

LCD TFT01 Arduino Shield v2.0 (ACM UNO ADAPTOR SHIELD FOR LCD)

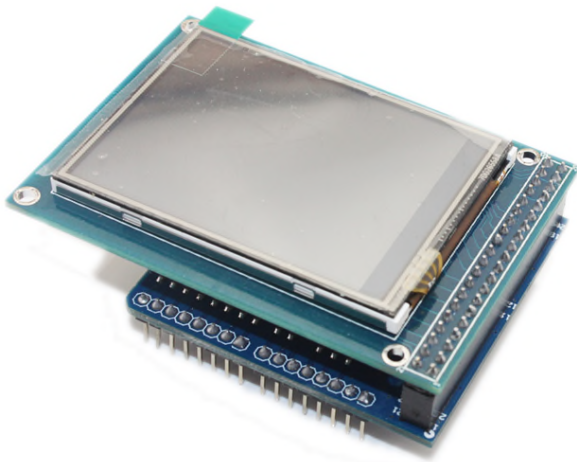


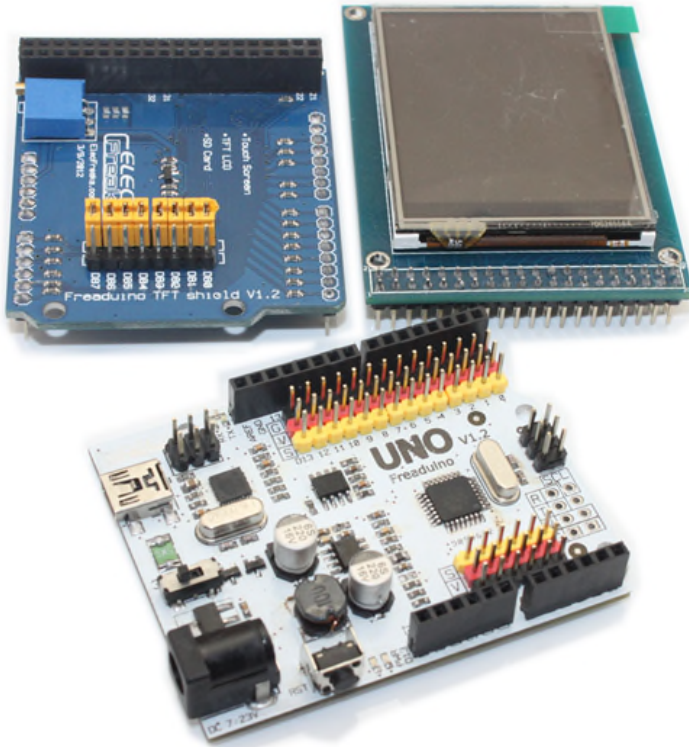
Description

This board have update to Rev2.0 and white color, its cancel the 16bit mode and IRQ support. The CS connect to GND. So the code need modified, we have update to [Demo code](#).

The TFT01 LCD module is work in 3.3V voltage level and it's not compatible with Arduino pins , so we make a shield for Arduino. Now user can directly plug the TFT01 in the shield and stand on the Arduino board.

The TFT01 shield support 8 bit mode, you can use 2.4" with it . If you use the 8 bit mode , you can use the SD card or Touch in the TFT01 either .





Get TFT-2.4 from: <http://www.electfreaks.com/store/24-tft-lcd-tft0124-p-110.html>

Documents:

- [Schematic v1.4](#)
- [Schematic v2.0](#)
- [V2.0 Demo Code](#)

Please visit our [wiki page](#) for more info about this product. It will be appreciated if you can help us improve the documents, add more demo code or tutorials.

Read more: <http://www.electfreaks.com/store/lcd-tft01-arduino-shield-v20-p-213.html#ixzz331TzyST8>