



Top One Tech LIMITED

21.5" LCD Open Frame PCAP Touch Monitor

(PCAP touch screen and water-proof Type)

Model: TOT215UCA001

Part number: TOT215K1C201









This is a series of Toponetech's open frame touch monitor. It not only inherits the advantages of projected capacitive touch monitor, such as high reliability, high durability, high clarity and scratch resistance, but also can provide water-proof, vandal-proof, anti-glare optional. The LED backlight module provides a slim look, longer life, and lower power consumption for the touch monitor. It's the best choice for various public applications such as self-service terminals, kiosks, interactive digital signage etc.

Features

- Waterproof capacitive sensor allows wet finger operation, provides high quality touch experience even in harsh environment.
- High Brightness, visible under direct sunlight. Anti-glare tempered cover glass.
- IP65
- vandal proof/anti-glare optional
- Pure glass touchscreen delivers superior image quality
- Various mounting options (Side Mount VESA Mount 75 mm & 100mm)
- Continues to work even with scratches
- Easy integration and low maintenance
- Excellent performance, accuracy and reliability with drift-free operation

Specification

Model No.	TOT215UCA001		
Series	OT, Dust-proof		
Display Type	21.5 " Active matrix TFT-LCD,LED backlight		
Active Area(display)	477.6*269.6(mm)		
Monitor Dimensions (without bracket)	535.1*327.1*56.4(mm)		
Suggested Resolution	1920*1080@ 60Hz		
Support Colors	16.7M		
Brightness(Typ.)	Pure LCD Panel	1000cd/m ²	
	With PCAP Touch sensor	830cd/m ²	
Response Time(Typ.)	5ms		
Viewing Angle (Typ.at CR>10))	Horizontal(left/right)	89°/89°	
	Vertical(up/down)	89°/89°	







Contrast Ratio(Typ.)	1000:1	
Video Input	VGA, DVI,HDMI	
Frequency (H/V)	40~90KHz / 60~75Hz	
Power Supply	Type: External brick Display voltage: DC 12V±5% Input (line) voltage: 100-240 V AC, 50-60 Hz	
Environment	Operating Temp.	-15∼50°C
	Storage Temp.	-20∼60°C
	Operating RH:	20%~80%
	Storage RH:	10%~90%
MTBF	30,000 Hours	
LED Backlight Life(Typ.)	30,000 Hours	
Weight (N.W/G.W)	Shipping (Approximately):8.0kg	
Power Consumption	25W Max. /0.85W(Standby)	
Mount Interface	1)VESA 75mm and 100mm Rear-Mount 2)Mount bracket, horizontal or vertical (Standard mount brackets are supplied)	
OSD Control	Buttons	AUTO,+,POWER,-,MENU
	Function	Brightness, Contrast Ratio, Auto-adjust, Phase, Clock, H/V Location, Languages, Function, Reset
Touch screen Type	21.5"Projected Capacitive Touchscreen	
Touch System Interface	Having USB interface	
Touch Response time	USB: 8.4ms	
Agency Approval	FCC,CE,ERP	
Regular Warranty	1 year	

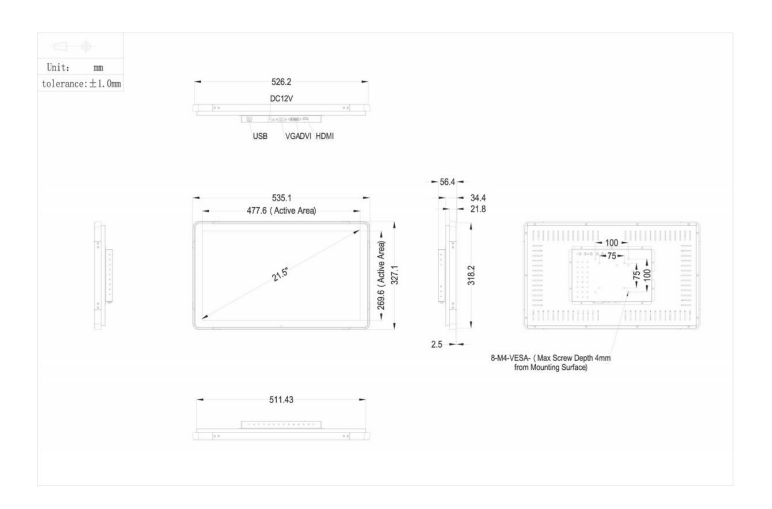
NOTE: The display SPEC. will change follow the relevant LCD panel brand and model







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 and DVI cable are included

- 4 -

Room 1517, Taiyangneng Guigu Building Yunfeng Road No.3, Longhua District, Shenzhen, China





L-brackets: Four standard L-brackets are included(optional by different size).



Typical Application

Information Kiosk Banking ATM Casino Gaming machine **Industrial Control Transportation Education and Training**



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 1517, 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 518110

