



TOP ONE TECH LIMITED

43" Curved Touch Monitor

(The IP65 Water-proof Type)

Model:TOT430UCA006

Part number: TOT430L1C401









Top One Tech's 43" curved 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 TOT430L1C401 integrate with the Top One Tech's PCAP technology touchscreen.

Features

- 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
- 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 PCT technology on pure glass for the ultimate in image quality
- Finger or gloved hand operation
- USB/Serial touch interface port
- VGA/DVI /HDMI input video format
- Worldwide agency approvals



Specification

Model	TOT430UCA006		
Туре	curved touch monitor		
LCD Type	43 " Active matrix TFT -LED		
Curvature	R1500		
Active Area	941.184*52.416(mm)		
Display Resolution	3840*2160 (FHD)		
Supported Colors	16.7M Colors		
Brightness (typical)	350cd/m ²		
Response Time (typical)	6.5(Typ.)(G to G) ms		
Perspective (Typ.at CR >	Horizontal (Left / Right)	89°/89°	
10))	Vertical (Up / Down)	89°/89°	
Contrast Ratio (typical)	1300:1		
Connector	HDMI/DP		
Audio	3.5mm audio input interface		
Touch interface	USB (can be customized rs232)		
Touch screen type	43 " 10 points capacitive screen		







Screen thickness	4 mm			
Frequency (H/V)	30~80KHz / 60Hz	30~80KHz / 60Hz		
Power Supply	Input voltage: 100-2	Type: external power adapter Input voltage: 100-240 VAC, 50-60 Hz Output voltage / current: 12 volts at 2 amps max		
Environmental		Operating temperature		
	Storage temperature)	-20~70°C	
	Working humidity		5%~90%RH	
	Storage humidity	Storage humidity		
MTBF	Reference GB/T508	Reference GB/T5080.7, reliability: MTBF50000 hours, 90%.		
LED Backlight Life (typical)	50,000 hours	50,000 hours		
Power Consumption	33W Max	33W Max		
Mounting	Mounting Bracket, I	Mounting Bracket, horizontal or vertical		
OSD Control	Button	POWER,A	POWER,AUTO,+, -,MENU	
	Functions	clock, hori	Brightness, contrast, auto-correction, phase, clock, horizontal and vertical position, language, function setting, reset	
Package dimensions	1080mm*200mm*7	1080mm*200mm*700mm		
Weight	23kg			
ESD	for transient dysfun	The IEC61000-4-2/2008; air discharge 8kV; contact discharge 4kV; allows for transient dysfunction that can be automatically restored without requiring manual reset.		
EMC adaptability		EN55011,EN61000, Compliance CCC, Compliance CE,FCC,CB Requirements Reference GB9254-2008,A class.		
Wire stock		1.8 m power * 1 / 1.8 m HDMI * 1 / 1.8 m USB * 1		
Packing materials		Cellular carton / premium calf card carton		
Warranty NOTE: The display SPEC, will ch	1 year	1 year		

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

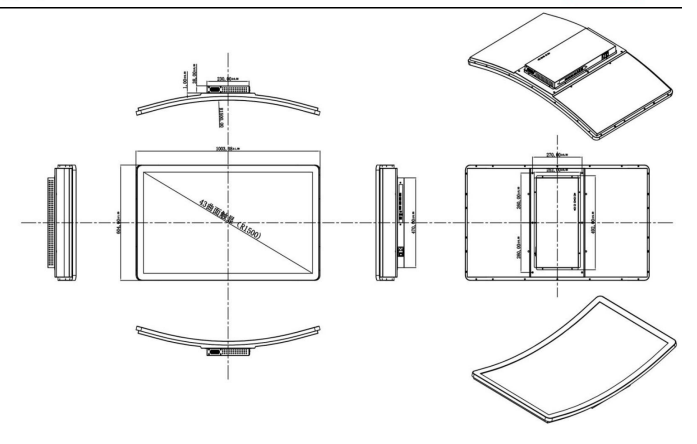


Mechanical Dimensions











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: Detachable serial or USB touch cable, HDMI or DP cable are included

Color: Black / White

Typical Application

Gaming/Casino Systems
Outdoor and indoor Kiosks
Entertainment
Transport and Ticketing
Hospitality
Banking
Customizsed Solutions







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

