

Brand New KAMVAS® Pro Series

2.5K QHD/QHD+

4K UHD



Kamvas Pro 13 (2.5K)



Kamvas Pro 16 (4K)



Kamvas Pro 16 (2.5K)



Kamvas Pro 24 (4K)

KAMVAS® Pro 13 ^{2.5K}

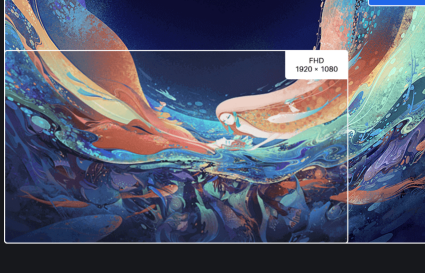
New Appearance with Higher Quality

The new Kamvas Pro 13 (2.5K) owns the same textured aluminum back, Anti-Glare etched glass, and full lamination as its predecessor - Kamvas Pro 13. Moreover, the higher 2.5K resolution and QLED technology give it a new definition. Kamvas Pro 13 (2.5K) enables you to deeply immerse yourself in different art areas, such as design, photoshop, 3D modeling, etc.



Clearer Vision, Create More Ideas

The upgraded 2.5K QHD+ (2560 × 1600) resolution lets you view more details on its stunning screen. Combined with the 13.3" screen, the Kamvas Pro 13 (2.5K) can reach 226 PPI (Pixels Per Inch), which doubles the clarity and detail to enhance your vision and work experience.



Superior Color Display, Make Your Drawing Alive

To surpass the limitations imposed by ordinary LED lights, we added a Quantum Dots film on the Kamvas Pro 13 (2.5K), achieving deeper black and brilliant color performance for professional artists. It also comes with a 178° viewing angle from IPS technology and 16.7M (8Bit) color depth to help you create more masterpieces.

- 145% sRGB**
Color Gamut
- 1200:1**
Contrast Ratio
- 16.7 Million**
Color Depth
- 178°**
Viewing Angle



Minimise Parallax and Glare, Enhance Your Visibility

Like its predecessor, Kamvas Pro 13 (2.5K) is equipped with Anti-Glare etched glass to efficiently prevent glare from the outside environment. It also can enhance the screen surface friction to make it more like a paper texture. At the same time, the full-laminated technology can improve brightness for a more transparent screen and allow the pen tip to fit perfectly with the cursor.



PenTech 2.0



PenTech 3.0

Standard Nib Felt Nib

PenTech 3.0, Drawing with More Stability

The battery-free pen PW517, featuring PenTech 3.0 (Huion's latest pen technology), provides better stability with a lower-position pen nib to bring you a lifelike drawing experience. It also supports ±60° Tilt Function and 8192 levels of pressure sensitivity. We also provide felt nibs in the pen holder for you, enhancing the friction between the screen surface and the pen nib.



±60° Tilt Support



8192 Levels Pressure Sensitivity



5080 LPI Pen Resolution



Battery-Free

Built-in Shortcut Keys, Drawing More Efficiently

There are 7 shortcut keys set on the left side of the pen tablet. Each key can be set to different functions, such as your keyboard combinations, left and right mouse buttons, and set to switch display screen and even set to connect to your computer system such as lock screen and shut down your computer. In addition, those functions' connections can be set on your pen keys, significantly improving your drawing efficiency.

- Key Combination
- Application Shortcuts
- Switch Function
- Quick Menu
- Pen & Scroll
- Multimedia



One Cable with More Compatibility

Specs

Product Name	Kamvas Pro 13 (2.5K)
Product Model	GT1302
Color	Silvery Frost
Panel Size	13.3" (diagonal)
Resolution	2560 x 1600 (16:10) QHD+
PPI (Pixels Per Inch)	226PPI
LCD Type	IPS 60Hz
Active Area	286.5 x 179 mm
Contrast Ratio	1200:1
Brightness	220nit (Max.)
Response Time	25ms
Viewing Angle	178° (89°/89°(H)/89°/89°(V) (Typ.)(CR > 10))
Color Gamut Volume	145% sRGB
Color Gamut Coverage	99% sRGB / 99% Adobe RGB
Display Color	16.7M (8bit)
Surface Finish	Anti glare Etched Glass
Full Lamination	Full Lamination
Pen Technology	Battery-Free EMR
Pen Resolution	5080LPI
Pressure Levels	8192Levels
Accuracy	+0.3mm (Center), +1mm (Corner)
Reading Height	10mm
Tilt Recognition	±60°
Finger Touch	---
Digital Pen	PW517
Input Voltage	AC 100-240V, 50/60Hz
Output Voltage	5V 2A
Video Interface	Full Featured USB-C (Compatible with HDMI and DP) / Power USB-C
Press Keys	7 Programmable Press Keys
Adjustable Stand	Foldable Stand ST200
VESA Compatibility	---
Power Consumption	≤10W
Working Temp. and Humidity	0-40°C, 20-80%
Storage Temp. and Humidity	-20°C-60°C, 10-90%
Dimension	373.5 x 229.1 x 10 mm
Net Weight	1kg
OS Support	Windows 7 or later, macOS 10.12 or later, Android(USB3.1 DP1.2 or later)