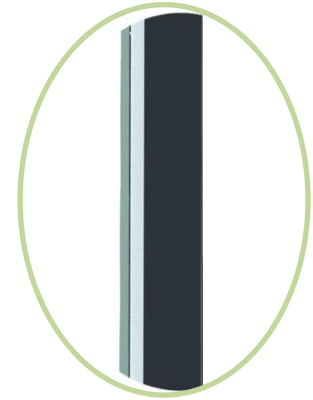


TDS2102L 16:9 PCAP

Light Bar Touch Monitor



Features

- + Flat appearance design
- + Metal shell, ultra-thin shape
- + Commercial grade LCD, LED backlight
- + Resolution 1920X1080FHD@60Hz
- + 10 point projection capacitive touchscreen
- + There are colored light bars all around
- + COB light bar with soft and even lighting
- + Support remote control and serial port control methods
- + Various marquee modes, Colors and speed can be adjusted
- + Video interface: HDMI+VGA
- + Back VESA wall mounting hole
- + Supports Windows/Android/Linux
- + 2-year warranty



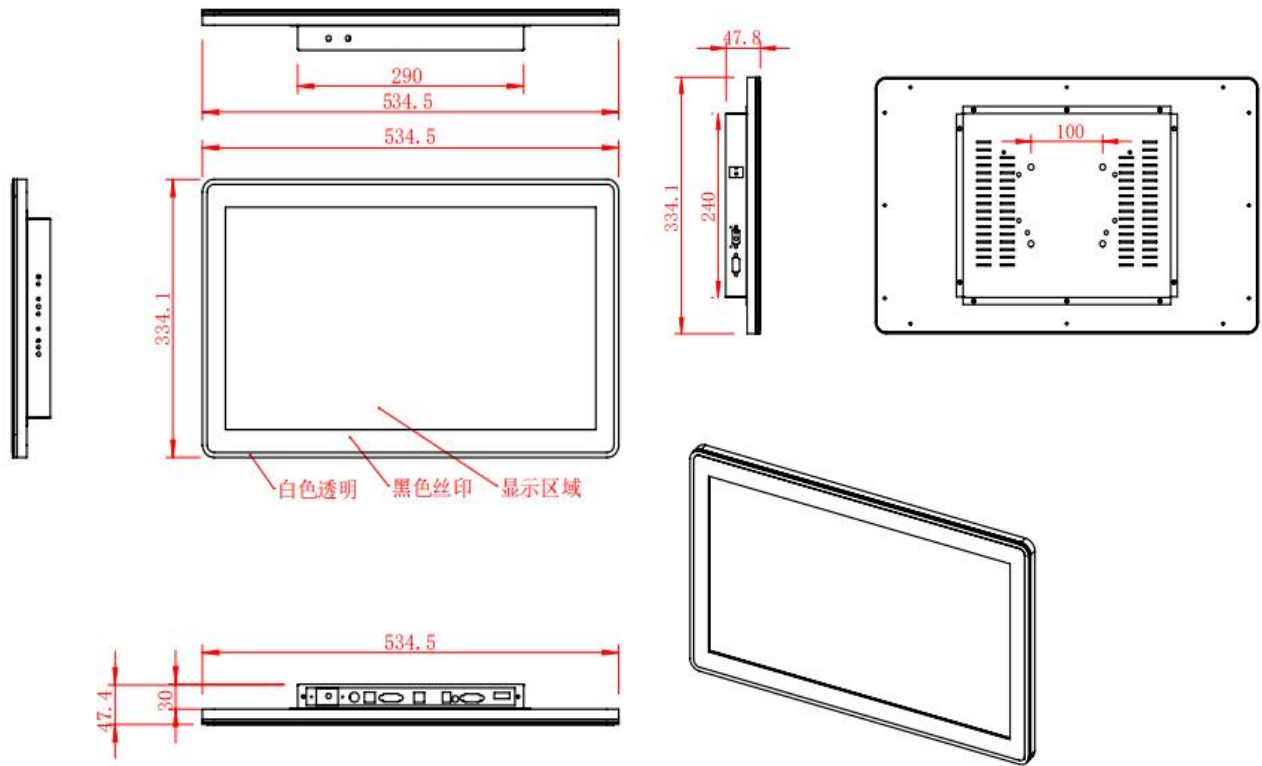
Optional

- No Touch
- Video interface: Display Port
- Brightness:500-1000nits
- All-in-one(Built in motherboard)

TDS2102L Light bar Touch Monitor Specification

Model	2102L
Color	Black
Size	21.5 inch
Aspect Ratio	16:9
Active Area	344.16X193.59(mm)
Dimensions	534.5X334.1X47.8(mm)
Resolution	1920 X1080FHD @60Hz
Viewing Angle	Horizontal: 89° /89° Vertical: 89°/89°
Number of Colors	16.7M
Brightness	LCD panel: 300cd/m2,PCAP Touch: 275cd/m2
Contrast Ratio	1000:1
Response Time	8ms
Touch technology	PCAP (Projected Capacitive) -10 touch
Touch precision	>2mm
Touch interface	USB 2.0
Light bar	<p>Control mode: #1: Remote control(Standard) #2: RS232 ((Options:Provides serial control protocol) Note:You can only choose one of the two methods above.</p> <p>Electrical Parameters: Lighting angle:180° Working voltage: 12V Service life of LED:50,000hours</p>
Video interface	HDMI+VGA
Speaker	Two*2W internal speakers
Input voltage	AC:100-240 VAC, 50/60 Hz
Power Supply	built in power supply
Weight(Unpackage)	5.6KG
Shipping Dimensions	645X475X150(mm)
Temperature	Operating: 0 °C to 40°C; Storage: -20°C to 60°C
Humidity	Operating: 20% to 70%; Storage: 10% to 80%
Sealability	Touchscreen sealed to bezel
MTBF	30,000 hours
VESA Mounting	75 X 75(mm) , 100X100(mm)
Warranty	2-Year
Agency Approvals	FCC, CE, ROHS
Support OS	Windows/Linux\Android
What's in the Box	1*USB cable, 1*HDMI cable, 1*AC cable 1*Remote control

TDS2102L-PCAP



Drawings are in mm

