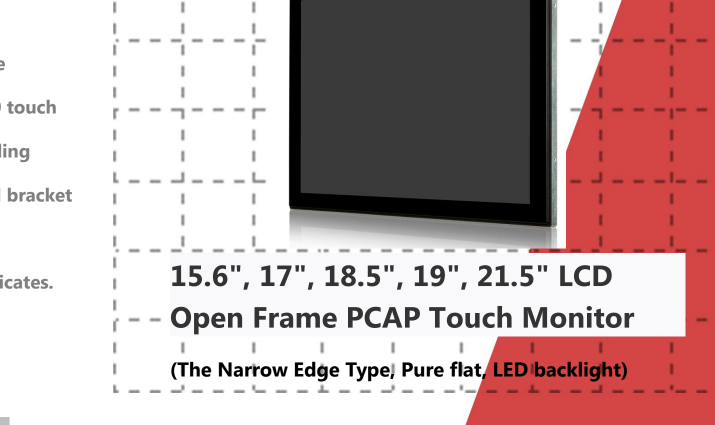


Pure Flat PCAP Touch Monitor

Product Feature

- **♦** Pure flat design with narrow edge
- ♦ Smart and sensitive with up to 10 touch
- Multiple mounting options including horizontal bracket mount, vertical bracket mount and VESA mount.
- **♦** ETL, FCC, CE, CB, RoHS, CCC certificates.









Application

- **♦** Gaming and casino terminals
- **♦** Interactive digital signage
- ♦ Industrial automation
- **♦** Medical equipment
- ♦ Point-of-information & transportation kiosks
- **♦** POS solutions
- ♦ Self-service/service automation
- Customized Solutions



Specification		15.6-inch model	17-inch model	18.5-inch model	19-inch model	21.5-inch model	
Series		OT, Pure flat	OT, Pure flat				
LCD Type		Active Matrix TFT-I	Active Matrix TFT-LCD, LED Backlight				
Display Active Area		345.23×194.54mm	338.9×271.3mm	409.8×230.4mm	377.3×302.06mr	m 476.64×268.11mm	
Touch Monitor Dimensions		Width: 382mm Height: 234mm Depth: 44.5mm	Width: 378.9mm Height: 313.3mm Depth: 45.7mm	Width: 449.4mm Height: 270mm Depth: 46mm	Width: 429mm Height: 356mm Depth: 44mm	Width:516mm Height: 311mm Depth: 40mm	
Support Colors		262K	16.7M	16.7M	16.7M	16.7M	
Contrast Ratio(Typ.)		650:1	1000:1	1000:1	1000:1	1000:1	
Suggested Resolution (Other resolution supported)		1366×768@60Hz	1280×1024@60Hz	1366×768@60Hz	1280×1024@60	Hz 1920×1080@60Hz	
Aspect Ratio		16:9	5:4	16:9	5:4	16:9	
Display Response Time(Typ.)		p.) 8ms	5ms	5ms	5ms	5ms	
Brightness(Typ	Pure LO	250cd/m ²	250cd/m ²				
	With PC Touchscr	212cd/m ²	212cd/m ²				
Brightness fro	m 300~1000c	d/m² can be customized					
Viewing Angl (Typ.at CR>1	(Left/ Rig	Q5°/ Q5°	85°/ 85°				
(Other viewin angle can be custom)	Vertica	QO°/ QO°	80°/ 80°				
Video Input		VGA and DVI	VGA and DVI V	GA and DVI V	GA and DVI	/GA and DVI and HDMI	
Frequency(H/V)		30~80KHz / 60~75	30~80KHz / 60~75Hz				
Power Supply		•	Type: External Brick Input (Line) Voltage: 100-240 VAC, 50-60 Hz				
Environment	Operating Te	mp. 0~50°C	0~50°C				
	Storage Te	mp20~60°C	-20~60°C				
	Operating I	RH 20%~80%	20%~80%				
Storage		H 10%~90%	10%~90%				
MTBF		15,000 Hours	30,000 Hours	30,000 Hours	30,000 Hours	30,000 Hours	
Back Light Life(Typ.)		15,000 Hours	30,000 Hours	30,000 Hours	30,000 Hours	30,000 Hours	
Power Consumption		8W Max.	13.5W Max.	13W Max.	15.2W Max.	25W Max.	
Standby Power Consumption		on 0.5W Max.	0.9W Max.	0.6W Max.	0.88W Max.	1.15W Max.	
Mount Interface			VESA 75mm and 100mm Mount Bracket, Horizontal or Vertical (Standard Mount Brackets Are Supplied)				
OSD Control	Buttons	AUTO,+,POWER,-	AUTO,+,POWER,-,MENU				
Function			Brightness, Contrast Ratio, Auto-adjust, Phase, Clock, H/V Location, Languages, Function, Reset				
Touch System Interface			USB <10mg				
Touch Response Time Agency Approval Regular Warranty		≤10ms ETL, FCC, CE, CB 1 Year	ETL, FCC, CE, CB, RoHS, CCC				
Regula	*varranty	ı ı cai					

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

RecTouch®