ShenZhen, China

Chenghao/Oem

CH430WV18A

/

T/T

ROHS ISO9001 CE

7-15 working days

300Kpcs/month

Wide Temperature 4.3 IPS LCD Display 480x800 WVGA Color Screen Module With MIPI Interface

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 100 pcs
- Price:

6

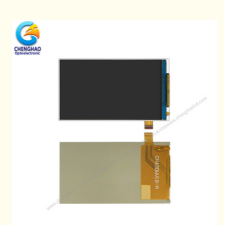
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:

Product Specification

- Product Name:
- Module Size:
- Resolution:
- Tft Interface:
- Back Light:
- Display Mode:
- Highlight:
- Wide Temperature 4.3 IPS LCD Display 4.3 Inch 480x800 Dots MIPI

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

- 400 Cd/m2
- Transmissive
 - Wide Temperature IPS LCD Display, IPS LCD Display 480x800 dots, **MIPI Interface IPS LCD Display**



Product Description

Wide Temperature 4.3 IPS LCD Display 480x800 WVGA Color Screen Module With MIPI Interface

1. Specification of wide temp color screen module

Model no	CH430WV18A		
Size	4.3 inch		
Active Area	56.16*93.6 mm		
Panel Type	IPS Panel		
Backlight	LED		
Backlight Life	20,000 hrs		
Resolution	480x800		
Acpect Ratio	0.6		
Contrast	800		
3	400 cd/m		
Viewing Angle (H/V)	80/80/80		
Display Color	16M		

2. Description of wvga color screen module

* Wide Temperature 4.3 IPS LCD Display 480x800 WVGA Color Screen Module With MIPI Interface

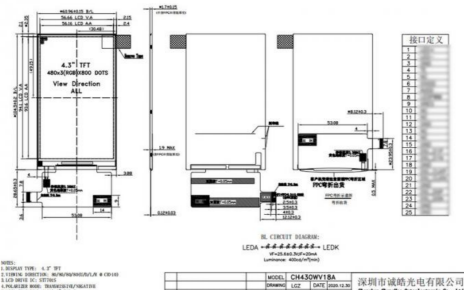
* The 4.3 lps Tft Display is composed of a TFT LCD panel, driver IC, FPC, backlight.

* The 4.3 lps Tft Display is 480*800 resolution(vertical screen) TFT LCD module.

* The 4.3 lps Tft Display supports customization services, including touch function, back light, fpc shape structure, interface definition, etc.

* The 4.3 lps Tft Display is a wide temperature display that can work in a complex environment between -20~+70°C.

- * Backlight with different brightness options from 200 1500cd/m2 are available.
- * RoHS & REACH compliant.
- * If you can't find a suitable one, contact us to get a recommendation.



CONSTRUCTION RATIFIE
ODVAINING LGZ DATE 2020.12.30
APJIIIT 収旧打力で見有限な可
PL-30*C*C*C
OPECX DATE 2020.12.30
Startume Docaging Optionalization Constraint Constraint

Contact Us to get the Detailed Datasheet

4. Quick Detail of wide temp ips lcd display

Diagonal Display Size:4.3in Interface Type:MIPI Interface Resolution: 480x800 pixels Touch Screen: No Viewing Area Dimensions:56.66x94.1 mm Backlight Type: LED Display Mode: Transmissive Dimensions: 60.96(W)*104.5(H)*1.7(T)mm Display Matrix Technology: TFT Minimum Operating Temperature: -20°C Maximum Operating Temperature: +70°C Brightness: 400 cd/m² Number of Colours: 16.7 Million Standards Met: CE, RoHS Compliant Response Time: ****** ms Operating Temperature Range: $-20 \rightarrow +70^{\circ}C$ Contrast Ratio:800 Display Type: LCD TFT





5. Application of wvga ips lcd display

Telecommunication Devices Telephone,interphone,watch,tablet PC,radio,etc **Consumer Products** Camera, DVD player, toy, Cell Phone, game player, etc Technical Equipment Elevator controller, Industrial machine, etc Office Automation Printer,scanner,attendance machine,fax machine,etc Home Appliances Air-condition display, refrigerator, electric cooker, video doorbell, etc Automobile GPS,video player,speedometer,audio broadcast,etc IT Products Camera,handheld digital video,projector,media play,tablet PC,etc Medical Equipment Ultrasound machine, the rapeutic equipment Blood pressure meter, etc



6. FAQ

Q:How long is the warranty period?

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

Q:What is the Product MOQ?

A:Different product has the different MOQ, please contact us sales for detailed information.

Q: What's your after-sale service?

A: If any problems, you will get our reply within 24 hours. Solution will be offered instantly by our professional technical team. Q:Can you provide OEM service?

A:yes, we can provide both OEM and ODM service, can customize products according to the drawings you supply Q: How can I trust your product quality?

A:The company has advanced the incoming inspection, on-line test and reliability test equipment and system, the company products through the ROHS,CE testing

Shenzhen ChengHao Optoelectronic Co., Ltd.				
O	+86 755-27806536	add@chenghaolcm.com	Chenghaolcd.com	
7th floo	or, building C5, Hengfeng Ind	ustrial City, Hangcheng street,	Bao'an District, Shenzhen	