

## **SLD0765**

## 7"W TFT LCD, LED Backlight 1000nits,1024x600

SLD765 TFT LCD monitor, built-in 1000 nits high brightness for sunlight readable display. It offers the best visibility, performance and cost effective value. The high level of brightness together with the optimal contrast ratio renders high quality images and enhances legibility. With its fast response time and LED backlight technology, the monitor brings remarkable display quality and durability for your applications. Suitable for marine, military, medical, and industrial application.

## **Key Features**

- Sunlight Readable
- LED Backlight
- High Shock & Vibration Resistance
- Low Power Consumption
- Wide Operation Temperature
- High Uniformity
- Low EMI Noise
- Wide Dimming
- Life Expectancy



Specifications V1	
Model No.	SLD0765
Description	7" TFT LCD, LED Backlight 1000 nits, 1024x600
Backlight	LED Backlight
Display Area (mm)	153.6(H) × 90.0(V)
Brightness	1,000 cd/m²
Resolution	1024 x 600
Contrast Ratio	700 : 1
Pixel Pitch (mm)	0.05(H) x 0.15(V)
Viewing Angle	150°(H), 145°(V)
Display Colors	262k colors
Response Time (Typical)	25 ms
Power Consumption	7W
Dimensions (mm)	190.4 (W) ×128.4(H) ×41.5(D)
Weight (Net)	1Kg
<b>LED Driving Board</b>	LID07B
<b>Control Board (Optional)</b>	∐AD2662GDHM
AD2662GDHM	VGA+DVI+HDMI
AD2662GDHMVAR	VGA+DVI+HDMI (Optional CVBS / S-Video/ Component / Audio)
OSD Control Button	4 Key
4 Key	Power Switch, Menu, Select (+,-),
OSD Menu	Brightness, Contrast, H/V Position, Color, Phase, Clock
Optional	AOTTouch ScreenWaterproof

Specifications are subject to change without notice.

All brands or product names are trademarks or registered trademarks of their respective companies.

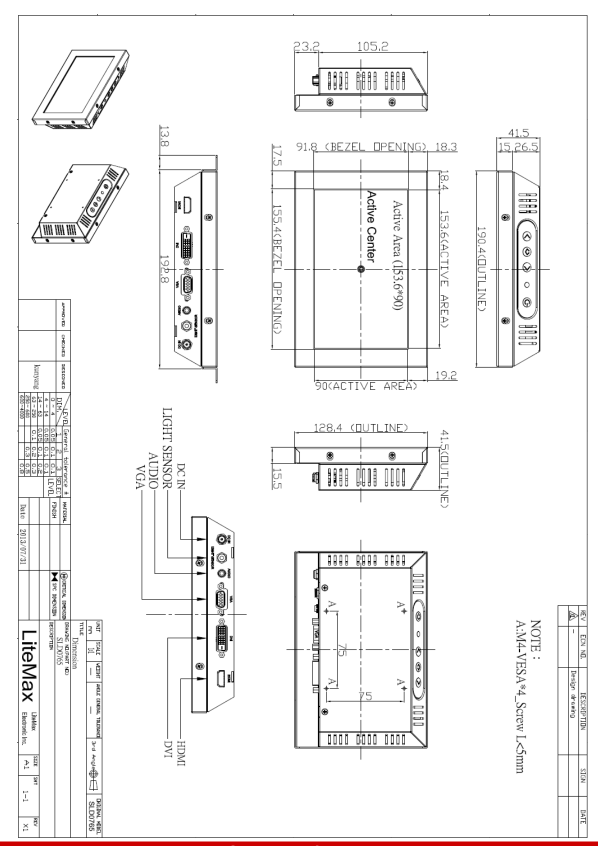
SLD = Panel+LED Driving Board+Control Board

1 2013/11/13



## **Mechanical Drawing**

Outline Dimensions Unit:mm



**Ordering Information** 

2 2013/11/13



Part Number	Description
SLD0765-ENB-G01	7",1000nits,1024*600,LID7B,AD2662GDHM,O/B,V1

Optional Accessories		
Part Number	Description	
840612031100	ADAPTER.12V.3.33A.40W,PAA040F,P	
810618301010	CABLE.POWER.AC.1830mm USA type	
810618301090	CABLE,POWER,AC,1830mm Europe type	
810618301050	CABLE.POWER.AC.1830mm UK type	
810618301170	CABLE.POWER,AC,1830mm Australia type	
810618301030	CABLE.POWER.AC.1830mm Japan type	

3 2013/11/13