imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







2.8" TFT Touch Shield with 4MB Flash for Arduino and mbed SKU:DFR0347

Introduction

The liquid crystal display module based on SPI communication interface, provide2.8 "TFT LCD, resistive touch screen, built-in Flash flash and SD card external expansion storage. This TFT panel connects directly on top of an Arduino pin compatible device.

Specification

- Model: DM-TFT28-105
- Display size: 2.8"
- Operating voltage: 3.3V or 5V
- Resolution ratio: 240x320
- Communication Interface: SPI
- Flash memory: 4MB
- Operating temperature: -10~70°C
- Support micro-SD card
- Support both Arduino and mbed
- Size: 55*70 (W*H)mm
- Viewing area : 43.2*57.6 (W*H)mm
- Weight: 40g

Pinout

1.TFT, Touch, SD-card and external flash memory pin mapping:



2.Pin Definitions:

Arduino Pin	Arduino Function	DM Function		
Reset	Reset	Reset		
5V	5V	5V		
GND	GND	GND		
GND	GND	GND		
A0	A0			
A1	A1			
A2	A2			
A3	A3			
A4	A4			
A5	A5			

Arduino Pin	Arduino Function	DM Function		
D13	SCK	CLK		
D12	MISO	MISO		
D11	MOSI ~	MOSI		
D10	SS~	TFT_CS		
D9		TFT_D/C		
D8		SD_CS		
D7				
D6	~	F_CS		
D5	~			
D4		T_CS		
D3	IRQ ~			
D2	IRQ	T_IRQ		
D1	TX			
DO	RX			

~ Support PWM

Basic display Tutorial

Sample Example

1. First download our DmTftLibrary from dmtftlibrary

2.Extract the content to your Arduino library folder. In Windows this is usually located in Arduino IDE folder\libraries. Check Arduino's official guide if you want more information on how to install the Arduino Library.<u>The official guide of Arduino</u>

3.Start Arduino IDE, open the sample code, click "File--> Examples-> DmTftLibraries", select the right board and COM port: **DM-TFT28-105**

4. Open the Example and upload to your Arduino board.

00	sketcl	n_may29a Ard	uino 1.0.5		×		
File	Edit Sketch Tools Help New Open Sketchbook Examples Close Save Save As Upload Upload Using Programmer Page Setup Print Preferences	Ctrl+N Ctrl+O , Ctrl+W Ctrl+S Ctrl+Skift+S Ctrl+U Ctrl+Skift+U Ctrl+Skift+P Ctrl+Comma	01.Basics 02.Digital 03.Analog 04.Communication 05.Control 06.Sensors 07.Display 08.Strings 09.USB 10.StarterKit ArduinoISP				
<		DmTftLibrary EEPROM Esplora Ethernet	•	DM-TFT18-10 DM-TFT22-10 DM-TFT24-10 DM-TFT28-10	1 × 2 × 4 × 3 ×		
1		Firmata GSM LiquidCrystal Robot_Control Robot_Motor	Firmata GSM LiquidCrystal Robot_Control Robot_Motor	* - C	DM-TFT28-10 DM-TFT35-10 OM17	5 >	BubbleDemo Draw_Bitmap_From_Progmem Draw_Bitmap_From_SD_card Draw_Bitmap_From_Spi_Flash Test_all_features

Display Sample Code

Basic function could be found from the library file <libraries\DmTftLibrary\DmTftBase.h>

```
#include <SPI.h>
 #include <DmTftIli9341.h>
 DmTftIli9341 tft = DmTftIli9341(10, 9);// Define the function body
 void setup ()
 {
 tft.init();
 tft.drawString(5, 10, " Romantic cabin");//Displays a string
  int x=100, y=100;
  tft.drawLine (x, y, x-80, y+30, YELLOW );//Draw line
  delay(1000);
  tft.drawLine (x, y, x+80, y+30, YELLOW );
  delay(1000);
  tft.drawLine (x-60, y+25, x-60, y+160, BLUE );
  delay(1000);
  tft.drawLine (x+60, y+25, x+60, y+160, BLUE );
  delay(1000);
  tft.drawLine (x-60, y+160, x+60, y+160,0x07e0 );
  delay(1000);
  tft.drawRectangle(x-40, y+50, x-20, y+70, 0x8418);//Draw rectangle
  delay(1000);
  tft.drawRectangle(x+40, y+50, x+20, y+70, 0x07ff);
 delay(1000);
  tft.fillRectangle(x-20, y+100, x+20, y+160, BRIGHT_RED);//Draw fill rectang
le
  delay(1000);
 tft.drawLine (x, y+100, x, y+160, WHITE );
  delay(1000);
 tft.fillCircle(x+100, y-30, 20, RED );
 delay(1000);
 }
 void loop(){}
```



Touch screen Smaple code

```
#include <SPI.h>
 #include <DmTftIli9341.h>
 #include <DmTouch.h>
 #include <utility/DmTouchCalibration.h>
 DmTftIli9341 tft = DmTftIli9341(10,9);
 DmTouch dmTouch = DmTouch(DmTouch::DM_TFT28_105);
 DmTouchCalibration calibration = DmTouchCalibration(&tft, &dmTouch);
bool calibrated = false;
 uint16_t x=0, y=0 ;
void setup() {
  dmTouch.setCalibrationMatrix(calibration.getDefaultCalibrationData((int)DmT
ouch::DM_TFT28_105));
 tft.init();
 dmTouch.init();
 }
void loop() {
 bool touched = true;
 if (dmTouch.isTouched()) {
   dmTouch.readTouchData(x,y,touched);//(x, y) coordinates read contacts
   calibration.drawCalibPoint(x, y);//In a display of contact
  }
 }
```



Display a pictures from a SD card

Display a pictures from a SD card

It requires a special format for the displaying picture: **16bit RGBRGB bmp** You could download the convert tool here : <u>ImageConverter</u>

D	Display Module bitmap converter		×
	Source 24-bit Bitmap	Open	
	Convert to 16-bit Convert to C-sou Convert to C-sou Arduino C-so (Some 0xFF	565 top-bottom bitmap rce code rce code (16-bit 565 top-bottom bitmap) nurce hack gets 0xFE to prevent download bug)	
	Destination File	Select	
Reso	lution: Unknown		

Anyway, there is converted picture in the library folder (DmTftLibrary\examples\DM-TFT28-105). You could have a try with it first.

1.Copy the converted picture to the SD.

- 2.Plug SD card in the touch screen.
- 3. Download the following program

```
#include <SPI.h>
#include <SPIFlash.h>
#include <SD.h>
```

```
#include <DmTftIli9341.h>
#include <DmDrawBmpFromSdCard.h>
#define TFT_CS 10
#define SD_CS 8
#define F_CS 6
#define T CS
              4
DmTftIli9341 tft = DmTftIli9341(10, 9);
DmDrawBmpFromSdCard drawImage = DmDrawBmpFromSdCard();
void setup()
{
// Set CS SPI pin HIGH for all SPI units, so they don't interfere
pinMode(TFT_CS, OUTPUT);
 digitalWrite(TFT_CS, HIGH);
pinMode(T_CS, OUTPUT);
 digitalWrite(T_CS, HIGH);
pinMode(SD_CS, OUTPUT);
 digitalWrite(SD_CS, HIGH);
pinMode(F_CS, OUTPUT);
 digitalWrite(F_CS, HIGH);
 Serial.begin(9600);
 tft.init();
 SD.begin(SD_CS);
 drawImage.drawImage("logop565.bmp", tft, 0, 0);//Display picture
 tft.clearScreen();
delay(2000);
drawImage.drawImage("logop888.bmp", tft, 0, 0);
}
void loop() {
```

https://www.dfrobot.com/wiki/index.php/2.8%22_TFT_Touch_Shield_with_4MB_Flash_for_Arduino_and_mbed_SKU:DFR0347 8-23-18