Description

.......

What are you looking for?

Q Sign in

Home / Grove / Displays / LCDs / I2C\_LCD (With universal Grove cable)





I2C\_LCD is an easy-to-use display module, It can make display easier. Using it can reduce the difficulty of make, so that makers can focus on the core of the work.

We developed the Arthuro library for I2C\_LCD, user just need a few lines of the code can achieve complex graphics and

Reviews

FAQS

We developed the Arduino library for I2C\_LCD, user just need a few lines of the code can achieve complex graphics and text display features.



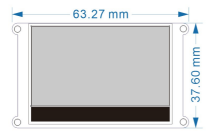
More than that, we also develop the dedicated picture data convert software (bitmap converter), now is available to support PC platform of windows, Linux, Mac OS. Through the bitmap convert software you can put your favorite picture displayed on I2C\_LCD, without the need for complex programming.



### Features

- Only 2 Arduino pins are occupied (Use I2C interface).
- Arduino library supported, use a line of code to complete the display.
- 168 ASCII characters can be displayed.
- 128X64 dual color picture can be displayed.
- Provide dedicated picture data convert software (Bitmap Converter) .
- Adjustable backlight brightness and contrast.
- Support modify device address, can support 127 modules work in parallel.
- Convenient Grove interface
- China style unique appearance.

## Dimension



## Part List

- 1x I2C\_LCD
- 1x Grove Universal 4 Pin Buckled 12cm Cable

Downloaded from **Arrow.com**.



 $If you want to use 12C\_LCD with traditional \ Arduino \ boards \ (\ The \ boards \ with \ female \ connectors, \ like \ Arduino \ Uno \ and \ Arduino \ boards \ (\ The \ boards \ with \ female \ connectors, \ like \ Arduino \ Uno \ and \ Arduino \ boards \ (\ The \ boards \ with \ female \ connectors, \ like \ Arduino \ Uno \ and \ Arduino \ boards \ (\ The \ boards \ with \ female \ connectors, \ like \ Arduino \ Uno \ and \ Arduino \ Uno \ and \ Arduino \ Uno \ and \ Uno \ uno$ so on ), please refer to another version of I2C\_LCD (With 4 pin female jumper to Grove 4 pin conversion cable).

### Documentation

- I2C\_LCD Library
- I2C\_LCD User Manual EN
- I2C\_LCD User Manual CN
- Bitmap Converter (ForWindows)
- Bitmap Converter (ForMacOS)
- Bitmap Converter (ForLinux)

I2C\_LCD Source File

Technical support: joney.s@foxmail.com

### Technical details

Dimensions	67mm x50mm x9mm
Weight	G.W 20g
Battery	Exclude

#### Part List

I2C_LCD PCBA	1
Grove cable	1

### ECCN/HTS

ECCN	3A991.c
HSCODE	8531200000
UPC	841454118473

# Company

Help Center Official Website How to Get Help About Seeed FAQ Technical Support Solution Distributors Shipping & Order Careers Warranty & Returns Payment Information Contacts

# Community

Project Hub Forum Blog Wiki

# Stay Tuned

Enter Email Address

**f** 😏 📀 🗿

© 2008-2019 Seeed Technology Co.,Ltd. All rights reserved. Site Map Privacy Policy

