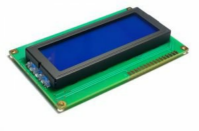
Community

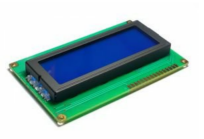
What are you looking for?



Bazaar / Interaction / LEDs / LCD 20*4 Characters - White back light







LCD 20*4 Characters - White back light

SKU 104990002 Read all reviews f 🔰 🚱 👂 🙃

ADD TO CART

Description

A bigger LCD than 16x2 LCD, this LCD is a 20 character by 4 line display with white text on blue background. With the same 16-pin interface as HD44780 driver, it is also fully compatible with Arduino LiquidCrystal library.

Specifications

Compatible with Arduino LiquidCrystal Library

LCD Display Mode: STN, Positive, Transflective

Viewing Angle: 6:00

Driving Method: 1/16 duty, 1/5 bias

Back Light : Blue LED Backlight

Text Color: White

Outline Dimension: 98 x 60 x 14 MAX

Character Res: 20 x 4

Driver Voltage: 5 VDC

Documents

AWG

Digital Termometer with Arduino and 16x2 LCD Display



Technical Details

Dimensions110mm x 80mm x 11mm

Weight G.W 64g Battery Exclude

ECCN/HTS

ECCN Not Available HSCODE8531200000

Reviews

April 24,2018 by ssanjinn Was this review helpful?

Questions and Answers

Have a question about this? Ask people who

this? Ask people who

Hello, we are very interested in using this LCD, but according to our hardware design it could be very practical to have this LCD with the grove shield (Serial - 4 pins) already implemented. Exist this possibility, or are you planning to implement this

artesanosindustrialesdelsur on Oct 19,2016 Reply upvote (0)

Many of the older LCDs were polarized horizontally. Those cannot be viewed by polarized sunglasses. Any idea how is the back light polarized in this particular

LCD?
zoltan.s.kocsis on Oct 19,2016 Reply upvote (0)

Dear Zoltan Kocsis.It's a Externally-sourced product.You can refer to our docs,i'm sorry that we have no other info about that.

LCD 20*4 Characters - White back light

SKU 104990002 f 😈 🙃 🦻 🔞

Read all 1reviews

IN STOCK 50+ Available

ADD TO CART

1

Description

Technical Details

Reviews

Questions and Answers

<> **x**

Notify me when it's back in stock Please enter a valid email a SUBMIT POPULAR SEARCHES PCB Manufacturing PCB Assembly PCB Layout 3D Printing PCB Stencil Lora ReSpeaker Grove Lidar GPS Can-Bus Arduino Arduino Shield Beaglebone Raspberry Pi FPGA LinkIt ONE Crazyflie 2.0 Raspberry Pi 3 Model B RF Explorer DSO Nano v3 HiKey rplidar raspberry pi relay RPLIDAR A2 Help Center Community Company Stay Tuned Subscribe to our newsletter. Project Hub About Seeed How to Get Help Distributors FAQ Forum email address

Blog

Careers
Downloaded from Arrow.com.

Technical Support

Contacts Shipping & Order

Warranty & Returns

Payment Information

Wiki

f y o o









© 2008-2018 Seeed Technology Co.,Ltd. All rights reserved. Site Map

Privacy Policy

