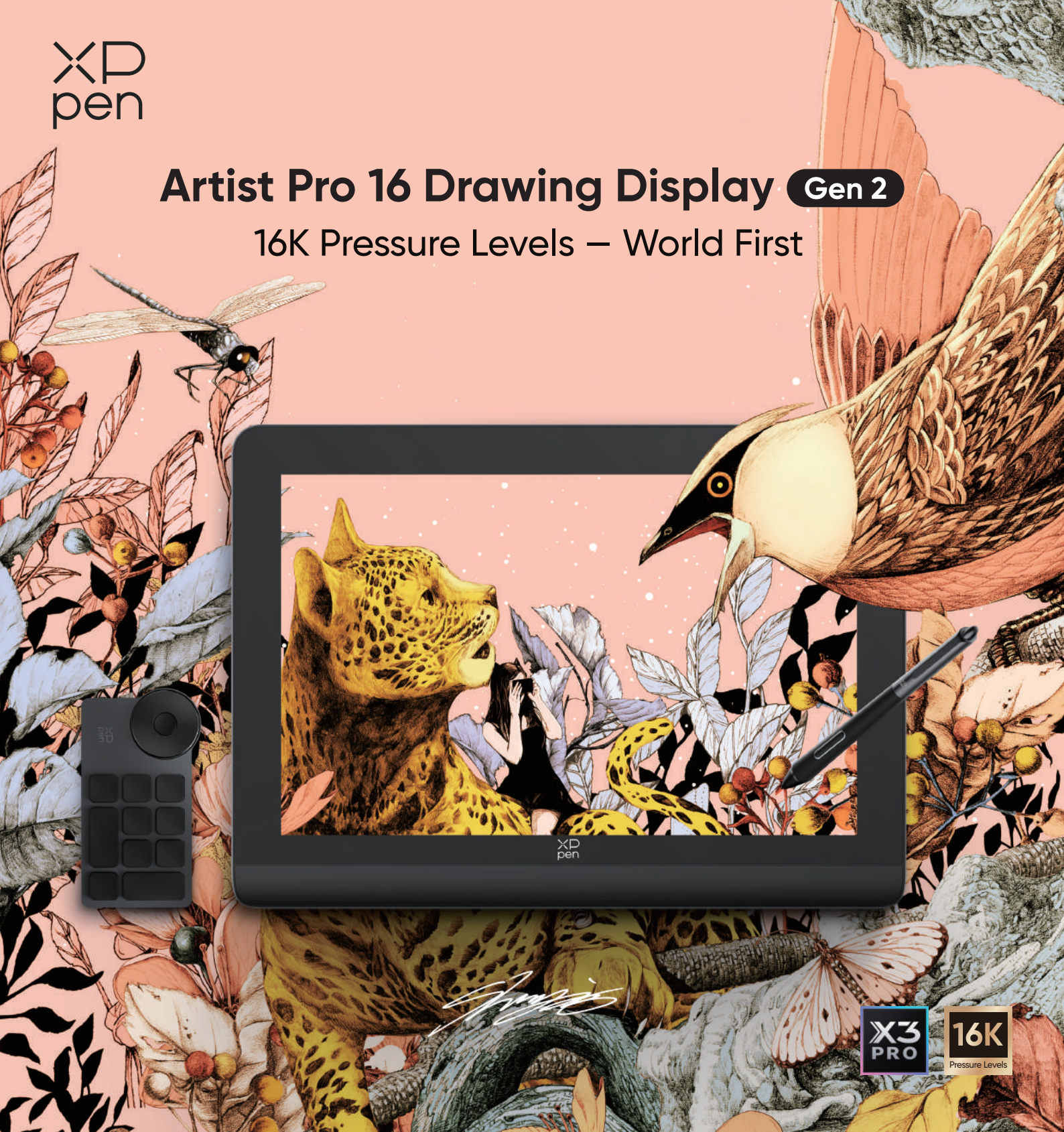




Artist Pro 16 Drawing Display **Gen 2**

16K Pressure Levels – World First



16K pressure levels.
Game-changer in details.

Introducing X3 Pro Smart Chip Stylus, featuring the world's first 16k pressure levels, 100% higher than peers. It delivers much more precise and smooth lines than ever before -- excelling at hyper-nuanced creation and beyond.

99% sRGB.
Enhanced color coverage.

A wide color gamut coverage ratio of 99% sRGB lets you create boldly in stunning color accuracy and detail. Every piece of content becomes a delight to look at and comes to life exactly what you imagine.

Ultimate X-Paper Surface
for immersive creation.

Look like a display. Feel like a paper. Draw intuitively on this anti-glare, anti-fingerprint etched glass screen and with a stylus of felt nib to offer perfect tactile simulation to pens or pencils.





Specifications

Product Name	Artist Pro 16 Drawing Display (Gen 2)
Product Model	MD160QH
Color	Black & grey
Dimensions	405.11 x 291.37 x 20.23 mm
Work Area	344.68 x 215.42 mm
Reading Height	10mm
Display Resolution	2560 X 1600
Color Gamut Coverage Ratio (typical)	99% sRGB, 97% Adobe RGB
Color Gamut Area Ratio (typical)	159% sRGB, 118% Adobe RGB
Contrast (typical)	1200:1
Full Lamination	Yes
Viewing Angle	178°
Stylus	X3 Pro Smart Chip Stylus
Initial Activation Force	3g
Pressure Levels	16384
Tilt	60°
Resolution	5080 LPI
Accuracy	±0.4 mm (center), ±0.8 mm (edge)
Port	1 x Full-featured USB-C, 1 x 3-in-1 USB-C
Power Output	DC 5V --- 3A
Compatibility	Windows 7 (or later), macOS 10.10 (or later), Android (USB3.1 DP1.2), Chrome OS 88 (or later), Linux.

Key Accessory

X3 Pro Smart Chip Stylus

100% higher pressure levels

X3 Pro Smart Chip Stylus

16384

X3 Smart Chip Stylus 8192

X3 Smart Chip Stylus

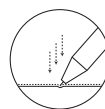
20% higher accuracy

X3 Pro Smart Chip Stylus

±0.4 mm (center)

X3 Smart Chip Stylus ±0.5 mm (center)

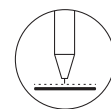
X3 Smart Chip Stylus



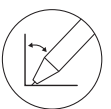
3g* initial activation force



16K* pressure levels



0.6mm* retraction distance



60°* tilt recognition

* The data were taken from laboratory simulation tests and may vary depending on the operating environment.

Contact us

✉ service@xp-pen.com

📷 XPPen

📘 XPPen

📺 XPPen

🐦 XPPen

🎵 XPPen

www.xp-pen.com

