

Product Description

---EastRising Technology Co., Ltd.



Graphic LCD Module

Created Date:2014-07-15

Posted Date : 2010-08-14
Expiry Date : 2010-08-21
Min. Order Quantity :
Price Term : FOB
Port : SHENZHEN CHINA
Price : 4.93 - 4.93 USD
Payment Terms : T/T, Western Union, Paypal
Production Capacity : 32767 Piece(s)
Delivery Time : 100000 Piece/Pieces per Quarter Stock is available in the most time

Brief Product Description

Graphic LCD Module1.0 Model: ERC13264FS-11.1 LCD Module Dimension: 56.16(W)X38.6(H)X4.5(T)mm1.2 LCD Viewing Area: 53.16(W) X 28.6(H)mm1.3 LCD Active Area: 50.13(W) X 25.57(H)mm1.4 Dot Matrix: 132 X 64 Dots1.5 Dot Size: 0.35X0.37mm1.6 Dot Pitch: 0.38X

Product Attributes

Place of Origin	Guangdong China (Mainland)
Brand Name	EastRising
Model Number	ERC13264FS-1
Type	COG
About Us	www.lcd-china.com
Polarizer Mode	Transflective/Positive
LCD Type	FSTN
Display Color	Black Color
Background Color	Grey Color
Backlight Color	White Color
IC	RA8816
Operating Temp	-20 c to +70 c
Connector	FPC
LCD Module Type	COG

Detailed Product Description

Graphic LCD Module1.0 Model: ERC13264FS-11.1 LCD Module Dimension: 56.16(W)X38.6(H)X4.5(T)mm1.2 LCD Viewing Area: 53.16(W) X 28.6(H)mm1.3 LCD Active Area: 50.13(W) X 25.57(H)mm1.4 Dot Matrix: 132 X 64 Dots1.5 Dot Size: 0.35X0.37mm1.6 Dot Pitch: 0.38X0.40mm1.7 Drive voltage: 3.0V1.8 LCD Type: FSTN Mode1.9 Connector: FPC (25mm length)2.0 Viewing angle: 6:002.1 Operating temp: -20 c to +70 c2.2 Storage temp: -30 c to +80 c2.3 Polarizer Mode: Transflective/Positive2.4 IC Assembly Type: COG2.5 Drive method: 1/64 Duty 1/9 Bias2.6 LCD Thickness: 0.7mm2.7 IC: RA8816 X 1pc2.8 Backlight: Edge LED BackLight with Yellow Green Color. 2.9 RoHS Compliance Please check the below diagram for other COG type LCD module if it is not suitable for you.

Company Profile

Established in 2003, EastRising Technology Co., Ltd. is a high-tech enterprise specializing in the design and manufacture of LCD glass, LCD modules and related components. Being a customer-focused company, EastRising has gradually gained a strong foothold in the world as a company excelled in Quality, Innovation, and Service.

EastRising's founding members are teams of professional engineers whose careers have long been associated with LCD industry. With such solid experience and technology know-how, these high-power LCD Module specialists have a strong sense of duty and passion to deliver the best LCD Modules to customers.

EastRising's state-of-the-art production equipment is imported from Japan, including COB, TAB, COG, SMT, and COF. Our production plant has stringent quality control to guarantee absolute product quality.

Product Description

---EastRising Technology Co., Ltd.



EastRising has a very close and long standing cooperative relationship with China higher education institutions where in-depth technology research and quality human resource are readily available. Our up-to-date market intelligence of handheld products, extensive networking with product design houses and component makers all ensure our LCD Module as technology superior and market welcome.

Service & Highlight

1. Engineering Capability

EastRising is committed to offering a wide range of LCD products in the same standard as required by the market to satisfy your requirements. We can not only supply all kinds of standard TN, HTN, STN and FSTN Dot Matrix LCD modules in SMT, COB and COG type but also custom design LCD modules for specialized applications. We have a highly trained R&D team to provide any expertise necessary and their resourcefulness for you. Our in-house design capabilities will transform your initial idea into the final product within a short time.

- 1-1:Injection Molded Plastic Parts
- 1-2:Multi-layer PCB Layout Design
- 1-3:LCD Design
- 1-4:Metal Casting
- 1-5:Software Development
- 1-6:Circuit Design
- 1-7:Test Equipment Design
- 1-8:Product and Component Evaluation
- 1-9:Prototype Development
- 1-10:Microprocessor Bum-in
- 1-11:Electronic and Mechanical CAD Design

2. Competitive Price

EastRising pays due attention to every detail in order to ensure the most competitive price without any sacrifice of quality. The competitive price here means the lowest price among that the quality and price are both important factors in your business.

- 1-1:Firstly, we lower our purchasing cost by payment in advance, which is enabled by our fine financial status. This kind of payment terms brings us more recognition and larger discount from our selected material suppliers.
- 1-2:The second, we add value to our customers by being a volume purchaser of common components from our current suppliers. Our ability to do this, in part, depends on committed order volumes from you. The more bespoke the components you require, the more critical it is that we have commitment from you to ensure purchasing efficiency. This is also the case if your requirements include components with long lead time from suppliers.
- 1-3:The third, we try to reduce the producing cost through improving the production efficiency and quality rates by strictly quality test, the standard employment training, the revolution of technology and the updated of facilities.
- 1-4: The forth, we also try to lower the cost of management such as the wide exertion of Office Administration.

3. Excellent Customer Service

EastRising has established effective and unique client management and service systems based on accumulated sales experience. You can obtain an identity code and a corresponding file here. The trading process will be recorded entirely and given due attention. You can track through our salesman which stage your program has gotten into at any time. You can also get a list to check out periodically in case any unnecessary omissions and misunderstanding should occur.

Company Name : EastRising Technology Co., Ltd.

Product Description

---EastRising Technology Co., Ltd.



Contact Name : Tony Song
Tel : 86-755-22650261
Fax : 86-755-22651263
Address : Room 12A, Suite 2, Nanguo Building, Honglingzhong Road, Shenzhen, P.R.C
Province/State : Guangdong
Country/Region : China (Mainland)
Website : http://eastrising.en.gongchang.com