



Digital Signage

ViewSonic® Video Wall Displays

ViewSonic integrates industry leading technology into its 46" and 55" super narrow bezel displays, with Full HD 1080p resolution, to offer complete images on a large scale. These video wall displays are easy to install with the tiling frame design that uses a VESA wall mount to secure the display and a built-in hinge that allows it to slide in and out for easy maintenance.

► **Super Narrow bezel (SNB) display** - ViewSonic's incredible 3.8 mm A-to-A super narrow bezel design renders a seamless display surface and keeps the audience focused, by eliminating distractions. This series will create the ultimate video wall and ensure the best delivery of your content

► **Full HD Resolution & high brightness** – The CDX4650-L and CDX5554 produce delicate images with a Full HD 1080p resolution. Coupled with an extremely high brightness of 700cd/m², your advertisements will create a profound impression on your target audience.



Video Wall Displays

Product	Screen Size	Brightness	Contrast	Video Response	Viewing Angles	Resolution	Connectivity	Integrated Speakers	VESA® Mount (mm)	Net Weight (Without stand)	Dimensions W x H x D (mm)	Power on Mode (Typical)	Special Features
CDX series													
CDX4652-L	46"	500 cd/m ²	3500:1	8ms	178° H 178° V	1920 x 1080	HDMI, DVI (In/Out), DP, VGA (In/Out), Component (BNC), RS232 (In/Out), RJ45, Audio (In/Out)	10W(x2)	400x200 200x200	23kg	1024 x 578.6 x 125.7	120W	Super Narrow Bezel (5.6mm edge-to-edge), Daisy chain up to 5x5 displays for Video Wall
CDX4650-L	46"	700 cd/m ²	4000:1	6.5ms	178° H 178° V	1920 x 1080	HDMI, DVI-D, VGA (In/Out), Component, CVBS (In/Out), RS232 (In/Out), RJ45, Audio Out, OPS slot	10W(x2)	400x200 200x200	24.3kg	1023.68 x 578.27 x 126.1	220W	Super Narrow Bezel (5.3mm edge-to-edge), Daisy chain up to 10x10 displays for Video Wall
CDX5552	55"	500 cd/m ²	1400:1	12ms	178° H 178° V	1920 x 1080	HDMI x2, DVI-D (In/Out), DP (In/Out), VGA, (D-SUB), Component (BNC), CVBS, RS232 (In/Out), RJ45, USB, Audio In/Out (RCA, 3.5mm)	10W(x2)	400x400	29.2kg	1213.4 x 684.2 x 95	TBD (*)	Super Narrow Bezel (3.8mm A-to-A), Daisy chain (DP or DVI-D) up to 10 x 10 displays for Video Wall
CDX5554	55"	700 cd/m ²	1400:1	12ms	178° H 178° V	1920 x 1080	HDMI x2, DVI-D (In/Out), DP (In/Out), VGA, (D-SUB), Component (BNC), CVBS, RS232 (In/Out), RJ45, USB, Audio In/Out (RCA, 3.5mm)	10W(x2)	400 x 400	29.2kg	1213.4 x 684.2 x 95	TBD (*)	Super Narrow Bezel (3.8mm A-to-A), Daisy chain (DP or DVI-D) up to 10 x 10 displays for Video Wall

(*) Information was not available at time of print.

ViewSonic® Large Format Displays

Our sleek range of large format displays are optimized for a variety of digital signage uses such as reliable 24/7 operation, stunning video wall applications, and interactive wayfinding. Screen sizes range from 42" to 84".

► **CDE Class Series** – Designed for use in educational, public, retail, and light commercial installations, our CDE series feature consumer-grade panels that can be used for up to 15 hours a day.

► **CDP Professional Series** – Featuring reliable and durable designs for use 24 hours a day, 7 days a week, our CDP series are ideal for sharing public information in indoor areas, such as high-traffic transportation settings, as well as in education, hospitality, and commercial venues.



Large Format Displays

Product	Screen Size	Brightness	Contrast	Video Response	Viewing Angles	Resolution	Connectivity	Integrated Speakers	VESA® Mount (mm)	Net Weight (Without stand)	Dimensions W x H x D (mm)	Power on Mode (Typical)	Special Features
CDP series													
CDP4260-L	42"	450 cd/m ²	1300:1	12ms	178° H 178° V SuperClear®	1920 x 1080	HDMI, DVI-D, DP, VGA, Component (CVBS Common), RS232, RJ45, Audio In/Out	10W (x2)	400 x 200 200 x 200	18.3 kg	965.8 x 558.8 x 69	120W	DVI out support for daisy chain operation
CDP4260-TL	42"	450 cd/m ²	1300:1	12ms	178° H 178° V SuperClear®	1920 x 1080	HDMI, DVI-D, DP, VGA, Component (CVBS Common), RS232, RJ45, Audio In/Out	10W (x2)	400 x 200 200 x 200	24.75kg	976.16 x 569.5 x 79.8	120W	6 point optical touch, DVI out support for daisy chain operation
CDP5560-L	55"	450 cd/m ²	1300:1	12ms	178° H 178° V SuperClear®	1920 x 1080	HDMI, DVI-D, DP, VGA, Component (CVBS Common), RS232, RJ45, Audio In/Out	10W (x2)	400 x 400 400 x 200 200 x 200	30.3 kg	1247 x 717.8 x 70	130W	DVI out support for daisy chain operation
CDE series													
CDE4200-L	42"	350 cd/m ²	3000:1	6.5ms	170° H 170° V	1920 x 1080	3 x HDMI, VGA, Component (CVBS Common), RS232, SPDIF, Audio In/Out, USB	10W (x2)	200 x 200	11.9kg	974.2 x 567.2 x 64.4	59W	Hospitality Menu, RS232, USB cloning feature, Progressive Scan, IR Pass Through
CDE4802-E	47.6"	350 cd/m ²	1200:1	8ms	178° H 178° V SuperClear®	1920 x 1080	HDMI x2, DVI-D, VGA, Component (CVBS common), RS232, SPDIF (Opt.), Audio In/Out, RS232 (In/Out), USB	10W (x2)	200 x 200	10.7kg	1082.4 x 627.7 x 84.9	76W	Narrow Bezel: 13.2mm/Bottom 19.7mm, USB Plug-n-Play: Photo/Video/Audio
CDE5500-L	55"	350 cd/m ²	1400:1	8ms	178° H 178° V SuperClear®	1920 x 1080	HDMI, DVI-D, VGA, Component (CVBS Common), RJ45, RS232, SPDIF (Optical), Audio In/Out, USB	7W (x2)	400 x 400	21.2 kg	1264.7 x 735.5 x 42.8	109W	Narrow Bezel: 24mm width, Plug-n-Play: Photo/Video/Audio
CDE6500-L	64.5"	350 cd/m ²	5000:1	6.5ms	178° H 178° V SuperClear®	1920 x 1080	3 x HDMI, VGA, Component (CVBS Common), RS232, Audio Out, USB	10W (x2)	400 x 400	37.2kg	1462.8 x 857.1 x 74.3	160W	USB plug-n-play Photo/Audio

ViewSonic® Interactive Large Format Displays

The perfect display solution for interactive learning and collaborative meetings, our touch-enabled display series delivers multi-touch interactivity for in-classroom teaching, online training sessions, video conferencing and more.

- ▶ **Full HD 1920x1080** resolution for stunning image and picture quality.
- ▶ **Optional slot-in PC** with Intel® processors provides increased speed, computing power, and touch functionality.
- ▶ **Interactive capabilities** with up to 10-point simultaneous touch technology enables collaboration with multiple users.
- ▶ **Built-in Dual Core ARM CPU** with Android 4.2 OS enables smooth, lightning-fast computing, as well as quick and responsive touch capabilities.
- ▶ **ViewBoard™ 2.0 software** (Windows® compatible) lets users write, highlight, edit, and transform documents and images in real time.
- ▶ **7H scratch-resistant** surface hardness ensures durability.



84" Ultra HD Touch Display
4K x 2K Ultra HD resolution delivers incredibly vivid and lifelike imaging.



Touch-enabled Large Format Displays

Product	Screen Size	Resolution	Contrast	Brightness cd/m² (typ)	Simultaneous Touch Point	Speaker	VESA® Mount (mm)	Connectivity	Net Weight	Dimensions W x H x D (mm)	Power Consumption
CDE5560T	55"	1920 x 1080	1400:1	350	10 (default)	10W(x2)	400 x 400	3x HDMI, 3x VGA In, 1x VGA Out, 1x CVBS, 3x PC Audio In, 1x Audio Out, 3 x USB 2.0, 1 x USB 3.0, 1 x B type USB (for touch), 1 x SPDIF out	54kg	1315 x 805 x 93	190W
CDE6560T	60"	1920 x 1080	4000:1	360	10 (default)	10W(x2)	600 x 400	3x HDMI, 3x VGA In, 1x VGA Out, 1x CVBS, 3x PC Audio In, 1x Audio Out, 3 x USB 2.0, 1 x USB 3.0, 1 x B type USB (for touch), 1 x SPDIF out	69kg	1545 x 937 x 96	275W
CDE7060T	70"	1920 x 1080	4000:1	350	10 (default)	10W(x2)	600 x 600	3x HDMI, 3x VGA In, 1x VGA Out, 1x CVBS, 3x PC Audio In, 1x Audio Out, 3 x USB 2.0, 1 x USB 3.0, 1 x B type USB (for touch), 1 x SPDIF out	71kg	1650 x 999 x 98	350W
CDE8451-TL	84"	3840x2160	1600:1	350	10 (default)	10W (x2)	600 x 600	3x HDMI, 3x VGA In, 1x VGA Out, 1x CVBS, 3x PC Audio In, 1x Audio Out, 3 x USB 2.0, 1 x USB 3.0, 1 x B type USB (for touch), 1 x SPDIF out	116 kg	1978 x 1187 x 95	550W (max)

Optional PC

Product	Processor	Graphic	On Board OS	Memory	Storage	Networking	Compatible Products
NMP710-P8	Intel Core i5	Integrated Intel HD 3000	Windows 8 Pro (64Bit)	DDRIII 4GB	2.5" SATA2 HDD 500GB	10/100/1000 MB Ethernet	Compatible with CDE5560T, CDE6560T and CDE7060T
NMP-708	Intel Core i5	Graphic Card GeForce GT745M for 4K2K (UHD) playback	Windows 8 Pro (32Bit)	DDRIII 4GB	2.5" SATA2 HDD 500GB	10/100/1000 MB Ethernet	Compatible with CDE8451-TL



Advanced 10-point touch capability for group interaction

With 10-point simultaneous touch technology on selected models, these large-panel displays encourage group interaction. Great for interesting group activities, two or three users can simultaneously write or draw on the display's surface at the same time! And its superior touch report rate provides a smoother user touch experience for both educational and corporate applications.



ViewBoard software provides tools for effective presentation

We've pre-installed our simple and easy-to-use ViewBoard software on all of our ViewBoard series. With various tool bar options that allow you to write, draw, save and share, the presenters can better highlight the contents. It also features screen recording, magnifier and spotlight features that make office presentations, in-classroom and distance education learning more productive, interactive and efficient.



Full HD definition for make ultimate all lower case

This 84" ViewBoard Series 4K Ultra High-Definition large-format Display presents high-definition multimedia contents in greater detail. Its 3840 x 2160 pixel screen contains over 8 million pixels, 4x more than standard Full HD displays, making all image details clear, vivid and larger than life.



Tough Anti-Scratch, Anti-Glare Cover

ViewSonic's ViewBoard series is made all the more durable by having a layer of 7H-hardness tempered glass coupled with an anti-glare glass. This material combination provides anti-scratch benefits, while improving screen visibility in bright environments.



Protective Rounded-Corner Design

Providing a safer learning environment for active students is also an important consideration. That's why ViewSonic's ViewBoard series utilizes a rounded-corner design to help prevent young students from getting injured within their classroom environment.

ViewSonic® All-in-One Digital Kiosks and Digital Billboards

Perfect for up-close, high-impact messaging, our all-in-one ePoster digital kiosks and ePoster digital billboards are ideal for use in a variety of high-traffic hospitality and retail locations.

► **Free-Standing ePoster Digital Kiosks** – Great for announcing special promotions, delivering real-time information, and serving as a directory, our free-standing ePoster kiosks are ideal for use in large retail spaces. Available in sleek single or double-sided designs, as well with interactive touch screens, these ePoster kiosks are great for way-finding applications. Screen sizes range up to 55".



► **Wall-Mounted ePoster Digital Billboards** – Ranging in sizes from 10" to 32", our digital billboards feature stunning resolution, built-in media players, network control, and multiple video inputs for easy integration and configuration—all within the slimmest ID yet. Our interactive 10" models also feature Power over Ethernet (PoE) technology for quick, one-wire installation.



Free Standing ePosters

Product	Screen Size	Resolution	Brightness	Touch support	Connectivity	Internal Storage	File Type Support	Integrated Speakers	Dimensions (WxHxD mm)	Special Features
EP5012-L Single Sided ePoster	50"	1920 x 1080 Full HD	450 cd/m ²	No	HDMI, VGA, Audio in (3.5mm), LAN RJ45	8 GB	Video: MPEG 1/3, H.264, AVC, VC-1, RM Photo: JPEG, GIF, BMP, PNG Audio: MP3	6W (x2)	755 x 1850 x 450	Built-in media player, ePoster Manager Express Plus SW included, Scheduled power on/off
EP5012-TL Single Sided ePoster	50"	1920 x 1080 Full HD	450 cd/m ²	Yes (4 point IR)	HDMI, VGA, Audio in (3.5mm), LAN RJ45	8 GB	Video: MPEG 1/3, H.264, AVC, VC-1, RM Photo: JPEG, GIF, BMP, PNG Audio: MP3	6W (x2)	755 x 1850 x 450	Built-in media player, ePoster Manager Express Plus SW included, Scheduled power on/off
EP5555T Dual Sided ePoster	55"	1920 x 1080 Full HD	450cd/m ²	Yes, one side	HDMI, VGA, YPbPr, Audio in (3.5mm), LAN RJ45	4GB	Video: MPEG 1/2/3, H.264, Xvid 1.00-AVI, MP4 Photo: JPEG Audio: WMA, MP3, M4A (AA CC)	5W (x2)	830 x 1950 x 465	Built-in media player, Scheduled power on/off, USB port for easy content loading

Wall Mountable ePosters

Product	Screen Size	Resolution	Touch	Connectivity	Internal Storage	File Type Supported	Integrated Speakers	Mounting (mm)	Dimensions W x H x D (mm)	Special Features
EP1031r Single Sided ePoster	10.1"	800 x 480	6 Touch buttons on bezel	USB2.0, LAN, WiFi 801.b/g/n	4GB + SD card slot	HTML5, Android 4.0, W3C, SMIL, JPEG, MPEG 1/2/4, H.264, PNG	2W (x2)	75 x 75	278 x 186 x 40	Signage Manager Express software, POE (Power Over Ethernet), Motion Sensor
EP1032r-T Single Sided ePoster	10.1"	1280 x 800	Touch-Screen	USB2.0, LAN, WiFi 801.b/g/n	4GB + SD card slot	HTML5, Android 4.0, W3C, SMIL, JPEG, MPEG 1/2/4, H.264, PNG	2W (x2)	75 x 75	278 x 186 x 40	Signage Manager Express software, POE (Power Over Ethernet)
EP2203r Single Sided ePoster	21.5"	1920 x 1080 Full HD	-	VGA, HDMI, USB, LAN	4.0GB	Photo: JPEG, GIF, PNG, BMP Video: MPEG 1/4, WMV, H.264, AVI, FLV	2W (x2)	VESA® 100 x 100	585.6 x 378.6 x 33.7	Slim design, ePoster Manager Express Plus software
EP3203r Single Sided ePoster	31.5"	1366 x 768	-	VGA, HDMI, USB, LAN	4.0GB	Photo: JPEG, GIF, PNG, BMP Video: MPEG 1/4, WMV, H.264, AVI, FLV	5W (x2)	VESA® 400 x 20	809.6 x 499.6 x 40	Slim design, ePoster Manager Express Plus software

ViewSonic® Media Players and Software

Optimized for any digital signage application, ViewSonic media players and software solutions make it easier to stream and deliver impactful multimedia content to your intended audience. From simple digital signage installations for SMBs or educational facilities, to large-scale deployment of multiple screens and video walls, ViewSonic has a solution that is designed for any application.

- Flexible and affordable network media players and content management software.
- Easy streaming of multimedia content for any digital signage application.
- Broad third-party compatibility.



Media Players

Product	OS	Output Resolution	Internal Storage	File Support	Network	Connectivity	Mounting	Dimensions W x H x D (mm)
NMP-570w ⁽¹⁾	Linux	Up to 1920 x 1080	4GB	POPAI (S1-S12), POPAI (E1 - E9), W3C-SMIL 3.0, W3C-HTML5	10/100 Ethernet LAN, WiFi 802.11 (b/g/n)	HDMI, VGA, A/V out, 2x USB, RJ45, CF card reader	MIS-D100 (VESA® compatible)	150.8 x 110 x 28.6
NMP-302w ⁽²⁾	Linux	Up to 1920 x 1080	8GB	POPAI (S1-S12), POPAI (E1 - E9), W3C-SMIL 3.0, W3C-HTML5	10/100/1000 Ethernet LAN, WiFi 802.11 (b/g/n)	HDMI, 2x USB, RJ45, Micro SD card reader	100 x 100 VESA® adapter, Velcro mount sticker, HDMI connector	107 x 25.3 x 68

(1) includes Signage Manager Express software
(2) includes Signage Manager software

At ViewSonic, we are devoted to customer satisfaction and committed to positive relationships with every company and individual with whom we do business. We strive to understand your interests and concerns, and treat you with respect, courtesy and consideration.

ViewSonic® Limited Warranty

ViewSonic provides customers with the security of a manufacturer's warranty against defective 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 the customer requirements agreed at time of purchase. The warranty will expire after the end of the agreed warranty period.

Specific warranty entitlement can be checked by contacting our Call Desks and quoting the product unit serial number.

For more information, visit www.viewsoniceurope.com.



ViewSonic®

For more information, visit
www.viewsoniceurope.com