

32" LCD Desktop SAW Touchmonitor

Model: [KDT-0320U-SA4B](#)

[KDT-0320S-SA4B](#)

The Keetouch's 32" LCD Desktop SAW Touchmonitor is designed, developed and built to provide the most cost-effective touch solutions for system integrators and VARs. It packs Keetouch's quality and reliability into an integrated, affordable touchmonitor

◆ Features

- The perfect solution integrating touch function and LCD display.
- RS232 or USB touch interface
- High brightness, high contrast, response more quickly, multicolor support, wide viewing angle.
- Base removable or reversible for wall mounting
- Customization according to the customer's requirements is available.

Shenzhen KeeTouch Electronic Co., Ltd.

www.keetouch.com

January 2008

◆ Specification

Model No.	KDT-0320U-SA4B; KDT-0320S-SA4B	
LCD Type	Active matrix TFT-LCD	
Display Size	32 " (diagonal)	
Aspect Ratio	16:9	
Active Area	697.6845×397.256(mm)	
Pixel Pitch	0.51075 (H) ×0.17025 (W) *3	
Number of Pixels	1366×768	
Suggested Resolution	1024×768	
Support Colors	16.7M	
Brightness(Typ.)	Pure LCD Panel	450cd/m ²
	With SAW Glass Sensor	405cd/m ²
Response Time(Typ.)	10ms	
Viewing Angle (Typ.at CR>10)	Horizontal(left/right)	89°/89°
	Vertical(up/down)	89°/89°
Contrast Ratio(Typ.)	1500:1	
Input Signal Terminal	D-Sub 15pin、TV、AV、S-Video、HDMI、YPBPR	
Frequency (H/V)	44~53KHz / 48~66Hz	
Input voltage	AC100-240V, 50-60 Hz	
Environment	Operating Temp.	0~50℃
	Storage Temp.	-20~60℃
	Operating RH:	20%~80%
	Storage RH:	10%~90%
MTBF	50,000 Hours	
LCD Back light Life(Typ.)	50,000 Hours	
Power Consumption	180W Max.	
Mount options	Removable base; Wall mount supported; Arm mounting hole	
Audio Speaker	8W×2	
Touchscreen Type	KAL-0320-4B:32" SAW 4MM thickness of touch screen sensor;	
Touchscreen Durability	Scratch-free; More than 50,000,000 touches in one location without failure	
Touchscreen Surface hardness	Mohs' hardness rating of 7	
Touch medium	finger、gloved finger、rubber soft pen etc.	
Touch System Interface	USB for KDT-0320U-SA4B; RS232 for KDT-0320S-SA4B	
Certificates	FCC,CE,CCC	

◆ **Dimensions**

