

## SKT-170H-CFF03.3

*17 inch Open-Frame Touch Monitor with Anti Glare*

*PCAP Touch screens 3mm tempered water-proof &vandal-proof 10 touch points*



### *SKT-170 Serials Model Definitions*

SKT-170H-CFF03.3	Projected capacitive (PCAP) Touch Screen with AG	VGA/DVI/HDMI	Metal Front Frame
------------------	--	--------------	-------------------

*Seleniko 03,S.L.*

**PUBLISHED DATE: 2024-09-30**

### Open Frame Touch Monitor Parameters

General	
Model	SKT-170H-CFF03.3
Series	Water-proof and Open frame
LCD Type	17" Active matrix TFT-LCD
Video Input	VGA, DVI and 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)	337.920(H)×270.336(V)
Resolution	1280×1024@75Hz
Dot Pitch(mm)	0.264×0.264
Nominal Input Voltage VDD	+5.0V(Typ)
Viewing angle (v/h)	85°/88°
Contrast	1000:1
Luminance(cd/m2)	250
Response Time(Rising)	5s/5s
Support Color	16.7M
Backlight MTBF(hr)	30000
Touchscreen Specification	
Type	Projected Capacitive touch screen 3mm thick tempered glass.
Multi touch	10 points touch HID compliant (driveless) with Antiglare
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.	0~50°C
Storage Temp.	-20~60°C
Operating RH:	20%~80%
Storage RH:	10%~90%

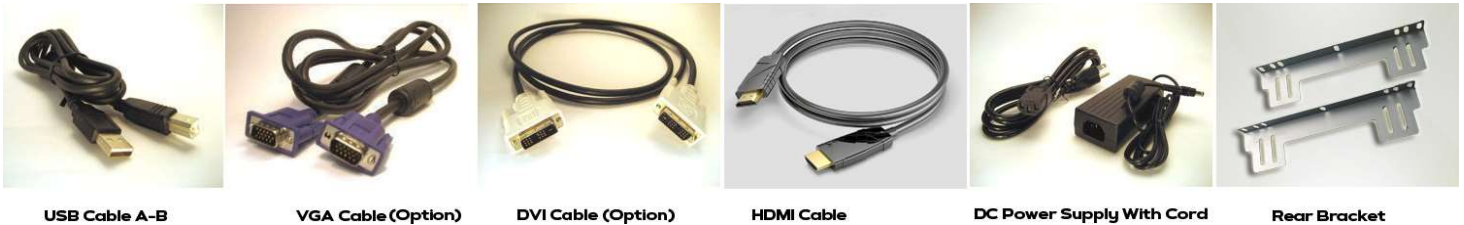
### Components

USB Cable type A –type B 180cm\*1 Pcs,

HDMI 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

