A080SN01 V.8 AUO 8 inch lcd display module

Brand AUO Category AUO Size 8.5" Resolution 800*600 Brightness 250 Contrast Ratio 500:1 Viewing Angle 70/70/60/65 Lamp Type WLED Signal Interface 60 pin Panel Type a-Si TFT-LCD, LCM Mass 1Kg Frame Rate 60 pins Active Area 162×121.5 Outline 183×141×6.3 Storage Temp -20 ~ 70 °C Operating Temp -10 ~ 60 °C Support Color 262K	Model	A080SN01 V.8
Size 8.5" Resolution 800°600 Brightness 250 Contrast Ratio 500:1 Viewing Angle 70/70/60/65 Lamp Type WLED Signal Interface 60 pin Panel Type a-Si TFT-LCD, LCM Mass 1Kg Frame Rate 60 pins Active Area 162×121.5 Outline 183×141×6.3 Storage Temp -20 ~ 70 °C Operating Temp -10 ~ 60 °C	Brand	AUO
Resolution 800°600 Brightness 250 Contrast Ratio 500:1 Viewing Angle 70/70/60/65 Lamp Type WLED Signal Interface 60 pin Panel Type a-Si TFT-LCD, LCM Mass 1Kg Frame Rate 60 pins Active Area 162x121.5 Outline 183x141x6.3 Storage Temp -20 ~ 70 °C Operating Temp -10 ~ 60 °C	Category	AUO
Brightness 250 Contrast Ratio 500:1 Viewing Angle 70/70/60/65 Lamp Type WLED Signal Interface 60 pin Panel Type a-Si TFT-LCD, LCM Mass 1Kg Frame Rate 60 pins Active Area 162×121.5 Outline 183×141×6.3 Storage Temp -20 ~ 70 °C Operating Temp -10 ~ 60 °C	Size	8.5"
Contrast Ratio 500:1 Viewing Angle 70/70/60/65 Lamp Type WLED Signal Interface 60 pin Panel Type a-Si TFT-LCD, LCM Mass 1Kg Frame Rate 60 pins Active Area 162×121.5 Outline 183×141×6.3 Storage Temp -20 ~ 70 °C Operating Temp -10 ~ 60 °C	Resolution	800*600
Viewing Angle70/70/60/65Lamp TypeWLEDSignal Interface60 pinPanel Typea-Si TFT-LCD, LCMMass1KgFrame Rate60 pinsActive Area162×121.5Outline183×141×6.3Storage Temp-20 ~ 70 °COperating Temp-10 ~ 60 °C	Brightness	250
Lamp TypeWLEDSignal Interface60 pinPanel Typea-Si TFT-LCD, LCMMass1KgFrame Rate60 pinsActive Area162×121.5Outline183×141×6.3Storage Temp-20 ~ 70 °COperating Temp-10 ~ 60 °C	Contrast Ratio	500:1
Signal Interface 60 pin Panel Type a-Si TFT-LCD, LCM Mass 1Kg Frame Rate 60 pins Active Area 162×121.5 Outline 183×141×6.3 Storage Temp -20 ~ 70 °C Operating Temp -10 ~ 60 °C	Viewing Angle	70/70/60/65
Panel Type a-Si TFT-LCD, LCM Mass 1Kg Frame Rate 60 pins Active Area 162×121.5 Outline 183×141×6.3 Storage Temp -20 ~ 70 °C Operating Temp -10 ~ 60 °C	Lamp Type	WLED
Mass 1Kg Frame Rate 60 pins Active Area 162×121.5 Outline 183×141×6.3 Storage Temp -20 ~ 70 °C Operating Temp -10 ~ 60 °C	Signal Interface	60 pin
Frame Rate 60 pins Active Area 162×121.5 Outline $183 \times 141 \times 6.3$ Storage Temp $-20 \sim 70 ^{\circ}\text{C}$ Operating Temp $-10 \sim 60 ^{\circ}\text{C}$	Panel Type	a-Si TFT-LCD, LCM
Active Area 162×121.5 Outline $183 \times 141 \times 6.3$ Storage Temp $-20 \sim 70$ °COperating Temp $-10 \sim 60$ °C	Mass	1Kg
Outline183×141×6.3Storage Temp-20 ~ 70 °COperating Temp-10 ~ 60 °C	Frame Rate	60 pins
Storage Temp -20 ~ 70 °C Operating Temp -10 ~ 60 °C	Active Area	162×121.5
Operating Temp -10 ~ 60 °C	Outline	183×141×6.3
	Storage Temp	-20 ~ 70 °C
Support Color 262K	Operating Temp	-10 ~ 60 °C
• •	Support Color	262K

Note:

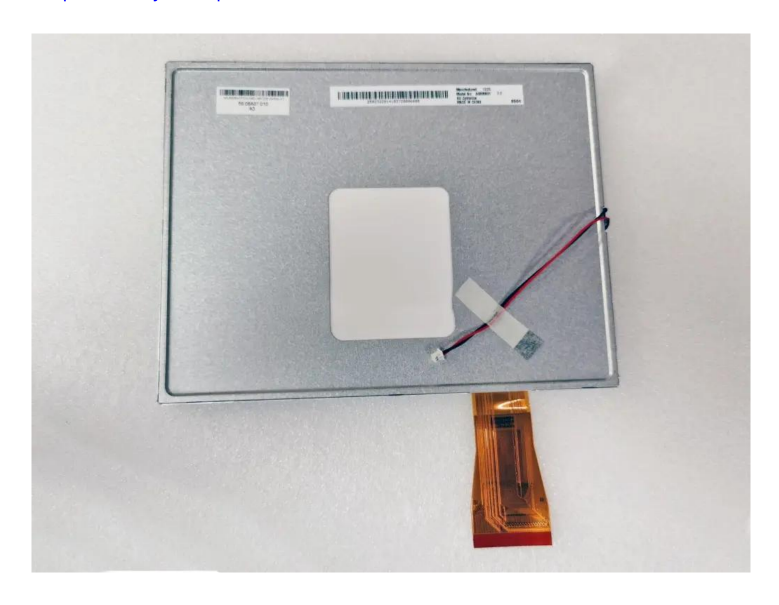
zylcdshop.com recommends that you inquire with the original factory or its agents about the latest production status and technical information about A080SN01 V.8. The product parameters displayed on zylcdshop.com are entered by zylcdshop.com engineers according to the specifications, and efforts have been made to minimize errors, but we cannot guarantee the complete correctness of the parameters. Please refer to the specification sheet!

https://www.zylcdshop.com



https://www.zylcdshop.com

https://www.zylcdshop.com



https://www.zylcdshop.com