

84" Ultra HD Interactive Touch Display

6-Point Touch-Enabled Display with Larger-than-life 4K Screen

CDE8451-TL



The ViewSonic® CDE8451-TL is a stunning 84" 4K Ultra HD interactive touch display. Delivering four times the detail of Full HD displays, the CDE8451-TL is ideal for higher education and corporate meeting applications, as well as for scientific, GIS, and wayfinding applications. The 6-point touch-enabled display allows up to six users to simultaneously write or draw on the display's surface using their fingers or styluses. The large-format LED screen and Ultra HD 3840x2160 resolution guarantees the ultimate in color, clarity, and image detail. Equipped with a tempered glass overlay, anti-glare treatment, and rounded corners, the CDE8451-TL is designed for heavy usage in high-traffic areas. The ViewSonic CDE8451-TL Ultra HD interactive touch display is the perfect solution where ultra-high resolution imaging and touch interactive performance is needed.

4K Ultra HD for the Ultimate in Image Quality

Ultra HD 3840x2160 resolution delivers four times the resolution of regular HD. With four times the resolution, the CDE8451-TL displays images with four times more detail, depth, and clarity. Even when interacting up close with the huge 84" touch screen, you'll see images that

3840 Pixels

remain vivid and sharp without any noticeable pixilation. With 4K Ultra HD resolution, the CDE8451-TL delivers a breathtaking viewing experience with immersive images that are vibrant, clear, and as large as life.

Optional Slot-in PC Powers 4K Interactive Functionality

With an optional slot-in PC, the CDE8451-TL can be quickly transformed into an interactive large format display. The optional slot-in PC (NMP-708) utilizes the Intel® Core™ i5 processor, as well as the Windows® 8 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.



84" Ultra HD Interactive Touch Display

CDE8451-TL

Advanced 6-point Touch-enabled Capability for Group Interaction

With 6-point simultaneous touch technology, the CDE8451-TL encourages group interaction. Up to six 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.



ARM Dual-core CPU with Android[™] 4.2 OS and 8GB storage

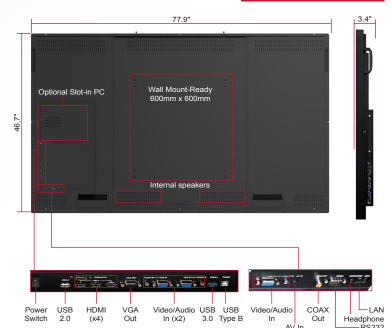
Equipped with a powerful dual-core processor and Android 4.2 OS, the CDE8451-TL provides smooth, lightning-fast computing, as well as quick and responsive touch capabilities no matter what applications are running. In addition, users can enjoy diverse Android multimedia applications such as social networking, cloud services, and online video.

Convenient Tools Included with ViewBoard Software

ViewSonic's easy-to-use ViewBoard™ software lets you write, highlight, edit, and transform documents and images on-screen in real-time. It also features convenient screen recording and magnifying functions, meeting notification alarms, and allows cloud server access to online resources.

Applications

- · Higher education
- · Corporate meeting rooms
- · Scientific and GIS environments
- Wayfinding



Optional Accessories (sold separately)

i5 Slot-in PC (Integrated graphics/1080p)	NMP-707
i5 Slot-in PC (NVIDIA graphics/4K)	NMP-708
Trolley Cart	LB-STND-003
Wall Mount	WMK-047
USB Wireless Adapter	WPD-100

wayiiiaiig		
Specifications		
PANEL	Type Display Area Optimum Resolution Contrast Ratio Viewing Angles Response Time Light Source Brightness Aspect Ratio Panel Surface	84" color TFT LCD Module with LED Backlight 73.2" horizontal x 41.2" vertical; 84.0" diagonal 3840x2160 1600:1 (typ) 178° horizontal, 178° vertical 8ms Long life, 50,000 hrs. (typ) 350 cd/m² 16:9 Anti-glare, hard coating 7H scratch resistant
INPUT	Video Input Video Output Control Input	HDMI, component, VGA, CVBS VGA RS232
AUDIO OUTPUT	Speakers	Internal 10-watt (x2)
INPUT SIGNAL	TV/Video Comp	480i, 480p, 720p, 1080i, 1080p, 4K2K
CONNECTOR	Analog Digital Power	15-pin mini D-sub (VGA), RCA Audio In, headphone out 1080p HDMI (x3), 4K2K HDMI (x1), YPbPr, CVBS, SPDIF, USB (x4) 3-pin plug
CONTROLS	Panel Input Light Volume VGA Picture	Power, Home, Return, Setting, Vol-, Vol+ PC, Android, AV, VGA1, VGA2, VGA3, HDMI1, HDMI2, HDMI3, HDMI4 1–100 0~100 H Position, V Position, Phase, Clock, Zoom, Auto Adjust, Writing Mode Brightness, Contrast, Hue, Sharpness, Color Temp, Zoom, Writing Mode
Android System	Annotation Interface	Ethernet checking, Sound, Display, Apps, Language & input, Date & time, About device Annotation menu, Return, Main, Pen, ViewBoard Lit, Open file, Screenshot, close menu ViewBoard Lit, Finder, Browser PIP, Setting, Apps
Multimedia	a Image Audio Video	Close, Zoom in, Zoom out, previous, Play/Pause, Next, Counterclockwise, Clockwise, setting Close, Previous, Play/Pause, Next, Playlist, Loop, Random, Single Close, Previous. Fast backwards. Play/Pause. Fast

forward, Next, Playlist

(See user guide for complete OSD functionality)

POWER	Voltage Consumption	AC 100-240V (universal), 50-60Hz 550W (typ)
OPERATING CONDITIONS	Temperature Humidity	32-104°F (0-40°C) 10-90% (non-condensing)
DIMENSIONS (W x H x D)	Physical Packaging	77.9 x 46.7 x 3.7 in. / 1978 x 1187 x 95 mm 85.4 x 53.9 x 12.6in. / 2170 x 1370 x 320 mm
WEIGHT	Net Gross	255.7 lbs / 116 kg 321.9 lbs / 146 kg
WALL MOUNT	VESA®	600 x 600 mm
REGULATIONS		CE, CCC, FCC
RECYCLE/DISPOSAL		Please dispose of in accordance with local, state, or federal laws
WARRANTY		Three-year limited warranty on parts and labor

What's in the box?

CDE8451-TL display, power cable, VGA cable, audio cable, USB cable, remote control with batteries, stylus (x3). ViewSonic Wizard CD (User Guide and ViewBoard software)



205 Westwood Ave, Long Branch, NJ 07740 Phone: 866-94 BOARDS (26273) / (732)-222-1511 Fax: (732)-222-7088 | E-mail: sales@touchboards.com







wSonic Corporation's QMS & te been registered to ISO 9001 & 14001, respectively, by TUV NOR

Specifications and availability are subject to change without notice. Selection, offers and programs may vary by country; see your ViewSonic representative for complete details. Corporate names, trademarks stated herein are the property of their respective companies. Copyright © 2014. ViewSonic Corporation. All rights reserved. [16852-00B-09/13]