

55" (54.6" viewable) 10-Point Touch Interactive Flat Panel Display

Built-in Dual Core ARM CPU and Pre-installed ViewBoard® Software

CDE5561T



For interactive learning in the classroom, or brainstorming in the boardroom, the ViewSonic[®] CDE5561T is the ideal interactive display solution to increase engagement and collaboration. With astonishing 10-point simultaneous touch capabilities and pre-installed annotation software, this 55" (54.6" viewable) large format display lets multiple users write or draw on the screen with their fingers and styluses. An embedded ARM dual-core processor and Android[™] OS provide lightning-fast computing and smooth touch capabilities, ensuring that students and co-workers alike enjoy a responsive screen with each tap, pinch, and swipe. What's more, Flicker-Free technology and a Blue Light Filter help to eliminate eye strain from extended viewing periods. An optional slot-in PC provides additional computing power, while the included ViewBoard for Education software delivers more robust annotation options that make presentations in the classroom even more productive and interactive.

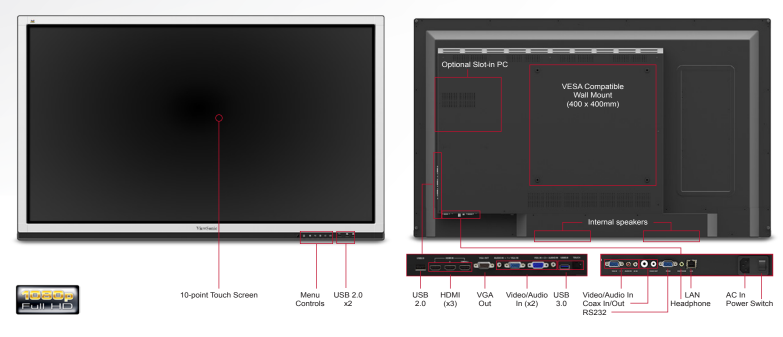
Key Features:

10-point multi-touch interactive screen Built-in ARM dual-core CPU with 8GB storage Pre-installed ViewBoard Embedded software Optional slot-in PC Enhanced viewing comfort Designed for: Business Education



55" (54.6" viewable) 10-Point Touch Interactive Flat Panel Display

CDE5561T



Specifications

PANEL	Type Display Area Optimum Resolution Contrast Ratio Viewing Angles Response Time Light Source Brightness Aspect Ratio Panel Surface	TFT LCD Module with LED Backlight 47.6" horizontal x 26.8" vertical; 54.6" diagonal 1920 x 1080 1200:1 (typ) 178° horizontal, 178° vertical 8ms Long life, 50,000 hrs. (typ) 350 cd/m ² 16:9 Anti-glare, hard coating 7H scratch resistant
INPUT	Video Input Video Output Control Input	HDMI, VGA VGA RS232
AUDIO OUTPUT	Speakers	Internal 10-watt (x2)
EMBEDDED PLAYER	Android Version CPU Memory Storage Networking	4.2.1 ARM Cortex A9 Dual Core CPU 1.5 GB 8GB Integrated 10/100/Gigabit
INPUT SIGNAL	TV/Video Comp	480i, 480p, 720p, 1080i, 1080p, 4K2K
CONNECTOR	Analog Digital Power	15-pin mini D-sub (x3), RCA Audio In (x3), headphone out 1080p HDMI (x3), CVBS, SPDIF, USB 2.0 (x3), USB 3.0 (x1), LAN, RS232 3-pin plug

CONTROLS	Panel OSD Embedded Player Multimeda	Power, Home, Return, Setting, Vol-, Vol+ Input, Volume, Backlight, Audio, Screen, Display, Adjust Setting, Annotation, Viewboard Embedded, Interface Image, Audio, Video
POWER	Voltage Consumption	AC 100-240V (universal), 50-60Hz 162W (typ)
OPERATING CONDITIONS	Temperature Humidity	32-104°F (0–40°C) 20-80% (non-condensing)
DIMENSIONS (W x H x D)	Physical Packaging	51.3 x 31.5 x 3.8 in. / 1304 x 800 x 97 mm 57.4 x 36.7 x 8.7 in. / 1458 x 932 x 220 mm
WEIGHT	Net Gross	
WALL MOUNT	VESA Compatible	400 x 400 mm
REGULATIONS		FCC, cTUVus, CB, CE, RCM
RECYCLE/DISPOSAL		Please dispose of in accordance with local, state, or federal laws
WARRANTY		Three-year limited warranty on parts and labor

Optional Accessories

5 Slot-in PC	NMP711-P10
7 Slot-in PC	NMP712-N
The Solstice Pod [™] SGE - 4 Users	NMP250-WL
The Solstice Pod - Unlimited Users	NMP250-WU
Solstice Software [™] SGE - 4 Users	SW-51*
Solstice Software - Unlimited Users	SW-50*
Trolley Cart	LB-STND-003
Wall Mount	WMK-047



What's in the box?

CDE5561T display, power cable, VGA cable, audio cable, USB cable, RS232 adapter, remote control with batteries, stylus (x3), ViewSonic Wizard CD (User Guide and ViewBoard software)



*Requires NMP711-P10, NMP712-N or Windows PC. Programs, specifications and availability are subject to change without notice. Selection, offers and programs may vary by country; see your ViewSonic representative for complete details. HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC. Corporate names, trademarks stated herein are the property of their respective companies. Copyright © 2016 ViewSonic Corporation. All rights reserved. [18441-00B-01/16]

www.viewsonic.com