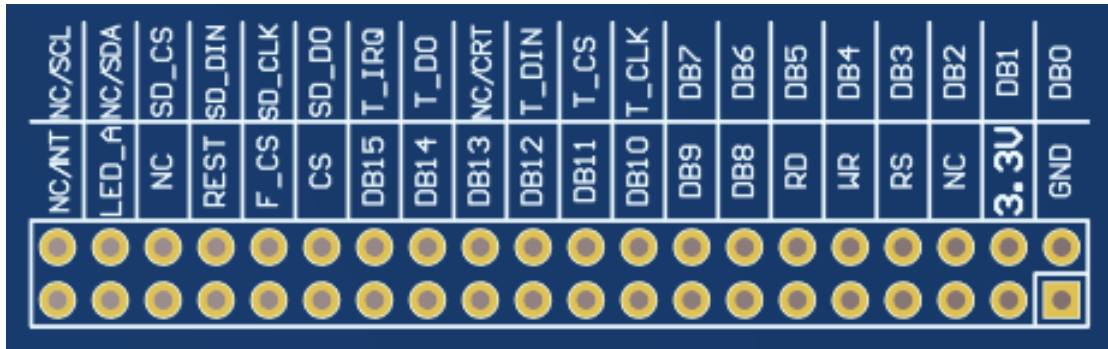


4.3 inch LCD module instructions

1. Interface definition



| Number | Pin Name | Pin Description |
|--------|----------|--|
| 1 | GND | power ground pin |
| 2 | 3.3V | power positive pin(connected to 3.3V) |
| 3 | NC | Undefined, reserved |
| 4 | RS | LCD register / data selection control pin (high level: register, low level: data) |
| 5 | WR | LCD write control pin |
| 6 | RD | LCD read control pin |
| 7~14 | DB8~DB15 | LCD data bus high 8-bit pin |
| 15 | CS | LCD reset control pin(low level enable) |
| 16 | F_CS | SPI FLASH chip select control pin(low level enable) |
| 17 | REST | LCD reset control pin(low level reset) |
| 18 | NC | Undefined, reserved |
| 19 | LED_A | LCD backlight control pin(it needs to be used according to the selection) |
| 20 | NC/INT | There is no definition when connecting the resistance touch screen,Used as interrupt pin when connected to capacitive touch screen |
| 21~28 | DB0~DB7 | LCD data bus low 8-bit pin |

| | | |
|----|---------------|--|
| 29 | T_CLK | Resistance touch screen SPI bus clock pin |
| 30 | T_CS | Resistive touch screen chip selection pin (low level enable) |
| 31 | T_DIN | Resistance touch screen SPI bus write data pin |
| 32 | NC/CRT | There is no definition when connecting the resistance touch screen,Used as reset pin when connected to capacitive touch screen (low level reset) |
| 33 | T_DO | Resistance touch screen SPI bus read data pin |
| 34 | T_IRQ | Resistance touch screen interrupt detection pin (active at low level) |
| 35 | SD_DO | SD card SDIO bus read data pin |
| 36 | SD_CLK | SD card SDIO bus clock pin |
| 37 | SD_DIN | SD card SDIO bus write data pin |
| 38 | SD_CS | SD card pin selection (low level enable) |
| 39 | NC/SDA | There is no definition when connecting the resistance touch screen,As IIC bus data pin when connected to capacitive touch screen |
| 40 | NC/SCL | There is no definition when connecting the resistance touch screen,Used as IIC bus clock pin when connected to capacitive touch screen |

Note:

- A. The pins beginning with T are the relevant pins of the resistive touch screen;
- B. The pins beginning with SD are SD card related pins;
- C. Pins beginning with F are SPI flash related pins;
- D. NC/ starts with relevant pins of capacitive touch screen;
- E. The rest are LCD related pins;
- F. SPI flash is not welded. If you need to use it, please weld it yourself.

2. Program wiring instructions

STC12LE5A60S2 Program wiring instructions:

| LCD module | | 51 connection wiring |
|------------|------|--------------------------------|
| 3.3V | ---> | 3.3V |
| GND | ---> | GND |
| PB0~PB7 | ---> | P00~P07 |
| PB8~PB15 | ---> | P20~P27 |
| WR | ---> | P36 |
| RD | ---> | P37 |
| RS | ---> | P35 |
| REST | ---> | P12 |
| CS | ---> | P10 |
| LED_A | ---> | If it is necessary to use 3.3V |
| T_IRQ | ---> | P34 |
| T_DIN | ---> | P30 |
| T_DO | ---> | P31 |
| T_CS | ---> | P14 |
| T_CLK | ---> | P17 |

STM32F103RCT6 Program wiring instructions:

| LCD module | | STM32 connection wiring |
|------------|------|-------------------------|
| 3.3V | ---> | 3.3V |
| GND | ---> | GND |
| DB0~DB15 | ---> | PB0~PB15 |
| WR | ---> | PC7 |
| RD | ---> | PC6 |
| RS | ---> | PC8 |
| REST | ---> | PC4 |
| CS | ---> | PC9 |
| LED_A | ---> | PC10 |
| T_IRQ | ---> | PC1 |
| T_DIN | ---> | PC3 |
| T_DO | ---> | PC2 |
| T_CS | ---> | PC13 |
| T_CLK | ---> | PC0 |

STM32F407VET6 Program wiring instructions:

| LCD module | | STM32 connection wiring |
|------------|------|-------------------------|
| 3.3V | ---> | 3.3V |
| GND | ---> | GND |
| DB0 | ---> | PD14 |
| DB1 | ---> | PD15 |
| DB2 | ---> | PD0 |

| | | |
|-------|------|-----------|
| DB3 | ---> | PD1 |
| DB4 | ---> | PE7 |
| DB5 | ---> | PE8 |
| DB6 | ---> | PE9 |
| DB7 | ---> | PE10 |
| DB8 | ---> | PE11 |
| DB9 | ---> | PE12 |
| DB10 | ---> | PE13 |
| DB11 | ---> | PE14 |
| DB12 | ---> | PE15 |
| DB13 | ---> | PD8 |
| DB14 | ---> | PD9 |
| DB15 | ---> | PD10 |
| WR | ---> | PD5 |
| RD | ---> | PD4 |
| RS | ---> | PD11 |
| REST | ---> | reset pin |
| CS | ---> | PD7 |
| LED_A | ---> | PB15 |
| T_IRQ | ---> | PB1 |
| T_DIN | ---> | PB2 |
| T_DO | ---> | PC4 |
| T_CS | ---> | PC13 |
| T_CLK | ---> | PB0 |

Note:

- A. 3.3V power supply must be connected to 2.8v~3.3v, not 5V;
- B. There are three ways of backlight control: normally on, ssd1963 PWM control brightness, and pin control. By default, pin control is used, and only led is required_ A pin input high level, can enable the backlight drive circuit, light the backlight, input low level to extinguish the backlight. The backlight brightness can be adjusted by inputting PWM signal.
- C. When the backlight of 4.3-inch IPS screen is brightest, the total current of the module can reach about 278ma. When the backlight of 4.3-inch TN screen is brightest, the total current of the module can reach about 208ma. So be sure to use stable power supply and qualified power supply line.