Professional Industrial Grade Display TFT LCD Monitor 13.3"

Size: 13.3"

13.3" industrial touchscreen monitor, features the front IP65 and brightness-adjustable screen to provide reliable work for demanding outdoor, commercial, and industrial applications.







Professional Industrial Grade Display TFT LCD Monitor Hot Sale 13.3"

SD133-M2

SD-OMEGA industrial touch screen LCD monitors provide professional OEM/ODM for production line equipment or commercial terminal device manufacturers. Our wide range of selections for touchscreen display size and mounting methods offer many one-stop solutions for our customers domestically and abroad.

SD-OMEGA Monitors Features

1. Industrial-grade materials and electronic components, elegant appearance, offering multi-function ports.

2. Support capacitive multi-touch screens, resistive touch screens, and non-touch screens for various indoor and outdoor environments.

3. Offer multiple mounting types: panel, embedded, VESA, wall-mounted, desktop, and open frame.

4. Comprehensive before-after sales service team to assist industrial monitors with model selection, size selection, etc.

Screen parameters	Screen size	13.3 inch
	Model	SD133-M2
	Resolution	1920*1080
	Proportion	16:9 widescreen
	Gray-scale response time	5ms
	Panel Type Industrial	Control A style TFT
	Point distance	0.264mm
	Contrast	1000:1
	Backlight type	LED, use length≥50000h
	Display color	16.7M
	Visual angle	160/160 (Customizable 178° full view angle)
	Brightness	400cd/m2 (high brightness is customizable)
	Touch type	Resistive/capacitive/mouse control options
	Number of touches	≥ 50 million times
Other parameters	Power Supply	4A External Power Adapter
	Power Performance	100-240V, 50-60HZ
	Input voltage	12-24V
	Anti-static	Contact 4KV-air 8KV (can be customized ≥ 16KV)
	Power	≤48W

	Anti-vibration	GB2423 standard
	Anti-interference	EMC EMI anti-electromagnetic interference
	Dustproof and waterproof	front panel IP65 dustproof and waterproof
	Housing Material	Black/Silver, Aluminum Alloy
	Installation method	Embedded, desktop, wall-mounted, cantilever
	Ambient temperature	<80%, non-condensable
	Working temperature	-10°C~60°C(-30°C~80°C is customizable)
	Language menu	Chinese, English, German, French, Korean, Spanish, Italian, Russian
	Signal Interface	DVI, HDMI, VGA
O/I interface parameters	Power connector	DC with ring attachment (optional DC terminal block)
	Touch interface	USB
	Other interfaces	Audio input and output