

SKT133-CBK03-PSEL1

13.3 inch Open-Frame Touch Monitor High Brightness 1000cd/m2

*Projected Capacitive Touch screens 1.1mm PCAP Glass Cover+Glass Sensor ITO,
Touch placed behind 5mm glass cover with 0mm air gap*



SKT133 Serials Model Definitions

SKT133-CBK03-PSEL1	Projected capacitive (PCAP) Touch Screen	VGA/HDMI	1.1mm PCAP Glass Cover+Glass Sensor ITO
--------------------	--	----------	---

SELENIKO 03, S.L.

PUBLISHED DATE:2020-09-10

www.seleniko.com

Open Frame Touch Monitor Parameters

General	
Model	SKT133-CBK03-PSEL1
Series	Water-proof and Open frame
Monitor Dimensions	Width: 350mm Height: 202mm Depth: 52mm
LCD Type	13.3" Active matrix TFT-LCD
Video Input	VGA/ DVI/ HDMI
OSD controls	Allow on-screen adjustments of Brightness, Contrast Ratio, Auto-adjust, Phase, Clock, H/V Location, Languages, Function, Reset
Power Supply	Type: External brick Input (line) voltage: 100-240 VAC, 50-60 Hz Output voltage/current: 12 volts at 4 amps max
Mount Interface	1)VESA 75mm and 100mm 2)Mount bracket, horizontal or vertical
LCD Specification	
Active Area(mm)	295x166.6 mm
Resolution	1366x768 @60Hz
Dot Pitch(mm)	0.088x0.264
Nominal Input Voltage VDD	+3.3V(Typ)
Viewing angle (v/h)	85/85/85/85 (Typ.)(CR≥10) (Left/right/Top/Bottom)
Contrast	900:1
Luminance(cd/m2)	1000
Response Time(Rising)	25 msec
Support Color	16.7M colors
Backlight MTBF(hr)	30000
Touchscreen Specification	
Type	Projected Capacitive touch screen placed behind 5mm glass cover with 0mm air gap
Multi touch	5 points touch
Touch Life Cycle	10 millions
Touch Response time	8ms
Touch System Interface	USB interface
Power consumption	+5V@80mA
External AC Power Adapter	
Output	DC 12V /4A
Input	100-240 VAC, 50-60 Hz
MTBF	50000 hr at 25°C
Environment	
Operating Temp.	-10~50°C
Storage Temp.	-20~60°C
Operating RH:	20%~80%
Storage RH:	10%~90%

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

