

Arduino 2.8" TFT Touch Shield

Overview



The Arduino 2.8"TFT Touch Shield is designed for all the Arduino compatible boards. It works in 3.3V voltage level. It can be directly plugged on the Arduino and other compatible boards. It will offer display, touch and storage functions for the Arduino board.

Features

- Compatible with 3.3/5V operation voltage level
- Compatible with UTFT library
- With SD Card Socket



Specifications

PCB size	68.6mm X 53.3mm X 1.6mm
Indicators	-
Power supply	compatible with Arduino
Communication Protocol	-
RoHS	Yes

Electrical Characteristics

Specification	Min	Туре	Max	Unit
Power Voltage		5	5.5	VDC
Input Voltage VH:		-	5.5	V
Input Voltage VL:		0	0.5	V



Hardware

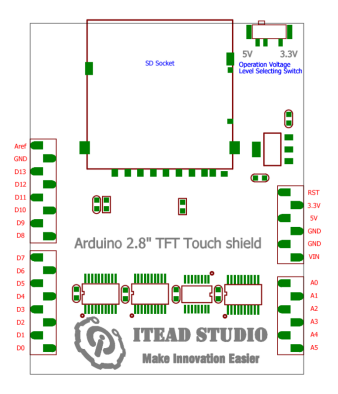


Figure 1 Bottom View

Pin map of Arduino 2.8" TFT Touch Shield:

Arduino PIN	Description	
D0	DB8	
D1	DB9	
D2	DB10	
D3	DB11	
D4	DB12	
D5	DB13	
D6	DB14	
D7	DB15	
D8	Touch_Dout	
D9	Touch_IRQ	
D10	SD_CS	
D11	SD_MOSI	
D12	SD_MISO	
D13	SD_SCK	
Α0	Touch_Din	



A1	Touch_CLK
A2	-
А3	TFT_CS
A4	TFT_WR
A5	TFT_RS

The Arduino 2.8 TFT Touch shield uses the ILI9325DS controller, it support 8bit data interface. The touch IC is TSC2046.

Operation voltage level setting switch

When using the Arduino 2.8 TFT Touch shield with 5V operation level development board – like the Arduino UNO, Arduino MEGA and so on, set the operation voltage level switch to 5V side.

When using the Arduino 2.8 TFT Touch shield with 3.3V operation level development board – like the Iteaduino BT, leaf maple, chipKit UNO and so on, set the operation voltage level switch to 3.3V side.

Software

This shield is compatible with UTFT library for Arduino, chipKit and their compatible boards. You can down load the library here:

http://henningkarlsen.com/electronics/library.php?id=52

Revision History

Rev.	Description	Release date
v1.0	Initial version	2012-03-21