

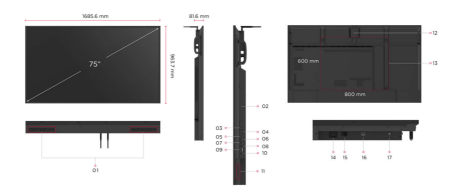
# Key **Features**

- Wireless presentation for upgraded efficiency
- Single cable via USB-C
   with 65W power delivery
- 24/7 Sustainable video playback for continuous communication
- Remote device
   management with
   myViewBoard Manager
- ProAV compatibility with Crestron, Extron, and AMX



## Product **Description**

With stunning 4K Ultra HD resolution, high brightness, and landscape and portrait modes, the CDE30 Series offers continuous and sustainable 24/7 display for both corporate and campus communication. Purpose-engineered for ease of use, the display is equipped with a Quad Core SoC to run multiple operations seamlessly, and its USB-C one-cable solution sorts for effortless connection with external devices. Designed for easy-to-operate continuous multimedia playback, the CDE30 Series offers cable-free screen casting and screen sharing through myViewBoard Display and ViewBoard Cast, which also supports Airplay and Chromecast. Remote management via the intuitive myViewBoard Manager makes changing content, broadcasting, and software updates a breeze. Available in 6 sizes ranging from 43" to 98", complete with daisy-chain compatibility, the CDE30 Series meets and exceeds the communication needs of any campus or corporate spaces.



1. Speaker 2. OPS Slot 3. USB 2.0 4. RS-232 5. USB 3.0 6. USB-C 7. HDMI 1(ARC) 8. HDMI 2 9. HDMI OUT 10. HDMI 3 11. Control Panel 12. WiFi Slot 13. VESA® Wall Mount (600x600mm)

15. Power Switch 16. LAN 17. SPDIF

14. AC IN

Visit Us www.viewsonic.com

Panel Size: 75"   Type/ Tech: TFT LCD Module. ADS type, DLED backlight   Display Area (mm): 1649.664 (H) ×927.936 (V) (75" diagonal)   Native Resolution: 3840 x 2160   Aspect Ratio: 16:9   Colors: 1.07G (8bits + FRC-)   Brightness: 500 nits (typ.)   Contrast Ratio: 1200:1 (typ.), 5000:1 (DCR enabled)   Power Response Time: 8ms   Display	DISPLAY	
Type / Tech:   Type, DLED backlight	Panel Size:	75"
Native Resolution:   3840 x 2160	Type/ Tech:	
Aspect Ratio: 16:9  Colors: 1.07G (8bits + FRC-)  Brightness: 500 nits (typ.)  Contrast Ratio: 1200:1 (typ.), 5000:1 (DCR enabled)  Response Time: 8ms  Viewing Angles: H = 178, V = 178 typ.  Backlight Life: 50,000 hours  Surface Treatment: Anti-Glaire, 3H hardness, Haze 25%  Bezel: 14.7/14.7/14.7/14.7 mm (L/R/T/B)  Orientation: Landscape & Portrait  Support 24/7 (Operating Hours): Yes  PLATFORM  Processor: Quad-core ARM Cortex A55  RAM: 4GB  Storage: 32GB  INPUT  HDMI: 2.1x3 (3840x2160 @60Hz, HDMI 1 support ARC)  RS-232: x 1  OPS Slot: x 1  WIFI Slot: x 1  OUTPUT  HDMI: 2.0 x1 (3840x2160 @60Hz)  SPDIF: x 1  LAN  RJ45: x 1  USB  Type A: 2.0 x 1, 3.0 x 1  Type C: USB2.0, 100M ethernet)  SPEAKERS  16W x2  EMBEDDED OS  Android 11	Display Area (mm):	
Colors:	Native Resolution:	3840 x 2160
Brightness: 500 nits (typ.)   Contrast Ratio: 1200:1 (typ.), 5000:1 (DCR enabled)   Response Time: 8ms	Aspect Ratio:	16:9
Contrast Ratio:	Colors:	1.07G (8bits + FRC-)
Response Time: 8ms  Viewing Angles: H = 178, V = 178 typ.  Backlight Life: 50,000 hours  Surface Treatment: Anti-Glaire, 3H hardness, Haze 25%  Bezel: 14.7/14.7/14.7/14.7  Bezel: 14.7/14.7/14.7 mm (L/R/T/B)  Orientation: Landscape & Portrait  Support 24/7 (Operating Hours): Yes  PLATFORM  Processor: Quad-core ARM Cortex A55  RAM: 4GB  Storage: 32GB  INPUT  HDMI: 2.1x3 ( 3840x2160 @60Hz, HDMI 1 support ARC)  RS-232: x 1  OPS Slot: x 1  WiFi Slot: x 1  OUTPUT  HDMI: 2.0 x1 ( 3840x2160 @60Hz )  SPDIF: x 1  LAN  RJ45: x 1  USB  Type A: 2.0 x 1, 3.0 x 1  Type C: USB2.0, 100M ethernet)  SPEAKERS  16W x2  EMBEDDED OS  Android 11	Brightness:	500 nits (typ.)
Viewing Angles:         H = 178, V = 178 typ.           Backlight Life:         50,000 hours           Surface Treatment:         Anti-Glaire, 3H hardness, Haze 25%           Bezel:         14.7/14.7/14.7/14.7 mm (L/R/T/B)           Orientation:         Landscape & Portrait           Support 24/7 (Operating Hours):         Yes           PLATFORM         Quad-core ARM Cortex A55           RAM:         4GB           Storage:         32GB           INPUT         2.1x3 ( 3840x2160 @60Hz, HDMI 1 support ARC)           RS-232:         x 1           OPS Slot:         x 1           WiFi Slot:         x 1           OUTPUT         2.0 x1 ( 3840x2160 @60Hz )           SPDIF:         x 1           LAN         X15:           Type A:         2.0 x 1, 3.0 x 1           Type C:         USB2.0, 100M ethernet)           SPEAKERS           16W x2         EMBEDDED OS           Android 11	Contrast Ratio:	
Backlight Life:         50,000 hours           Surface Treatment:         Anti-Glaire, 3H hardness, Haze 25%           Bezel:         14.7/14.7/14.7/14.7 mm (L/R/T/B)           Orientation:         Landscape & Portrait           Support 24/7 (Operating Hours):         Yes           PLATFORM         Quad-core ARM Cortex A55           RAM:         4GB           Storage:         32GB           INPUT         2.1x3 (3840x2160 @60Hz, HDMI 1 support ARC)           RS-232:         x 1           OPS Slot:         x 1           WiFi Slot:         x 1           OUTPUT         4DMI:           BDIF:         x 1           LAN         x 1           RJ45:         x 1           USB         Type A:           Type A:         2.0 x 1, 3.0 x 1           Type C:         VSB2.0, 100M ethernet)           SPEAKERS         16W x2           EMBEDDED OS           Android 11	Response Time:	8ms
Surface Treatment:  Anti-Glaire, 3H hardness, Haze 25%  Bezel:  14.7/14.7/14.7/14.7 mm (L/R/T/B)  Orientation:  Support 24/7 (Operating Hours):  Yes  PLATFORM  Processor:  RAM:  4GB  Storage:  32GB  INPUT  HDMI:  2.1x3 ( 3840x2160 @60Hz, HDMI 1 support ARC)  RS-232:  x 1  OPS Slot:  wiFi Slot:  x 1  OUTPUT  HDMI:  2.0 x1 ( 3840x2160 @60Hz )  SPDIF:  x 1  LAN  RJ45:  x 1  USB  Type A:  2.0 x 1, 3.0 x 1  x1 ( (DP1.2, PD 65W, USB2.0, 100M ethernet)  SPEAKERS  16W x2  EMBEDDED OS  Android 11	Viewing Angles:	H = 178, V = 178 typ.
Surrace   Freatment:   hardness, Haze 25%	Backlight Life:	50,000 hours
Marcolor:   Marc	Surface Treatment:	
Support 24/7 (Operating Hours): Yes	Bezel:	
PLATFORM           Processor:         Quad-core ARM Cortex A55           RAM:         4GB           Storage:         32GB           INPUT         2.1x3 ( 3840x2160 @60Hz, HDMI 1 support ARC)           RS-232:         x 1           OPS Slot:         x 1           WiFi Slot:         x 1           OUTPUT         2.0 x1 ( 3840x2160 @60Hz )           SPDIF:         x 1           LAN         RJ45:         x 1           USB         Type A:         2.0 x 1, 3.0 x 1           Type C:         x1 ( (DP1.2, PD 65W, USB2.0, 100M ethernet)           SPEAKERS           16W x2         EMBEDDED OS           Android 11	Orientation:	Landscape & Portrait
Processor:         Quad-core ARM Cortex A55           RAM:         4GB           Storage:         32GB           INPUT         2.1x3 ( 3840x2160 @60Hz, HDMI 1 support ARC)           RS-232:         x 1           OPS Slot:         x 1           WiFi Slot:         x 1           OUTPUT         2.0 x1 ( 3840x2160 @60Hz )           SPDIF:         x 1           LAN         x 1           RJ45:         x 1           USB         x 1 ( (DP1.2, PD 65W, USB2.0, 100M ethernet)           SPEAKERS         16W x2           EMBEDDED OS         Android 11	Support 24/7 (Operating Hours):	Yes
Processor:	PLATFORM	
Storage:   32GB   INPUT	Processor:	
INPUT  HDMI:  2.1x3 ( 3840x2160 @60Hz, HDMI 1 support ARC)  RS-232:  X 1  OPS Slot:  X 1  WiFi Slot:  X 1  OUTPUT  HDMI:  2.0 x1 ( 3840x2160 @60Hz )  SPDIF:  X 1  LAN  RJ45:  X 1  USB  Type A:  Type C:  X 1  X 1  X 1  X 1  X 1  X 1  X 1  X	RAM:	4GB
## Proof of the content of the conte	Storage:	32GB
HDMI: @60Hz, HDMI 1 support ARC)  RS-232: x 1  OPS Slot: x 1  WiFi Slot: x 1  OUTPUT  HDMI: 2.0 x1 ( 3840x2160 @60Hz )  SPDIF: x 1  LAN  RJ45: x 1  USB  Type A: 2.0 x 1, 3.0 x 1  Type C: x1 ( (DP1.2, PD 65W, USB2.0, 100M ethernet)  SPEAKERS  16W x2  EMBEDDED OS  Android 11	INPUT	
OPS Slot:       x 1         WiFi Slot:       x 1         OUTPUT       2.0 x1 ( 3840x2160 @60Hz )         HDMI:       @60Hz )         SPDIF:       x 1         LAN       x 1         RJ45:       x 1         USB       Type A:         Type C:       x1 ( (DP1.2, PD 65W, USB2.0, 100M ethernet)         SPEAKERS         16W x2         EMBEDDED OS         Android 11	HDMI:	@60Hz, HDMI 1
WiFi Slot: x 1  OUTPUT  HDMI: 2.0 x1 ( 3840x2160 @60Hz )  SPDIF: x 1  LAN  RJ45: x 1  USB  Type A: 2.0 x 1, 3.0 x 1  Type C: x1 ( (DP1.2, PD 65W, USB2.0, 100M ethernet)  SPEAKERS  16W x2  EMBEDDED OS  Android 11	RS-232:	x 1
OUTPUT  HDMI:	OPS Slot:	x 1
## HDMI: 2.0 x1 ( 3840x2160 @60Hz )  SPDIF: x 1  LAN  RJ45: x 1  USB  Type A: 2.0 x 1, 3.0 x 1  Type C: x1 ( (DP1.2, PD 65W, USB2.0, 100M ethernet)  SPEAKERS  16W x2  EMBEDDED OS  Android 11	WiFi Slot:	x 1
#DMI: @60Hz)  SPDIF: x 1  LAN  RJ45: x 1  USB  Type A: 2.0 x 1, 3.0 x 1  Type C: x1 ( (DP1.2, PD 65W, USB2.0, 100M ethernet)  SPEAKERS  16W x2  EMBEDDED OS  Android 11	OUTPUT	
RJ45:	HDMI:	
RJ45: x 1  USB  Type A: 2.0 x 1, 3.0 x 1  Type C: x1 ( (DP1.2, PD 65W, USB2.0, 100M ethernet)  SPEAKERS  16W x2  EMBEDDED OS  Android 11	SPDIF:	x 1
Type A: 2.0 x 1, 3.0 x 1  Type C: x1 ( (DP1.2, PD 65W, USB2.0, 100M ethernet)  SPEAKERS  16W x2  EMBEDDED OS  Android 11	LAN	
Type A:  2.0 x 1, 3.0 x 1  x1 ( (DP1.2, PD 65W, USB2.0, 100M ethernet)  SPEAKERS  16W x2  EMBEDDED OS  Android 11	RJ45:	x 1
x1 ( (DP1.2, PD 65W, USB2.0, 100M ethernet)  SPEAKERS  16W x2  EMBEDDED OS  Android 11	USB	
Type C: USB2.0, 100M ethernet)  SPEAKERS  16W x2  EMBEDDED OS  Android 11	Type A:	2.0 x 1, 3.0 x 1
16W x2  EMBEDDED OS  Android 11	Type C:	USB2.0, 100M
EMBEDDED OS Android 11	SPEAKERS	
Android 11	16W x2	
	EMBEDDED OS	
POWER	Android 11	
	POWER	

#### **ERGONOMICS**

Wall Mount (VESA® ):	800 x 600 (M8 x 25 mm)
----------------------	---------------------------

#### **OPERATING CONDITIONS**

Temperature (° C):	0 to 40°C
Humidity:	10%-90% RH

#### **OPERATING HOURS**

7/24

### **DIMENSIONS (WXHXD)**

Physical (inch / mm):	66.36 x 37.94 x 3.21in/ 1685.6 x 963.7 x 81.6mm
Packaging (inch / mm):	73.35 x 42.91 x 8.86 in./1863 x 1090 x 225 mm

#### **WEIGHT**

Net (lb / kg):	76.39 lbs/34.65 kg
Gross (lb / kg):	106.15 lbs/48.15 kg

#### **REGULATIONS**

cTUVus, FCC/ICES003, Energy star 8.0, EPEAT, Mexico NOM, Mexico Energy, EMC/CE, CB, EAC, UkrSEPRO, RCM, LBL, Flicker free, Green BOM, RoHS, ErP, REACH, SCIP, WEEE, Annex I, Annex II, TPCH, Packing waste, CA65

#### **PACKAGE CONTENTS**

- 1. Remote Control with batteries

- Remote Control with ba
   Quick Start Guide
   Power Cables
   HDMI cable
   USB-C cable
   Wall Mount Screw x 4
   RS232 adapter
   Compliance statement

Copyright © ViewSonic Corporation 2000-2023. All rights reserved.

100-240 VAC +/- 10%

126 W(typ.) <

0.5W(off)

Voltage:

Consumption: