Large-format display with multitouch interactivity to encourage collaboration



CDE8452T



The ViewSonic CDE8452T is a stunning 84" 4K Ultra HD interactive touch display. Delivering four times the detail of Full HD displays, the CDE8452T is ideal for higher education and corporate meeting applications, as well as for scientific, GIS, and wayfinding applications. The 10-point touch-enabled display allows up to ten users to simultaneously write or draw on the display's surface using their fingers or styluses. The large-format LED screen and Ultra HD 3840 x 2160 resolution guarantees the ultimate in colour, clarity, and image detail. Equipped with a tempered glass overlay, anti-glare treatment, and rounded corners, the CDE8452T is designed for heavy usage in high-traffic areas. The ViewSonic CDE8452T Ultra HD interactive touch display is the perfect solution where ultra-high resolution imaging and touch interactive performance is needed.

4K

4K Ultra HD for the Ultimate in Image Quality

Ultra HD 3840 x 2160 resolution delivers four times the resolution of regular HD. With four times the resolution, the CDE8452T displays images with four times more detail, depth, and clarity. Even when interacting up close with the huge 84" touch screen, the images remain vivid and sharp without any noticeable pixilation. With 4K Ultra HD resolution, the CDE8452T delivers a breathtaking viewing experience with immersive images that are vibrant, clear, and as large as life.



4K Ultra HD

Advanced 10-point Touch-enabled Capability for Group Interaction

With 10-point simultaneous touch technology, the CDE8452T encourages group interaction. Up to ten users can simultaneously write or draw on the display's surface using styluses or their fingers – or both at the same time. And its superior touch report rate provides a smoother user touch experience for both educational and corporate applications.



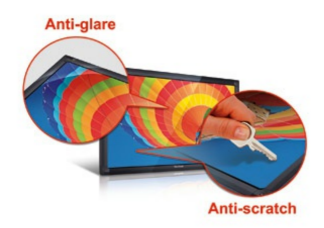
Protective Rounded-corner Design

A rounded-corner design provides a safer learning environment for active students by helping to prevent injuries in the classroom.



Tough Anti-scratch, Anti-glare Glass Faceplate

The ViewSonic CDE8452T features 7H scratchresistant surface hardness that ensures durability, as well as a consistent, high-quality touch experience. In addition, an anti-glare film improves screen visibility in bright environments.



Convenient Tools Included with ViewBoard Software

ViewSonic's easy-to-use ViewBoard software is pre-installed on all CDE8452T displays. This software allows you to write, highlight, edit, and transform documents and images on-screen in real-time. It also features screen recording, magnifier, and spotlight features that make office presentations, classroom learning, and distance education more productive, interactive, and efficient.





The ViewSonic CDE8452T features an energy-saving LED backlight with a lifespan of over 50,000* hours, and more than a decade of durability. This lowers power consumption and the cost of ownership, while producing a high ROI, making our products a great long-term investment.



HDMI Versatile Input Selection for Flexible Connectivity



With a versatile selection of inputs, the CDE8452T enables you to easily connect and use a variety of digital equipment. An HDMI input connects to high-definition content sources, while USB and VGA ports deliver additional connectivity options.



RS232 Connectivity for Easy Multidevice Management

RS232 connectivity enables computers and laptops to be connected to the CDE8452T.
RS232 connectivity also allows IT personnel to conveniently manage multiple displays, configure devices, and upgrade firmware from a centralised location. This provides organizations the ability to better maintain and control large numbers of displays from a single location.



Large-Panel Display Accessories for Improved Usability and Mobility

The CDE8452T includes 3 styluses that can be used to write on the display. Although the CDE8452T can be wall mounted for a solid and safe user touch experience, we also offer a trolley mount (LB-STND-003)** that provides the flexibility of a mobile display.



Windows 10 Software (NMP711-P10 PC Option)

With Windows 10 Pro and MS Office software, the CDE8452T is ideal for both corporate and educational use. A built-in browser provides users instant access to the internet, while adding the PC option creates an interactive and collaborative experience.



A Wider Range of Accessible Custom Applications

Users now have more options to choose from with access to a growing list of free and customized Windows 10 apps.





With an optional slot-in PC, the CDE8452T can be quickly transformed into an interactive large format display. The optional slot-in PC (NMP711-P10)** utilises the Intel Core i5 processor, as well as the Windows 10 operating system, to provide additional computing power and touch functionality for fast moving educational, corporate, or scientific environments. In addition, an NVIDIA GeForce GT GPU card provides accelerated video performance needed for 4K graphics.



Technical Specifications

LCD Display Area 1860.48mm(H) x 1046.52mm(V), 84" diagonal

Optimum 3840 x 2160

Resolution

Contrast 1600:1 (typ)

Ratio

Viewing 178º horizontal, 178º vertical

Angles

Response 8 ms

Time

Light Source Long life, 50,000 hrs. (typ)

Brightness 350 cd/m2 (typ)

Aspect Ratio 16:9

Panel Anti-glare, hard coating 7H scratch resistant

Surface

Touch Type Yes, Infrared, 10 point multi touch

Type 84" colour TFT LCD Module with LED Backlight

	Control Input/Output	RS232
	Video Input	HDMI, Component, VGA, CVBS
CONNECTOR	Analog	3x VGA in (D-SUB), 1x VGA out (D-SUB), 1x CVBS
	Audio	3x PC Audio in (3.5mm Jack)
	USB	3x USB A type (2.0), 1x USB A type (3.0), 1x USB B type (Touch function)
	Digital	3x HDMI (up to 1080p), 1x HDMI (up to 4K2K)
AUDIO	Speakers	2x Internal 15 Watt
VIDEO SIGNAL	HDMI resolution	up to 3840x2160 (30Hz)
	CVBS resolution	640x480 (480i)
	VGA resolution	up to 1920x1200 (60Hz)
CONTROLS	Sound	Sound Mode, Treble, Bass, Balance, Auto Volume, SPDIF Mode, AD Switch
	OSD	Clock, Time Zone, Sleep Timer, Auto Standby, OSD Timer
	Panel	Power, Input, PC/VGA, Vol+, Vol-, Zoom, Energy Saving
	Set Up	OSD Language, TT Language, Hearing Imparied, PVR File System, Record list, Aspect Ratio, Blue Screen, First Time Installation, Reset, Software Update (USB)
	Advanced Options	Lock System, Set Password, Block Program, Parental Guidance, Key Lock
	Picture	Picture Mode, Contrast, Brightness, Colour, Tint, Sharpness, Colour Temperature, Noise Reduction
POWER	Consumption	500W (Typ), <0.5W (suspend)
	Voltage	AC 100-240V (universal), 50-60Hz
OPERATING		
CONDITIONS	Humidity	20–80% (non-condensing)
	Temperature	0-40º C, Landscape mount only
DIMENSIONS	Display	1978 x 1187 x 95 mm / 77.9 x 46.7 x 3.7 in.
	Packaging	2170x1370x320 mm, 85.4x53.9x12.6 in
WEIGHT	Net	107kg/235.89 lb
	Gross	135kg/297.62 lb
WALL MOUNT	VESA®	600 x 600mm
REGULATIONS		CE, CCC, FCC
INCLUDED		

INCLUDED ACCESSORIES

- CDE8452T display
- Power cables (EU, UK)
- VGA cable
- Audio cable
- •USB cable
- Remote control with batteries
- Stylus (x3)
- •ViewSonic Wizard CD (User Guide and ViewBoard Software)

OPTIONAL ACCESSORIES

PC Module (NMP711-P10), Trolley (LB-STND-003)

ViewSonic® Limited Warranty

ViewSonic provides customers with the security of a manufacturers warranty against defected products. The type and duration of the applicable warranty service varies by product type, country of purchase and can also vary on an individual basis according to customer requirements agreed at time of purchase. The warranty will expire after the end of the warranty period.

For more product information, visit us at www.viewsoniceurope.com

All rights reserved by ViewSonic Corporation. All other Corporate names and trademarks are the property of their respective companies. E&EO. All prices and specifications are subject to change without written notice. Images are for illustrative purpose only. Terms & Conditions Apply.