



# **TOP ONE TECH LIMITED**

# 23.8" LCD Open Frame PCAP Multi-Touch Monitor

## (PCAP and Zero-bezel Type)

### Model: TOT238UCA001

Part number:TOT238K1C013



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



- 1 -





Top One Tech's 23.8" open frame LCD touch monitors have a long-lasting product cycle because the enclosure is controlled by Top One Tech's specifications. The TOT238UCA001 integrate with the Top One Tech's PCAP technology touchscreen.

#### Features

- Bezel seal standard: Zero-bezel, True flat
- Long lasting product cycle-enclosure controlled by Top One Tech specifications
- Future generation panels phased-in without external changes
- High quality panel with high brightness, high contrast ratio and broad viewing angle
- Multiple mounting options including VESA mount, horizontal or vertical bracket-mount
- Compact and slim profile for easy integration from side, top and bottom
- Top One Tech's PCAP technology on AG glass for the ultimate in image quality
- Finger or gloved hand operation
- USB touch interface port
- VGA/DVI input video format
- Worldwide agency approvals

#### Specification

Model No.	TOT215UCA001		
Touch screen Type	Projected Capacitive touch sensor, 10 points in win7		
Diagonal Size	23.8" diagonal		
Aspect Ratio	16:9		
Dimensions	545.6*328*49.5(mm)		
Active Display Area	528*297.5(mm)		
Suggested Resolution	1920×1080@60Hz		
LCD Technology	Active matrix TFT LCD with LED back lighting		
Support Colors	16.7M		
Brightness(Typ.)	LCD Panel: 250 nits ; With PCAP:215 nits		
Response Time(Typ.)	5ms		
Viewing Angle	Horizontal(left/right)	89°/89°	
(Typ.at CR> 10))	Vertical(up/down)	89°/89°	
Contrast Ratio(Typ.)	3000:1		
Video Input	VGA ,DVI		
Power Supply	Type: External brick Input (line) voltage: 100-240 VAC, 50-60 Hz		
		- 2 -	

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



www.toponetechdisplay.com

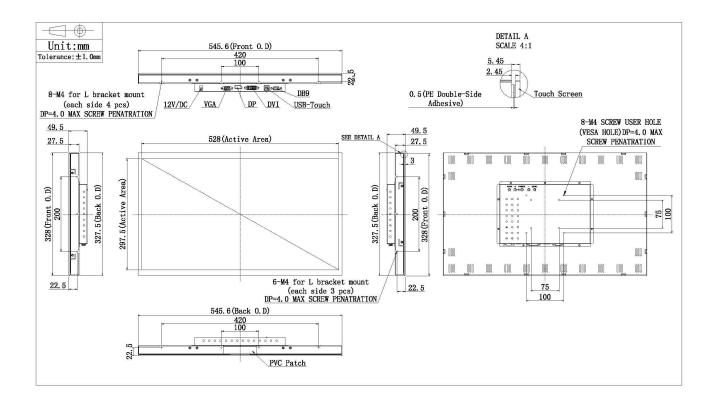




Environment	Operating Temp.	0∼50°C	
	Storage Temp.	-10~60°C	
	Operating RH:	20%~80%	
	Storage RH:	10%~90%	
MTBF	30,000 Hours demonstrated		
Mount Options:	VESA 4-hole 100mm/75mm mounting interface on rear of unit		
	2-hole mounting interface on all 4 sides		
	Buttons		AUTO,+,POWER,-,MENU
	Function		Brightness, Contrast Ratio, Auto-adjust, Phase, Clock, H/V Location, Languages,
			Function, Reset
Agency Approval	CCC,ETL,FCC,CE,RoHS		
Regular	1 year		
Warranty	1 year		

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

### **Mechanical Dimensions**



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



- 3 -

www.toponetechdisplay.com





#### Accessories

Power Cable: A North American power cable or an European power cable is included according to the end user's area(optional by different size).

Power Supply Brick: A power supply brick is included (optional by different size).

Touch/Video/DVI Cables: Detachable serial or USB touch cable, video cable and DVI cable are included(optional by different size).

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 518109

