

Custom Shape VA LCD Display with 4 Digit Color Segmented Zebra Screen for Industrial Applications

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: BBI
- Certification: ISO9001 RoHS
- Model Number: BBI-001
- Minimum Order Quantity: 1000
- Price: 0.78-7USD
- Packaging Details: CARTON
- Delivery Time: 3-4WEEKS
- Payment Terms: T/T
- Supply Ability: 300000/MONTH



Product Specification

- Operating Temperature: 0~50
- Luminance: 300 (min),450 (Typ.)
- Active Area: 40*75
- Type: VA
- Refresh Rate: 60Hz
- Vop: 3.3V
- Name: VA LCD Display
- Highlight: **Color Segmented LCD Display, Segmented LCD Display 4 Digit, Custom Shape VA LCD Display**



for more products please visit us on lcdftscreen.com

Product Description

Custom Shape VA LCD Display Color Segmented LCD Display 4 Digit Zebra Screen

A clock with an LCD (Liquid Crystal Display) screen is a common type of digital clock that uses an LCD panel to display the time and other information, such as the date, temperature, or alarm status.

Product Variants

Analog-Look LCD Clocks: Simulate an analog clock face while still being digital.

Smart Clocks: Integrated with smart home systems (e.g., Alexa or Google Assistant) and may feature touchscreens for interaction.

Weather and Atomic Clocks: Include advanced features like syncing with atomic time servers for precise timekeeping.

Technical Specifications

Model Description	LCD Color Segmented Display	LCD Type	Segmented Display
Outline Dimension	79.00(W)* 60.34(H)* 2.90(T) mm	Display Mode	VA, Negative
LCD Viewing Area	76.00(W)* 55.34(H) mm	Polarizer Type	Transmissive
Driver IC	/	LED Backlight	White color
Drive Method	1/8 Duty, 1/4 Bias	Working Voltage	4.0V
Viewing Angle	12 O'clock	Connection Way	Zebra, 38 numbers
Operate Temperature	0 ~+50	Storage Temperature	-10~+60

Primary Applications

Instrumentation Field: Multimeters, clamp meters, thermometers, hygrometers, etc., with 4-digit display for accuracy requirements

Industrial Control and Detection: Intelligent sensors, pressure/level transmitters, PLC modules

Automotive and Transportation Electronics: Dashboard for electric vehicles/motorcycles, tire pressure monitors, in-vehicle chargers

Medical and Health Equipment: Blood glucose meters, pulse oximeters, weighing scales

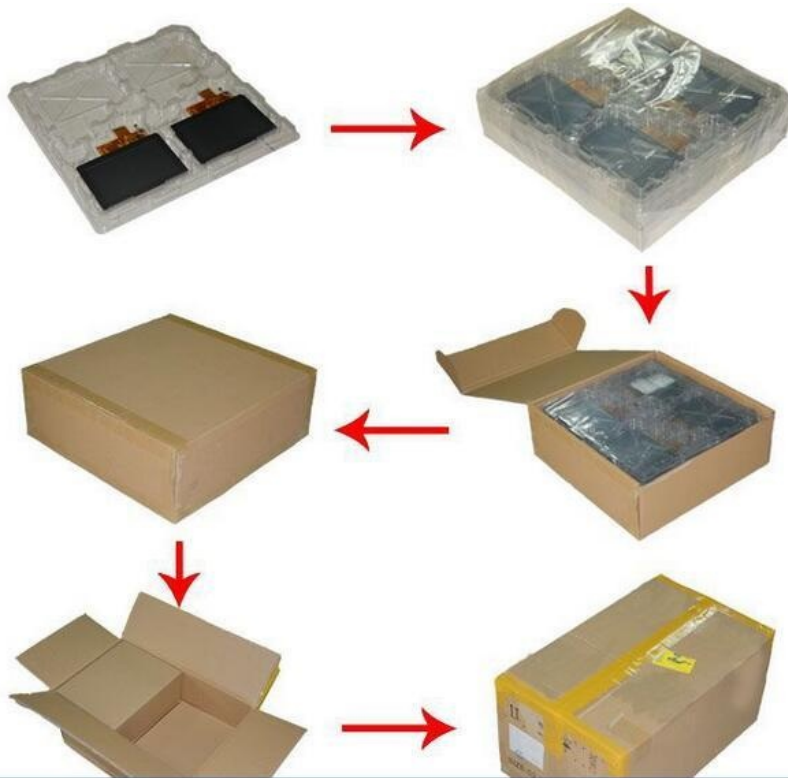
Consumer and Smart Home: Smart sockets, chargers, kitchen scales, timers

Security and Access Control: Electronic locks, access card readers, small alarm hosts



Packaging & Shipping

Packaging: Carton boxes, Cupboard, EPE, Blister Tray. Packaging method depends on product size and customer requirements, with variations for different countries.



Shipping: Express services including DHL, Fedex, EMS, UPS, air shipping, and sea shipping. Any shipping method preferred by customer.

						
	2-7days	2-8days	2-7days	3-15days	2-5days	2-7days
Notice	<ol style="list-style-type: none"> 1. EMS for Brazil, Russia and Remote areas . 2. SF for Hong Kong, Taiwan, South Korea, Japan, Thailand, Singapore and Malaysia . 3. Having logo product can't be sent by FEDEX . 4. The Brazil want to use FEDEX/DHL , need to offer CNPJ / CPF to us ! 					

Payment Methods



Frequently Asked Questions

I want the LCD display 8 digits and the outline size is 65x30x2.8mm?

No problem. Please send us your specification/drawing paper. If you don't have specifications, you can provide samples; we will recommend suitable products or customize based on your requirements.

This LCD is just what we want, but it is big size, do you have any smaller size? And the display content need to be changed a little.

For segment type LCD modules, if you need to modify the outline size or display content, a new LCD glass module is required. We will open new tooling for you.

This LCD display is HTN type, but I want STN type, can you make?

That's all right. We can change for you as per your request.

I want to customize a new LCD module. Can you do?

Yes, we can. Please send your drawing paper. If you don't have one, please advise the outline size of the LCD display, display information (Glass thickness, Polarizer, Display Type, Connector mode, Storage Temp, Operating Temp, Supply Voltage, Viewing direction, drive condition). We can customize for you.

What is the leading time for tooling?

Generally, it takes 15 to 25 days after drawing paper confirmation and tooling charge payment. We will report the exact time

when you confirm the drawing paper.

Can you send us samples for checking?

Yes. Sample orders are available.

What is the Leading Time?

If we have stock for standard products, the lead time is one day after payment. For mass production of special products, the lead time is about 15-30 days. If we can finish earlier, we will report the information in advance.

Our Services

- Free repair within one year after shipment
- Replacement within 30 days after shipment due to product problems
- Custom printing of your logo and model number on products
- Established relationships with major shipping companies for discounted rates
- Professional technical support and responsive after-sales service team
- All goods inspected and tested by engineers and QC/QA before shipment
- 24-hour response time for customer inquiries and support
- Full customization capabilities for all types of LCD displays



Dongguan Bibuke Electronic Technology Co., Ltd.



+8613711912723



Jack@smartwinlcd.cn



lcdftscreen.com

Shangyu Commercial Centre Chang'an, Dongguan, Guangdong, China 523881