

Name 17.3 inch true flat PCAP multi-touch

monitor

Spec. 17.3" Max resolution

1920*1080

Matel enclosure chassis.

Desktop Stand or openframe

brackets optional.

Product Introduction



17.3 inch true flat PCAP multi-touch monitor

Made in Taiwan

No more dispute on the numbers and position of bright dots whether they are acceptable by standard requirement.

Adopt Projected Capacitive Multi-Touch panel from prestige vendors, USB interface controller, 99% accuracy in touch and durability reach more than 10 millions touch.

User may even wear a glove to interact the touch. We provide calibration software, and users may appropriately enjoy the touch experience.

Metal enclosure design provides rapid heat dissipation; durable and no swaying when touch the screen; SGS Bump, heat and humidity rigid test approved. CE & FCC Approved

Button on the back front avoids random setup, Stylish Design.

Multiple stand option, standard VESA wall bracket, or exclusive openframe design set which is for ATM, ticket stand, Point of Information, Industrial Computer.

Multiple customized options i.e. High brightness panel (1,000 cd/m2), or add AR Antireflection /AG Anti-glare, Anti-Finger Print.

We provides multiple touch options i.e. PCT, Resistive, IR, S.A.W., and sizes are complete.



Distinguishing Features:

•The max resolution: 1920X1080

•Component Video Connector: VGA(Dsub, 15pin), HDMI

•Touch: Projected Capacitive Multi-Touch

•OS: support Win8, Win7, and all the OS before Win7, Android, Linux, DOS, MAC

•CE & FCC Approved

Optional Specifications:

•Desk stand/Wall mount bracket/ Exclusive openframe

• Protection: AR (Anti-reflection)/AG (Anti-glare), Anti-Finger Print.

•Touch interface: USB(Standard)

Desktop Stand: B Stand(optional)

▲Tilt 90 degree

▲ Special stand for touch

▲Concise Routing design





Desktop Stand: Z Stand(optional)

▲Tilt 180 degree

▲Monitor rotate 360 degree

▲Special stand for touch; Similar to picture frame





Openframe(optional)

▲Left/right or Up/down, or Both

▲Thickness: 1.8mm

▲Multi set of hole long/Width, or oval. Easy to arrange.



Standard VESA Wall mount Bracket(optional)

▲Cross action adjust

▲Compatible with all the VESA Wall Mount bracket.



Display CharacteristicsModel No.P173Resolution1920x1080 (Full-HD)Screen Diagonal17.3 inchBrightness400 cd/m2

Color 16.7M Colors Contrast Ratio 600:1

Display Area 381.9x214.8 mm Viewing Angle (L/R) 80°/80° (CR=10)

Display Ratio 16:9

Backlight Unit LED Response Time

Operating Temp. -0-70°C Surface Treatment AG coating

General Specification

Viewing Angle (U/D)

60°/80° (CR=10)

40 msec

Speaker 2Wx2 Dimension 419x261x47 mm

Wall Mount Holes 75x75 & 100x100 mm Net Weight 3.6 KG

Housing Materical Galvanized Steel Gross Weight 4.6 KG

Display interface VGA & HDMI Other connectors Audio-in, DC-in

Touch Specification

Type Projected Capacitive Model No. P173G

Allowed touch points 4 point Transparency ≥85%

Operating Temp. -20°C~70°C Hardness ≥6H

Interface USB (typ.)

Option

Customized Options

Brightness 1000 cd/m2 Surface Splash Proof Option

Surface Protection Tempered glass Color Any Color (MOQ requested)

Coating Film AG/AR/AF Panel Mount Bezel Customized Option

Customized Options

OS Version

Windows Win8, Win7, Vista, XP, Embedded XP, Win2000, CE.NET 4.x ↑

Linux Kernel 2.6.24 ↑

Android 3.0 ↑

Open-frame bracket

Mac 10.5.x ↑ (Intel CPU)