## Sihovision® SHENZHEN SHINHO ELECTRONIC TECHNOLOGY CO., LTD

Professional touchscreen monitor manufacturer

Address: Room 607, 6/F, Building M, Feige Industry park, 1223 Guanguang Road, Longhua District, Shenzhen, China Web: www.sihovision.com Phone: +86 0755 23747569 Mobile: +86 13798532807 Email: info@sihovision.com







## Features:

- 1. Front aluminum alloy bezel with sandblasting+hard anodizing, UV-protection and Anti-discoloration treatment, front IP65 waterproof and dustproof.
- 2. Industrial LCD panel, 1000nits sunlight readable, with light sensor for auto dimming.
- 3.10-points PCAP touch panel, cover with 2mm tempered glass(Chemically Strengthened) with 7H surface hardness. Anti-glare surface treatment.
- 4. EETI waterproof solution, the touch function can work well with drop water on the screen.
- 5. The monitor is built with industrial-grade components, 7x24 continuous operation, wide temperature operation  $-20 \,^{\circ}\text{C} \sim 70 \,^{\circ}\text{C}$  ( $-4 \,^{\circ}\text{F} \sim 158 \,^{\circ}\text{F}$ ), 7. Support wall mounting, embedded mounting, desk stand mounting etc.
- 6. High performance mainboard, 7x24 continuous operation.
- 7. Support wall mounting, embedded mounting, desk stand mounting etc.

## Model:SL400E

LCD panel	
Panel size	7" - 21.5"
Brightness (cd/m²)	1000 nits sunlight readable
Brightness control	Light sensor for auto dimming
Contrast ratio	1000:1
View angle	85°/85°/85° (R/L/U/D)
Support Color	16.7M
Backlight	WLED, 50K hours
Touch panel	
Touchscreen Type	Projected Capacitive Touch (up to 10 points )
Surface Hardness	7H
Surface treatment	Anti glare (chemical etching)
Luminousness	≥85%
Touch controller IC	EETI 80

Available touch drivers	Windows, Linux, Android, Mac, etc	
Touch bonding	Air Bonding	
Touch optional	Resistive touch, Non touch, IR touch Optional	
External I/O Ports		
Video input	1×VGA, 1×DVI, 1×HDMI	
Audio in/out	1×3.5mm Line-out, 1×3.5mm Line-in	
Audio in/out	1×USB	
Power connector	1×Screwable 9~36V DC jack,1× 3-pins terminal block connector	
Power Supply		
Working voltage	DC 12V(9-36V Optional)	
Power consumption	45W	
Power adapter	AC 100 ~ 240V input and DC +12V@5A MAX output, 60W	
OSD		
Function Keys	5 Keys: Power/Menu/Up/Down/Return	
Menu Functions	Brightness, Contrast, Screen Setting, Color Temp, OSD Language, Auto Adjust, Reset etc.	
Support languages	English, Français, Español, Português, Deutsch, Italiano, Nederlands, Svenska, Suomi, Polski, čeština, Русский, 한국어,日本語, 繁體中文,简体中文	
Enclosure		
Material	Aluminium alloy bezel+ Zinc Plating cold rolled steel rear housing	
Finish	Front bezel: Sandblasting+Hard Anodizing, UV-protection and Anti-discoloration treatment Rear housing: powder coated	
Color	Black, Other color optional	
Mounting	VESA mount 75*75/100*100mm, Panel mount	
IP rating	Full IP65 waterproof	
Cooling system	Passive - Fanless	
Design	Open frame design(3mm bezel design optional)	
Operating Environment		
Temperature Range	Operating: -20 °C ~ 70°C (-4°F ~158°F) Storage: -30 °C~80°C (-22°F ~176°F)	
Relative humidity	Up to 100% at all relevant temperatures, non-condensing	
Vibration	GB/T 2423.10-2019	
Shock	GB2423.5	
EMC	Class B	
Other		
Warranty	1 year warranty	
Certificates	CE, FCC, RoHS	
Accessories	Power adapter, power cord, HDMI/VGA cable, Mounting strip	