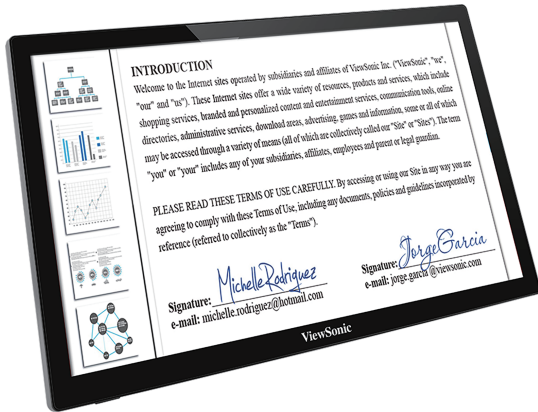


> PD2211

21.5" Pen Display



Display Specification

Screen Size	474.64 x 268.11 mm (TFT LCD)
Resolution	1920 x 1080 pixels (16:9)
Contrast Ratio	3000:1
Brightness	250 cd/m ²
Response Time	18 ms
Viewing Angle	H:178° / V:178°
Display Colours	16.7 M (24 bits)

Touch Specification

Touch Solution	EMP Technology
Coordinate Resolution	5080 LPI
Pen report rate	250 points per second
Pen Pressure	2048
Encryption	RSA/AES
Pen Tilt Angle	+/- 45°

Other Specification

Interface	HDMI, VGA, USB, DP
Power Supply	AC100-240V
Dimensions	512.8 x 310.2 x 38.7 mm
Weight	3.66 kg
Operating Temperature	0°C to 50 °C

Benefit and feature description



Accurate handwriting

PD2211 delivers intuitive and accurate handwriting with 2048 levels of pen pressure sensitivity. The 250pps response rate produces written text and drawing on the screen without delays.



Durable battery-free V Pen

The battery-free V Pen is manufactured using a superior pen-tip material design and has 80,000 tap life pan.



Anti-Scratch. Anti-Glare. Anti-Fingerprint

Constructed with an edge-to-edge 8H protective glass, the screen delivers a reliable user experience during public usages.



Windows Compatible

PD2211 is compatible with Windows 7, 8,10 (32-bit,64bit) and other digital signature software, including Adobe Reader.



Touch and Writing technology

PD2211 offers 10-point touch and EMP technology allowing you to touch or write with the battery free V-Pen.



Encryption Policy

Each signature signed on the pen display undergoes a hardware and software based encryption. All data is protected according to RSA2048 & AES256, the highest industry standards. This ensures signatures are encrypted before being transferred via USB cable.