



TOP ONE TECH LIMITED 32" LCD Open frame PCAP Touch Monitor (The Dust-proof,PCAP,LED backlight)

Model: TOT320UCA001

Part number:TOT320K1C001







Top One Tech's 32" open frame LCD touch monitors have a long-lasting product cycle because the enclosure is controlled by Top One Tech's specifications. Future panel improvements are therefore possible without external changes. The TOT320UCA001 integrate with the Top One Tech's PCAP technology touchscreen.

Features

- Waterproof projected capacitive sensor allows wet finger operation, provides high quality touch experience even in harsh environment.
- Bezel seal standard: NEMA3 and IEC IP65
- Long lasting product cycle-enclosure controlled by Top One Tech specifications
- Future generation panels phased-in without external changes
- Multiple mounting options including VESA mount, horizontal or vertical bracket-mount
- Compact and slim profile for easy integration from side, top and bottom
- Finger or gloved hand operation
- USB touch interface port
- VGA/DVI/HDMI input video format
- Worldwide agency approvals

Specification

Model No.	TOT320UCA001				
Series	OT,Flat,Zero-bezel				
Display Type	16:9 Ratio 32 " a-Si TFT-LCD,LED backlight				
Active Area(display)	700.6*395.1(mm)				
	Width : 783.6 mm				
Monitor Dimensions	Height: 473.5mm				
	Depth: 55.2mm				
Suggested Resolution	1920×1080 @ 60Hz				
Support Colors	16.7M				
Brightness(Typ.)	Pure LCD Panel	280cd/m2			
	With PCAP Glass Sensor	238cd/m2			
Response Time(Typ.)	8ms				
Viewing Angle	Horizontal(left/right)	89°/89°			
(Typ.at CR>10))	Vertical(up/down)	89°/89°			
Contrast Ratio(Typ.)	1000:1				
Video Input	VGA ,DVI,HDMI				
Frequency (H/V)	30~80KHz / 60~75Hz				
Power Supply	Type: External brick				







	Display voltage: DC12V/5A			
	Input (line) voltage: 100-240 VAC, 50-60 Hz			
Environment	Operating Temp: $0 \sim 50^{\circ} \text{C}$			
	Storage Ten	1		
	Operating R	1		
	Storage RH		10%~90%	
MTBF	≥30,000 Hours			
LCD Back light Life(Typ.)	≥30,000 Hours			
Weight (Approx. N.W /G.W)	10.2Kg (1pcs in one package);			
Package Dimension	851*153*553(mm)			
Power Consumption	40W /2W (Standby)			
Mount Interface	1)VESA400*400mm			
	2)Mount bracket, horizontal or vertical			
	(Standard mount brackets are supplied)			
OSD Control	Buttons	AUTO,+,	AUTO,+,POWER,-,MENU	
	Function	_		io, Auto-adjust, Phase, guages, Function, Reset
Touch screen Type	TopOneTech 32" Projected Capacitive touch sensor,4.3mm			
	thickness			
Touch System Interface	Having USB interface			
Touch Response time	USB: <14ms			
Agency Approval	CCC, FCC, CE			

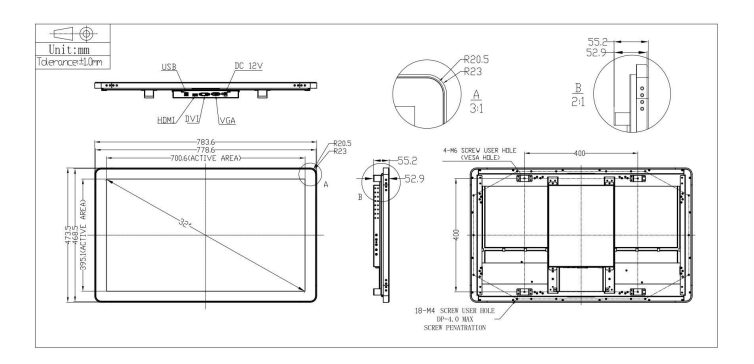
NOTE: The display SPEC. will change follow the relevant LCD panel brand and model

Mechanical Dimensions











Accessories

Power Cable: A North American power cable or an European power cable is included according to the end user's area.

Power Supply Brick: A power supply brick is included.

Touch/Video/DVI Cables: Detachable serial or USB touch cable, video cable or DVI cable are included

L-brackets: Four standard L-brackets are included (option by different model)



Typical Application

Gaming/Casino Systems Outdoor







and indoor Kiosks Entertainment
Transport and Ticketing Hospitality
Banking
Customized Solution



How to contact us

TOP ONE TECH LIMITED

Mobile Phone: (+86)13631610695

Tel: 0086-0755-21070641

Whatsapp/Wechat :+8613631610695

Email : sales@toponetech.cn Skype : elsieyu-sz@hotmail.com

Office in China: Room 512 & 517, Taiyangneng Guigu Building Zhongxing Xiaoqu, Yunfeng Road

No.3 Gaofeng shequ, Longhua District, Shenzhen, China

Facilities in China: No. 2, Guihua Jiayi Industrial district, Guanlan, Longhua, Shenzhen, China 51804

