



BBI Negative VA LCD Display Module 4.5V 34PIN Segmented Display for Feeder

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

- Name: VA LCD Display
- Small Orders: Accepted
- Connector: Pin Or Zebra
- Driving Condition: 4.5 V
- LED Backlight: White
- Polarizer Type: Transflective/Transmissive/Reflective
- Viewing Angle: 120'clock
- Highlight: **Negative VA LCD Module,
VA LCD Module 34PIN,
Character LCD Display 4.5V**



for more products please visit us on lcdftscreen.com

Product Description

BBI Negative VA LCD Module White Character LCD Display 4.5V 34PIN For Feeder

Custom VA LCD Development Process

Define Display Requirements

Type of Display: Segment-based for numbers, symbols, or simple icons; Graphical for complex images or dynamic content

Size and Shape: Define dimensions based on device design; Consider thickness for slim or compact designs

Resolution: Specify number of segments or pixels for your application

Viewing Angle: Ensure wide viewing angle (up to 170° for VA technology)

Technical Specifications

Model Description	Negative VA LCD Module	LCD Type	Segmented Display
Module Size	32.42(W) × 21.7(H) × 2.0(T) mm	Display Mode	VA, Negative
LCD Viewing Area	29.42(W) × 14.70(H) mm	Polarizer Type	Transmissive
Operating Temperature	0~+50	LED Backlight	White
Drive Method	1/4 Duty, 1/3 Bias	Working Voltage	4.5V
Viewing Angle	12 O'clock	Connection Way	PIN, 34 numbers

Typical Applications

Industrial Control: PLCs, frequency converters, temperature/pressure controllers, flow meters, liquid level meters for displaying parameters, status codes, and alarm information

Instrumentation: Multimeters, oscilloscopes, signal generators, power supplies for displaying measured values, range, and gears

Automotive Electronics: Vehicle meters, dash cams, tire pressure monitoring systems, navigation assistance displays

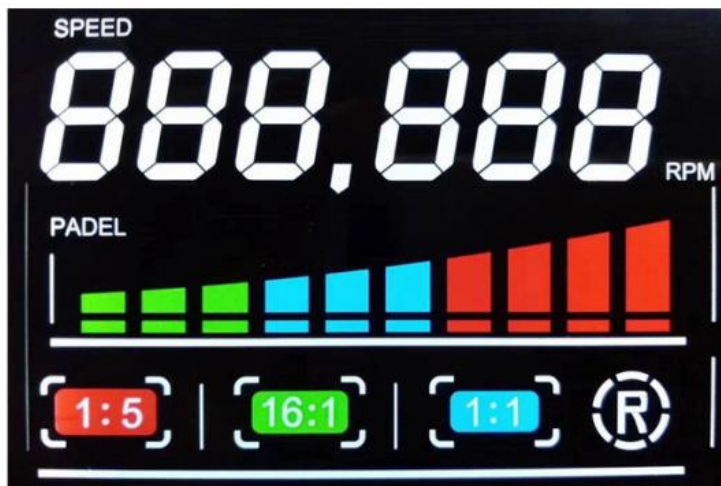
Medical Equipment: Blood glucose meters, blood pressure monitors, blood oxygen monitors, infusion pumps for displaying values and operation instructions

Smart Home and Small Appliances: Ovens, refrigerators, washing machines, air conditioner indoor units for displaying set temperatures and operating modes

Security and Communication: Access control hosts, alarm hosts, small switches, optical network units for displaying device IDs and signal strength

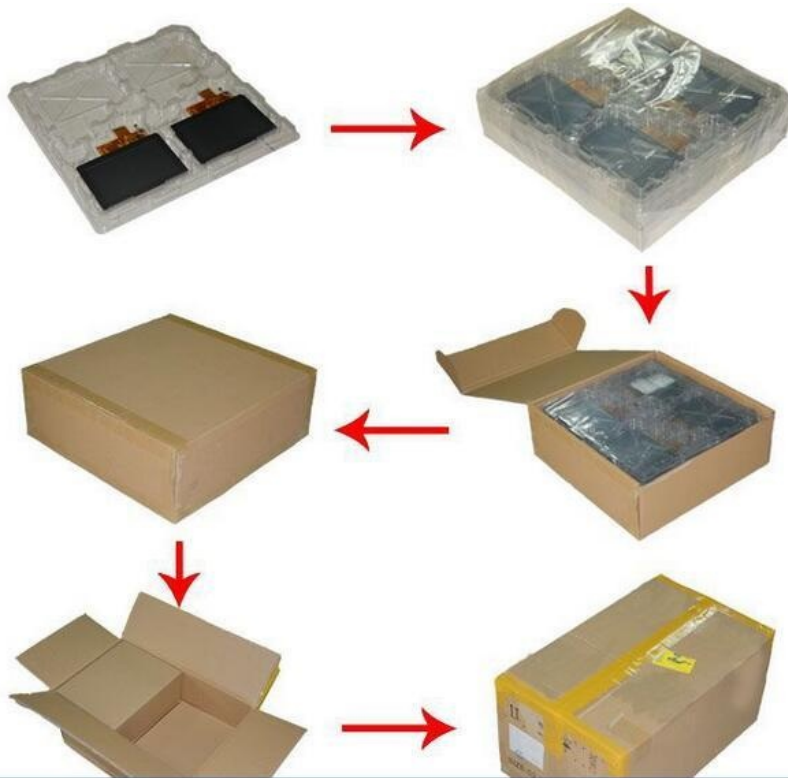
Product Images





Packaging & Shipping

Packaging: Carton boxes, Cupboard, EPE, Blister Tray. Packaging method depends on product size and customer requirements.



Shipping: Express services including DHL, FedEx, EMS, UPS, air shipping, and sea shipping available.

						
	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 Method



Frequently Asked Questions

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

A: Yes, we can accommodate custom specifications. Please provide your specification drawing or sample for evaluation.

Q: This LCD is the right type but wrong size, can you make it smaller?

A: For segment type LCD modules requiring size or display content modifications, we can create new tooling for custom solutions.

Q: Can you change from HTN to STN type display?

A: Yes, we can modify the display type according to your requirements.

Q: Can you customize a new LCD module?

A: Absolutely. Please provide your drawing or specifications including outline size, display information, glass thickness, polarizer type, and operating conditions.

Q: What is the lead time for tooling?

A: Typically 15-25 days after drawing confirmation and tooling charge payment.

Q: Can you send samples for evaluation?

A: Yes, sample orders are available for quality verification.

Q: What is the production lead time?

A: Standard products in stock ship within 1 day. Custom mass production typically takes 15-30 days.

Our Services

- Free repair within one year after shipment
- Replacement within 30 days for product-related issues
- Custom logo printing and model number application

Competitive shipping rates through established partnerships
Professional technical support and responsive after-sales service
Comprehensive quality control and testing before shipment
24-hour customer service response time
Full customization capabilities for all types of LCD displays

Product Demonstration



Dongguan Bibuke Electronic Technology Co., Ltd.



+8613711912723



Jack@smartwinlcd.cn



lcdftscreen.com

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