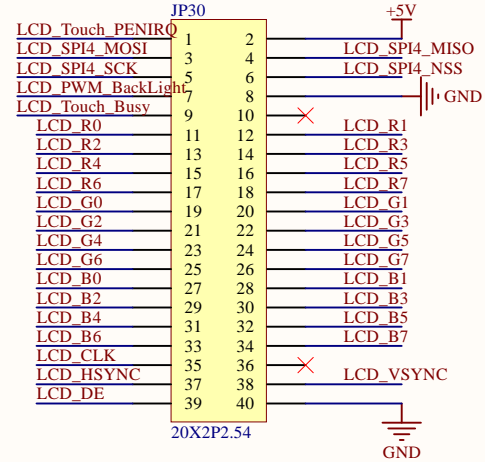
PE4	LCD_B0
PG12R117	0Ω LCD_B1
PG10R118	0Ω LCD_B2
PG11 SPI5 HOLD IO3 R119	0Ω LCD_B3
Pi4	LCD_B4
Pi5	LCD_B5
Pi6	LCD_B6
Pi7	LCD_B7

PG7	LCD_CLK
Pi10	LCD_HSYNC
Pi9	LCD_VSYNC

Short JP15(1,2) for TLI function
Short JP15(2,3) for LED function



TLI



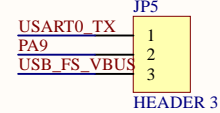
DCI_8bit, TLI and SDRAM can be used at the same time

Company Name: GigaDevice		
File Name: TLI		
Revision: 1.1	Data: 2022-2	Author: wangzhan

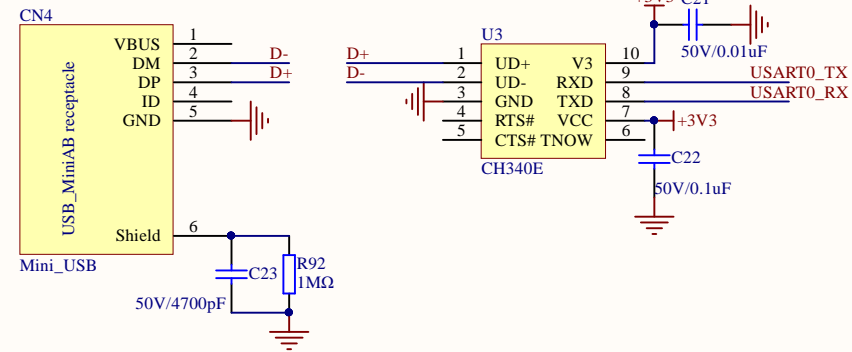
USART0

USART0 To USB

Short JP5(1,2)for USART0 function
Short JP5(2,3)for USB_FS function



PA10 USART0_RX



Company Name: GigaDevice

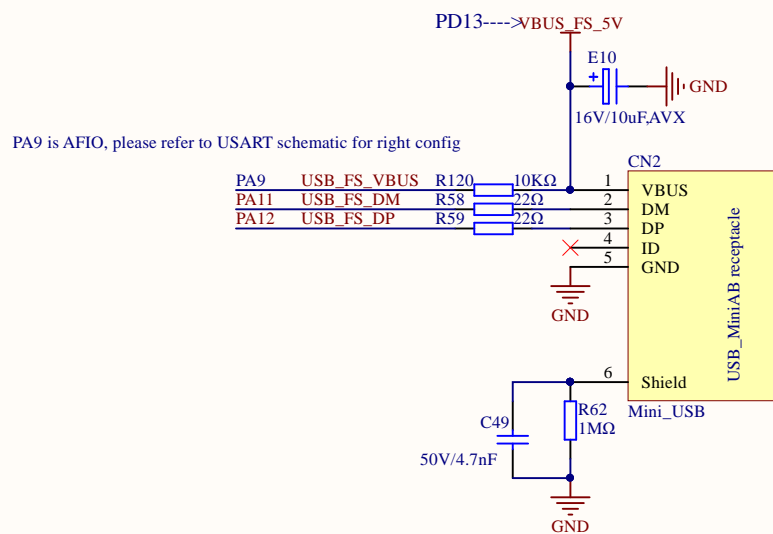
File Name: USART

Revision: 1.0

Data: 2023-4

Author: [sijia.wang](#)

"VBUS_FS_5V control (active HIGH) " see USB_HS schematic



Company Name: GigaDevice

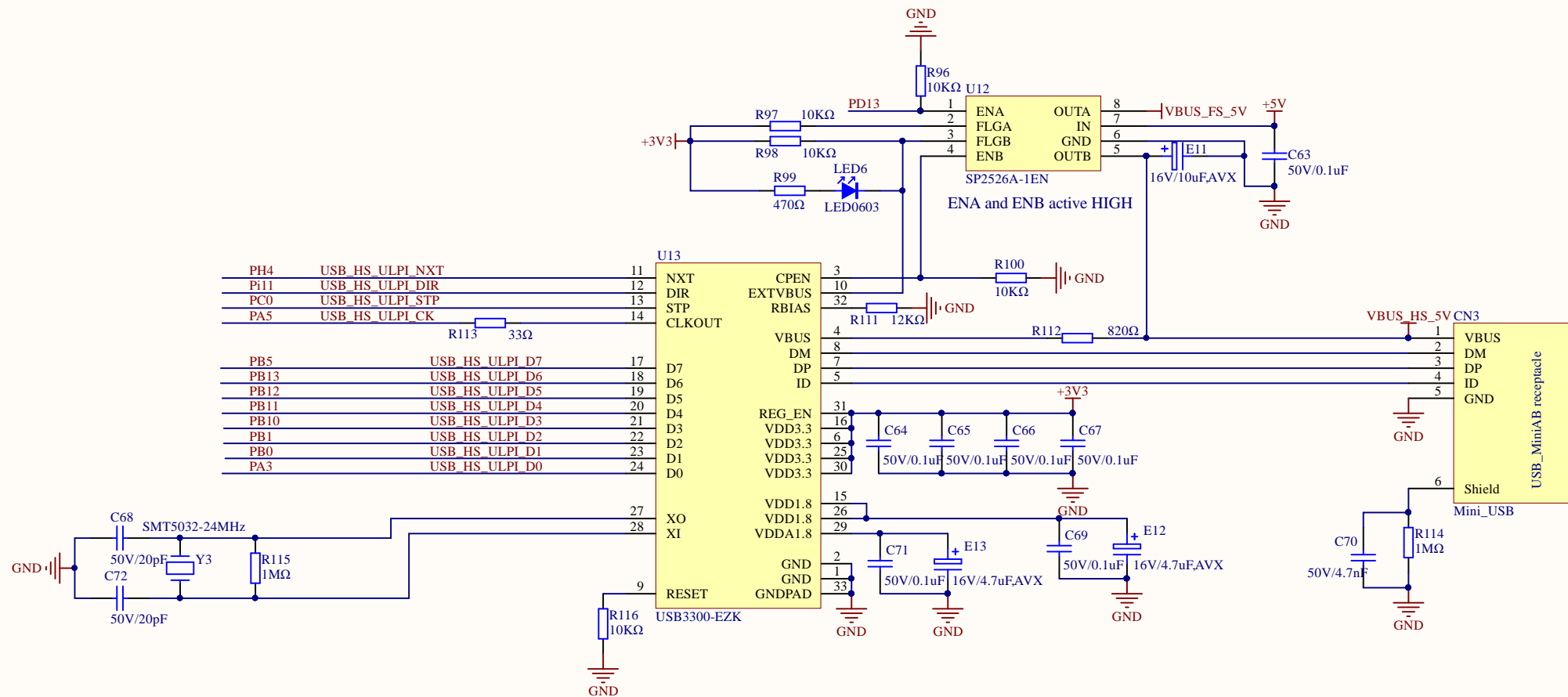
File Name: USB_FS

Revision: 1.1

Data: 2022-2

Author: wangzhan

USB_HS_ULPI



Company Name: GigaDevice

File Name: USB_HS

Revision: 1.0

Data: 2023-4

Author: sijia.wang

