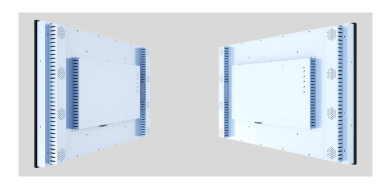


32 Inch

Outdoor High Bright Touchmonitor

OSL323



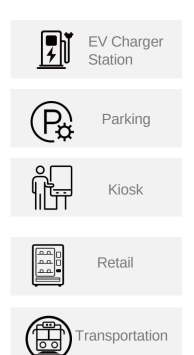


Wide temperature operating range and high brightness are two essential requirements in outdoor and semi-outdoor applications. GT high-brightness touch monitors are configured with brightness starting from 1000 nits, ensuring good visibility in strong lighting conditions or direct sunlight. To minimize glass reflection or highlighting that affects screen clarity, these monitors are fitted with anti-glare cover glass, that also improves touch reliability and stability.

High brightness would inevitably increase LED backlight power consumption and heat generation. As the back cover could trap heat, the high-brightness touch monitor employs air cooling measures using ventilating fans to dissipate heat, moreover combined with temperature sensor with automatic control algorithm, intelligent and smart for wide temperature scenario.

General Touch's high-brightness displays are equipped with optical bonding to level up dispaly's readable, image clarity, touch experience and heat dissipation. To regulate the unit's power consumption, ambient light sensors with auto-dimming are built-in.

At high altitudes, intensive ultraviolet light could exacerbate display performance. GT utilizes High TNI dedicated display technology and anti-UV films to prevent screen blackouts. The General Touch high-brightness touch monitors have been thoughtfully designed to operate 24/7 in harsh working environments. They are widely adopted in scenarios like parking lots, charging stations, bus stops, kiosks, and gate barriers.



- High brightness, 1500nits, with Anti-glare Sunlight readable
- Optical bonding level up image quality, touch experience, heat dissipate effeicent, moisture condensation
- · General Touch PCAP technology, quality assurance
- Heat dissapation by fans, temperature sensor with automatic control algorithm, intelligent and smart for wide temperature scenario.
- High TNI display technology, backening free at outdoor and semi-outdoor application
- Light sensor, auto dimming, energy saving, extend lifespan
- Anti-ultraviolet, better for rigor industry environment
- Open frame, closed frame, compatible with various application and available size 7-43"



SPECIFICATIONS

Light Sensor

Name	32 Inch Outdoor Touchmonitor		
Model	OSL323		
LCD Panel Parameters			
Display Technology	Active Matrix TFT-LCD With LED Backlight		
Aspect Ratio	16:9		
Active Area (W x H)	698.4mm × 392.85mm		
Native Resolution	1920×1080@60Hz		
Response Time (Typ.)	8ms		
Display Colors	16.7M		
Luminance (Typ.)	1500nits, with PCAP 1200nits		
Contrast Ratio (Typ.)	1200:1		
Viewing Angle (Typ.)	Horizontal (Left/Right) CR≥10 89°/89°		
Touch Screen Parameters	Vertical (Up/Down) CR≥10 89°/89°		
Touch Technology	PCAP		
Surface Treatment	Strengthened, Anti-Glare		
View Area(W x H)	699.2mm × 393.7mm±0.3mm		
Thickness(Total)	7.5mm±0.3mm		
Light Transmission	≥80%		
Response Time	10ms		
Touch Screen Interface	USB		
Touch Point	10		
Overall Parameters			
Case/Bezel Color	Gray back cover		
Mounting Options	VESA: 200mm ×200mm, 300mm ×300mm, Side Mounting		
Outline Dimensions $(W \times H \times D)$	759.2mm × 453.7mm × 73.5mm		
Power Supply	Input Voltage Range: 100~220V AC, 50~60Hz		
On Screen Display (OSD)	Control (Back): Power, Auto, Up, Down, Menu		
Power Consumption	MAX: 135W		
Speaker	NA		
Light Sensor	Yes ²		



Operating Altitude	≤3000m
Temperature Range	Operating: -20°C to 60°C, Storage: -20°C to 70°C
Humidity (Non Condensing)	Operating: 20% to 80%, Storage: 10% to 90%
I/O	VGA, HDMI, HDMI, DP, USB (Type B, For Touch)
Accessories	Cables: VGA×1, USB×1, 1.5m Length
Carton Box Dimensions	910mm (L) × 220mm (W) × 630mm (H)
Weight	Net: 21.9kg, Gross: 28.65kg
MTBF	30,000 hours demonstrated
Agency Approvals	CE, FCC
Warranty	1 year

Ordering Information					
Model	Part Number	Description			
OSL323-RC80A0-UDB2L0-3.0	10202010569R	32", Open frame, 16:9, 1500nits, PCAP, USB, VGA & DVI HDMI & DP, Sunlight readable, Outdoor, Gray			

Contact sales for other options

Optional Accessories			
Model	Part Number	Description	
	30301010018R	UK	
Power Cable	30301010011R	EU	1500mm
	30301010010R	US	
HDMI Cable	30302030001R		1500mm
DP Cable	30302010001R		1500mm

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