CDE7051-TL



Overview

The ViewSonic 69.5" CDE7051-TL is the ideal interactive display solution for in-classroom teaching, online training sessions, video conferencing and more. The 6-point touch-enabled display allows two users to simultaneously write or draw on the board using their fingers or stylus. A Full HD LED screen guarantees crisp and vivid image quality, and with 350-nit brightness the CDE7051-TL provides better visual performance in well-lit rooms. Visually attractive, the CDE7051-TL has an ergonomic design with a tempered glass overlay, anti-glare treatment and rounded corners.



Full HD 1080p for superior pixel performance

Each Smart Whiteboard features Full HD 1920 x 1080 resolution to deliver superior pixel-by-pixel performance for a more realistic viewing experience. At this resolution you will experience greater image clarity and detail—qualities that will bring high-definition multimedia content to life.







Normal

Full HD Resolution

Advanced 6-point touch capability for group interaction

With 6-point simultaneous touch technology, this display encourages group interaction allowing two users to simultaneously write or draw on the display's surface using styluses or their fingers – both at the same time!







ViewBoard

ViewBoard software provides tools for effective teaching

This software lets you 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.



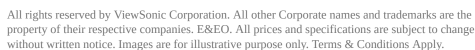


Energy-saving LED backlight

ViewSonic Smart Whiteboards feature an energy-saving LED backlight with a lifespan of over 30,000 hours—that's more than a decade of durability. This display consumes less power, producing a high ROI and making the CDE7051-TL a great long-term investment by reducing the cost of ownership.

Tough anti-scratch, anti-glare cover

ViewSonic Smart Whiteboards feature 7H hardness scratch-resistant glass covers to ensure durability, as well as a consistent and highly responsive touch experience. The Whiteboards also benefit from an anti-glare film layer which improves on-screen visibility in brighter environments.









HOMI

Versatile input selection for flexible connectivity



With a versatile selection of inputs, our touch display enables you to easily connect and use a variety of digital devices. Additionally, it has an HDMI input that connects to high-definition content sources such as USB, DVI and VGA ports that deliver additional connectivity options.



Large-panel display accessories for improved usability and mobility

The touch display includes 3 styluses for interacting on the display. This large display can be wall mounted for solid and safe user touch experience also having the option of a trolley mount to provide flexibility as a mobile display.

Protective rounded-corner design

A rounded-corner design provides a safer learning environment for active students preventing injuries in the classroom.







Technical Specifications

LCD Type TFT LCD Module with LED Backlight

Contrast Ratio 4000:1 Typ.

Viewing Angles 176° Horizontal, 176° Vertical

Display Area 1538.88 (H) x 865.62 (V) (69.5" diagonal)

Optimum Resolution 1920 x 1080

Response Time 6ms
Aspect Ratio 16:9
Size 69.5"
Backlight LED

Backlight Life 50,000 Hours Typ.

COMPATIBILITY Video S-Video 480i, 576i

HDMI 480i, 480p, 720p, up to 1080p YPbPr 480i, 480p, 720p, up to 1080p

RGB PC/HDMI PC Refer to timing table

CONNECTOR HDMI (input) x2

 RGB
 x2

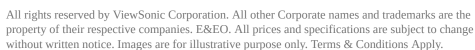
 Mic In/Out
 x1

 PC Audio Input
 x2

 CVBS
 x1

DIMENSIONS Physical (WxHxD) 64.9 x 39.3 x 3.8 (inches) / 1649 x 999 x 97 (mm)

Packaging 70.3 x 44.9 x 10.8 (inches) / 1785x1140x275 (mm)





ness, Color Temp., Noise
File System, Record List, t, Software Update(USB)
NERGY SAVING
OSD Timer
ental Guidance, Key Lock
OIF MODE, AD Switch



Audio I/O	SPDIF out	x1
Input	USB Type A	x1
	USB Type B (mouse control)	x2

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.

