

3.5" TFT Touch Shield with 4MB Flash for Arduino and mbed SKU:DFR0348

Introduction

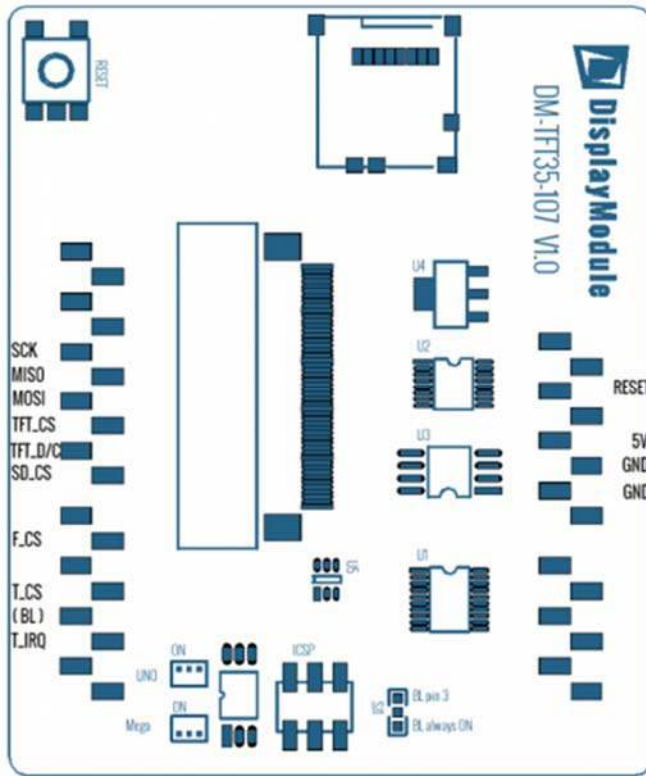
The liquid crystal display module based on SPI communication interface, provide 3.5 "TFT LCD, resistive touch screen, built-in Flash flash and SD card external expansion storage. This TFT panel connects directly on top of an Arduino pin compatible device.

Specification

- Model: DM-TFT35-107
- Display size: 3.5"
- Operating voltage: 3.3V or 5V
- Resolution ratio: 320x240
- Communication Interface: SPI
- Flash memory: 4MB
- Operating temperature: -10~70°C
- Support micro-SD card
- Support both Arduino and mbed
- Size: 65.14*78.10 (W*H)mm
- Viewing area : 52.56*70.08(W*H)mm
- Weight: 56.4g

Pin layout

1. Pin layout : This display uses a SPI interface for TFT, Touch, SD-card and external flash memory.



2. Pin function : This TFT panel connects directly on top of an Arduino pin compatible device.

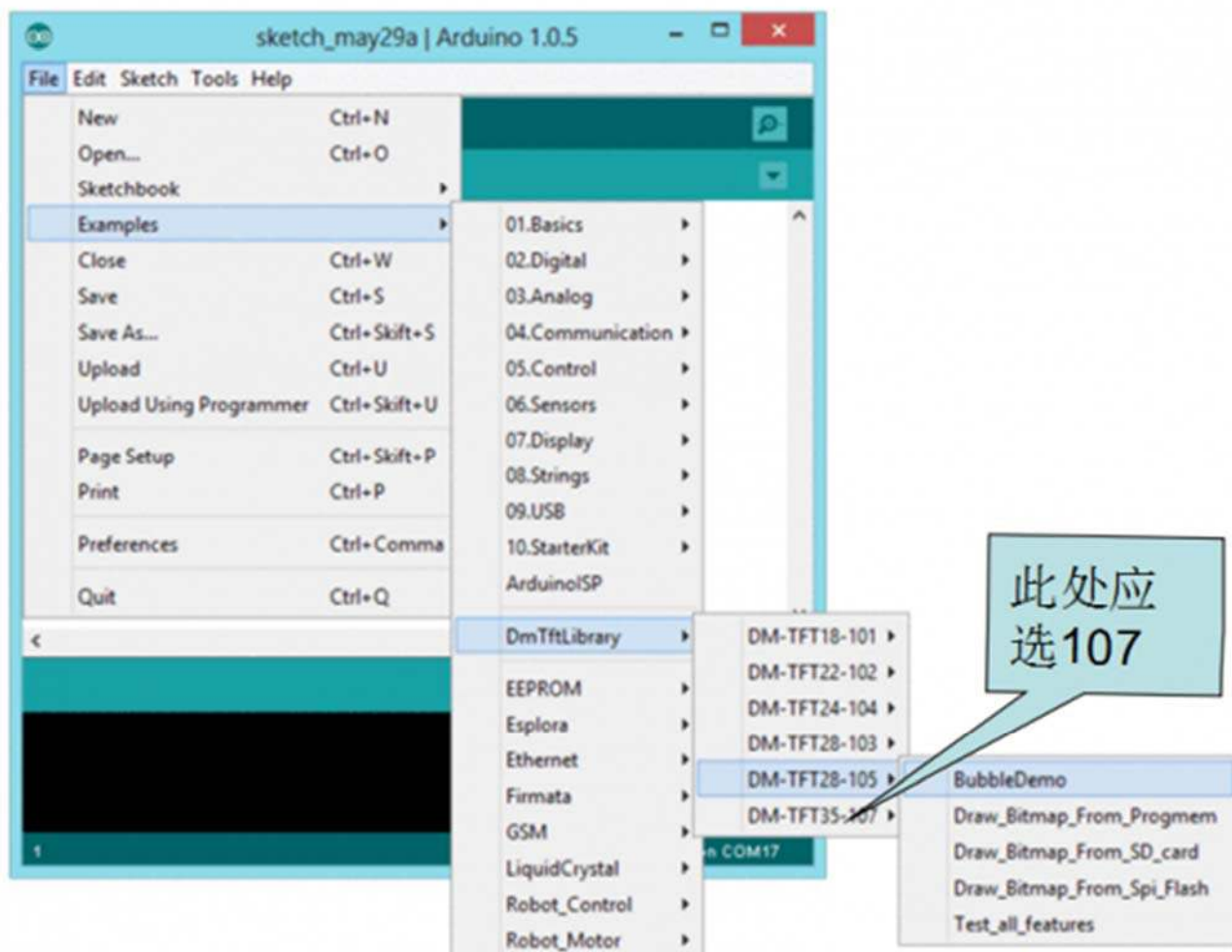
Arduino Pin	Arduino Function	DM Function
Reset	Reset	Reset
5V	5V	5V
GND	GND	GND
GND	GND	GND
A0	A0	
A1	A1	
A2	A2	
A3	A3	
A4	A4	
A5	A5	

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 ~	(BL)
D2	IRQ	T_IRQ
D1	TX	
D0	RX	

Basic display Tutorial

Sample Example

1. First download the DmTftLibrary from here: [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 [The official guide of Arduino](#)
3. Start Arduino IDE, you can find ready to run Examples in the menu. File--> Examples-> DmTftLibraries. select the right board and COM port: **DM-TFT35-107**
4. Open the Example and upload to your Arduino board.



Display Sample Code

Basic function could be found from the library file <libraries\DMTftLibrary\DMTftBase.h>

```
#include <SPI.h>
#include <DMTftSsd2119.h>

DMTftSsd2119 tft = DMTftSsd2119(10, 9); // Define the function body

void setup ()
{
    tft.init(); // Initialization screen
}

void loop()
{
    tft.drawString(5, 10, " Romantic cabin"); // Displays a string
    int x=160,y=50;
    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.fillRect(x-20, y+100, x+20, y+160, BRIGHT_RED); //Draw fill rectangle
    delay(1000);
    tft.drawLine (x, y+100, x, y+160, WHITE );
```

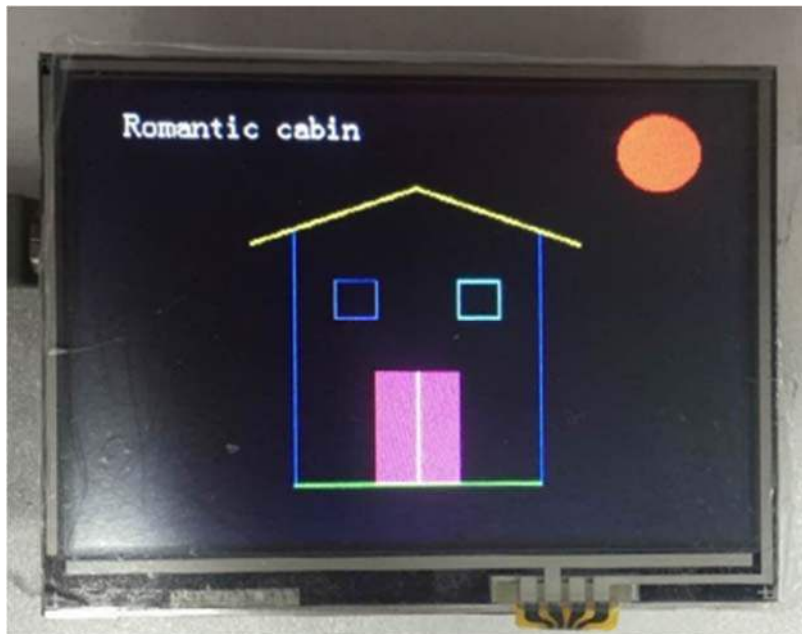
```

delay(1000);

tft.fillCircle(x+120, y-20, 20, RED ); //Draw fill Circle
delay(1000);

}

```



Touch screen Smaple code

```

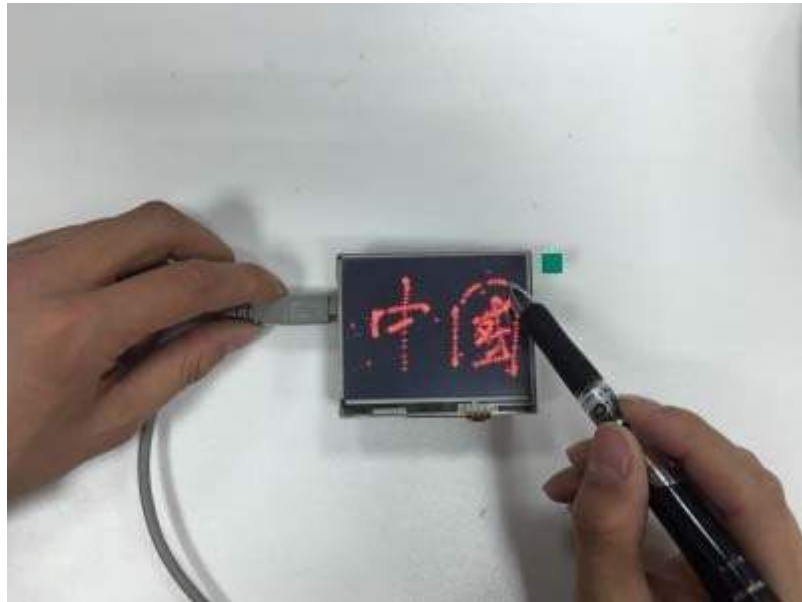
#include <SPI.h>
#include <DmTftSsd2119.h>
#include <DmTouch.h>
#include <utility/DmTouchCalibration.h>

DmTftSsd2119 tft = DmTftSsd2119();
DmTouch dmTouch = DmTouch(DmTouch::DM_TFT35_107);
DmTouchCalibration calibration = DmTouchCalibration(&tft, &dmTouch);
bool calibrated = false;

void setup() {
    dmTouch.setCalibrationMatrix(calibration.getDefaultCalibrationData((int)DmTouch::DM_TFT35_107));
    tft.init();
}

```

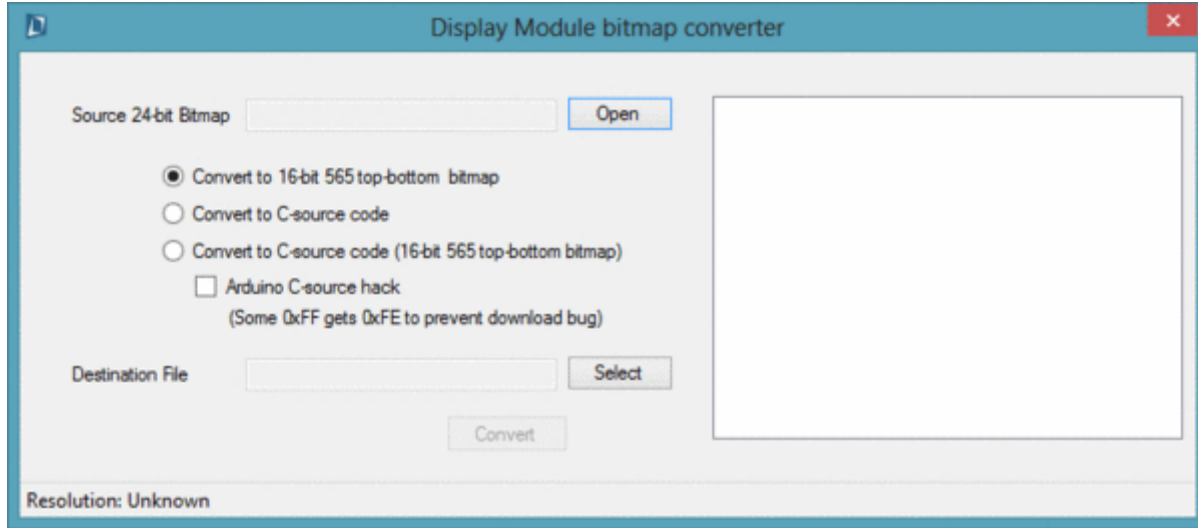
```
dmTouch.init();  
}  
  
void loop()  
{  
  
    uint16_t x, y ;  
    bool touched = true;  
  
    if (dmTouch.isTouched()) {  
  
        dmTouch.readTouchData(x,y,touched); //x, y coordinates read contacts  
        calibration.drawCalibPoint(x, y); //In a display of contact  
    }  
}
```



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 : [ImageConverter](#)



Anyway, there is converted picture in the library folder (DmTftLibrary\examples\DM-TFT35-107). 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 <DmTftSsd2119.h>
#include <DmDrawBmpFromSdCard.h>

#define TFT_CS 10
#define SD_CS 8
#define F_CS 6
#define T_CS 4

DmTftSsd2119 tft = DmTftSsd2119(10, 9);
DmDrawBmpFromSdCard drawImage = DmDrawBmpFromSdCard();

void setup()
{
    pinMode(TFT_CS, OUTPUT); // Set CS SPI pin HIGH for all SPI units, so they
    // don't interfere

    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);

}

void loop() {
drawImage.drawImage("logol565.bmp", tft, 0, 0); //Display picture
delay(6000);
drawImage.drawImage("logo1888.bmp", tft, 0, 0);
delay(6000);
}
```