65" 20-Point Touch Interactive Flat Panel



CDE6561T



The ViewSonic® CDE6561T 65'' Full HD interactive flat panel display is a perfect solution for interactive business and educational classroom applications. This 20-point touch-enabled display, paired with PC-less operation and pre-installed annotation software, allows multiple users to simultaneously write or draw on the display's 7H hardness surface using fingers or styluses. 350-nit brightness and wide viewing angles provide better visual performance in well-lit rooms, while Flicker-Free and Blue Light filter technologies create a more comfortable viewing environment. With a built-in dual core processor and 8GB internal storage, as well as versatile connectivity including HDMI, VGA, RS232, RJ45 and USB ports, this display provides powerful computing for annotation and multimedia playback without the need for a PC. This Energy Star certified display delivers optional slot-in PC (NMP711-P10) capability with Windows® 10 OS and ViewBoard annotation software, for more computing-intensive interactive applications. The CDE6561T features a VESA-compatible design and can be placed on a wall mount, or on an optional trolley cart for flexible installation in classrooms and corporate meeting rooms.

- 20-point multi-touch interactive screen
- Built-in ARM dual core CPU with 8GB Storage
- Pre-installed annotation software
- Optional slot-in PC
- Eye-Care technology



20-point Multi-touch Interactive Screen

With a 20-point touch-enabled panel, this display encourages multiple users to simultaneously write or draw on the display's surface using styluses or their fingers – or both at the same time.



Built-in ARM Dual-core CPU with 8GB Storage

Equipped with a powerful dual-core processor and Mobile OS, this display provides smooth, lightningfast computing and responsive touch capabilities. 8GB of onboard memory provides ample storage for files and multimedia content.



ViewBoard2.1 Annotation Software

ViewSonic's easy-to-use ViewBoard software is available within this display and lets you write, highlight, edit, and transform documents and images on-screen in real-time.

For more robust annotation options and educational templates for English, Math, and Science, a ViewBoard for Education software disc is included in the box and can be installed via the optional ViewSonic NMP711-P10* slot-in PC, or via an external PC connection.

*Optional accessories (NMP711-P10) sold separately.



Optional Slot-in PC

The optional ViewSonic NMP711-P10* slot-in PC utilizes the Intel Core i5 processor, as well as the Windows 10 operating system, to provide additional computing power and touch functionality.

*Optional accessories (NMP711-P10) sold separately.



Enhanced Viewing Comfort

Flicker-Free technology and a Blue Light Filter help to eliminate eye strain from extended viewing periods.



Anti-scratch, Anti-glare Glass Faceplate

This display features 7H scratch-resistant surface hardness that ensures a durable, consistent, highquality touch experience.

In addition, an anti-glare film improves screen visibility in bright environments.



Control Multiple Devices

RS232 IR pass-through offers local control for set-top boxes, and other RS232 connected devices, directly with the display's remote controller.



Optional Trolley Mount

Although this display 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.

*Optional accessories (LB-STND-003) sold separately.



Technical Specifications

LCD PANEL	Panel Size	65" (64.5" viewable)
	Type/ Tech	TFT LCD Module with LED Backlight
	Display Area (mm)	1428.48(H) x 803.52(V) (64.5" diagonal)
	Aspect Ratio	16:09
	Resolution	1920×1080
	Colors	10 bit, 1.07B colors
	Brightness	350 nits (typ.)
	Contrast Ratio	1400:1 Тур.
	Response Time	8ms
	Viewing Angles	H = 178, V = 178
	Backlight	LED
	Backlight Life	50,000 Hours Typ
	Hardness	7H
тоисн	Type/ Tech	Infrared
	Touch Resolution	32767 x 32767
	Touch Point	20 points for gesture, 5 points for writing
	Response time	15ms MAX.

System	Windows10 / Windows8/Windows7/WindowsXP/Vista/Linux/Mac/Android/Wince/Chrome
HDMI	x3
RGB / VGA	x3
DisplayPort	N/A
DVI	N/A
RF (TV)	N/A
Audio	x3 (PC audio in)
CVBS	xl
YPbPr	N/A
MIC(Microphone)	N/A
RS232	xl
SD/SDHC	N/A
OPS / ViewSonic PC module slot	N/A / x1 (for NMP710)
RGB / VGA	xl
DisplayPort	N/A
DVI	N/A
Audio	x1 (Earphone out)
CVBS	N/A
YPbPr	N/A
SPIDF	x1 (Coxial)
RS232	N/A
Remote Control	N/A
RJ45	xl
Type A	x3 (2.0); x1 (3.0)
Туре В	x1 (for touch)
Mini USB	N/A
Micro USB	N/A
	10W x 2
Processor	ARM Cortex A9 Dual Core CPU
Graphic	ARM Mali400 MP4
Sound card	N/A
Memory	1.5GB
Storage	8GB
Networking	Integrated 10/100/1000M Adaption
RGB PC/HDMI PC	Refer to timing table
CVBS	480i
S-Video	N/A
	HDMI RGB / VGA DisplayPort DVI RF (TV) Audio CVBS YPbPr MIC(Microphone) RS232 SD/SDHC OPS / ViewSonic PC module slot OPS / ViewSonic PC module slot OPS / ViewSonic PC module slot SD/SDHC OPS / ViewSonic PC module slot SD/SDHC OPS / ViewSonic PC module slot SD/SDHC OPS / ViewSonic PC module slot SD/SDHC OPS / ViewSonic PC module slot

	HDMI	480i, 480p,720p, up to 1080
CONTROLS	Physical- Top OSD	Power, Home, Return, Setting, VOL-, VOL+ INPUT: PC, Android, AV, VGA1, VGA2, VGA3, HDMI1, HDMI2, HDMI3, HDMI4 LIGHT: 1~10 VOLUME: 0~100 VGA: H Position, V Position, Phase, Clock, Zoom, Auto Adjust, Writing Mode PICTURE: Brightness, Contrast, Hue, Sharpness, Color Temp, Zoom, Writing Mode
	Embedded Linux OS	SETTING: Ethernet checking, Sound, Display, Apps, Language&input, Date&time, About device ANNOTATION: Annotation menu, Return, Main, Pen, ViewBoard Lit, Open file, Screenshot, close menu INTERFACE: ViewBoard Lit, Folders, Browser, PIP, Settings, Apps
	Multimedia	IMAGE: Close, Zoom in, Zoom out, Previous, Play/Pause, Next, Counterclockwise, Clockwise, setting AUDIO: Close, Previous, Play/Pause, Next, Playlist, Loop, Random, Single VIDEO: Close, Previous, Fast backward, Play/Pause, Fast forward, Next, Playlist
POWER	Voltage	100-240VAC +/- 10% Wide Range
	Consumption	"On" 270W(typ), "Power Saving" < 0.5 W, "Off" (Suspend) < 0.5 W
ERGONOMICS	Tilt	N/A
	Wall Mount (VESA®)	600 x 400 (M8 x 60mm) With Wall Mount Spacer
OPERATING CONDITIONS	T	
CONDITIONS	Temperature (º C)	32°F to 104°F (0°C to 40°C)
	Humidity	20% ~ 80% non-condensing
DIMENSIONS (W x		
H x D)	Physical (inch / mm)	59.96x36.38x3.9 in/ 1523x924x98
	Packaging (inch / mm)	66.18x42.17x8.66 in / 1697x1071x220
WEIGHT	Net (lb / kg)	100.31lb / 45.5kg
	Gross (lb / kg)	125.66 lb /57kg
REGULATIONS	Standard	CE, EAC, EEI
WARRANTY		**Warranty offered may differ from market to market
What's in the		
box?		CDE Interactive Large Format Display Monitor VGA cable
		Power cable x 4
		Remote control USB cable
		Audio cable
		Touching pen x 3
		User manual CD wizard RS232 adapter

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.