



## Hdmi Color Screen 10.1" Tft Display Module 1024\*600 Dots Resolution With Resistive Touch

### Our Product Introduction

for more products please visit us on [chenghaolcd.com](http://chenghaolcd.com)

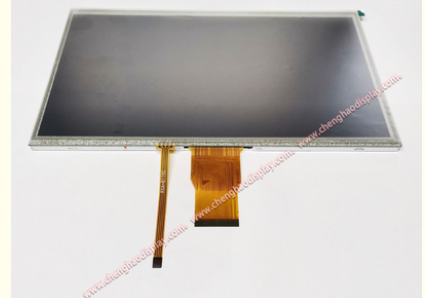
#### Basic Information

- Place of Origin: China Shenzhen
- Brand Name: Chenghao Optoelectronic
- Certification: CE RoHS FCC
- Model Number: CH101WS03A-T
- Minimum Order Quantity: 100 pcs
- Packaging Details: All the products are packed in right way to keep it safe. For small sizes of products we use tray + carton, For bigger sizes we use foam slot + carton. we also design packages according to customers' requirements
- Delivery Time: 3~7 Days
- Payment Terms: TT or Others
- Supply Ability: 50000000 pcs/month



#### Product Specification

- Working Power Supply: DC12V/2A
- Display Mode: Transmissive/Normally Black
- Lcm Outline: 235\*143\*6.29 Mm
- Display Resolution: 1024\*600 Dots
- Display Response Time: 16 Ms
- Application: Industrial Equipment
- Viewing Angle: 80/80/80/80
- Display Life Span: 50000H
- Highlight: hdmi tft display module,  
1024\*600 dots tft display module,  
resistive touch display module



## Product Description

### Product Description:

Chenghao Optoelectronics' LCD display module is a top-level display module designed to meet the needs of enterprises and organizations. The service life of this module is up to 50000 hours, making it an ideal choice for long-term applications. Its HDMI module supports multiple operating systems, including Windows, Linux, MAC operating systems, and more. In addition, it has obtained CE and RoHS certifications, ensuring that it meets the highest performance and safety standards. In addition, the module is designed to operate within a wide temperature range of -20 °C to +70 °C and can be powered by a DC12V/2A power supply. The LCD display modules produced by the LCD factory have reliable performance and outstanding functions, making them the perfect choice for LCD display and tft module projects.

### Features:

Support For Touch Feedback

Equipped With HDMI Interface Driver Board

Support For Free Viewing Angle

Supports A Wide Temperature Environment

FPC Pin Number: 50 Pins

Display Response Time: 16 Ms

Storage Temperature: -30 °C ~ +80°C

Keywords: IPS Display Module, IPS Display, TFT Display Manufacturer, Touch Display Module, Display Module

### Technical Parameters:

Attribute	Specification
Touch Panel Type	Resistive
Viewing Direction	80/80/80/80
Touch Panel Interface	USB
Display Mode	Transmissive / Normally Black / IPS
Display Contrast Ratio	800:1
Application	Industrial Equipment
Display Operating Temp	-20 ~ +70°C
FPC Pin Number	50 Pins
Display Operating Temperature	-20 °C ~ +70°C
Viewing Area	223.72*126.28 Mm
Color Display Screen	Yes
Color Display	Yes
Color LCD Screen	Yes

### Applications:

The CH101WS03A-T liquid crystal display module of Chenghao Optoelectronics has been widely used in many applications. It has a PCB driver board with HDMI interface, supports touch feedback, a wide temperature environment, a display brightness of 1000 Cd/m2, and a resistive touch panel type. It has passed CE, RoHS, FCC certification, and no MOQ. It is also equipped with an HDMI interface driver board and supports free angle.

