<u>iiyama</u>

DISPLAY CHARACTERISTICS

Technical specification



ProLite T1731SAW-1

The ProLite T1731SAW-1 uses highly accurate Surface Acoustic Wave Touch Technology (SAW) with a pure-glass scratch resistive front, offering superior image clarity and screen durability. The screen can be touched with a soft stylus, finger or gloved hand making it suitable for a number of applications, and the robust design and solid but flexible stand ensures resilience in the most demanding environment. Menu Buttons are located on the side of the screen which can be locked to prevent tampering, and include a handy function to deactivate the Touch Screen for cleaning . The iiyama Prolite T1731SAW-1 Touch Screen is ideal for a wide range of applications including Point of Sale, Kiosks, Hospitality and Entertainment, Control rooms, Education, Training and many others.

INTERFACES / CONNECTORS / CONTROLLERS

Diagonal Touchtechnology Panel Display area h x w Response time Contrast Brightness Viewing zone Display colour Pixel pitch h x v	17" surface acoustic wave TN 270 x 338 mm; 10.6" x 13.3" 5 ms 1000 : 1 with touch panel 230 cd/m ² with touch panel	Analog input connector Digital input connector Inputs	D-Sub DVI-D USB, RS-232C
Panel Display area h x w Response time Contrast Brightness Viewing zone Display colour	TN 270 x 338 mm; 10.6" x 13.3" 5 ms 1000 : 1 with touch panel 230 cd/m ² with touch panel	Inputs	
Display area h x w Response time Contrast Brightness Viewing zone Display colour	270 x 338 mm; 10.6" x 13.3" 5 ms 1000 : 1 with touch panel 230 cd/m ² with touch panel		USB, RS-232C
Response time Contrast Brightness Viewing zone ho Display colour	5 ms 1000 : 1 with touch panel 230 cd/m ² with touch panel		
Contrast Brightness Viewing zone ho Display colour	1000 : 1 with touch panel 230 cd/m ² with touch panel		
Brightness Viewing zone ho Display colour	230 cd/m ² with touch panel	SPECIAL FEATURES	
Viewing zone ho Display colour		SPECIAL FEATURES	
Display colour	vizentel/verticely 1709/1000, visht/left		
	prizontal/vertical: 170°/ 160°; right/left: 85°/ 85°; up/down: 80°/ 80°	Apple - Mac	OS9, OSX
Pixel pitch h x y	16.7 million	Plug & Play	VESA DDC 2B™
Pixel pitch if x v	0.264 x 0.264 mm	Controls	
Native resolution	1280 x 1024 (1.3 megapixel)		ES, FR, IT, JP, Chinese - traditional and simplified) and 5 front controls (Menu, Scrol
Horizontal sync	31.5 - 80 KHz		up/ Brightness, Scroll down/ Mute, Select/
Vertical sync	56 - 75 Hz		Auto, Power)
Synchronization	Separate Sync	User controls	contrast, brightness, auto adjust, H.position V.position, H.size, phase, OSD H.position,
Aspect ratio	5:4		
Light transmittance	92%		OSD V.position, OSD timeout, reset, input select, OSD language, colour temperature, volume, mute
		Speakers	2 x 1 W (Stereo)
		Anti-theft-device	Kensington-lock™ prepared
POWER MANAGEMENT		Safety	CE, TÜV-Bauart, Gost-R, VCCI, IP54
Power supply	AC 100 - 240 V, 50 / 60 Hz	Tilt angle	90° up; 5° down
Power Supply Unit	internal	VESA mounting	100 x 100 mm
Power usage	20 W typical; max. 3 W in Power management mode		
Power management	VESA DPMS		
		ACCESORIES	
		Driver	Windows (7, Vista, XP, 9X, 2000, CE, NT4) Linux, Mac (OSX, OS9), DOS
DIMENSIONS / WEIGHT		Included accessories	power cable, D-Sub signal cable, DVI-D
Dimensions w x h x d	387 x 342 x 201 mm		signal cable, RS-232C signal cable, audio
Weight	5.8 kg		cable, USB cable, Touch Panel Driver Disk (CD-ROM), screw, quick start guide

All trademarks and registered trademarks acknowledged. E & O E. Specification subject to change without notice. All LCD's comply with ISO-9241-307:2008 in connection with pixel defects.