

SSD2825 V3

28"Resizing LCD, Brightness is 1000 nits, LED backlight, 1366x254 ultra wide aspect ratio 16:3

SSD2825 V3 is an innovative ultra-wide, LED backlight LCD display. It provides LCD panel with specific ratios for digital signage, public transportation, exhibition hall, department store, vending machine and industrial applications.

Key Features

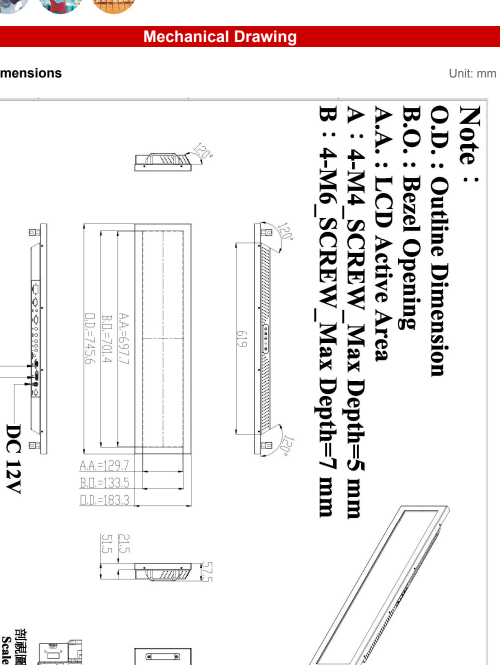
- Resizing LCD
 Ultra Wide Screen (16 : 3)
- LED Backlight
- High Brightness 1000nits
- Wide Viewing Angle
 Low Power Consumption
- High Uniformity
- Wide Dimming
- Life Expectancy

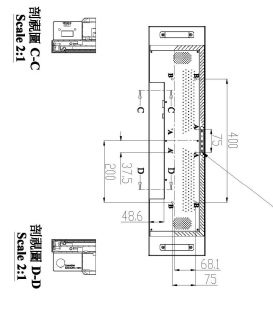


Specifications Preliminary		
Model No.	SSD2825 V3	
Description	28" Resizing LCD, 1000nits, LED backlight, 1366x254	
Display Area	697.7 x 129.7 mm	
Brightness	1000nits	
Resolution	1366 x 254	
Aspect Ratio	16:3	
Contrast Ratio	3000:1	
Pixel Pitch (mm)	0.51 x 0.51	
Viewing Angle	178°(H), 178°(V)	
Display Colors	16.7M	
Response Time (Typical)	6.5 ms	
Power Consumption	28W	
Dimensions (mm)	745.6x183.3x51.5mm (w/o Handle)	
Weight (Net)	5.8Kg	
LED Driving Board	LID28A04	
Control Board (Optional)	AD2662GD	
AD2662GD	VGA+DVI	
F / R Control Button	4 Кеу	
4 Key	Power Switch, Menu, Select (+,-),	
OSD Menu	Brightness, Contrast, H/V Position, Color, Phase, Clock	
Optional	AOT Touch Screen	

Specifications are subject to change without notice. All brands or product names are trademarks or registered trademarks of their respective companies.

SSD = Panel+ LED Driving Board + Control Board + Housing





MEMBRANE 4-KEY

Panel Outline Dimensions

VGA

DVI



Ordering Information		
Part Number	Description	
SSD2825-ENB-G21	28",1000nits,1366*254,O/B,AD2662GD, DC 12V,V03	
Optional Accessories		
Part Number	Description	
840612051210	ADAPTER,AC/DC,12V/5.4A,65W,Atech OEM A065112-TDx,4P SLIDING CAP,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	