



# 4inch TFT Touch Shield User Manual

### **OVFRVIFW**

This is a 4inch resistive screen TFT LCD, 320x480 resolution, integrate controller on board. It uses SPI interface, can be used to display image, text or draw geometric figure with functions. STM32 and Arduino examples are provided for easy porting.

# **PARAMETERS**

LCD Type: TFT LCD Interface: SPI

LCD Controller: ILI9486

Touch Screen Controller: XPT2046

Touch Screen Type: Resistive Resolution: 320x480 (Pixel)

Color Gradation Exponent: 65536

# INTERFACE

| Symbol  | Arduino PIN | STM32 PIN | Description                |
|---------|-------------|-----------|----------------------------|
| 5V      | 5V          | 5V        | 5V power input             |
| GND     | GND         | GND       | Ground                     |
| SCLK    | D13         | PA5       | SPI clock                  |
| MISO    | D12         | PA6       | SPI data input             |
| MOSI    | D11         | PA7       | SPI data output            |
| LCD_CS  | D10         | PB6       | LCD chip select            |
| LCD_BL  | D9          | PC7       | LCD back light             |
| LCD_RST | D8          | PA9       | LCD reset                  |
| LCD_DC  | D7          | PA8       | LCD data/command selection |

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| TP_BUSY | D6 | PB10 | Touch panel busy      |
|---------|----|------|-----------------------|
| SD_CS   | D5 | PB4  | Micro SD card chip    |
|         |    |      | select                |
| TD CC   | D4 | PB5  | Touch panel chip      |
| TP_CS   | D4 |      | select                |
| TP_IRQ  | D3 | PB3  | Touch panel interrupt |

# HOW TO USE

### HARDWARE CONFIGURATION

- If there is ICSP interface on Arduino board, set the SPI Config switch onto ICSP position. (default)
- If Arduino board has no ICSP interface, set the SPI Config switch onto the position that SCLK\D13, MISO\D12, MOSI\D11

## **EXAMPLES**

We provide Arduino UNO examples and XNUCLEO-F103RB examples for this screen.

### ARDUINO EXAMPLES

- 1. Download the examples: 4inch TFT Touch Shield code.7z, and copy the libraries which are in Arduino\lib folder of examples to the libraries folder which is under the installation directory of Arduino IDE.
- 2. Before running the LCD\_ShowBMP code, copy the pictures which is in the PIC folder to SD card.
- 3. Open the LCD\_ShowBMP project with Arduino IDE, download to Arduino board.
- 4. The Touch code use four sets of calibration values, could support painting operation in four directions. There are five colors which could be selected on the right. The size of paintbrush is 9 pixels by default. Users can also click the AD on screen to calibrate:
  - Please use the stylus click the cross on the screen. The cross will always move until the screen adjustment is completed.
- 5. Following the prompt, click the red sign "+" one by one to finish the calibration.

### STM32 EXAMPLES

- 1. Before running the code that display image. copy the pictures which is in the PIC folder to SD card. Then insert the LCD to NUCLEO or XNUCLEO board.
- 2. Open the project with MDK, download to the NUCLEO or XNUCLEO development board.



- 3. The LCD will first show some common functions: Draw dots, draw dotted line and solid line, rectangle, filled rectangle, circle and solid circle. Every figure keeps for 3s. You can change the size of dot, the width of lines and the size of the circles.
- 4. The Touch code use four sets of calibration values, could support painting operation in four directions. There are five colors which could be selected on the right. The size of paintbrush is 9 pixels by default. Users can also click the AD on screen to calibrate:
  - Please use the stylus click the cross on the screen. The cross will always move until the screen adjustment is completed.
- 5. Following the prompt, click the red "+" one by one to finish the calibration.

### Note:

Image: 320x480, 24bit, bmp.

SD card: FAT

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