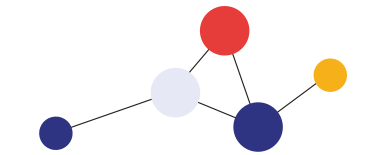
ViewSonic® | Education

Seamless Content Sharing and Communication

ViewSonic® CDE30 Classroom Digital Displays



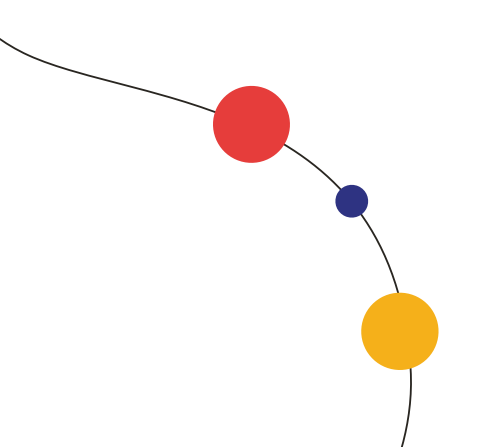


Equip Your Classrooms for Digital-first Scholars

Collaborative Classrooms

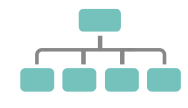
With higher education institutions striving to prepare students for successful careers, technology has become an important factor on nearly every campus across the country. Prospective college students not only need, but seek out institutions offering advanced A/V solutions that aid digital learning and collaboration. These "digital-first scholars" require technologies as a vehicle for classroom engagement.

As leaders in visual display solutions, ViewSonic transforms higher education classrooms into immersive learning environments. Our CDE30 series of classroom digital displays help to drive engagement, enhance instruction, and help students develop skills for a successful career.



Engage Students and Boost Collaboration

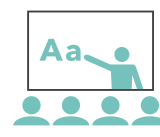
The ViewSonic CDE30 series of classroom digital displays offer stunning 4K Ultra HD resolution and simple content sharing capabilities that will captivate your students and enhance engagement. Whether your students are in class or learning remotely, they will enjoy fast and easy ways to connect, share and communicate.



• Use the vCast™ screen sharing software along with the web-based myViewBoard® Display app to allow up to four participants (on-site and remote) to connect and share their content regardless of what OS platform they are using (Windows, MacOS, Chrome OS, Android, iOS).



• The included myViewBoard Manager™ software enables IT admin to securely setup, manage and maintain all of your school's digital displays from a centralised dashboard.



 Optional myViewBoard Manager Advanced software allows IT admin and authorised users to broadcast or push photos and video, as well as schedule playlists for campus-wide messaging.



• During operational hours, two-factor authentication allows the teacher to control who can participate in the lesson. In addition, an embedded SoC (System on Chip) provides additional security because it is more difficult to remove compared to attached media players that can be easily unplugged and taken.



Don't Settle for Less

By investing in a ViewSonic CDE30 display, you will lower your total cost of ownership thanks to premium performance, advanced connectivity, and 24/7 always-on reliability. Streamline your presentations, enhance your lessons and succeed with our most connected display yet.



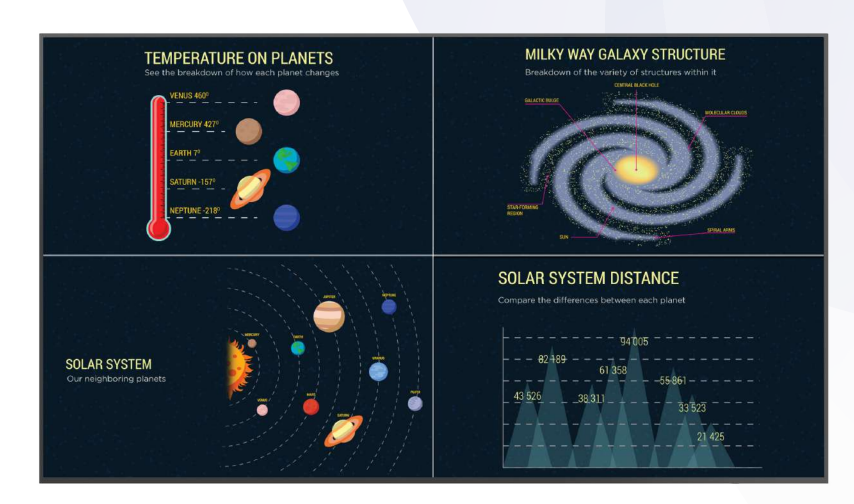
• Easy deployment: These displays are Crestron Connected® as well as Extron and AMX certified for seamless integration and automated control.



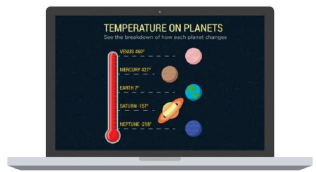
• Reliable 24/7 operation: Always-on operation and a durable design delivers peace of mind for long-term usage in any education environment.



• Superb picture quality: With 4K resolution, high brightness and 25% high haze anti-glare glass treatment, these displays deliver bright, clear and sharp images in any indoor environment.













Reach Your Audience with Group Mode

Mirror presentations across up to six synchronised presentation displays with just a click using Group Mode, ensuring the best possible visibility of your content during boardroom sessions, town halls, and other large-audience meetings.



Available in a wide variety of sizes, our CDE30 classroom digital displays are a great fit in nearly any learning environment.



4K Video Conferencing Camera VB-CAM-201-2



1080p Webcam VB-CAM-001



Expansion Microphone VB-MIC-201

Optional Accessories



Slim Cart VB-STND-001-2C



Wall Mount VB-WMK-001-2C



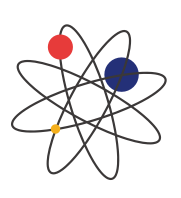
Slot-in PC VPC35-W53-G1 VPC37-W53-G1



vCast Button VB-WPS-001/003

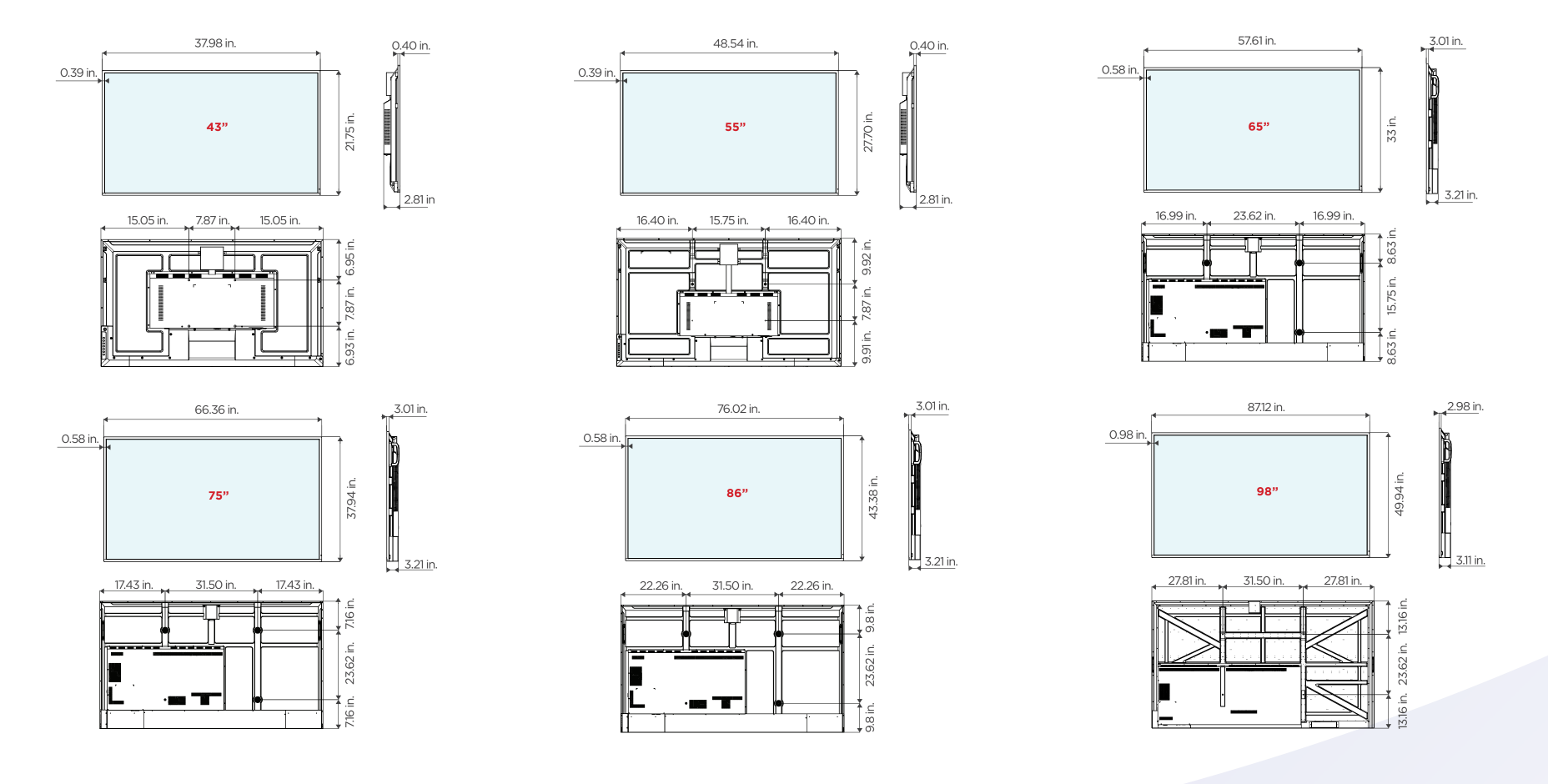


WIFI Module VB-WIFI-001



CDE30 Series	
Panel Size	43", 55", 65", 75", 86", 98"
Resolution	3840 x 2160
Operation Rating	24/7
Brightness	500 nits
Orientation	Landscape/portrait
Daisy-chain/Tiling	3x3
PIP/PBP	Yes
USB-C (Video/Power/USB/LAN)	Yes
HDMI	2 (3 for 65"+)
HDMI Out	1
USB Type-C	1
DisplayPort	Optional adapter (USB-C)
VGA	N/A
RS232	1
LAN	1
IR	1
Intel® OPS Slot	65"+
WiFi/Bluetooth	Optional VB-WIFI-001/VSB050
Speakers	16W x 2
Android OS	11
USB Media Playback	Yes
vCast	Yes
myViewBoard™ Display	Yes
myViewBoard Manager™	Yes
AV Control System	Crestron, Extron, AMX
NDAA (National Defense Authorization Act)	Compliant

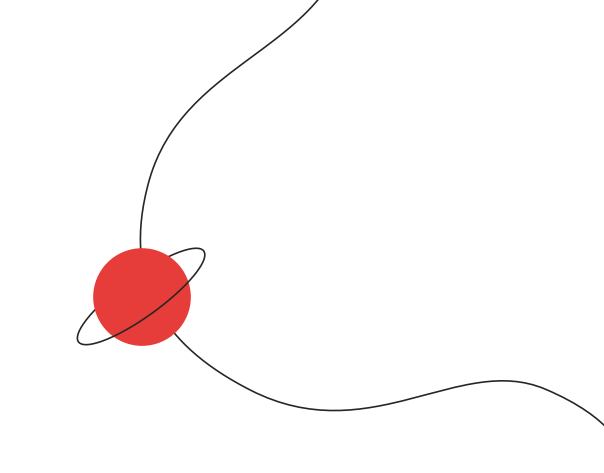
Dimensions



Connectivity







TO LEARN MORE

viewsonic.com | +44 (0) 207 382 8250 | sales-uk@viewsonic.com

CONNECT WITH US

linkedin.com/company/viewsonic | facebook.com/ViewSonic.UK

ViewSonic® Education