



24 Bit TFT LCD Capacitive Touchscreen

Our Product Introduction

Basic Information

- Place of Origin: ShenZhen, China
- Brand Name: 7 Inch
- Certification: ROHS ISO9001 CE
- Model Number: CH700WV02A-CT
- Minimum Order Quantity: 100 pcs
- Price: /
- 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: 7-15 working days
- Payment Terms: T/T
- Supply Ability: 100Kpcs/month



Product Specification

- Dot Arrangement: 800*3(RGB)*480
- Display Mode: TN
- Interface: 24-bit Parallel RGB Interface
- Touch: Capacitive
- Module Size: 180.0(W)×119.0(H)×7.4(T)
- TFT Dot Pitch: 0.1926 (W)×0.1790 (H)
- TFT Active Area: 154.08(W)×85.92(H)
- Highlight: **24 Bit TFT LCD Capacitive Touchscreen ,
180mm LCD Panel Screen,
ODM TFT LCD Capacitive Touchscreen**



More Images



24 Bit TFT LCD Capacitive Touchscreen

7 Inch Lcd Panel Screen 24 Bit RGB Interface

1.We are professional LCD module manufacture in China with precise and advanced equipments.
2.High quality Control with CE,ROHS and so on approved.
3.More than 5 years of industry experience and involved main markets all over the world.
4.Dedicated and professional sales team will offer you 24 hours online and immediate service.
5.OEM and ODM support,12 months warranty for all of our products.
6.Our mission is to help our customers achieve success, then fulfill our both dreams.

Technical Drawing Details:

- Front View:** Shows a 256x128 dot matrix display with a 16.7M color TFT. Dimensions include 256mm (width) and 128mm (height).
- Side View:** Shows the module's profile with a height of 25mm.
- Top View:** Shows the pin configuration for the 256x128 dot matrix display. The pinout is as follows:

Pin	Signal
1	VCC
2	SDA
3	SCL
4	RESET
5	VCC

CTP Note:

1. LED TYPE : 16.7M COLOR , TFT
2. VIEWING DIRECTION: 12 O'CLOCK
3. BACKLIGHT
4. 1) WHITE LED 18 series connection
5. OPERATION TEMP. : -20°~70°
6. STORAGE TEMP. : -30°~80°

CTP Model:

CTP NO.	Model	Size	Color	Resolution
1	CTP16.7M	16.7M	Color	1280x800
2	CTP16.7M	16.7M	Color	1280x800
3	CTP16.7M	16.7M	Color	1280x800
4	CTP16.7M	16.7M	Color	1280x800
5	CTP16.7M	16.7M	Color	1280x800

CTP Note:

1. Glass/Lens/TFT Glass/PCB/Inductive
2. Glass/Lens/PCB/Inductive
3. Glass/Lens/PCB/Inductive
4. Glass/Lens/PCB/Inductive
5. Glass/Lens/PCB/Inductive
6. Glass/Lens/PCB/Inductive
7. Glass/Lens/PCB/Inductive
8. Glass/Lens/PCB/Inductive
9. Glass/Lens/PCB/Inductive
10. Glass/Lens/PCB/Inductive
11. Glass/Lens/PCB/Inductive
12. Glass/Lens/PCB/Inductive
13. Glass/Lens/PCB/Inductive
14. Glass/Lens/PCB/Inductive
15. Glass/Lens/PCB/Inductive
16. Glass/Lens/PCB/Inductive
17. Glass/Lens/PCB/Inductive
18. Glass/Lens/PCB/Inductive
19. Glass/Lens/PCB/Inductive
20. Glass/Lens/PCB/Inductive
21. Glass/Lens/PCB/Inductive
22. Glass/Lens/PCB/Inductive
23. Glass/Lens/PCB/Inductive
24. Glass/Lens/PCB/Inductive
25. Glass/Lens/PCB/Inductive
26. Glass/Lens/PCB/Inductive
27. Glass/Lens/PCB/Inductive
28. Glass/Lens/PCB/Inductive
29. Glass/Lens/PCB/Inductive
30. Glass/Lens/PCB/Inductive
31. Glass/Lens/PCB/Inductive
32. Glass/Lens/PCB/Inductive
33. Glass/Lens/PCB/Inductive
34. Glass/Lens/PCB/Inductive
35. Glass/Lens/PCB/Inductive
36. Glass/Lens/PCB/Inductive
37. Glass/Lens/PCB/Inductive
38. Glass/Lens/PCB/Inductive
39. Glass/Lens/PCB/Inductive
40. Glass/Lens/PCB/Inductive
41. Glass/Lens/PCB/Inductive
42. Glass/Lens/PCB/Inductive
43. Glass/Lens/PCB/Inductive
44. Glass/Lens/PCB/Inductive
45. Glass/Lens/PCB/Inductive
46. Glass/Lens/PCB/Inductive
47. Glass/Lens/PCB/Inductive
48. Glass/Lens/PCB/Inductive
49. Glass/Lens/PCB/Inductive
50. Glass/Lens/PCB/Inductive
51. Glass/Lens/PCB/Inductive
52. Glass/Lens/PCB/Inductive
53. Glass/Lens/PCB/Inductive
54. Glass/Lens/PCB/Inductive
55. Glass/Lens/PCB/Inductive
56. Glass/Lens/PCB/Inductive
57. Glass/Lens/PCB/Inductive
58. Glass/Lens/PCB/Inductive
59. Glass/Lens/PCB/Inductive
60. Glass/Lens/PCB/Inductive
61. Glass/Lens/PCB/Inductive
62. Glass/Lens/PCB/Inductive
63. Glass/Lens/PCB/Inductive
64. Glass/Lens/PCB/Inductive
65. Glass/Lens/PCB/Inductive
66. Glass/Lens/PCB/Inductive
67. Glass/Lens/PCB/Inductive
68. Glass/Lens/PCB/Inductive
69. Glass/Lens/PCB/Inductive
70. Glass/Lens/PCB/Inductive
71. Glass/Lens/PCB/Inductive
72. Glass/Lens/PCB/Inductive
73. Glass/Lens/PCB/Inductive
74. Glass/Lens/PCB/Inductive
75. Glass/Lens/PCB/Inductive
76. Glass/Lens/PCB/Inductive
77. Glass/Lens/PCB/Inductive
78. Glass/Lens/PCB/Inductive
79. Glass/Lens/PCB/Inductive
80. Glass/Lens/PCB/Inductive
81. Glass/Lens/PCB/Inductive
82. Glass/Lens/PCB/Inductive
83. Glass/Lens/PCB/Inductive
84. Glass/Lens/PCB/Inductive
85. Glass/Lens/PCB/Inductive
86. Glass/Lens/PCB/Inductive
87. Glass/Lens/PCB/Inductive
88. Glass/Lens/PCB/Inductive
89. Glass/Lens/PCB/Inductive
90. Glass/Lens/PCB/Inductive
91. Glass/Lens/PCB/Inductive
92. Glass/Lens/PCB/Inductive
93. Glass/Lens/PCB/Inductive
94. Glass/Lens/PCB/Inductive
95. Glass/Lens/PCB/Inductive
96. Glass/Lens/PCB/Inductive
97. Glass/Lens/PCB/Inductive
98. Glass/Lens/PCB/Inductive
99. Glass/Lens/PCB/Inductive
100. Glass/Lens/PCB/Inductive

CTP Note:

 1. Glass/Lens/TFT Glass/PCB/Inductive
 2. Glass/Lens/PCB/Inductive
 3. Glass/Lens/PCB/Inductive
 4. Glass/Lens/PCB/Inductive
 5. Glass/Lens/PCB/Inductive
 6. Glass/Lens/PCB/Inductive
 7. Glass/Lens/PCB/Inductive
 8. Glass/Lens/PCB/Inductive
 9. Glass/Lens/PCB/Inductive
 10. Glass/Lens/PCB/Inductive
 11. Glass/Lens/PCB/Inductive
 12. Glass/Lens/PCB/Inductive
 13. Glass/Lens/PCB/Inductive
 14. Glass/Lens/PCB/Inductive
 15. Glass/Lens/PCB/Inductive
 16. Glass/Lens/PCB/Inductive
 17. Glass/Lens/PCB/Inductive
 18. Glass/Lens/PCB/Inductive
 19. Glass/Lens/PCB/Inductive
 20. Glass/Lens/PCB/Inductive
 21. Glass/Lens/PCB/Inductive
 22. Glass/Lens/PCB/Inductive
 23. Glass/Lens/PCB/Inductive
 24. Glass/Lens/PCB/Inductive
 25. Glass/Lens/PCB/Inductive
 26. Glass/Lens/PCB/Inductive
 27. Glass/Lens/PCB/Inductive
 28. Glass/Lens/PCB/Inductive
 29. Glass/Lens/PCB/Inductive
 30. Glass/Lens/PCB/Inductive
 31. Glass/Lens/PCB/Inductive
 32. Glass/Lens/PCB/Inductive
 33. Glass/Lens/PCB/Inductive
 34. Glass/Lens/PCB/Inductive
 35. Glass/Lens/PCB/Inductive
 36. Glass/Lens/PCB/Inductive
 37. Glass/Lens/PCB/Inductive
 38. Glass/Lens/PCB/Inductive
 39. Glass/Lens/PCB/Inductive
 40. Glass/Lens/PCB/Inductive
 41. Glass/Lens/PCB/Inductive
 42. Glass/Lens/PCB/Inductive
 43. Glass/Lens/PCB/Inductive
 44. Glass/Lens/PCB/Inductive
 45. Glass/Lens/PCB/Inductive
 46. Glass/Lens/PCB/Inductive
 47. Glass/Lens/PCB/Inductive
 48. Glass/Lens/PCB/Inductive
 49. Glass/Lens/PCB/Inductive
 50. Glass/Lens/PCB/Inductive
 51. Glass/Lens/PCB/Inductive
 52. Glass/Lens/PCB/Inductive
 53. Glass/Lens/PCB/Inductive
 54. Glass/Lens/PCB/Inductive
 55. Glass/Lens/PCB/Inductive
 56. Glass/Lens/PCB/Inductive
 57. Glass/Lens/PCB/Inductive
 58. Glass/Lens/PCB/Inductive
 59. Glass/Lens/PCB/Inductive
 60. Glass/Lens/PCB/Inductive
 61. Glass/Lens/PCB/Inductive
 62. Glass/Lens/PCB/Inductive
 63. Glass/Lens/PCB/Inductive
 64. Glass/Lens/PCB/Inductive
 65. Glass/Lens/PCB/Inductive
 66. Glass/Lens/PCB/Inductive
 67. Glass/Lens/PCB/Inductive
 68. Glass/Lens/PCB/Inductive
 69. Glass/Lens/PCB/Inductive
 70. Glass/Lens/PCB/Inductive
 71. Glass/Lens/PCB/Inductive
 72. Glass/Lens/PCB/Inductive
 73. Glass/Lens/PCB/Inductive
 74. Glass/Lens/PCB/Inductive
 75. Glass/Lens/PCB/Inductive
 76. Glass/Lens/PCB/Inductive
 77. Glass/Lens/PCB/Inductive
 78. Glass/Lens/PCB/Inductive
 79. Glass/Lens/PCB/Inductive
 80. Glass/Lens/PCB/Inductive

Packaging Details:

1. All the products are packed in right way to keep it safe.
2. For small sizes of products we use tray + carton,
3. For bigger sizes we use foam slot + carton.
4. we also design packages according to customers' requirements

1. Why choose ChengHao Optoelectronic?
High Service Quality: OEM & ODM service; Reply in 24 hours; All of our products are up to the international quality standards
High Product Quality: Our well equipment and strict function testing in the productive process guarantee the excellent quality of each product.
Professional Manufacturer: household appliances, industrial control, medical equipment, POS machine, instruments and meters, GPS navigation, financial equipment, consumer equipment, information appliances.

2. Could I order one piece for sample to test the quality?
Yes, We recommend checking the sample before order. You could order the sample before your order.

3. May I have your catalogue and price list for trial order in MOQ quantity?
All our products are displayed on Google platform. Please take a closer look and choose the model you are interested in on our website.

4. If I order big quantity, what's the good price?
Please send the details enquiry to us, such as the item number, quantity for each item, quality request, Logo, payment terms, transport method, discharge place etc. We will make the accurate quotation to you as soon as possible.

5. What are my payment options?
For samples and small account, it is 100% in advance.
For mass production, it is 30% in advance and 70% balance.
Welcome West Union, TT. bank account and Paypal.

6. How long will it take to ship my order?
As long as there is stock available, ChengHao Optoelectronic usually ships items in 1 to 3 working days for samples and within 7 to 15 days for customized order once receiving the confirmation of a new order. The order will not be confirmed until the payment reaches ChengHao Optoelectronic bank account. If we are temporarily out of stock, we will do our best to inform you of the estimated lead time.

7. What does your warranty cover?
ChengHao Optoelectronic product is backed by a 1-year limited warranty against manufacturing defects (material or workmanship). Missing/lost or worn out parts are not covered under our warranty.

