

Black VA LCD Display Panel 2 Digit Segmented LCD Display with 8PIN FPC Connect and 5V Supply

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

- Storage Temp: -10~+60
- Driver Ic Model: HT1621
- Name: 2 Digit LCD Display
- Operating Temperature: -30~85
- Led: 3pcs Plug In Led
- Connectors: FPC, 8 Numbers
- Backlight: White
- Highlight: VA LCD Display Panel, Black VA LCD Display, 2 Digit LCD Display 8PIN



for more products please visit us on lcdftscreen.com

Product Description

Black VA LCD Display Panel - 2 Digit Display with 8PIN FPC Connection

High-contrast 2-digit VA LCD display panel featuring 8PIN FPC connectivity and 5V power supply, designed for industrial and consumer applications.

Custom Design Options

- Segment-Based Designs: Custom-shaped segments for symbols, icons, or specific text
- Full Custom Layouts: Completely unique designs for specific use cases
- Multi-Color Backlighting: RGB or specific color options for enhanced functionality
- Custom Fonts and Sizes: Tailored typography for branding and usability
- Touch Integration: Optional touch functionality for interactive devices

Technical Specifications

Product Description	Black VA Type LCD Display	LCD Type	Segmented Display
Outline Dimension	33.8(W) × 19.08(H) × 2.85(T) mm	Display Mode	VA, Negative
Viewing Area	28.00(W) × 16.08(H) mm	Polarizer Type	Transmissive
Drive Method	1/4 Duty, 1/3 Bias	Working Voltage	5.0V
Viewing Angle	12 O'clock	Connection Type	FPC, 8 pins
Operating Temperature	-30 to +85	LED Backlight	White

Core Applications

Smart Home & Household Appliances

Microwave ovens, coffee machines, rice cookers, humidifiers - displaying temperature, time, settings, and power status

Industrial & Measuring Instruments

Digital thermometers, hygrometers, pressure gauges, counters, ammeters - ideal for factory and outdoor environments

Medical & Health Equipment

Blood pressure monitors, glucose meters, body fat scales - providing clear data display for medical accuracy

Vehicle & Portable Electronics

Car chargers, tire pressure monitors, auxiliary gauges - withstands vehicle vibration and temperature fluctuations

Security & Control Systems

Access control systems, alarms, smart switches - reliable status and count displays

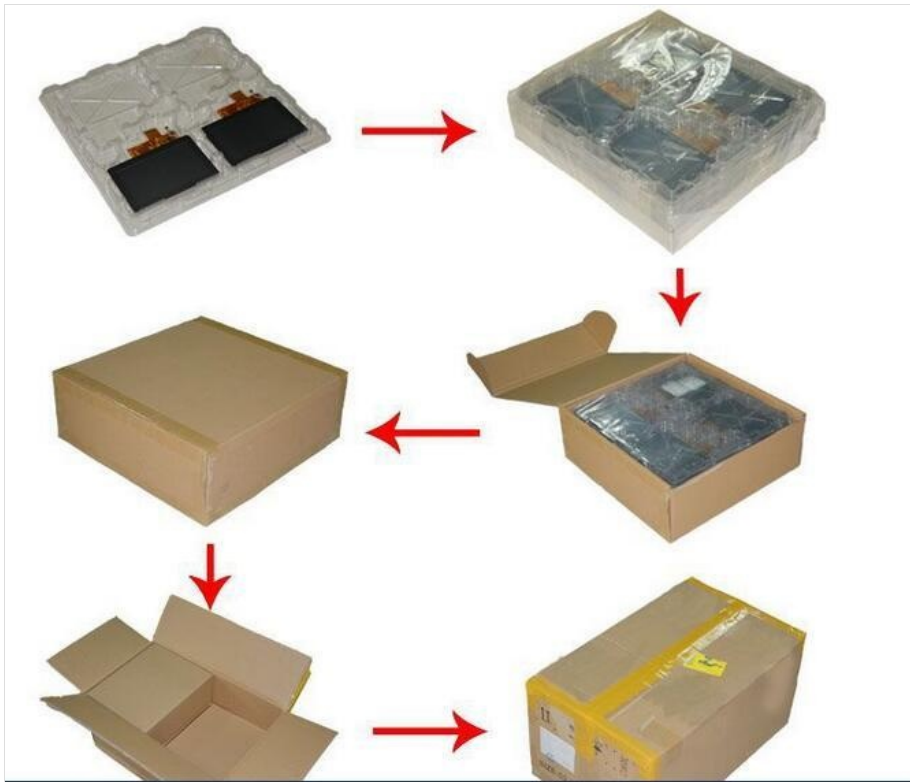
Product Images





Packaging & Shipping

Packaging: Carton boxes, cupboard, EPE, blister tray - customized based on product size and customer requirements.



Shipping: DHL, FedEx, EMS, UPS, air shipping, sea shipping - flexible shipping methods available.

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

Payment Methods



Frequently Asked Questions

Can you provide an 8-digit LCD display with 65x30x2.8mm outline size?

Yes, please provide your specifications or drawing. If unavailable, send samples for suitable recommendations or custom solutions.

Can you make a smaller size or modify the display content?

For segment type LCD modules requiring size or content modifications, new tooling is required for custom glass modules.

Can you change from HTN to STN type LCD?

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

Do you offer custom LCD module manufacturing?

Yes, we provide full customization. Please provide drawings or specifications including outline size, display information, glass thickness, polarizer type, connector mode, temperature range, voltage, and viewing direction.

What is the lead time for tooling?

Typically 15-25 days after drawing confirmation and tooling payment. Exact timing provided upon drawing approval.

Do you provide samples for evaluation?

Yes, sample orders are available for testing and verification.

What is the production lead time?

Standard products: 1 day after payment. Custom production: 15-30 days, with earlier completion updates when possible.

Our Services

- Free repair within one year after shipment
 - Replacement within 30 days for product-related issues
 - Logo printing and model number labeling
 - Competitive shipping rates through established partnerships
 - Professional technical support and responsive after-sales service
 - Comprehensive quality control and testing before shipment
 - 24-hour response time for customer inquiries and support
 - Full customization capabilities for all types of LCD displays
-

Industry Applications

Household Appliances

Refrigerators, air conditioners, fans, heaters, water heaters, air purifiers, washing machines, vacuum cleaners, range hoods, microwave ovens, cookers, rice cookers, water dispensers

Communication Equipment

Telephones, intercoms, fax machines, wireless WiFi devices

Automotive Electronics

Entertainment systems, diagnostic tools, navigation, audio systems, cameras, security devices

Instruments

Water meters, electric meters, multimeters, scales, pressure meters, temperature meters, analytical instruments

Fitness Equipment

Treadmills, exercise bikes, training devices, pedometers, beauty instruments, blood pressure monitors, scales

Financial Equipment

POS systems, cash machines, check printers, currency counters, tax control invoice machines

Consumer Electronics

MP3/MP4 players, DVD players, electronic dictionaries, e-readers, learning machines, electronic organs, clocks, calculators



Dongguan Bibuke Electronic Technology Co., Ltd.



+8613711912723



Jack@smartwinlcd.cn



lcdtftscreen.com

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