

wacom®

Cintiq

Make it on Wacom Cintiq

Wacom Cintiq is a new class of creative pen display with an optimized feature set for creative starters. Vibrant color, HD clarity and ergonomic design together with the super-responsive Pro Pen 2, offer a truly natural experience and help take your creative ideas and illustrations to the next level.



Featured products: Wacom Cintiq 16" and Wacom Cintiq 22"
Featured artist: Shan Jiang

Live. Dare. Create.

Make it directly on screen

Wacom Cintiq combines pen and display for a seamless experience that feels totally natural. Wacom Pro Pen 2 features 8,192 levels of pressure sensitivity and a low activation force, so it recognizes even the lightest pen strokes. It offers high precision and control, reacting to the tilt of your hand and responding to each movement, immediately.

A pen that lets you go further

Wacom Pro Pen 2 looks and feels like a regular pen so you don't need to learn any new techniques before you start to bring your ideas to life.

- Wacom Pro Pen 2 offers precision and control – with 8,192 levels of pressure sensitivity, low activation force and tilt recognition.
- Never need to charge the pen – EMR (Electro Magnetic Resonance) technology draws power from your Wacom Cintiq.
- Comfortable in your hand – weight-balanced, rubber grip and easy reach of the side buttons.
- Get easy access to your favorite software's shortcuts – with the pen's programmable side buttons.

A display that's built for creativity

Wacom Pro Pen 2 and Cintiq's slimline displays work together to make your creative session comfortable and productive.

- Avoid distracting reflections as you work – thanks to an anti-glare film.

- See your cursor appear exactly where you would expect with reduced parallax.
- Rely on Wacom Cintiq project after project – thanks to durable, scratch resistant materials.
- Get into the perfect position – Wacom Cintiq 16 features a pair of foldable legs so you can quickly adjust how you want to create. An optional stand gives you even more flexible and ergonomic positions.
- Wacom Cintiq 22 comes with a stand that easily adjusts to your preferred working position, so you can work in complete comfort.
- See every detail of your work – the 1920 x 1080 full HD display gives you all the clarity you need.
- Customize how you work even further – Wacom Cintiq is compatible with the full range of accessory pens in the Wacom range.

One shape, two sizes

This industry-leading pen display was designed to meet the needs of aspiring creatives who want to take it to the next level.

- Cintiq 16 is perfect for those on the move while Cintiq 22 offers more space for extensive strokes.
- Looking for a bigger canvas or need a more compact display? Wacom Cintiq's advanced performance and intuitive tools will help you go further than ever on your creative journey.





Model	Wacom Cintiq 16	Wacom Cintiq 22
Model Number	DTK1660KOB	DTK2260KOA
Display Size / Resolution	39.6 cm (15.6 in) / Full HD 1920 x 1080	54.6 cm (21.5 in) / Full HD 1920 x 1080
Active Area	344 x 194 mm (13.6 x 7.6 in)	476 x 268 mm (18.7 x 10.5 in)
Size	422 x 285 x 24.5 mm (16.6 x 11.2 x 1 in)	570 x 359 x 40 mm (22.4 x 14.1 x 1.6 in)
Weight	1.9 kg without optional stand	5.6 kg without stand
Colour Performance	72% NTSC (CIE1931) typical / 96% sRGB (CIE 1931) typical	
Viewing Angle	176/176 (typ)	178/178 (typ)
Contrast Ratio	1000:1 (typ)	
Response Rate	22 ms	
Power Consumption	Power ON mode (MAX): 27W Power sleep mode: 0.5 W or less (non-connection USB cable) Power OFF mode: 0.5 W or lower	Power ON mode (MAX): 48 W Power sleep mode: 0.5 W or less (non-connection USB cable) Power OFF mode: 0.5 W or lower
Aspect Ratio / Brightness	16:9 / 210 cd/m ² (typ)	
Color Temperature / Custom Color	9300K, 6500K, 5000K, Custom RGB	
Connectivity	3-in-1 cable (with HDMI 1.4, USB 2.0 and AC adapter)	HDMI, USB 2.0, AC adapter
Pen	Battery-free Pro Pen 2 with 2 customizable side switches and 8,192 pressure levels in both pen tip and eraser (patented electromagnetic resonance technology)	
Pen Tilt Recognition / Range	±60 levels / 60 degrees	
ExpressKey™ Remote (optional)	17 customizable, application-specific ExpressKeys, Touch Ring, Rocker Ring/Home Button, Precision Mode, Display Toggle, Radial Menu, and dedicated pan, scroll, zoom, brush size	
Stand	Integrated foldable legs for 19° angle; optional Adjustable Stand for 19°–68° angle	Adjustable Stand (included) for 16°–82° angle
Security	Kensington® Lock Slot (lock purchased separately)	
Productivity Boosters	Time-saving on screen settings; ExpressKeys™, Touch Ring on optional ExpressKey™ Remote	
Ergonomics	Right or left-handed use; integrated foldable legs; optional Adjustable Stand available; Wacom Pro Pen 2 with comfortable, ergonomic grip	Right or left-handed use; Adjustable Stand included; Wacom Pro Pen 2 with comfortable, ergonomic grip
Compatibility / System Requirements	Windows® 7 or later (latest service pack/build), Mac OS® X 10.12 or later (latest update); Internet access for driver download	
What's Included	Wacom Cintiq 16 pen display, Wacom Pro Pen 2, detachable pen holder with 3 replacement nibs (standard) and nib removal tool, 3-in-1 cable (1.8 m), AC adapter (12 V, 3 A, 36 W), power cable (1.8 m), Quick Start Guide, warranty card (Japan, Asia Pacific, China only), regulation sheet	Wacom Cintiq 22 pen display, Adjustable Stand, Wacom Pro Pen 2, detachable pen holder with 3 replacement nibs (standard) and nib removal tool, HDMI cable (2 m), USB 2.0 cable (2 m), AC adapter (60 W), power cable (1.8 m), Quick Start Guide, warranty card (China only), regulation sheet
Additional Accessories	ExpressKey™ Remote, Adjustable Stand, Wacom Soft Case L, Wireless Bluetooth® Keyboard, Wacom Pro Pen 2, Wacom Pro Pen 3D, Wacom Pro Pen Slim, replacement nibs, prior generation pens (Pro, Classic, Art, Airbrush, Grip)	ExpressKey™ Remote, Adjustable Stand, Wireless Bluetooth® Keyboard, Wacom Pro Pen 2, Wacom Pro Pen 3D, Wacom Pro Pen Slim, replacement nibs, prior generation pens (Pro, Classic, Art, Airbrush, Grip)
Limited Warranty	1 Year Back to Base in Middle East	

Specifications are subject to change. Specification numbers like display size, active area and weight are approximate.