

August 2020

4" Square IPS TFT MIPI Interface WF40ETWAA6MNN0

NEWS

WF40ETWAA6MNN0 is a 4 inch Square IPS TFT-LCD display module; made of resolution 480 x 480 pixels. WF40E module supports MIPI DSI Serial interface (2 lanes), it featured with IPS panel which is having the advantage of wider viewing angle of Left:80 / Right:80 / Up:80 / Down:80 degree (typical), contrast ratio 800:1 (typical value), brightness 500 nits (typical value), glare surface panel, aspect ration 1:1.

This 4 inch MIPI LCD display integrated driver IC ST7701S on module, the interface supply voltage range from 2.5V to 3.6V, typical value 2.8V. WF40E module can be operating at temperatures from -30° C to $+80^{\circ}$ C; its storage temperatures range from -30° C to $+80^{\circ}$ C.

4.77

WF40ETWAA6MNN0	Dimension
Size	4 inch
Dot Matrix	480×3(RGB)×480 dots
Module dimension	78.8(H)×82.95 (W)×4.77 mm
Active area	71.856(H)×70.176(V) mm
Dot pitch	0.1497(H)×0.1462(V) mm
LCD type	TFT, Normally Black, Transmissive
View Direction	80/80/80/80
Aspect Ratio	1:1
Interface	2-Lanes MIPI DSI
Driver IC	ST7701S
Backlight Type	LED, Normally White
Touch Panel	RTP/CTP under development
Surface	Glare

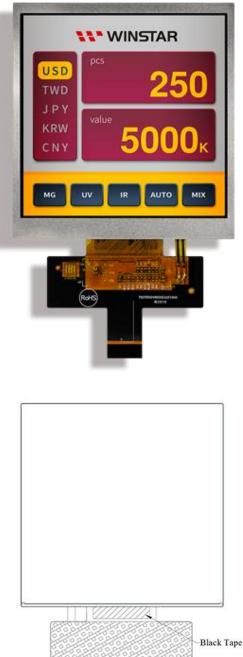
78.8 TFT OD

73.06 VA

71.856 AA

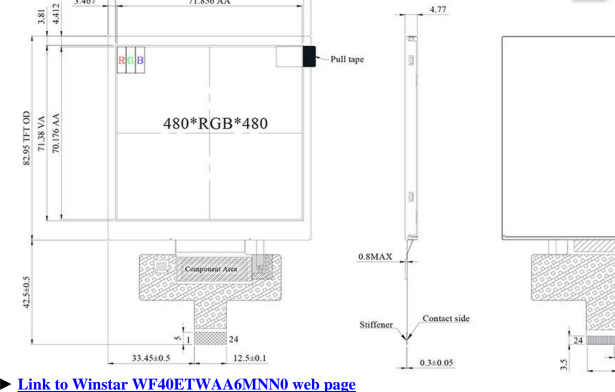
2.87

3.467



0.3±0.05

P0.5*23=11.5±0.1





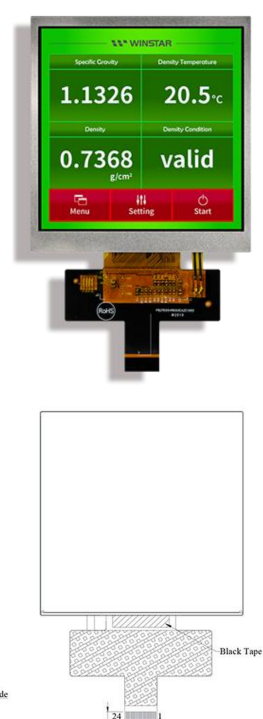
High Brightness 4" Square IPS TFT MIPI WF40ESWAA6MNN0

JEWS

WF40ESWAA6MNN0 is a High Brightness 4 inch Square IPS TFT-LCD module; made of resolution 480 x 480 pixels. WF40E module supports MIPI DSI Serial interface (2 lanes), it featured with IPS panel which is having the advantage of wider viewing angle of Left:80 / Right:80 / Up:80 / Down:80 degree (typical), contrast ratio 800:1 (typical value), high brightness 1000 nits (typical value), glare surface panel, aspect Ratio 1:1.

WF40ESWAA6MNN0 module is integrated driver IC ST7701S on module, the interface supply voltage range from 2.5V to 3.6V, typical value 2.8V. WF40E module can be operating at temperatures from -30° C to $+80^{\circ}$ C; its storage temperatures range from -30° C to $+80^{\circ}$ C.

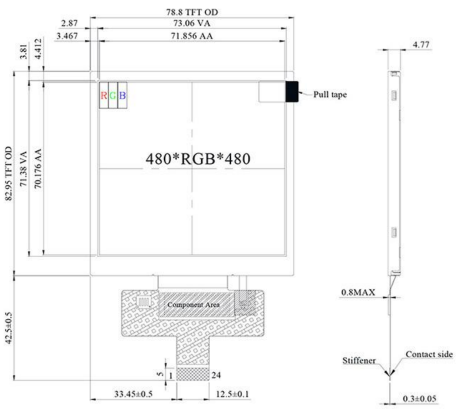
WF40ESWAA6MNN0	Dimension
Size	4 inch
Dot Matrix	480×3(RGB)×480 dots
Module dimension	78.8(H)×82.95(W)×4.77 mm
Active area	71.856(H)×70.176 (V) mm
Dot pitch	0.1497(H)×0.1462(V) mm
LCD type	TFT, Normally Black, Transmissive
View Direction	80/80/80/80
Aspect Ratio	1:1
Interface	2-Lanes MIPI DSI
Driver IC	ST7701S
Backlight Type	LED, Normally White
Touch Panel	RTP/CTP under development
Surface	Glare



03±005

P0.5*23=11.5±0.1

3





3.42

67.4(Bezel open)±0.3

48.6±0.6

75.8±0.3 Bezel oper 64.8(AA) RGB

5 inch LVDS IPS TFT-LCD WF50FTWAGLNN0

EWS

WF50FTWAGLNN0 is a 5 inch IPS landscape mode TFT LCD module, with resolution 800x480 pixels. WF50FTWAGLNN0 module is built in with ST7262 driver IC; this module supports LVDS interface (Default VESA), contrast ratio 1,000:1 (typical value), brightness 500 nits (typical value). If customers require RGB interface, please choose WF50FTWAGDNN0.

This 5" IPS TFT has a wider viewing angle than TN TFT, the view angle is Left:80 / Right:80 / Up:80 / Down:80 degree (typical value). The power voltage of WF50F model is from 3.1 to 3.6V, typical value 3.3V, aspect ratio 16:9, normally black, transmissive LCD type, anti-glare surface glass. It can be operating at temperatures from -30° C to $+80^{\circ}$ C and storage temperatures from -30° C to $+80^{\circ}$ C. WF50F have Resistive Touch Panel and Projected Capacitive Touch Panel for optional.

5.0

6.295

Pull tape

×

Contact side

0.3±0.05

Stiffener

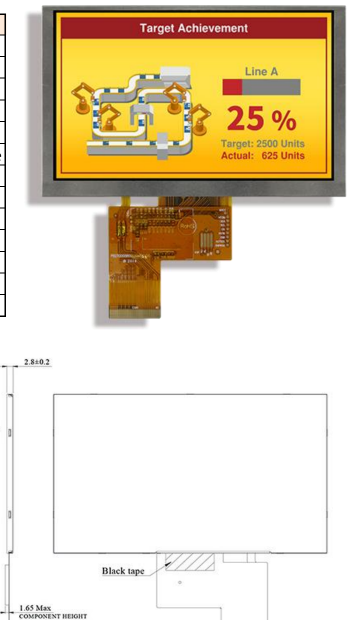
WF50FTWAGLNN0	Dimension
Size	5 inch
Dot Matrix	800×3(RGB)×480 dots
Module dimension	120.7(W)×75.8(H)×2.8mm
Active area	108(W)×64.8(H) mm
Dot pitch	0.135(W)×0.135(H) mm
LCD type	TFT, Normally Black, Transmissive
View Direction	80/80/80/80
Aspect Ratio	16:9
Driver IC	ST7262 or equivalent
Interface	LVDS
Backlight Type	LED, Normally White
Touch Panel	RTP/PCAP options
Surface	Anti-Glare

120.7±0.3 110.7(Bezel open)±0.3

108(AA)

800 X RGB X 480

25.8



2.0

20.5±0.1

2

26.3±0.5

component

40

0

0.35±0.05

P0.5*39=19.5±0.1



3.12 inch COF OLED WEX025664B with CTP Touch Screen

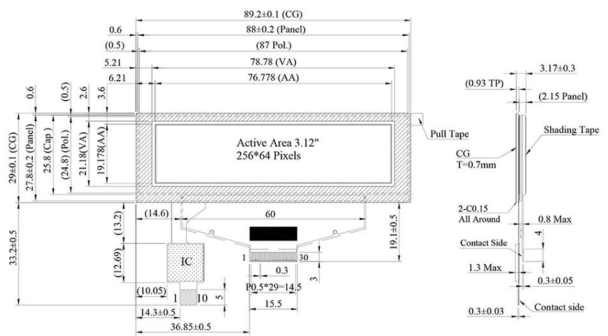
JEWS

WEX025664B-CTP is a 3.12 inch COF structure Graphic OLED display with Capacitive Touch Panel on module; which is made of resolution 256x64 dots. This module is built in with COF SSD1322 IC, it can be communicated via 6800/8080 8-bit parallel and SPI interface; it supports 4-bits grayscale, supply voltage for logic is from 2.8V to 3.3V, typical value 3.0V, supply voltage for display 14.5V, 1/64 driving duty. This WEX025664B-CTP model adopted FT6336U as touch panel IC on module, which supports I2C interface, one Detect Point for CTP. Please note, this WEX025664B-CTP module is metal frame optional.

This 3.12" WEX025664B with CTP model is ideal for smart home applications, intelligent technology devices, meter devices, industrial control system, medical instrument, etc. This module can be operating at temperatures from -20° C to $+70^{\circ}$ C; its storage temperatures range from -30° C to $+80^{\circ}$ C.

WEX025664B-CTP	Dimension	
Dot Matrix	256×64 dots	
Module dimension	89.2×29.0×3.17 mm	
Active Area	76.778×19.178 mm	
Pixel Size	0.278×0.278 mm	
Pixel Pitch	0.3×0.3 mm	
Display Mode	Passive Matrix OLED	
Display Color	Monochrome	
	(White / Yellow / Sky Blue / Green)	
Drive Duty	1/64 Duty	
Gray Scale	4 bits	
OLED IC	SSD1322 (COF)	
OLED Interface	6800, 8080, SPI	
Size	3.12 inch	
CTP IC	FT6336U	
Detect Point	1	
CTP Interface	I2C	
Surface	Glare	





▶ Link to Winstar WEX025664B-CTP web page



1.54 inch COG OLED WEO012864A with CTP Touch Screen

NEWS

WEO012864A-CTP is a 1.54 inch COG structure Graphic OLED display with Capacitive Touch Panel on module; which is made of resolution 128x64 dots. This module is built in with SSD1309 IC, it can be communicated via 6800/8080 8-bit parallel, 4-wire SPI and I2C interface; supply voltage for logic is from 2.8V to 3.3V, typical value 3.0V, supply voltage for display 12.5V, 1/64 driving duty. This WEO012864A-CTP model adopted MSG22S as touch panel IC on module, which supports I2C interface, one Detect Point for CTP.

WEO012864A with CTP model is ideal for smart home applications, intelligent technology devices, meter devices, industrial control system, medical instrument, etc. This module can be operating at temperatures from -10° C to $+60^{\circ}$ C; its storage temperatures range from -20° C to $+70^{\circ}$ C.

WEO012864A-CTP	Dimension	
Dot Matrix	128×64	
Module dimension	43.04×28.22×3.01 mm	
Active Area	35.05×17.51 mm	
Pixel Size	0.249×0.249 mm	
Pixel Pitch	0.274×0.274 mm	
Display Mode	Passive Matrix OLED	
Display Color	Monochrome (White / Yellow / Green)	1 3 5 7 M 2 4 6 8 9
Drive Duty	1/64 Duty	
OLED IC	SSD1309	Carl Ma
OLED Interface	6800,8080,4-wire SPI,I2C	Rons
Size	1.54 inch	
CTP IC	MSG22S	
Detect Point	1	
CTP Interface	I2C	Contraction of the Contraction o
Surface	Normal Glare	
(00 50) 10#22.82 128*64 	42.04±0.2 (41.0 3.5 (0.5) 3.5 (0.5) 3.5 (0.5) 3.5 (0.5) 3.0 (10) (10) (10) (10) (10) (10) (10) (10	1 (CG OD) (Panel OD) (Panel OD) 4 Pol.) 2 (CG VA) 5 (AA) olor:Black Urea 1.54" 4 Pixels Component Area H: Max 1.3mm 0.4 Pol.5*23=11.5 540.1 Pull Tape CG OCA TO Film DSA Polarizer Glue Contact side 0.3±0.03 Stiffener side Contact side 0.3±0.03 Stiffener side Contact side 0.3±0.03 Stiffener side Contact side