July, 2017

Exhibition - 2017 FIEE in São Paulo, Brazil

Winstar Display will participate FIEE 2017 at São Paulo which will be held from July 25 ~ 28, 2017 in Brazil. The FIEE is one of the biggest international Fair of the Electrical Industry, Energy and Automation in South America. This tradeshow is including four main scopes: Automation, Electronic, Industrial Equipment and GTDC (New sector). Come and meet us at the FIEE in Brazil.

FIEE – International Electric, Electronic, Power and Automation Industry Trade Show

➤ Date : July 25~ 28, 2017 ➤ Time : 13:00 ~ 20:00 ➤ Location : São Paulo Expo

► Address: Rodovia dos Imigrantes Km 1,5, s/n - São Paulo-SP

► Booth No.: D26 www.fiee.com.br





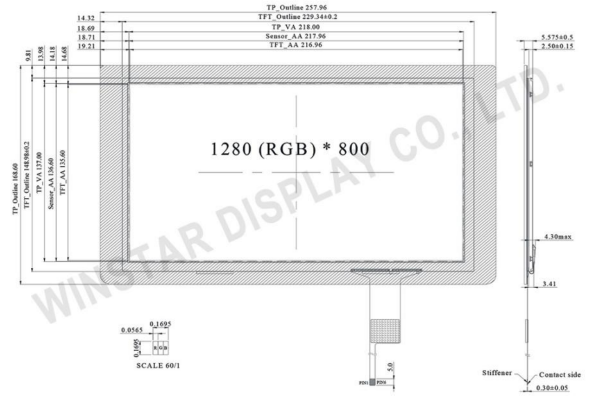
Product Introduction - IPS 10.1" WF101GTAAPLNG0 (with PCAP)

WF101GTAAPLNG0 is a 10.1 inch IPS TFT-LCD module with Projected Capacitive touch Screen (PCAP). This TFT-LCD module is LVDS interface with high resolution of 1280 x 800 pixels. WF101GTAAPLNG0 is featured with IPS panel which having the advantages of wider viewing angle of Left:85 / Right:85 / Up:85 / Down:85 degree (typical) and having HD resolution (WXGA 1280x800).

WF101GTAAPLNG0 is having a normally black display mode and LVDS interface 40-pin including typical brightness 300cd/m2 and contrast ratio: 800:1. The power supply voltage (VDD) for WF101G is from 2.3V to 2.7V, typical value 2.5V. WF101GTAAPLNG0 is very suitable for HMI (Human-machine Interaction) applications or POS system, etc.

Item-WF101GTAAPLNG0	Dimension
Screen Diagonal size	10.1 inch
Number of Pixels	1280 x 3(RGB) x 800
Module dimension	257.96 x 168.6 x 5.575 mm
Active area	216.96 (H) x 135.6(V) mm
Pixel pitch	0.1695 × 0.1695 mm
Display Mode	Normally Black
Pixel Arrangement	R.G.B. Vertical Stripe
Backlight Type	LED, Normally White
Aspect Ratio	16:9
CTP FW Version	50
Electrical Interface (Logic)	LVDS
Touch Screen	Projected Capacitive Touch Screen (PCAP)
Surface	Glare







/\JEWS

Product Introduction - IPS 10.1" WF101GTAAPLNT0 (with RTP)

WF101GTAAPLNT0 is a 10.1 inch IPS TFT-LCD module with Resistive Touch Screen. This TFT-LCD module is LVDS interface with high resolution of 1280x800 pixels. WF101GTAAPLNT0 is featured with IPS panel which is having the advantages of wider viewing angle of Left:85 / Right:85 / Up:85 / Down:85 degree (typical) and having HD resolution (WXGA 1280x800).

WF101GTAAPLNT0 is an IPS TFT-LCD with a normally black display mode and LVDS interface 40-pin having typical brightness 250cd/m2 through RTP and contrast ratio: 800:1. The power supply voltage (VDD) for WF101G is from 2.3V to 2.7V, typical value 2.5V. WF101GTAAPLNT0 is very suitable for HMI (Human -machine Interaction) applications or POS system, etc.

Item-WF101GTAAPLNT0	Dimension
Screen Diagonal size	10.1 inch
Number of Pixels	1280 x 3(RGB) x 800
Module dimension	229.34 x 148.98 x 4.8 mm
Active area	216.96 (H) x 135.6(V) mm
Pixel pitch	$0.1695 \times 0.1695 \text{ mm}$
Display Mode	Normally Black
Pixel Arrangement	R.G.B. Vertical Stripe
Backlight Type	LED, Normally White
Aspect Ratio	16:9
Electrical Interface (Logic)	LVDS
Touch Screen	Resistive Touch Screen
Surface	Anti-Glare



