



27 Inch LED-Framed Touchmonitor

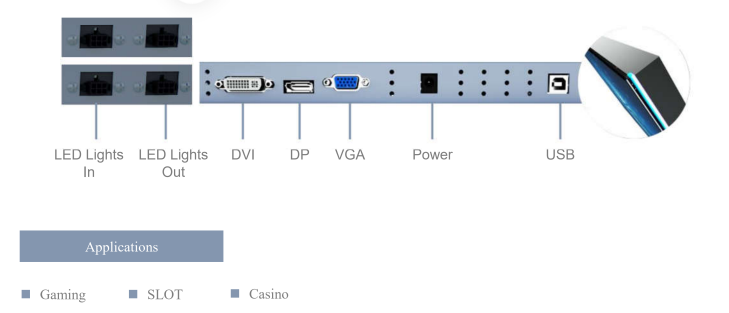
OBL277 is an optical bonding LED lights bar touchmonitor. As GT's 7th generation PCAP LED lights bar touch monitor solution, it is ideal for gaming applications and small and large interactive digital signage displays where a fast, accurate and sensitive touch solution is required. The OEM operating system or an external LED driver can control the LED lights to achieve desired color combinations. These monitors are available to attract customers to the latest, largest and most exciting gaming experience possible.

Features & Benefits

- Unique Industrial-grade Design
- High-quality PCB-mounted LEDs, No Dark Corners
- Optical Bonding, Enhances Image Quality
- Accurate PCAP Multi-touch Technology
- Extremely Narrow Border
- True Flat and Black Closed-frame Design
- Customization Possible









SPECIFICATIONS

Name	27 Inch LED-Framed Touchmonitor (Optical Bonding)		
Model	OBL277-RC4000-UP2F20-1.0		
LCD Panel Parameters			
Display Technology	Active Matrix TFT-LCD with LED Backlight		
Aspect Ratio	16:9		
Active Area (W x H)	597.89×336.31mm		
Native Resolution	1920×1080@60Hz		
Response Time (Typ.)	14ms		
Display Colors	16.7M		
Luminance (Typ.)	400nits		
Contrast Ratio (Typ.)	1000:1		
Viewing Angle (Typ.)	Horizontal (left/right) CR≥10 89°/89° Vertical (up/down) CR≥10 89°/89°		
Touch Screen Parameters			
Touch Technology	Projected Capacitive (PCAP)		
Surface Treatment	Tempered or Chemically Strengthened Optional: Anti-Glare		
Thickness (Total)	3.5mm		
Light Transmission	≥83%		
Response Time (Typ.)	8ms		
Touch Screen Interface	USB		
Touch Point	10		
Overall Parameters			
Case/Bezel Color	Black		
Mounting Options	VESA: 100×100 mm, 75×75mm		
Outline Dimensions $(W \times H \times D)$	628.0 mm \times 360.3 mm \times 57.8 mm		
Power Supply	Monitor: Input Voltage Range: +12VDC ± 5% RGB LED Lights: +12VDC ± 5% Optional LED controller(External): +12VDC ± 5%		
On Screen Display (OSD)	Control (back): Power, Auto, Up, Down, Menu		
Power Consumption (Max.)	30W (Monitor without RGB LED Lights) 15W (RGB LED Lights)		
Operating Altitude	≤3000m		
System support	Win7 or later, Linux 4.4 or later		
Display reverse	A/D Board support		



Temperature Range	Operating: 0°C	Operating: 0°C to 40°C, storage: -20°C to 60°C		
Humidity (Non Condensing)	Operating: 20%	Operating: 20% to 80%, storage: 10% to 90%		
I/O	VGA, DVI, D	VGA, DVI, DP, USB (Type B)		
Accessories	Optional	Optional		
Carton Box Dimensions (2 units in one carton)	740mm (L) ×	740mm (L) \times 275mm (W) \times 492mm (H)		
Weight	Nct: 9kg Gross: 25kg			
MTBF	50,000 hours d	50,000 hours demonstrated		
LED Lights Color	Multicolor	Multicolor		
LED Lights Location		2 LED lights bar (Left, Right; Front & Edge) See sales chart for details		
LED Controller (external)	Optional			
Agency Approvals	CE, FCC	CE, FCC		
Warranty	3 years	3 years		
Ordering Information				
Model	Part Number	Description		
OBL277-RC4000-UP2F20-1.0	110303425R	27", 16:9, 400nits, PCAP, USB, VGA/DVI/DP, LED lights Location front & edge, optical bonding		
Optional Accessories	ANY			
Model	Part Number	Description		
VGA Cable	130300697R	VGA Cable, 1500mm OD5.8 male to male 15PIN, black		
USB Cable	130300224R	USB Cable, 1500mm, male to male		
DVI Cable	130300720R	DVI Cable, 1500mm, 18+1pin, male to male		
DP Cable	130300932R	DP Cable, 1500mm, 20pin to 20pin, male to male, black		
LED Controller Kit	110200887R	LED Controller Kit, 50W		
Adaptor	130102978R	KPL-050F-VI 12V/4.17A DC 1500mm ¢ 2.5 50W UL level VI		
Power Cable		1500mm		

LED Lights Cable

130301924R 6P_20AWG_L1000mm, used to connect other monitor

Go to www.generaltouch.com for more products and information, or contact us.

General Touch Co., Ltd. reserves the right to change or update, without notice, any information contained herein; to change , without notice, the design, construction, materials, processing or specifications of any products; and to discontinue or limit production or distribution of any products.

Tel: 0086-28-85124120 Fax: 0086-28-85124115 E-mail: info@generaltouch.com http://www.generaltouch.com