

SKT-0190E-SAW02

19" Industrial Open-Frame Touch Monitor

SAW Touch screens 6mm thickness 1 touch point



SKT-0190E Serials Model Definitions

SKT-0190E-SAW02	SAW Touch Screen	VGA/DVI	Plastic Front Frame
-----------------	------------------	---------	---------------------

Seleniko 03, S.L.

PUBLISHED DATE:2020-06-01

Open Frame Touch Monitor Parameters

Display Specifications			
Characteristic	Value		Comment
LCD Size/Type	19" SXGA Color TFT-LCD		
Aspect Ratio	5:4		
Active Area	Horizontal	376.32 mm	
	Vertical	301.06 mm	
Pixel	Horizontal	0.294	
	Vertical	0.294	
Panel Resolution	1280 × 1024 (60 Hz)		Native
Display Color	16.7 Million		6-bits + Hi-FRC
Contrast Ratio	1000:1		Typical
Brightness	250 nits		Typical
Response Time	3.6 ms		Typical
Viewing Angle	Horizontal	170	Typical
	Vertical	160	
Video Signal Input	VGA and DVI		
Physical Specifications			
Dimensions	Width	415 mm	
	Height	343 mm	
	Depth	55 mm	
Weight	Net Weight 7 kgs	Shipping Weight 9 kgs	
Box Dimensions	Length	500 mm	
	Width	450 mm	
	Height	200 mm	
Electrical Specifications			
Power Supply	DC 12V 4A		Power Adapter Included
	100-240 VAC, 50-60 Hz		Plug Input
Power Consumption	Operating	38 W	Typical
	Sleep	3 W	
	Off	1 W	
Touch Screen Specifications			
Touch Technology		SAW Touch Screen 1 Touch Point	
Touch Interface		USB (Type B) and RS233	
Controller Model Number		CCA-URL01-DM (USB Pre-calibrated)	
OS Supported	Plug and Play	Windows All ,Linux	
Driver		SAW single touch compatible	
Environmental Specifications			
Condition		Specification	
Temperature	Operating	-10° C ~+ 50° C	
	Storage	-20° C ~ +70° C	
Humidity	Operating	20% ~ 80%	
	Storage	10% ~ 90%	
MTBF	www.seleniko.com		50000 Hrs at 25° C

Components

USB Cable 180cm*1 Pcs,
VGA Cable 180cm*1 Pcs,
Power Cord with Switching Adapter *1 Pcs,
Bracket*2 Pcs



Intended usage

Monitor capable of directly connecting to and designed for use with an automatic data processing machine of heading 8471 (HS-CODE: 8528521000).

Application

Product is intended only for OEM (Original Equipment Manufacturer) application.
Product used for application on industrial control gaming, transportation, finance, retail...

Mechanical Drawing



