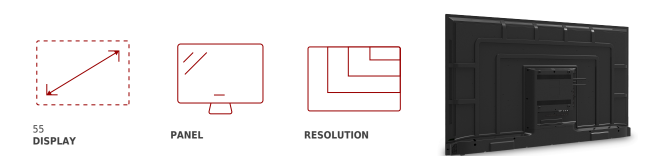


CDE5512 - 55" DISPLAY, 3840 X 2160 RESOLUTION, 290 CD/M2 BRIGHTNESS, 16/7

Key Features

- Ultra HD Resolution
- POWERFUL EMBEDDED SOC PLATFORM
- EMBEDDED LAN AND USB WIRELESS CONNECTIVITY
- VIEWBOARD ® CAST CONTENT SHARING SOFTWARE
- Remote Content Sharing from Anywhere
- Remote Monitoring and Display Management Made Simple





Product **Description**

The ViewSonic® CDE5512 is a 55" 4K Ultra HD large format wireless presentation display. With features including a razor-sharp resolution of 3840 x 2160, 290-nit high brightness, 178-degree ultra-wide viewing angles, 2 x 10W speakers, and wireless screen sharing, the CDE5512 transforms

meeting rooms into a dynamic communications hub. The built-in ViewBoard[®] Cast screen sharing software* (along with the optional ViewSonic vCastSender app), and myViewBoard Display software, enables both on-site and online users to participate in conferences and simultaneously share content. Equipped with a 1.5GHz Quad-core embedded SoC processor, 2GB RAM, and 16GB of internal memory, the CDE5512 can play multimedia from internal storage or a USB flash drive 16 hours a day, seven days a week. And with remote configuration and content management

system support, the ViewSonic® CDE5512 is also suitable for a wide array of diverse signage applications.

Specifications

inemal SpeakerI000000000000000000000000000000000000		More Information
Consumption (max)15WConsumption (max)10WStand-by40WVerse Coreen Audio, Time, Advanced Options, AboutConsumption (max)200WConsumption (max)200WConsump	Internal Speakers	10W (x2)
consumption (vision)initialinitial initial	Voltage	100-240 VAC +/- 10% Wide Range, 50-60Hz +/-3 Hz
<t<table-row><table-row><table-row><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-row><table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-row></table-row></t<table-row>	Consumption (max)	115W
On Serven DisplayPictre, Screen, Audie, Time, Advanced Options, AboutTemperatureScreen Audie, Time, Advanced Options, AboutTemperatureScreen Audie, Time, Advanced Options, AboutImmitty Inon-condensionScreen Audie, CondensionOperating SystemAdvoid 9.0Out Core, SCREPQuad-core, 1.SGR2, MIT9632/ARM Cortex-A53Out Core, GS2MP2Dial Core, GS2MP2MemoryGB DRAStorageIoSG Cold MCMedia Player TymeYear Cold Cold Cold Cold Cold Cold Cold Cold	Consumption (typical)	100W
Temperature2124PF(0.40°C)Biologic240%Jobic240% <tr< th=""><th>Stand-by</th><th><0.5W</th></tr<>	Stand-by	<0.5W
Hundity one-ondersion200%Operating System200%Operating System200%OPU20	On Screen Display	Picture, Screen, Audio, Time, Advanced Options, About
operating SystemAkridi 9.0CPUQuadcore, 1.5GHz, MT9632/ARM Cortex-AS3GPUDial Core, GS2MP2MemoryGB DRAStorageGB Core, GS2MP2MemoryGB Core, GS2MP2StorageCore, GS2MP2Media Payer YaeCore, GS2MP2Method YaeGS2MP2Method YaeSolidMethod Yae<	Temperature	32-104º F (0 - 40º C)
CPUQuad-core, 1.5GHz, MT9632/ARM Cortex-A53GPUQuad-core, G52MP2Memory2GB DDR4StorageIGGB (eMMC)Media Player TypeYesStatic Contrast Ratio1,200:1Jospiay Resolution340 x 2160Display Resolution340 x 2160Otors5.000:1Backlight Life (Hours)5.000:1Backlight Life (Hours)0.000Backlight Life (Hours)0.000Brightness0.000 </th <th>Humidity (non-condensing)</th> <th>20-80%</th>	Humidity (non-condensing)	20-80%
GPUDisclicit Constraint of the second se	Operating System	Android 9.0
Memory2800R46800R46800R46000R46800R4Media Payery9800R46000R41000R4	CPU	Quad-core, 1.5GHz, MT9632/ARM Cortex-A53
StorageI6GB (eMMC)Media Player TypeYesStatic Contrast Ratio1.200:1J.200:1Static Contrast Ratio1.200:1Viewing Angles18% horizontal, 178º verticalDisplay Resolution840 x 2160Display Resolution54.6Backlight Life (Hours)50.00:1Backlight Life (Hours)30.000Backlight Life (Hours)200 cd/m2Brightness0.200 cd/m2Brightness200 cd/m2Brightness55Screen Size5Screen Size16/9Brightnest16/7Aspect Ratio16/7Aspect Ratio16/7Streen Size5Screen Size5Screen Size16/4Bidy (Mg)16/4Aspect Ratio16/7Bidy (Mg)16/7Streen Size16/7Screen Size16/7Scr	GPU	Dual Core, G52MP2
Media Player TypeYesFederation1.2001Static Contrast Ration1.2001Jorbizotatal IXBN vertical3800 x 2160Display Resolution3600 x 2160Jorbizotata Ration5.0001Journal Contrast Ration5.0001Journal Contrast Ration3.0001Journal Contrast Ration3.0001Backlight Life (Hournal)3.0001Journal Contrast Ration3.0001Journal Contrast Ration3	Memory	2GB DDR4
Static Contrast Ratio1,200:1Viewing Angles1,70% horizontal, 176% verticalDisplay Resolution340 x 2160Biologia0.078Colors0.078Biologia5.000:1Backlight Life (Hours)30.000Bicklight Life Hours)0.000Birghtnes0.020Birghtnes0.0	Storage	16GB (eMMC)
Yiewing Angles188 horizontal, 178° worticalDisplay Resolution340 x 2160Kolors1.07Jona30.00Backlight Life (Hours)30.00Response Time (Typicaled)BiolBicklight SourceDisDBirghtness200 com/2Birghtness16.00Jona200 com/2Aspect Ration16.00Jona200 com/2Aspect Ration16.00Jona200 com/2Aspect Ration16.00Jona200 com/2Jona200 com/2Jona <th< th=""><th>Media Player Type</th><th>Yes</th></th<>	Media Player Type	Yes
Display Resolution3840 x 2160Colors1.07B1.07B5.46Yiewable Area (in.)5.465.000.13.000.1Backlight Life (Hours)0.000Backlight Life (Hours)0.000Backlight SourceMsJupper SurfaceMsPanel Surface1.020Backlight Source30.000/minicol (Minicol (Minico	Static Contrast Ratio	1,200:1
Colors1.078Viewable Area (inc)54.6Dynamic Contrast Ratio5.0001Backlight Life (Hora)30.000Response Time (Typical Contrast Ratio0.000Bight Rostone0.000Bight Ratio0.000Brand Surface1000Brand Surface1000Bight Ratio1000Screen Size5Int Cont Antri-Glare, 2% Haze, 3% Huite, 1% Haze, 1% Huite, 1% Hu	Viewing Angles	178º horizontal, 178º vertical
Viewable Area (in.)54.6Dynamic Contrast Ratio5.000:1Backlight Life (Hours)30.000Response Time (Typical GTG)BmsLight SourceDLEDDLED300 cd/m2Panel SurfaceHard Coat - Anti-Glare, 2% Haze, 3H with anti-glare treatmentAspect Ratio15.9Gross (kg)16.4Net (kg)18.40Att (base)18.40Net (kg)18.40Aspect Ratio16.9Source16.9Distance16.9Aspect Ratio16.9Aspect Ratio<	Display Resolution	3840 x 2160
Dynamic Contrast Ratio5.0001Backlight Life (Hours)30.000Response Time (Typice)MinIcight SourceDEDBrightnesa300 cd/m2Panel SurfaceHard Coat - Anti-Glare, 2% Haze, 3H with anti-glare treatmentAspect Ratio5.000Screen Size5.000Icight Source1000Brightnesa1000 </th <th>Colors</th> <th>1.07B</th>	Colors	1.07B
Backlight Life (Hours)3,000Response Time (Typical Griphersen)3,000Light SourceDEDBrightness3,000Panel Surface1,000Aspect Ratio1,000Screen Size5,000Brightness1,000Brosch (Light Source)1,000Brosch (L	Viewable Area (in.)	54.6
Response Time (Typical GT)®msLight SourceDLEDBrightness290 cd/m2Panel SurfaceHard Coat - Anti-Glare, 2% Haze, 3H with anti-glare treatmentAspect Ratio16:9Screen Size5Operation Rating16/7Net (kg)12.90Net (kg)28.44Jong Surface40.57	Dynamic Contrast Ratio	5,000:1
Light SourceDLEDBrightness290 cd/m2Panel SurfaceHard Coat - Anti-Glare, 2% Haze, 3H with anti-glare treatmentAspect Ratio16:9Screen Size55Operation Rating16/7Net (kg)18.40Net (kg)29.90Met (lbs)28.44Gross (kg)40.57	Backlight Life (Hours)	30,000
Brightness290 cd/m2Panel SurfaceHard Coat - Anti-Glare, 2% Haze, 3H with anti-glare treatmentAspect Ratio16:9Screen Size55Operation Rating16/7Interface18:40Net (kg)12:90Station28:44Aspect Ration40:57	Response Time (Typical GTG)	8ms
Panel SurfaceHard Coat - Anti-Glare, 2% Haze, 3H with anti-glare treatmentAspect Ratio16:9Screen Size55Operation Rating16/7I Add Coat - Anti-Glare, 2% Haze, 3H with anti-glare treatmentOperation Rating18:40Net (kg)12:90Net (lbs)28:44Gross (lbs)40:57	Light Source	DLED
Aspect Ratio16:9Screen Size55Operation Rating16/7Gross (kg)18.40Net (kg)12.90Station (lbs)28.44	Brightness	290 cd/m2
Screen Size55Operation Rating16/7Gross (kg)18.40Net (kg)12.90Station (lbs)28.44Gross (lbs)40.57	Panel Surface	Hard Coat - Anti-Glare, 2% Haze, 3H with anti-glare treatment
Operation Rating16/7Gross (kg)18.40Net (kg)12.90Station28.44Gross (lbs)40.57	Aspect Ratio	16:9
Gross (kg) 18.40 Net (kg) 12.90 Net (lbs) 28.44 Gross (lbs) 40.57	Screen Size	55
Net (kg) 12.90 Net (lbs) 28.44 Gross (lbs) 40.57	Operation Rating	16/7
Net (lbs) 28.44 Gross (lbs) 40.57	Gross (kg)	18.40
Gross (lbs) 40.57	Net (kg)	12.90
	Net (lbs)	28.44
RCA Audio In 1	Gross (lbs)	40.57
	RCA Audio In	1

SPDIF Audio Out	1
USB 2.0	1
USB-C (15W PD)	1
RS232 In	1
HDMI 2.0 In	2
Wi-Fi/Bluetooth Slot	1
Ethernet LAN (RJ45)	1
3.5mm Audio Out	1
Packaging (mm)	1328 × 786 × 180
Physical (mm)	1243.7 x 722.3 x 79.8
Packaging (in.)	52.28 x 30.94 x 7.09
Physical (in.)	48.96 x 28.44 x 3.14
VESA Compatible	200 x 200 mm
Regulations	cULus, FCC, Energy Star, RoHS
PACKAGE CONTENTS	CDE5512, Remote control with batteries, Quick Start Guide, Power cable, HDMI Cable, Wall Mount Screws and RS232 cable
Recycle/Disposal	Please dispose of in accordance with local, state or federal laws.
Warranty	Three-year limited warranty on parts, labor and backlight
UPC: 766907017649	







Contact Sales <u>ViewSonic.com</u> 888.881.8781 email: salesinfo@viewsonic.com