Sept., 2017

CEATEC JAPAN 2017 CPS / IoT Exhibition

Winstar Display will participate 2017 CEATEC JAPAN - CPS/IoT Exhibition which will be exhibiting at Makuhari Messe, JAPAN from October 3rd - 6th, 2017. The CEATEC JAPAN is one of the biggest electronics exhibitions in Asia. This tradeshow will be held under the theme "Connecting Society, Creating the Future" to inspire co-creation among people and businesses. CEATEC provides an overview of the current status and potential of IT/electronics, indicating future directions and trends. A new zoning concept will be adopted, resulting in a total of 4 areas: COMMUNITY, HOME & LIFESTYLE, DEVICES & SOFTWARE, and THEMED. Welcome to visit us at Hall 6 booth no. D240-01.

► CEATEC JAPAN 2017
► Date : October 3 ~ 6, 2017
► Time : 10:00~17:00

► Location : Makuhari Messe, JAPAN

► Hall: 6

▶ Booth No. D240-01▶ www.ceatec.com.en



2017 Company Staff Travel Highlight

Summer time always is a wonderful season, especially having a vacation with family and colleagues in one of the famous tourist spot of Taiwan, Kenting. Kenting is a beautiful city located in southern Taiwan. It is the paradise of leisure and fun. All of us had a wonderful time enjoying the Kenting national park, beautiful beaches of Kenting. This travel inspired us to have more energy to move on for coming challenges. Thanks to the management of Winstar Display Co. to have a company staff travel annually for all Winstar employees.





www.winstar.com.tw

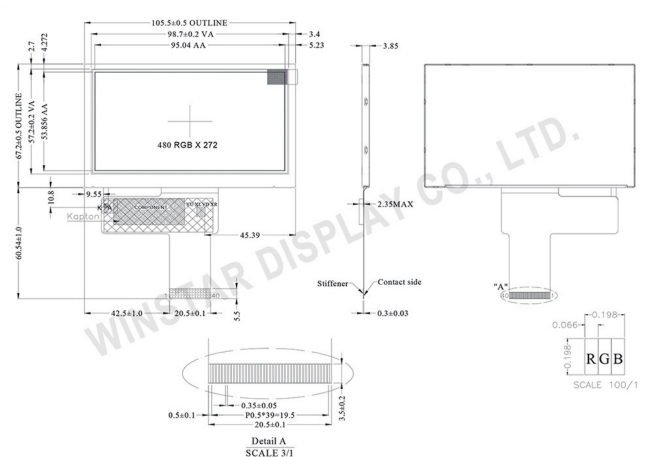
Product Introduction - 4.3" TFT WF43STVAEDNN0

WF43STVAEDNN0 is a 4.3 inch TFT-LCD module with resolution of 480x272 pixels. This TFT-LCD is featured with VA panel which is having the advantages of wider viewing angle of Left:80 / Right:80 / Up:80 / Down:80 degree (typical) and wider temperature. It can be operating at temperatures from -30°C to +80°C; its storage temperatures range from -40° C to $+80^{\circ}$ C.

This 4.3 inch module is a landscape mode TFT-LCD, it supports parallel 24 bit RGB interface, having Anti-Glare surface panel and its aspect ratio is 16:9. This TFT-LCD featured with great brightness of 600cd/m2 and wide temperature, it is very suitable for industrial equipment & outdoor application, and etc.

Item-WF43STVAEDNN0	Dimension
Size	4.3 inch
Dot Matrix	480 x RGB x272
Module dimension	105.5 x 67.2 x 3.85 mm
Active area	95.04 x 53.856 mm
Dot pitch	0.066 x 0.198 mm
LCD type	TFT, Normally Black,
	Transmissive
View Direction	80/80/80/80
Aspect Ratio	16:9
Backlight Type	LED, Normally White
Touch Panel	Without TP
Surface	Anti-Glare







/\JEWS

Product Introduction - 5.0" TFT WF50DTYA3MNN0

WF50DTYA3MNN0 is a 5 inch IPS TFT-LCD display module, resolution 720 x1280 pixels. This 5 inch TFT-LCD module supports MIPI interface and is featured with IPS panel which having the advantages of wider viewing angle of Left:80 / Right:80 / Up:80 / Down:80 degree (typical) and having HD resolution, contrast ratio 800 (typical value). It can be operating at temperatures from -20°C to +70°C; its storage temperatures range from -30°C to +80°C.

This 5 inch TFT LCD module is having module dimension of 66.10 x 120.4 mm and AA size of 62.1 x 110.4 mm; it integrated driver IC ILI9881C on module, power supply for analog range 2.5v to 3.6v. This TFT module is portrait mode, if you would like to use landscape mode please contact with us for more technical support.

1 1	
Item-WF50DTYA3MNN0	Dimension
Size	5 inch
Dot Matrix	720× 3(RGB) ×1280
Module dimension	66.10 x 120.4 x 1.85mm
Active area	62.1 x 110.4 mm
Dot pitch	0.08625 x 0.08625 mm
LCD type	TFT, Normally Black,
	Transmissive
Viewing angle	80/80/80/80
Aspect Ratio	16:9
Backlight Type	LED, Normally White
Touch Panel	Without TP
Surface	Glare



