65" (64.5" viewable) 10-Point Touch Interactive Commercial Display



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

CDE6561T



For interactive learning in the classroom, or brainstorming in the boardroom, the ViewSonic® CDE6561T is the ideal interactive display solution to increase engagement and collaboration. With astonishing 10-point simultaneous touch capabilities and pre-installed annotation software, this 65" (64.5" 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
Control multiple devices through RS232 or LAN

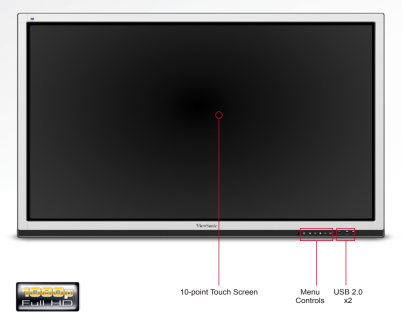
Designed for:

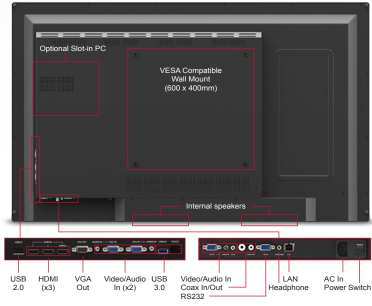
Business Education

65" (64.5" viewable) 10-Point Touch **Interactive Commercial Display**



CDE6561T





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 56.2" horizontal x 31.6" vertical; 64.5" diagonal 1920 x 1080 1400:1 (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 | |
| 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 211W (typ) |
| OPERATING CONDITIONS | Temperature Humidity | 32-104°F (0–40°C) 20-80% (non-condensing) |
| DIMENSIONS (W x H x D) | Physical Packaging | 60.0 x 36.4 x 3.9 in. / 1523 x 924 x 98 mm 66.8 x 42.2 x 8.7 in. / 1697 x 1071 x 220 mm |
| WEIGHT | | 100.3 lbs / 45.5 kg 125.7 lbs / 57 kg |
| WALL MOUNT | VESA Compatible | 600 x 400 mm |
| REGULATIONS | | FCC, cTUVus, 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

| i5 Slot-in PC | |
|-------------------------------------|-------------|
| i7 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?

CDE6561T 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)





