

June, 2018

## Privacy Policy Update ahead of GDPR

As you are probably aware, on the 25th May 2018, the EU began to enforce new data protection legislation called the General Data Protection Regulation (GDPR).

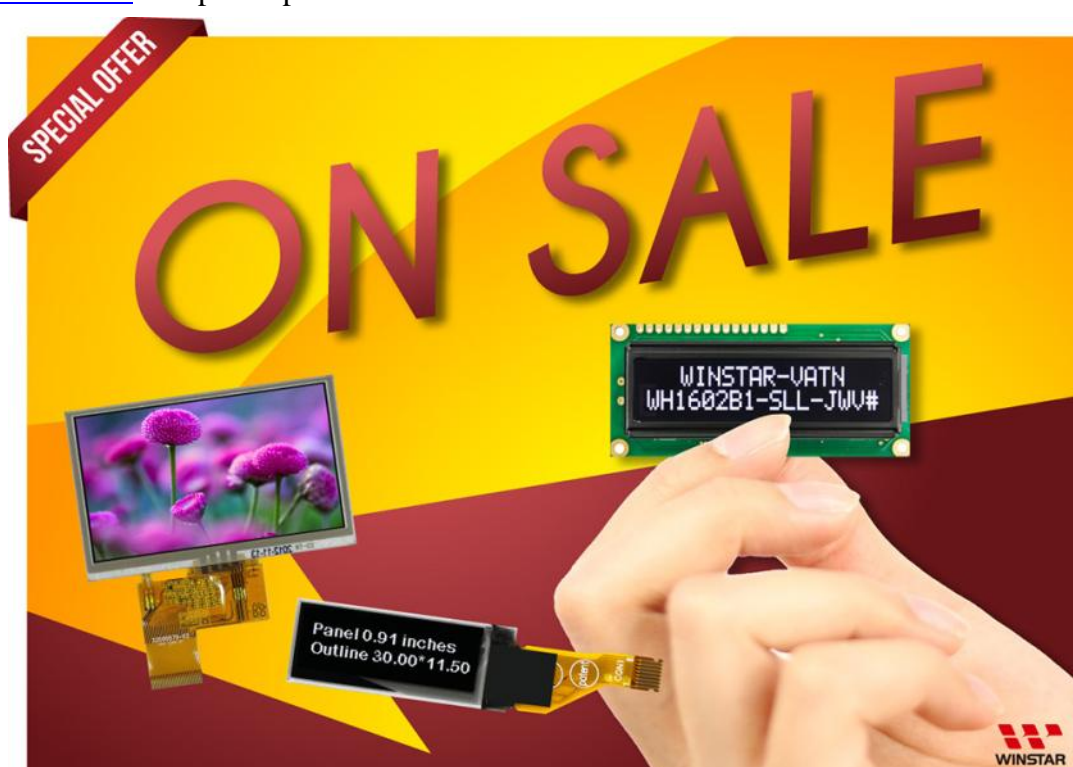
At Winstar, your trust is important to us and we are committed to safeguarding your personal data. The protection and security of our customers' data is very important to us. We provide the update Privacy Statement to inform you on how we use and manage the information collected at Winstar website. We'll review this policy from time to time to make sure it's up to date. We encourage customers and users to visit our sites regularly to review our [Privacy Policy](#).

For efficiency, should we not hear to the contrary, we will continue to hold the contact details we have in our database and at regular intervals we shall send you Winstar newsletters regarding to our company/service and produce introduction. However, if you would like to remove or make any amendments of the contact information, please respond to this email and we will remove your details from our records. If you wish to unsubscribe from our Newsletter click on the Unsubscribe button below:

Unsubscribe

## Special Offers Now Available on Winstar Website

Winstar is having an On Sale project on our website. These are our stock items and all of these products will have the same quality control as Winstar standard. These products are on sale and once stocks are gone, some of the products will no longer be available. These products are fine to use as demonstration, product testing and engineering samples. They are also ideal for small run projects and hobbyists. We will provide the best service and best price discount. Don't miss out the Special Offer; it's on Sale including OLED display, TFT, Mono LCM. Come to contact [sales@winstar.com.tw](mailto:sales@winstar.com.tw) for special price now!



**SPECIAL OFFER**

**ON SALE**

WINSTAR-VATN  
WH1602B1-SLL-JWV#

Panel 0.91 inches  
Outline 30.00\*11.50

WINSTAR

► [Link to Special Offer](#)

## Shipping Arrangement Notice before Inventory Audit (June 2018)

Winstar Display will have half yearly inventory audit in late of June for Taiwan, China and Myanmar plants. Please note that we will stop shipping and receiving shipment during this period. Below are the last shipping date before the inventory check and the first shipping date after the stocktaking for your reference. Please work with Winstar sales persons closely before the stocktaking if your shipment might be affected.

### Shipping from Taiwan

- ▶ Last shipping date: June 26, 2018
- ▶ First shipping date: July 2, 2018

### Shipping from China

- ▶ Last shipping date: June 28, 2018
- ▶ First shipping date: July 2, 2018

### Shipping from Myanmar

- ▶ Last shipping date: June 25, 2018
- ▶ First shipping date: July 2, 2018

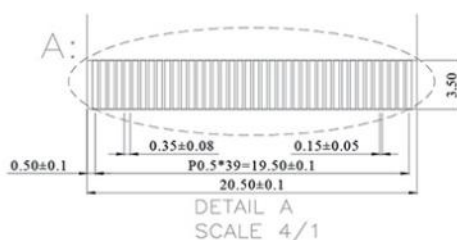
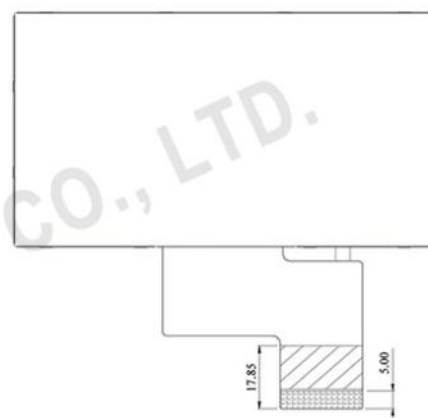
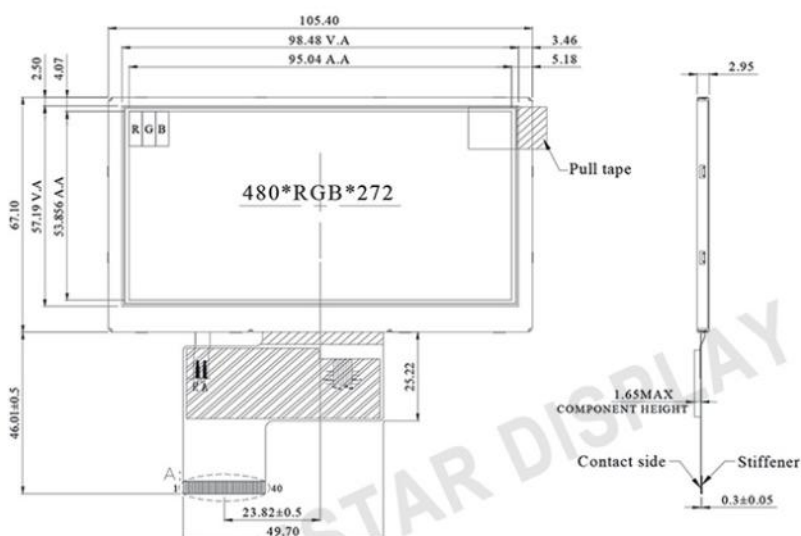
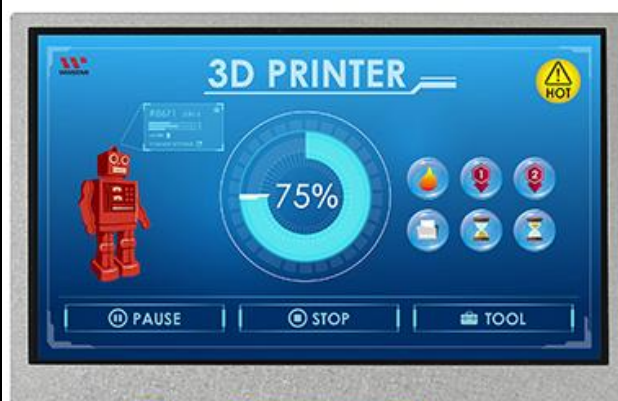


## Introduction - 4.3 inch TFT WF43UTIAEDNN0

WF43UTIAEDNN0 is a 4.3 inch TFT LCD module with resolution 480x272 pixels. This TFT module is built in with Driver IC ST7282-G4-1L; it supports 24-bit RGB interface; 3.3V (typical value) power supply for Voltage (VDD); it's having Anti-Glare surface panel, View Direction 12 o'clock, Gray scale inversion 6 o'clock, and 16:9 aspect ratio. This 4.3" TFT have competitive price advantage, welcome to contact us for pricing or samples.

WF43UTIAEDNN0 module is having brightness of 500 ~ 600 cd/m<sup>2</sup>. The module also is available for Resistive Touch Screen and Projected Capacitive Touch Screen optional. It can be operating at temperatures from -20°C to +70°C; its storage temperatures range from -30°C to +80°C.

WF43UTIAEDNN0	Dimension
Size	4.3 inch
Dot Matrix	480 x RGB x 272(TFT)
Module dimension	105.4 x 67.1 x 2.95 mm
Active area	95.04 x 53.856 mm
Dot pitch	0.066 x 0.198 mm
LCD type	TFT, Normally White, Transmissive
View Direction	12 o'clock
Gray Scale Inversion Direction	6 o'clock
Aspect Ratio	16: 9
Interface	24-bit RGB
Backlight Type	LED, Normally White
Touch Panel	RTP/PCAP optional
Surface	Anti-Glare



## 10.1" For HDMI Signal Interface IPS TFT-LCD WF101FSYFPLHGX

WF101FSYFPLHGX is a 10.1 inch high brightness version TFT display with incredibly high resolution and great angle-visibility. WF101F model is having IPS TFT panel with a HDMI interface output, it's made of high resolution WXGA 1280x800, high brightness 900 cd/m2. This model WF101FSYFPLHGX comes with a control board which supports HDMI signal interface output; it is designed to make Raspberry Pi usage become easily. WF101FSYFPLHGX has a USB interface Projected Capacitive Touch Screen overlay on TFT panel. Winstar designed a connector part no. WWHDMI-00# for option, the customers can use it to connect WF101FSYFPLHGX module with your Raspberry Pi directly. Also, we provide USB HID Mouse Bootloader for one finger and two fingers programming tool. Please contact us for detail.

You can simply use this TFT display with your Raspberry Pi, or also you can use it as a computer display with any device which support HDMI signal output. This 10.1" TFT model comes in 1280x800 resolutions that would be good for embedded computing usage. Please note, this part no. WF101FSYFPLHGX does not include an HDMI connector or USB cable.

WF101FSYFPLHGX	Dimension
Screen Diagonal	10.1 inch
Number of Pixels	1280 x 3(R GB) x 800
Module dimension	257.96 x 168.6 x 28.2 mm
Active area	216.96 x 135.6 mm
Pixel pitch	0.1695 x 0.1695 mm
Display Mode	Normally Black
Pixel Arrangement	R.G.B. Vertical Stripe
Backlight Type	LED, Normally White
Aspect Ratio	16:9
Electrical Interface	Support HDMI Connector (Only DVI Signal)
Touch Panel	With PCAP
Surface	Glare

