ViewSonic CDE6510 is a great value 65'' 4K LED commercial display with high-reliability 16 hours per day/7 days a week operating time. A built-in browser offers a convenient method for displaying internet content without a PC. In addition to versatile connectivity options, including 4K DisplayPort, HDMI, VGA, USB, IR, RJ45, the display comes with a convenient USB multimedia playback function. With 3840 x 2160 resolution, 350-nit brightness with 178-degree wide viewing angles, and 2 x 10W stereo speakers, the slim-bezel CDE6510 delivers vivid images and remarkable sound for superior multimedia performance. The HDMI CEC pass-through support provides one control for multiple HDMI-connected devices while the free-bundled vController software makes remote display management easier via RS232/RJ45 port. The display also comes equipped with Blue Light Filter technology to create a more comfortable viewing experience.

**4K Ultra HD Resolution**

With four-times the resolution of Full HD, this Ultra HD 3840 x 2160 display delivers a breathtaking viewing experience with immersive images that are vibrant, clear, and as large as life.

- Embedded Android SOC supports Android apps
- Computing expansion PC slot for Intel OPS
- USB multimedia player
- vController software
- Supports HDMI CEC pass-through
Intel OPS Expansion Slot for Computing

For more powerful computing, the CDE6510 provides an Intel OPS (Open Pluggable Specification) PC slot for plug-in PC module VPC12-WPO (Optional) which is powered by Intel Unite® and Intel vPro™ technology.

ViewBoard® Cast: Content Sharing Software

ViewBoard® Cast is a content sharing app for mobile devices that enables 1080p content to be streamed.
from a user’s device onto ViewBoard® wirelessly or over a cable network. This function will be available via online firmware upgrade when connecting to the internet.

Integrated USB Multimedia Player

This display features an integrated media player with a convenient USB playback function. Now photos, music, and 1080p video can be quickly displayed on-screen directly from a USB drive – without the need for a PC.

vController™ Software: Remote Display Management

Remote display management without needing to type in commands. By using an RS232 or RJ45 connection between a computer and digital signage, users can manage the signage’s OSD settings such as On/Off, display signal source, audio, and other general items.
Control Multiple HDMI Devices

With HDMI CEC functionality, remote controller signals can be transmitted via HDMI cable to connected HDMI devices. This enables out-of-sight DVD players, sound systems, and other devices to be directly controlled with the display’s remote controller.
Broadcast Multimedia without External Speakers

Dual integrated speakers operate at a powerful 20 watts to compliment eye-catching multimedia content with incredible sound and creating a lasting audio-visual impression on your audience.
Enhanced Viewing Comfort

This display adopts exclusive Flicker-Free and Blue Light Filter eye-care technologies. The display’s constant LED light source and reduced blue light exposure allow you to enjoy longer viewing time with imperceptible screen flickering at all brightness levels.
## Technical Specifications

### LCD PANEL
- **Panel Size**: 65”
- **Type/ Tech**: TFT LCD Module with DLED Backlight
- **Display Area (mm)**: 1428.48 (H) x 803.52 (V)
- **Aspect Ratio**: 16:9
- **Resolution**: 3840x2160 @60Hz
- **Colors**: 1.07B colors
- **Brightness**: 350 nits (typ.)
- **Contrast Ratio**: 4000:1 (typ.)
- **Response Time**: 8 ms
- **Viewing Angles**: H = 178, V = 178 (typ.)
- **Backlight**: DLED
- **Backlight Life**: 30,000 Hours Min.
- **Hardness**: 3H

### INPUT
- **HDMI**: x 4
- **RGB / VGA**: x 1
- **DisplayPort**: x 1
- **Audio**: x1 PC audio (3.5 mm)
- **RS232**: x 1
- **PC Slot**: x 1 (optional VPC12-WPO)
- **IR**: x 1
- **Audio**: x 1 (RCA L/R)
- **RS232**: x 1
- **IR**: x 1
- **LAN**: RJ45 x 1
- **USB**: Type A x 1 for 5V/2A
  - 2.0 Type A x 2 (USB Playback)
  - 3.0 Type A x 1 (USB Playback)
- **SPEAKERS**: 10W x 2

### COMPATIBILITY
- **VGA**: 1920 x 1080
- **DisplayPort**: 480i, 480p, 720p, 1080i, 1080p, 4K2K@30Hz
- **HDMI**: 480i, 480p, 720p, 1080i, 1080p, 4K2K@60Hz

### POWER
- **Voltage**: 100-240 VAC +/- 10% Wide Range, 50-60Hz +/-3 Hz
- **Consumption**: Normal 165 W, Max 295 W

### ERGONOMICS
- **Wall Mount (VESA®)**: 400 x 400mm ; Screw: M6*(10+X) mm. (X=thickness of wall mount plate)

### OPERATING CONDITIONS
- **Temperature (°C)**: 5°C to 40°C
- **Humidity**: 20% ~ 80% non-condensing

### DIMENSIONS (W x H x D)
**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](http://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.