

## 17" Open Frame Touch Monitor | K17A-0101



# 17" Open Frame Touch Monitor

#### **Effortless Multi-Touch Experience**

Projected Capacitive touch technology provides a smooth, effortless multi-touch experience—identical to many of your favorite mobile touch devices.

#### **Greater Durability**

Optically bonded cover glass provides a highly durable surface for longer, trouble-free service life.

## **Display Details**

TPK Model #	K17A-0101
LCD Size /Type	17" TFT - Active Matrix
Active Area	338.0 H x 270.3 V mm
Backlight	WLED
Aspect Ratio	5:4
<b>Native Resolution</b>	1280 x 1024
Display Colors	16.7 M (6 Bits + Hi-FRC)
Pixel Pitch	0.264 H x 0.264 V mm
Brightness (typ)	225 cd/m <sup>2</sup>
Contrast Ratio	1000:1
Hor. Viewing Angle	160°
Vert. Viewing Angle	160°
Response Time	5 ms

#### Touch Details

Touch Technology	Projected Capacitive
Multi-Touch Input	2 points
Input Method	Finger, Thin Glove
Touch Interface	USB-Туре В
Multi-Touch OS Support	Windows 7/8/10 & Linux - Native HID
Single-Touch OS Support	All Windows, Linux & Mac OSX

### **Dimensions and Weight**

Display (WxHxD)	394.0 x 330.0 x 57.1 mm
<b>Display Weight</b>	4.8 Kg
Shipping Weight	7.0 Kg

#### **Sophisticated Bezel-Free Design**

Smooth multi-touch surface across the entire face of the monitor for refined aesthetics and easy cleanability.

## Product Details

Power Supply	12V DC, 4.16A
Power Consumption	Operating: 25 W Sleep: 3 W Off: 1 W
Video Input	Analog VGA
Audio Input	None
<b>Mounting Options</b>	VESA Mount, Included Side Mounting Brackets
VESA Pattern	100 x 100 mm
<b>Operating Conditions</b>	0°C to +40°C, Noncondensing 80%
Storage Conditions	-20°C to +60°C, Noncondensing 90%
Agency Approvals	TUV, CE, UL, CUL, FCC-B, RoHS
Warranty	3 year

The information presented in this specification sheet is intended as general information about TPK America, LLC products and is subject to change. Product specifications and warranties will be governed by TPK America, LLC standard terms and conditions of sale. Products are subject to availability. 100417R1

