



OTL324 32" Open-frame LCD Touchmonitor

GeneralTouch's OTL324 open-frame LCD touchmonitor

GeneralTouch's OTL324 open-frame LCD touchmonitor offers a cost-effective touch solution for systems integrators and OEMs, and facilitates those applications in retail, self-service and gaming or amusement markets. The OTL324 features a brilliant wide viewing angle panel which will instantly grab and hold the users' attention, whether they are checking out retail goods with a self-service kiosk or playing in a casino or arcade. As the whole enclosure is designed and manufactured to GeneralTouch's specifications, these open-frame monitors have a long-lasting product cycle life that bring continuity throughout the important phases of a project or an OEM customer design. It also features a unique dustproof or watertight sealing, making it an ideal choice for public and outdoor use.

The versatile OTL324 includes multiple mounting options, narrow borders with compactness, and a dual serial/USB touch interface with agency approvals.

Features:

- Cost-effective touch monitor solution
- Long lasting product cycle: mechanical parts controlled in house by GeneralTouch sothat future upgrades do not bring external size changes
- Supplied with GeneralTouch's patented DustPro, WaterPro or SafeTouch Technologies
- Supplied with customized mounting brackets
- Fast touch response time
- Supplied with Serial or USB touch interface
- Multilingual and detachable On Screen Display (OSD)

Applications:

- Casino and gaming machines
- Amusement with pricing (AWP)
- Slot machines
- Video lottery machines (VLT)
- Kiosks
- Self-service terminals
- Industrial control



Specifications

Model	OTL324
Display Type	32" Active Matrix TFT LCD
Case/Bezel Color	Black
Stand	No Stand
Aspect Ratio	16:9
Active Display Area	LCD Panel: 699. 4mm(H) × 392. 85mm(V)
Native Resolution (Typ.)	1366 × 768 @ 60 Hz
Other Supported Resolutions	640 × 480 @ 60 / 72 / 75 Hz 640 × 480 @ 67 Hz 720 × 400 @ 70 Hz 800 × 600 @ 56 / 60 / 72 / 75 Hz 832 × 624 @ 75 Hz 1024 × 768 @ 60 / 70 / 75 Hz 1280 × 720 @ 60Hz 1280 × 1024 @ 60 Hz 1360 × 768 @ 60 Hz
Pixel Response Time (Typ.)	8 ms
Colors	16.7 million
Brightness (Typ.)	LCD Panel: 450 cd/m ²
Contrast Ratio (Typ.)	4000:1
Viewing Angle (Typ.) (from centre, CR>10)	Horizontal (left/right): 178° (89°/89°) Vertical (up/down): 178° (89°/89°)
Input Video Format	RGB Analog / DVI Video
Input Video Signal Connector	VGA/DVI-D
Input Frequency	Horizontal: 30 to 82 kHz Vertical: 50 to 75 Hz
Touch Technology Touch Interface	Surface Acoustic Wave (SAW) Dual Serial RS232 / USB
Touch Response Time	SAW: 10.4 ms
On Screen Display (OSD)	Control (back): Menu, Up, Down, Auto, Power
Power Supply	External Adapter: 100-240 VAC, 50-60 Hz Input Voltage Range: +12VDC ±5%
Input Connector	DC: Coaxial power jack (2.5 mm pin diameter, 5.5 mm barrel diameter, 11.5 mm barrel length)
Power Consumption (Max)	2CCFL: 124 W
Monitor Dimensions	784mm(W) × 474mm(H) × 130. 2mm(D)
Shipping Carton Dimensions	
Weight	Monitor/Shipping (Approximately): 19 kg / 25 kg
Mounting Options	Rear Mount, Side Mount, VESA Mount 400×200 mm
Sealing	Touchscreen sealed to bezel Touchscreen sealed to LCD panel
Temperature Range	Operating: 0°C to 40°C (32°F to 104°F) Storage: -20°C to 60°C (-4°F to 140°F)
Relative Humidity (Non Condensing)	Operating: 20%-80% Storage: 10%-90%
Warranty	1 years LCD panel: 1 year MTBF: 50,000 hours demonstrated (Backlight Lamp Life, Hrs to ½ brightness)
Agency Approvals	FCC, CE

MTBF (Mean Time Between Failures)

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

GeneralTouch Technology 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.