



Touch Screen DC24V Power Input GT1020-LBDW06 3.7-Inch Small LCD Touch Screen

Our Product Introduction

Basic Information

- Place of Origin: 00
- Brand Name: 2
- Certification: 3
- Minimum Order Quantity: 100
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

- Brand Name: Mitsubishi
- Size: 3.7
- Model Number: GT1020-LBDW06
- Product Name: Mitsubishi HMI
- Model: GT1020-LBDW06
- Package: Carton
- Metal: Type Iron
- Thickness: 203*193*15cm
- Box Type: Self Erecting Boxes
- Radiation Power: 840~1300MW
- Metal Type: Iron
- Universal Type: Fit For 80% Model Cars' Injectors
- Indian Hair: Yes
- Size: 390x240x185cm
- Hair Styles: Body Wave, Straight

Product Description

Touch Screen DC24V Power Input GT1020-LBDW06 3.7-Inch Small LCD Touch Screen

Product description:

The TFT display is a color active matrix thin film transistor (TFT) liquid crystal display (LCD) that uses amorphous silicon TFT as a switching device. This TFT LCD has a 3.5 (3:2) inch diagonally measured active display area with HVGA (320 horizontal by 480 vertical pixel) resolution. The driver used for this project is the ILITEK ILI9488 or compatible and can display 262K colors by 18 bit R.G.B. signal input. The driver is mounted on the glass and the interconnection via FPC including components to drive the display module. Support SPI, MCU, SPI + RGB interface. RoHS Compliance & Halogen.

Product details:

Module Type	Transmissive/Normally white
Display Size	3.5 inch
Product Name	3.5" TFT LCD Module
Touch Type	Capacitive touch Panel (Option Resistive Touch Panel)
Resolution	320*480 / 320*240 (Option)
TFT Active Area	48.96(W)*73.44(H)mm
Module Dimensions	56.54(W)*84.96(H)*3.97(T)mm
Interface	SPI+RGB , SPI, MCU (option)
Luminance	300cd/m ² (Option)
Backlight	White LED

Product features:

* Interface:

TFT: SPI / MCU / SPI+RGB (Optional) TP: I2C / USB (Optional)

Can be designed as customer's requirements.(Including FPC shape and size can be customized)

* BLU: 6*LED in parallel IBL= 120mA, VBL= 3.2 V; Can be designed as requirements.

* LCM outline dimension: 56.54(W)*84.96(H)*3.97(T)mm

Can be customized as requirements. * Touch Panel (Optional) This model have a capacitive touch panel, Resistive touch panel can be customized as requirements. We also have several other MP products with similar configurations, but with different capacitive & touch screen & interface & pin map & FPC shape & outline dimension & brightness & thickness etc.

Please contact us to provide datasheet for your checking.

Technical strength:

Chenghao Optoelectronics can provide one-stop color TFT module solutions for various shapes, and can change FPC. pin definition, driver and motherboard according to customers' requirements. High voltage or low voltage can be achieved, the working temperature can be achieved ultra-wide temperature up to -40 - 90°C, the viewing angle can be achieved from 6:00 O'clock to full IPS.

FAQ:

Q: Are you open to **OEM** processing?

A: YES!

Q: Payment Terms?

A: Paypal can be accepted for sample, but Credit Card and T/T paid in advance for mass production.

Q: What is your **delivery method**?

A: DHL/ UPS / FEDEX/TNT , Or ship the goods to your HK forwarder.

Q: Products are in stock?

A: Our inventory is mainly raw materials, semi-finished and a small amount of finished products.

Q: How long can you **deliver**?

A: After payment, Samples available in stock will be sent within 3 days; Small batch delivery takes 2-3 weeks; Large batch delivery takes 5-6 weeks

Q: What kind of **packaging**? The transport process will not be **damaged**?

A: Our products are divided into two categories, small - medium size use knife card isolation packaging, large size screens are used in aircraft box packaging, all packages are protected by outer box and strapping to ensure the safety of material

transportation.

Q:How to control the **quality** of products?

A: The company has a professional quality team, and all products are 100% inspected before shipment.

Q: How long is the **warranty** and **service** of the product?

A: Generally the warranty period is one year. It depends on different products.

We guarantee our products to be free from manufacturer defects. Liability under this warranty is limited to the replacing of any product found to be defective under normal use.

Q: What **certification** could provide ?

A: Products by RoHS, CE, ISO9001 certification.

Q: Can you provide product **drawings** and **test reports**?

A: According to customer needs, our company can provide product related information and test reports.

Q: The product specification is in Chinese or English?

A: The version of product specification is English.



Ellawig companys



+86-15399918960



service@ellawigss.com



ladyshairextensions.com

Room 501, unit 6, building 20, North Lane, east flower market, Beijing