

Room A 12:30 AM

🌐 🔕 絕 🌽

ViewBoard[®], Presentation Display, Accessory



Content

About ViewSonic	03
ViewBoard	04
Presentation Display	18
Accessory	24



About ViewSonic

Founded by James Chu in 1987, ViewSonic is a worldwide leading visual solutions provider. As an innovator and visionary for over 35 years, ViewSonic is continuously evolving to enable people to "See the Difference" with an ever-growing range of products and services. Our comprehensive portfolio includes monitors, commercial displays, ViewBoard interactive displays, touch displays, and projectors, and also integrates state-of-the-art software and services such as the myViewBoard for digital whiteboards.

ViewBoard[®] ViewSonic Interactive Flat Panel Display

Our wide range of ViewBoard interactive flat panel displays are designed as an open platform with excellent collaborative capabilities, ideal for meetings and presentations in corporate or education environments. With open collaboration in mind, ViewBoards are designed to work seamlessly with Google-based platforms and are fully compatible with Windows systems. Integration with our "myViewBoard" solution allows multiple users to share screens, as well as cast-in and out from anywhere in the world. myViewBoard also lets users write, highlight, edit, and transform documents and images on-screen in real-time; leveraging interactive displays to create a more engaging presentation in meetings.



Lag-free, Pen-on-paper Writing Experience with Ultra Fine Touch Technology

Ideate, annotate, and collaborate during presentations with a pen-on-paper feel. Thanks to Ultra Fine Touch Technology and fine-tipped pens for lag-free digital precision, as well as dual-pen recognition to support group collaboration, the ViewBoard offers unparalleled writing accuracy with a natural flow.





Exceptional Industry-leading Speakers

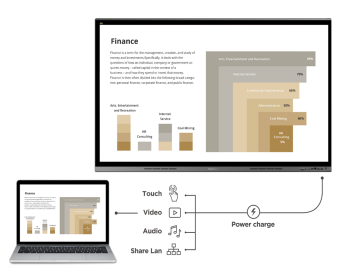
Designed to fill any classroom or meeting room with robust, attention-grabbing sound, the ViewBoard features dual built-in speakers and a subwoofer to further amplify music and videos, so you're guaranteed even more engaging presentations.



harman/kardon

Seamless Plug-and-present Connectivity via USB-C with 65W Power Delivery

ViewSonic ViewBoards are equipped with a comprehensive set of I/O ports allowing you to connect to any source. Achieve powerful delivery and display all through one USB-C plug-and-play port that facilitates data, video, audio and PD65W transfer.



myViewBoard Suite with Whiteboard and Wireless Casting for Smooth Collaboration

Engage your audience with presentations that are interactive, collaborative, and secure. myViewBoard digital whiteboarding software combines convenient single sign-in access to your cloud drive, such as One Drive for Business, with native annotation tools to support real time collaborative presentations wherever you are.

myViewBoard Display allows users to cast directly to the ViewBoard via their internet browser for instant screen-mirroring with no cable or download necessary. Get more from your display with up to 4-way split screen capability via ViewBoard Cast with complete interactive functionality.



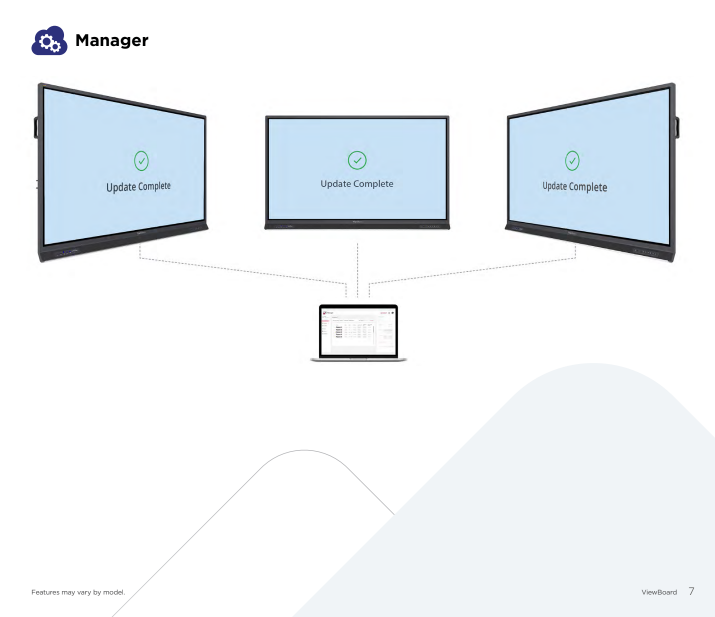
Object Recognition and Windows Ink Compatible

Annotate, write, and draw on the Whiteboard, Office365 or Windows Ink to make your meetings or lessons more collaborative and interactive.



Remote Device Management via myViewBoard Manager

The browser-based myViewBoard Manager application allows IT managers and verified admin users to update, schedule, broadcast and manage multiple displays simultaneously from any location through a secure, user friendly remote management system.



Device Agnostic and OS Compatible

Designed to use the OS you know, the ViewBoard operates on Android and is compatible with Windows, Mac, Chrome and Linux with full touch input functionality for all connected devices.



Committed to the Planet Earth

The ViewBoard 62 Series has been awarded EPEAT certification in the US — currently, the highest environmental rating achieved by any interactive flat panels — for meeting the required criteria on energy consumption, supply chain carbon emissions, and end-oflife management. Committed to sustainability, ViewSonic has been actively implementing advanced energy-efficient and eco-friendly practices across all its product lines.





ViewBoard IFP4320 Series

Specifications



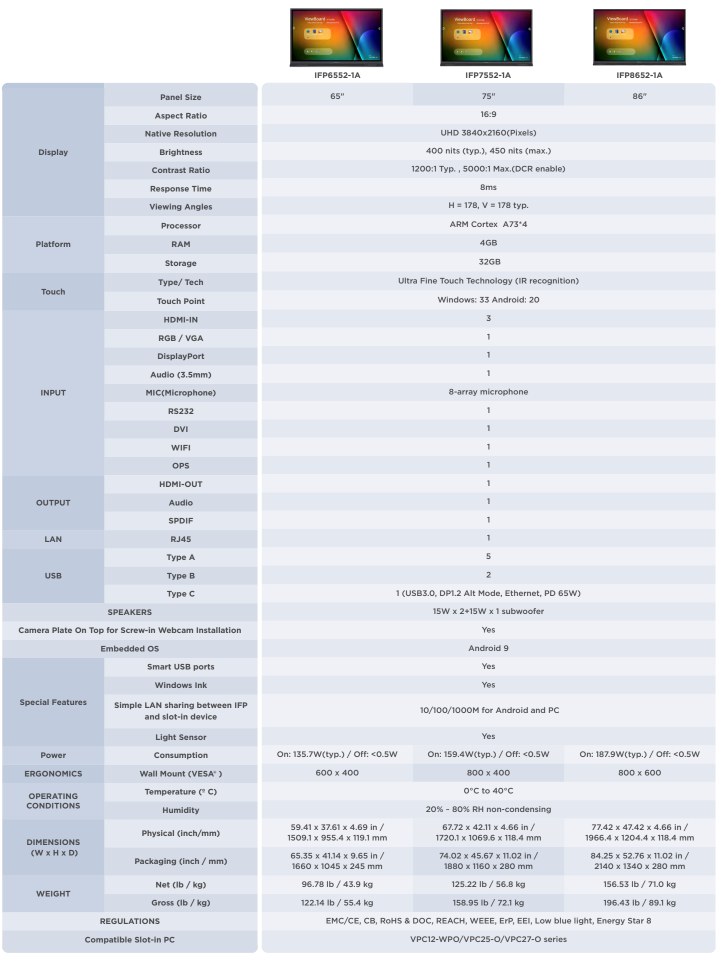
		IFP4320		
	Panel Size	43"		
	Aspect Ratio	16:9		
	Native Resolution	UHD 3840x2160(Pixels)		
Display	Brightness	350 nits (typ.)		
	Contrast Ratio	1000:1 Typ.		
	Response Time	9ms		
	Viewing Angles	H = 178, V = 178 typ.		
	Processor	ARM Cortex A73 x 2 + A53 x 2		
Platform	RAM	3GB DDR4		
	Storage	16 GB		
	Type/ Tech	LGD InCell		
Touch	Touch Point	10		
	HDMI-IN	1		
	RGB / VGA	1		
INPUT	DisplayPort	1		
	Audio (3.5mm)	1		
	RS232	1		
OUTPUT	Audio	1		
OUTPUT	SPDIF	1 (Fiber)		
LAN	RJ45	1		
	Туре А	2		
USB	Туре В	x1 (Touch for HDMI/DP/DVI/VGA)		
	Type C	x 1 (Power delivery 60W, DP1.2/4K60Hz)		
	SPEAKERS	10W x 2		
	Embedded OS	Android 8		
Special Features	Smart USB ports	Yes		
Power	Consumption	On: 120W(typ.) / Off: <0.5W		
ERGONOMICS	Wall Mount (VESA [*])	400 x 400		
OPERATING	Temperature (° C)	0°C to 40°C		
CONDITIONS	Humidity	20% ~ 80% RH non-condensing		
	Physical (inch / mm)	38.072 x 21.973 x 2.193 in / 967 x 558.1 x 55.7 mm (w/o Stand), 38.072 x 22.943 x 8.155 in / 967 x 582.8 x 207.1 mm (with Stand)		
(W x H x D)	Packaging (inch / mm)	47.24 x 30.9 x 8.27 in / 1200 x 785 x 210 mm		
WEIGHT	Net (lb / kg)	40.59 lb / 18.41 kg (with stand)		
WEIGHT	Gross (lb / kg)	49.89 lb / 22.63 kg		
	REGULATIONS	cULus, FCC, Energy Star 8, CEC, Mexico Energy, CE, CB, RoHS, RACH		
	Compatible Slot-in PC	N/A		

ViewBoard IFP32-2 Series

		IFP6532-2	IFP7532-2	Verseard ware COLORED TO THE STATE OF THE ST			
	Panel Size	65″	75″	86″			
	Aspect Ratio	16:9					
	Native Resolution	UHD 3840x2160(Pixels)					
Display	Brightness		400 nits (typ.)				
	Contrast Ratio	4000:1 Typ. , 4000:1 Typ. 4000:1 Max. (DCR ena					
	Response Time	6.5ms	8.5ms	8ms			
	Viewing Angles						
	Processor		ARM Quad-core Cortex-A55				
Platform	RAM	4GB DDR4					
	Storage		32 GB				
Touch	Type/ Tech	Ultr	a Fine Touch Technology (IR recognit	ion)			
Iouch	Touch Point		20				
	HDMI-IN	2					
	RGB / VGA	1					
	Audio (3.5mm)	1					
INPUT	RS232	1					
	DVI	1					
	WIFI	1					
	OPS		1				
OUTPUT	Audio		1				
LAN	RJ45		1				
USB	Type A	4					
	Туре В	1					
	SPEAKERS		12W x 2				
	for Screw-in Webcam Installation		Yes				
E	mbedded OS		Android 9				
Constant Frankruss	Smart USB ports	Yes					
Special Features	Windows Ink Light Sensor	N/A	Yes	Yes			
Power	Consumption	On: 175W(typ.) / Off: <0.5W	On: 238W(typ.) / Off: <0.5W	On: 314W(typ.) / Off: <0.5W			
ERGONOMICS	Wall Mount (VESA*)	600 x 400	800 x 400	800 x 600			
	Temperature (° C)		0°C to 40°C				
OPERATING CONDITIONS	Humidity		10% ~ 90% RH non-condensing				
DIMENSIONS	Physical (inch/mm)	58.6 x 35.3 x 3.4 in / 1489 x 897 x 87 mm	67.3 x 40.2 x 3.4 in / 1710 x 1020 x 87 mm	77 x 45.7 x 34.2 in / 1957 x 1160 x 87 mm			
(W x H x D)	Packaging (inch / mm)	64 x 8.2 x 39.5 in / 1628 x 208 x 1005 mm	73 x 11 x 44.9 in / 1860 x 280 x 1140 mm	83.1 x 8.85 x 50.5 in / 2110 x 225 x 1283 mm			
WEIGHT	Net (lb / kg)	84.4 lb / 38.3 kg	114.2 lb / 51.8 kg	147 lb / 66.7 kg			
WEIGHT	Gross (lb / kg)	101.4 lb / 46.0 kg	144.8 lb / 65.7 kg	185.6 lb / 84.2 kg			
R	EGULATIONS	CE, CB, EAC, FAC, RCM,BIS,ECAS, RoHS, REACH, SCIP, WEEE, TPCH, Packing waste, CA65,Green BOM, ErP-Eco, Low blue light.					
Compatible Slot-in PC		VPC12-WPO/VPC25-O/VPC27-O series					

ViewBoard IFP52 Series

Specifications



ViewBoard IFP52 Series







		IFP6552-1B	IFP7552-1B	IFP8652-1B			
	Panel Size	65″	75″	86″			
	Aspect Ratio		16:9				
	Native Resolution		UHD 3840x2160(Pixels)				
Display	Brightness	400 nits (typ.), 450 nits (max.)					
	Contrast Ratio		1200:1 Typ. , 5000:1 Max.(DCR enable))			
	Response Time	8ms					
	Viewing Angles	H = 178, V = 178 typ.					
	Processor		ARM Cortex A73*4				
Platform	RAM	8GB					
	Storage		64GB				
	Type/ Tech	Ult	ra Fine Touch Technology (IR recognit	ion)			
Touch	Touch Point		Windows: 33 Android: 20				
	HDMI-IN		3				
	RGB / VGA		1				
	DisplayPort		1				
	Audio (3.5mm)	1					
INPUT	MIC(Microphone)		8-array microphone				
	RS232	1					
	DVI	1					
	WIFI	1					
	OPS	1					
	HDMI-OUT	1					
OUTPUT	Audio	1					
	SPDIF	1					
LAN	RJ45		1				
	Туре А	5					
USB	Туре В		2				
	Type C	1 (USB3.0, DP1.2 Alt Mode, Ethernet, PD 65W)					
	SPEAKERS		15W x 2+15W x 1 subwoofer				
Camera Plate On Top	for Screw-in Webcam Installation		Yes				
E	Embedded OS	Android 9					
	Smart USB ports	Yes					
	Windows Ink		Yes				
Special Features	Simple LAN sharing between IFP and slot-in device	10/100/1000M for Android and PC					
	Light Sensor		Yes				
Power	Consumption	On: 135.7W(typ.) / Off: <0.5W	On: 159.4W(typ.) / Off: <0.5W	On: 187.9W(typ.) / Off: <0.5W			
ERGONOMICS	Wall Mount (VESA*)	600 x 400	800 x 400	800 x 600			
OPERATING	Temperature (° C)		0°C to 40°C				
CONDITIONS	Humidity		20% ~ 80% RH non-condensing				
DIMENSIONS	Physical (inch / mm)	59.41 x 37.61 x 4.69 in / 1509.1 x 955.4 x 119.1 mm	67.72 x 42.11 x 4.66 in / 1720.1 x 1069.6 x 118.4 mm	77.42 x 47.42 x 4.66 in / 1966.4 x 1204.4 x 118.4 mm			
(W x H x D)	Packaging (inch / mm)	65.35 x 41.14 x 9.65 in / 1660 x 1045 x 245 mm	74.02 x 45.67 x 11.02 in / 1880 x 1160 x 280 mm	84.25 x 52.76 x 11.02 in / 2140 x 1340 x 280 mm			
WEIGHT	Net (lb / kg)	96.78 lb / 43.9 kg	125.22 lb / 56.8 kg	156.53 lb / 71.0 kg			
	Gross (lb / kg)	122.14 lb / 55.4 kg	158.95 lb / 72.1 kg	196.43 lb / 89.1 kg			
R	REGULATIONS	EMC/CE, CB, RoHS &	DOC, REACH, WEEE, ErP, EEI, Low bl	ue light, Energy Star 8			
Com	patible Slot-in PC	VPC12-WPO/VPC25-O/VPC27-O series					

ViewBoard IFP52 Series





		IFP7552-1BH	IFP8652-1BH			
	Panel Size	75"	86"			
	Aspect Ratio	16:9				
	Native Resolution	UHD 3840x2160(I	Pixels)			
Display	Brightness	400 nits (typ.), 450 n	its (max.)			
	Contrast Ratio	1200:1 Typ. , 5000:1 Max.	(DCR enable)			
	Response Time	8ms				
	Viewing Angles	H = 178, V = 178	typ.			
	Processor	ARM Cortex A73*4				
Platform	RAM	8GB				
	Storage	64GB				
Touch	Type/ Tech	Ultra Fine Touch Technology	(IR recognition)			
Touch	Touch Point	Windows: 33 Android: 20				
	HDMI-IN	3				
	RGB / VGA	1				
	DisplayPort	1				
	Audio (3.5mm)	1				
INPUT	MIC(Microphone)	8-array microphone				
	RS232	1				
	DVI	1				
	WIFi	1				
OPS		1				
	HDMI-OUT	1				
OUTPUT	Audio	1				
	SPDIF	1				
LAN	RJ45	1				
	Type A	5				
USB	Type B	2				
	Type C	1 (USB3.0, DP1.2 Alt Mode, 100M				
Camera Plate On To	SPEAKERS op for Screw-in Webcam Installation	20W x 2+40W x 1 su Yes	bwooler			
Califera Plate Oli IC	Embedded OS	Android 9				
	Smart USB ports	Yes				
	Windows Ink	Yes				
Special Features	Simple LAN sharing between IFP and slot-in device	10/100/1000M for Android and PC				
	Light Sensor	Yes				
Power	Consumption	On: 149.97W(typ.) / Off: <0.5W	On: 158.22W(typ.) / Off: <0.5W			
ERGONOMICS	Wall Mount (VESA [*])	800 x 400	800 x 600			
OPERATING	Temperature (° C)	0°C to 40°C	:			
CONDITIONS	Humidity	20% ~ 80% RH non-co	ondensing			
	Physical (inch / mm)	67.72 x 42.11 x 4.66 in / 1720.1 x 1069.6 x 118.4 mm	77.42 x 47.42 x 4.66 in / 1966.4 x 1204.4 x 118.4 mm			
(W x H x D)	Packaging (inch / mm)	74.02 x 45.67 x 11.02 in / 1880 x 1160 x 280 mm	84.25 x 52.76 x 11.02 in / 2140 x 1340 x 280 mm			
WEIGHT	Net (lb / kg)	125.22 lb / 56.8 kg	156.53 lb / 71.0 kg			
	Gross (lb / kg)	158.95 lb / 72.1 kg	196.43 lb / 89.1 kg			
	REGULATIONS	EMC/CE, CB, RoHS & DOC, REACH, WEEE, ErF				
Co	mpatible Slot-in PC	VPC12-WPO/VPC25-O/VPC27-O series				

ViewBoard IFP62 Series

		VerBard transformer	ViewBoard wow Construction Cons	VewBoard www.		
	Panel Size	65″	75″	86″		
	Aspect Ratio		16:9			
	Native Resolution		UHD 3840x2160(Pixels)			
Display	Brightness	350 nits (typ.)				
	Contrast Ratio	1200:1 Typ. , 5000:1 Max.(DCR enable)				
	Response Time	6.5ms	8.5ms	8ms		
	Viewing Angles	H = 178, V = 178 typ.				
	Processor		Dual core A73+Dual core A53			
Platform	RAM		3GB			
	Storage		32GB			
Touch	Type/ Tech		PCAP(ITO)			
Touch	Touch Point		20			
	HDMI-IN		4			
	RGB / VGA		1			
	Audio (3.5mm)		1			
INPUT	MIC(Microphone)	Full band 6-element MEMS microphone array				
INFOT	RS232	1				
	DVI	1				
	WIFI	1				
	OPS	1				
	HDMI-OUT	1				
OUTPUT	Audio	1				
	SPDIF		1			
LAN	RJ45		2			
	Туре А		6			
USB	Туре В		2			
	Туре С	1 (DP1.4 ,USB 3.2 ,PD 65W, Ethernet 100M)				
	SPEAKERS		12W x 2+15W x 1 subwoofer			
Camera Plate On To	p for Screw-in Webcam Installation		Yes			
	Embedded OS	Android 8				
	Smart USB ports	Yes				
Special Features	Windows Ink		Yes			
opecial reatures	Simple LAN sharing between IFP and slot-in device	10/100	0M for Android & Type C, 10/100/1000	DM for PC		
	Light Sensor		Yes			
Power	Consumption			On: 160W(typ.) / Off: <0.5W		
ERGONOMICS	Wall Mount (VESA*)	600 x 400	800 x 400	800 x 600		
OPERATING	Temperature (° C)		0°C to 40°C			
CONDITIONS	Humidity		20% ~ 80% RH non-condensing			
DIMENSIONS	Physical (inch/mm)	58.7 x 35.7 x 3.1 in / 1492 x 907 x 78 mm	67.4 x 40.6 x 3.1 in / 1712 x 1031 x 78 mm	77.2 x 46.1 x 3.1 in / 1960 x 1171 x 80 mm		
(W x H x D)	Packaging (inch / mm)	63.3 x 39.8 x 8.5 in / 1607 x 1010 x 215 mm	72.8 x 44.1 x 10.6 in / 1848 x 1121 x 270 mm	83.2 x 50.8 x 10.6 in / 2113 x 1290 x 270 mm		
WEIGHT	Net (lb / kg)	82.45 lb / 37.4 kg	110.34 lb / 50.05 kg	140.43 lb / 63.7 kg		
	Gross (lb / kg)	107.8 lb / 48.9 kg	146.17 lb / 66.3 kg	185.74 lb / 84.25 kg		
	REGULATIONS	cTUVus, FCC, EPEAT, CEC, Mexico	o, CE, CB, RoHS, ErP, REACH, WEEE, U			
Cor	npatible Slot-in PC		VPC12-WPO/VPC25-O/VPC27-O seri	es		

ViewBoard IFP50-5 Series

		IFP5550-5	IFP6550-5	IFP7550-5		
	Panel Size	55″	65″	75″		
	Aspect Ratio		16:9			
	Native Resolution		UHD 3840x2160(Pixels)			
Display	Brightness	400 nits (typ.)				
	Contrast Ratio	1200:1 Typ. , 5000:1 Max.(DCR enable)				
	Response Time		8ms			
	Viewing Angles	H = 178, V = 178 typ.				
	Processor		Dual core A73+Dual core A53			
Platform	RAM		4GB			
	Storage		32GB			
	Type/ Tech	Ult	ra Fine Touch Technology (IR recognit	ion)		
Touch	Touch Point		Windows: 40 Android: 20			
	HDMI-IN		3			
	Audio (3.5mm)		1			
INPUT	RS232	1				
	WIFI	1				
	OPS	1				
	HDMI-OUT	1				
OUTPUT	Audio	1				
	SPDIF	1				
LAN	RJ45	x2(one for LAN-IN with	n GigaLAN shared to OPS slot-in PC a	nd another is LAN-OUT)		
	Type A	USB 3.0 x 4, USB 2.0 x 2				
USB	Type B		2			
	Type C	1 (U	SB2.0, DP1.2 Alt Mode, Ethernet, PD 6	55W)		
	SPEAKERS		15W x 2 + 16W x 1 subwoofer			
Camera Plate On Top	for Screw-in Webcam Installation		Yes			
E	mbedded OS		Android 11			
	Smart USB ports	Yes				
	Windows Ink	Yes				
Special Features	Simple LAN sharing between IFP and slot-in device	10,	/100M for Android, 10/100/1000M for	PC		
	Light Sensor		Yes			
Power	Consumption	On: 89W(typ.) / Off: <0.5W	On: 95W(typ.) / Off: <0.5W	On: 135W(typ.) / Off: <0.5W		
ERGONOMICS	Wall Mount (VESA*)	400 x 200	600 x 400	800 x 400		
OPERATING	Temperature (° C)		0°C to 40°C			
CONDITIONS	Humidity		10% ~ 90% RH non-condensing			
DIMENSIONS	Physical (inch/mm)	49.9 x 30.4 x 3.3 in / 1268 x 773 x 85 mm	58.6 x 35.3 x 3.5 in / 1488 x 897 x 90 mm	67.3 x 40.2 x 3.5 in / 1710 x 1020 x 90 mm		
(W x H x D)	Packaging (inch / mm)	56.2 x 34.6 x 8.7 in / 1428 x 878 x 220 mm	65.7 x 39.8 x 8.8 in / 1669 x 1010 x 223 mm	76 x 44.9 x 11 in / 1930 x 1140 x 280 mm		
WEIGHT	Net (lb / kg)	58.2 lb / 26.4 kg	89.3 lb / 40.5 kg	118.8 lb / 53.9 kg		
	Gross (lb / kg)	78.3 lb / 35.5 kg	109.6 lb / 49.7 kg	158.5 lb / 71.9 kg		
R	REGULATIONS	cTUVus, FCC, Energy Star 8, EPEAT, Mexico CoC, Mexico Engergy, EMC/CE, CB, RoHS & DOC, REACH, WEEE, ErP, EAC, UKrSEPRO, RCM, BSMI, Low blue light				
Com	patible Slot-in PC	VPC12-WPO/VPC25-O/VPC27-O series				

ViewBoard IFP50-5 and IFP50-4 Series





		IFP8650-5	IFP9850-4	
	Panel Size	86″	98″	
	Aspect Ratio	16	6:9	
	Native Resolution	UHD 3840x	(2160(Pixels)	
Display	Brightness	400 ni	ts (typ.)	
	Contrast Ratio	1200:1 Typ. , 5000:	:1 Max.(DCR enable)	
	Response Time	8ms	6ms	
	Viewing Angles	H = 178, V	/ = 178 typ.	
	Processor	Dual core A73+Dual core A53	ARM Cortex A73*4	
Platform	RAM	4	GB	
	Storage	32GB		
	Type/ Tech	Ultra Fine Touch Techr	nology (IR Recognition)	
Touch	Touch Point	Windows: 40 Android: 20	20	
	HDMI-IN		3	
	RGB / VGA	N/A	1	
	Audio (3.5mm)		1	
INPUT	R\$232		1	
	DVI	N/A	1	
	WIFi		1	
	OPS		1	
	HDMI-OUT		1	
OUTPUT	Audio	1		
	SPDIF		1	
LAN	RJ45	x2(one for LAN-IN with GigaLAN shared to OPS slot-in PC and another is LAN-OUT)	x1 (10/100M/1000M for both VPC and embedded player), 100M for type-C	
	Туре А	USB 3.0 x 4, USB 2.0 x 2	USB 3.0 x 2(Side), USB 3.0 x 2(Front), USB 2.0 x 1(Buttom)	
USB	Туре В	2	2	
	Type C		1	
	SPEAKERS	15W x 2 + 16W x 1 Subwoofer	16W x 2	
Camera Plate On To	op for Screw-in Webcam Installation	Y	′es	
	Embedded OS	Android 11	Android 9	
	Smart USB ports	Yes		
	Windows Ink	Y	/es	
Special Features	Simple LAN sharing between IFP and slot-in device	10/100M for Android, 10/100/1000M for PC	10/100/1000 for Android and PC, 10/100M for USB-C	
	Light sensor	Y	′es	
Power	Consumption	On: 175W(typ.) / Off: <0.5W	On: 192.5W(typ.) / Off: <0.5W	
ERGONOMICS	Wall Mount (VESA*)	800	x 600	
OPERATING	Temperature (° C)	0°C to	o 40°C	
CONDITIONS	Humidity	10% ~ 90% RH	non-condensing	
	Physical (inch /mm)	67.72 x 42.11 x 4.66 in / 1720.1 x 1069.6 x 118.4 mm	77.42 x 47.42 x 4.66 in / 1966.4 x 1204.4 x 118.4 mm	
(W x H x D)	Packaging (inch / mm)	77.1 x 45.7 x 3.5 in / 1958 x 1160 x 90 mm	88.4 x 52.1 x 3.6 in / 2245 x 1323 x 91 mm	
WEIGHT	Net (lb / kg)	150.8 lb / 68.4 kg	228.4 lb / 103.6 kg	
	Gross (lb / kg)	200 lb / 90.7 kg	293.7 lb / 133.2 kg	
	REGULATIONS	cTUVus, FCC, Energy Star 8, EPEAT, Mexico CoC, Mexico Engergy, EMC/CE, CB, RoHS & DOC, REACH, WEEE, ErP, EAC, UKrSEPRO, RCM, BSMI, Low blue light	cTUVus, FCC, Energy star 8.0, Mexico NOM, Mexico Energy,CE, CB, EAC, UkrSEPRO, LBL, Green BOM, RoHS ,REACH , SCIP, WEEE , Packing waste, EPEAT, ErP,TPCH , CA65	
Co	mpatible Slot-in PC	VPC12-WPO/VPC25-O/VPC27-O series		

ViewBoard IFP105S Series

Specifications



		IFP105S
	Panel Size	105″
	Aspect Ratio	21:9
	Native Resolution	WUHD 5120x2160(Pixels)
Display	Brightness	400 nits (typ.)
	Contrast Ratio	4000:1(Typ.) 5000:1(Min. with DCR enabled)
	Response Time	6.5ms
	Viewing Angles	H = 178, V = 178 typ.
	Processor	Octa-Core CPU (A76*4 + A55*4)
Platform	RAM	8GB
Platform		64GB
	Storage	
Touch	Type/ Tech	Ultra Fine Touch Technology (IR recognition)
	Touch Point	Windows: 40 Android: 20
	HDMI-IN	4
	DisplayPort	1
INPUT	Audio (3.5mm)	1
	MIC(Microphone)	8-array microphone
	RS232	1
	OPS	1
	HDMI-OUT	1
OUTPUT	Audio	1
	SPDIF	1
LAN	RJ45	2
	Туре А	7
	Туре В	3
USB		2
	Туре С	PD65W + DP1.2 + Data + 10M/100M sharing (PD65W with OPS, PD100W without OPS)
		PD15W + DP1.2 + Data + 10M/100M sharing
	SPEAKERS	20W x 2 + 15W x 1 Subwoofer
Camera Plate	On Top for Screw-in Webcam Installation	Yes
	Embedded OS	Android 13
	Smart USB ports	Yes
	Windows Ink	Yes
Special Features	Simple LAN sharing between IFP and slot-in device	10M/100M for Embedded Player; 10M/100M/1000M for OPS & Android
	Light Sensor	Yes
Power	Consumption	On: TBDW(typ.) / Off: <0.5W
ERGONOMICS	Wall Mount (VESA*)	1000 x 400
OPERATING	Temperature (° C)	0°C to 40°C
CONDITIONS	Humidity	20% ~ 80% RH non-condensing
DIMENSIONS	Physical (inch / mm)	98.71 x 44.49 x 4.06 in / 2507.2 x 1130.1 x 103.2mm
(W x H x D)	Packaging (inch / mm)	105.19 x 11.02 x 51.38 in / 2672 x 280 x 1305mm
MERCHE	Net (lb / kg)	TBD
WEIGHT	Gross (lb / kg)	TBD
	REGULATIONS	cTUVus, FCC/ICES003, Energy Star 8, USA Energy Label, CEC, EMC/CE, CB/LVD, UKCA, UK-EEL, BSMI, RCM,RoHS DoC, ErP, REACH, SCIP, WEEE, TPCH, Packing waste, CA65, Low blue light
	Compatible Slot-in PC	TBD



Presentation Display

ViewSonic Digital Presentation Solution

Create efficient digital presentations for professional meeting rooms and resourceful classrooms.

24/7 Video Playback for Continuous Communication

Alongside its ability to run 24/7 for continuous message delivery, the Presentation Display smoothly operates in both landscape and portrait modes to support the most efficient communication format. The display's brightness ensures captivating visual quality, and its daisy-chain compatibility caters for easy network topology and deployment.



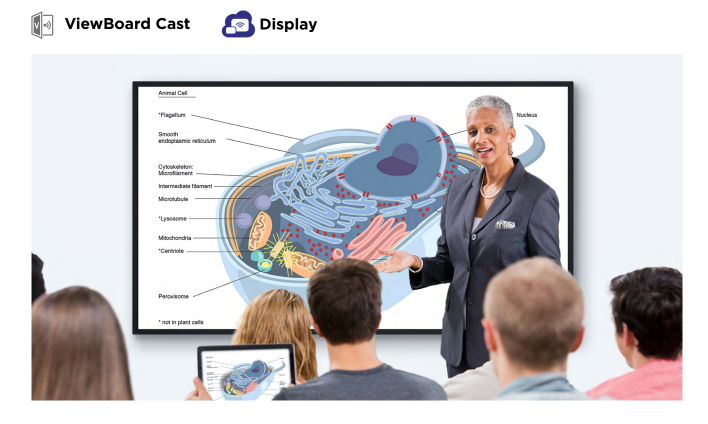
ProAV compatibility with Crestron, Extron, and AMX

Compatible with Creston Connected V1, AMX, and Extron systems, the Presentation Display allows for an always-on mode with complete remote control of all lightning, audio, displays, and other AV control systems both on-site and off-site.



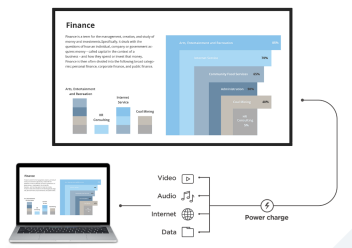
Wireless Presentation via myViewBoard Display and ViewBoard Cast

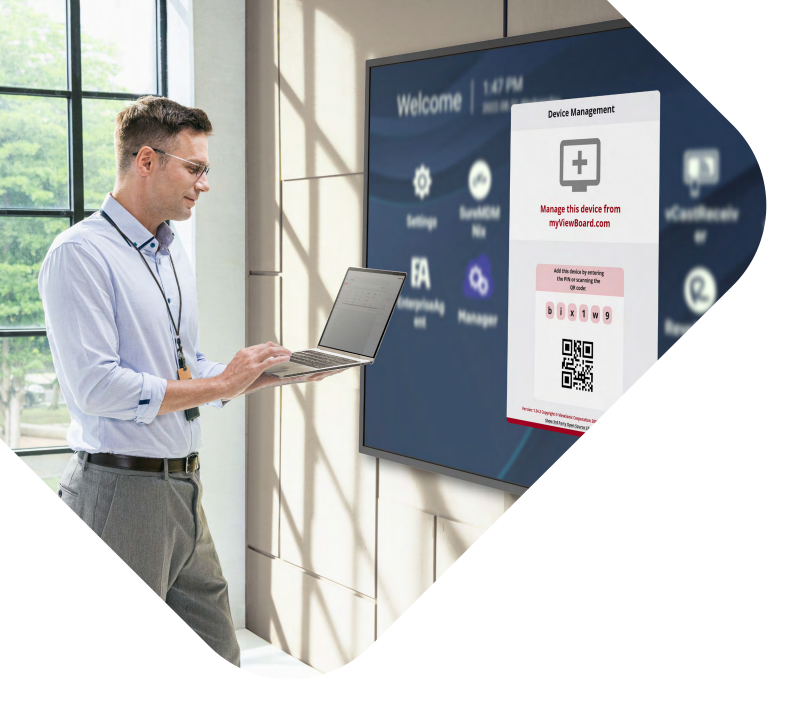
The Presentation Display comes with complete cable-free sharing solutions. Perfect for quick presentations and guest users, myViewBoard Display delivers instant browser-based castings for screen-mirroring with no cable or download necessary. For more advanced features, ViewBoard Cast offers split, extended, and grouped screen capabilities from any device. It also supports AirPlay and Chromecast so all users can effortlessly share their screens.



Single Cable Solution via USB-C with 65W Power Delivery

The Presentation Display, with its USB-C connectivity, has been designed to enable ease of operation and upgraded efficiency. This all-in-one solution brings together single-cable speedy-data transfers and multimedia broadcasting while powering your connected device and providing it with fast and stable internet access.





Remote Device Management via myViewBoard Manager

With myViewBoard Manager, IT Admins can streamline workflow by automating tasks ahead of time for increased efficiency. Remotely schedule software updates, screen on/off, power off, media broadcasting, and more across multiple devices. Afterwards, all data is consolidated for clear metrics and insights. By managing user access to various features and devices, you can control and maintain system security to suit the different needs of various administrators.

*Device usage status is only available with myViewBoard Manager Advanced.



Message Broadcasting Simplified

ViewSonic myViewBoard Manager is a webbased software for IT teams and administrators that centralises message broadcasting. With just one device, you can easily synchronize information on multiple ViewBoard Displays, aligning corporate communication on all levels. No matter whether it's a general announcement, an emergency message, or a multimedia asset. You are guaranteed a reduced workload.



*For even more features, make sure to check myViewBoard Manager Advanced.



Sustainable Solutions

The CDE30 Series has been awarded EPEAT certification in the US — currently, the highest environmental rating achieved by any interactive flat panels — for meeting the required criteria on energy consumption, supply chain carbon emissions, and end-of-life management. Committed to sustainability, ViewSonic has been actively implementing advanced energyefficient and eco-friendly practices across all its product lines.





Presentation Display 30 Series

		Webconie 1979	Webcone MMM Image: The state of the state	Webcome Market manne Open Open	
	Panel Size	43"	55″	65″	
	Native Resolution		UHD 3840x2160(Pixels)		
	Brightness				
Disalar	Contrast Ratio	1	1200:1 Typ. , 5000:1 Max.(DCR enable)		
Display	Response Time	6.5	ms	8 ms	
	Viewing Angles		H = 178, V = 178 typ.		
	Backlight Life		50,000 Hours		
	Orientation		Landscape & Portrait		
	HDMI-IN	x2 (HDMI1 Si	upport ARC)	x3 (HDMI1 Support ARC)	
INPUT	RS232		1		
	OPS	N	1 OPS slot (80-pin Intel OPS Standard)		
OUTPUT	HDMI-OUT				
oonon	SPDIF	1			
LAN	RJ45		1		
USB	Type A		USB 2.0 x 1, USB 3.0 x 1		
	Type C	1 (DP1.2, PD 65W, USB2.0, 100M etherne	t)	
	SPEAKERS	16Wx2			
E	mbedded OS		Android 11		
Bu	Indle Software	myViewBoard Display, myViewBoard Manager, Launcher, Setup Wizard, ProAV, vSweeper, OfficeSuite, vCast/ AirPlay/Ccast, SureMDM, EnterpriseAgent, RevelDgital			
Smar	t SoC Embedded		Yes		
POWER	Voltage	100V-240V,50/60Hz (AC), 2.5A	100V-240V,50/60Hz (AC), 3.0A	100V-240V,50/60Hz (AC), 3.5A	
	Consumption	64W 82W		88W	
Wall	Mount (VESA*)	200 x 200 (M6 x 12 mm)	400 x 200 (M6 x 12 mm)	600 x 400 (M8 x 25 mm)	
OPERATING	Temperature (° C)		0°C to 40°C		
CONDITIONS	Humidity		10% ~ 90% RH non-condensing		
Support 2	4/7 (Operating Hours)		Yes		
DIMENSIONS	Physical (inch / mm)	37.98 x 21.75 x 2.81 in / 964.6 x 552.5 x 71.4 mm	48.54 x 27.70 x 2.81 in / 1233 x 703.5 x 71.5 mm	57.61 x 33.0 x 3.21 in / 1463.3 x 838.3 x 81.6 mm	
(W x H x D)	Packaging (inch / mm)	41.57 x 26.46 x 6.14 in / 1056 x 672 x 156 mm	52.44 x 32.24 x 6.14 in / 1332 x 819 x 156 mm	63.78 x 37.09 x 8.19 in / 1620 x 942 x 208 mm	
WEIGHT	Net (lb / kg)	21.83 lb / 9.9 kg	29.54 lb / 13.4 kg	56.0 lb / 25.4 kg	
	Gross (lb / kg)	30.53 lb / 13.85 kg	42.99 lb / 19.5 kg	73.3 lb / 33.25 kg	
REGULATIONS		UkrSEPRO, RCM, LBL, flicker free	8, EPEAT, Mexico NOM or CoC, Mexico , Green BOM, RoHS DoC, ErP, REACH I ex II, TPCH DoC, Packing waste, CA65	DoC, SCIP, WEEE report, Annex I,	

Presentation Display 30 Series

		Wetcome Image: Comparison Image: Comparison Image: Comparison	Webcarte MMM Webcarte Webcart </th <th>Webcome 14574 Way Image: State State</th>	Webcome 14574 Way Image: State		
	Panel Size	75″	86″	98″		
	Native Resolution		4K UHD 3840x2160(Pixels)			
	Brightness	500 nits				
	Contrast Ratio	1200:1 Typ. , 5000:1 Max.(DCR enable)				
Display	Response Time		8 ms			
	Viewing Angles		H = 178, V = 178 typ.			
	Backlight Life		50,000 Hours			
	Orientation		Landscape & Portrait			
	HDMI-IN		x3 (HDMI1 Support ARC)			
INPUT	RS232	1				
	OPS	1 OPS slot (80-pin Intel OPS Standard)				
OUTPUT	HDMI-OUT	1				
001201	SPDIF	1				
LAN	RJ45		1			
USB	Type A	USB 2.0 x 1, USB 3.0 x 1				
000	Type C	1 (DP1.2, PD 65W, USB2.0, 100M etherne	et)		
	SPEAKERS		16Wx2			
E	mbedded OS		Android 11			
В	undle Software	myViewBoard Display, myViewBoard Manager, Launcher, Setup Wizard, ProAV, vSweeper, OfficeSuite, vCas AirPlay/Ccast, SureMDM, EnterpriseAgent, RevelDgital				
Smar	rt SoC Embedded		Yes			
POWER	Voltage	100V-240V,50/60Hz (AC), 4.5A	100V-240V,50/60Hz (AC), 5.0A	100V-240V,50/60Hz (AC), 5.5A		
	Consumption	126W	172W	190W		
Wal	I Mount (VESA [*])		800 x 600 (M8 x 25 mm)			
OPERATING	Temperature (° C)		0°C to 40°C			
CONDITIONS	Humidity		10% ~ 90% RH non-condensing			
Support 2	4/7 (Operating Hours)		Yes			
DIMENSIONS	Physical (inch / mm)	66.36 x 37.94 x 3.21 in / 1685.6 x 963.7 x 81.6 mm	76.02 x 43.38 x 3.21 in / 1930.8 x 1101.8 x 81.6 mm	87.12 x 49.94 x 3.11 in / 2212.9 x 1268.4 x 79 mm		
(W x H x D)	Packaging (inch / mm)	73.35 x 42.91 x 8.86 in / 1863 x 1090 x 225 mm	83.07 x 48.3 x 8.86 in / 2110 x 1227 x 225 mm	92.91 x 56.1 x 11.02 in / 2360 x 1425 x 280 mm		
WEIGHT	Net (lb / kg)	76.39 lb / 34.65 kg	95.13 lb / 43.15 kg	153.0 lb / 69.40 kg		
WEIGHT	Gross (lb / kg)	106.15 lb / 48.15 kg	133.93 lb / 60.75 kg	199.1 lb / 90.30 kg		
REGULATIONS		cTUVus, FCC/ICES003, Energy star 8, EPEAT, Mexico NOM or CoC, Mexico Energy, EMC/CE Report, CB, EAC, UkrSEPRO, RCM, LBL, flicker free, Green BOM, RoHS DoC, ErP, REACH DoC, SCIP, WEEE report, Annex I, Annex II, TPCH DoC, Packing waste, CA65 DoC				

Camera



VB-CAM-001 1080p Ultra-wide Web Camera



VB-CAM-201-2 with VB-WMK-002

All-in-one responsive framing and true sound conference camera with a TV mount



VB-VIS-002 8-megapixel autofocus document camera 8x digital zoom





VB-WPS-001 Screen sharing button with USB-C connector



VB-WPS-003 Screen sharing button with HDMI connector



VB-BOX-001 Cradle for the ViewBoard Cast Buttons and Styluses

ViewBoard Stylus

VB-PEN-005

ViewBoard Active Stylus for ultra-smooth handwriting Compatible with ViewBoard IFP4320 Series

VB-PEN-006

ViewBoard Passive Stylus with anti-bacterial material for PCAP panels Compatible with ViewBoard IFP62 Series

VB-PEN-009

ViewBoard Passive Stylus with sleek and compact design for IR panels

Compatible with ViewBoard IFP32-2 Series, ViewBoard IFP50-4 & IFP50-5 Series, ViewBoard IFP52 Series, ViewBoard IFP105S Series

WIFI Modules

VB-WIFI-004

Wireless Modules for ViewBoard and Presentation Display. Supports dual-frequency 2.4GHz and 5GHz bandwidth, along with the 802.11AX standard.

Compatible with ViewBoard IFP32-2 Series

VB-WIFI-005

Wireless Modules for ViewBoard and Presentation Display. Supports dual-frequency 2.4GHz and 5GHz bandwidth, along with 802.11AX standard.

Compatible with ViewBoard IFP4320 Series, ViewBoard IFP52 Series, ViewBoard IFP62 Series, ViewBoard IFP50 Series, ViewBoard IFP105S Series

VSB050

USB Wireless Adapter supports a dual-band 2.4GHz and 5GHz WiFi

Compatible with all models













Slot-in PC

The ViewSonic slot-in PC are the ideal integrated solution for delivering a more powerful smart whiteboard and smart meeting room functionality on ViewBoard and Presentation Display.

		- 19-1 - P-1 -	•) <u>and</u>
		VPC25-S33-O1-1B	VPC25-W33-O1-1B	VPC25-W53-O1-1B	VPC27-W53-O1-1B	VPC27-W55-O2-1B
	CPU	Intel* Core™ i5- 10400T/2.0GHz/Turbo boost 3.6GHz	Intel Core i5- 10400T/2.0GHz/Turbo boost 3.6GHz	Intel* Core™ i5- 10400T/2.0GHz/Turbo boost 3.6GHz	Intel [∗] Core™ i7- 10700T(non vpro)/2.0GHz/Turbo boost 4.5GHz	Intel [∗] Core™ i7- 10700T(vpro)/2.0GHz/ Turbo boost 4.5GHz
Memor	y Capacity	8	GB		16GB	
St	orage		256G	B SSD		512GB SSD
Output	DisplayPort		1 (1.4, resolution 4096x2160@60Hz)			
Output	HDMI	1 (1.4, resolution 4096x2160@30Hz)				
LAN	RJ45			GbE LAN Port		
Wireless	/ Bluetooth		Intel AX20	00 WiFi 6 + BT5.2 Module	dual band	
USB	Type A	USB 3.2 x 1, USB 2.0 x 3			USB 3.2 x 4	
036	Type C			1 (data only)		
	Operating System	UEFI Shell		Windows 10 Pro 6	64 bit/Windows 11	
	Windows 11 Upgradable			Yes		
Software	Whiteboard	myViewBoard Whiteboard (optional)	myViewBoard Whiteboard			
	Wireless Presentation		ViewE	loard Cast Pro (Optional lie	cense)	
Compatible	Display models		IFP32-2, IFP52, IFP62, IFP	50-5, IFP9850-4, CDE20(6	65"~86"), CDE30(65"~98")

Media Player

Media Players can be easily attached onto ViewBoard and Presentation Display to broadcast images and videos.

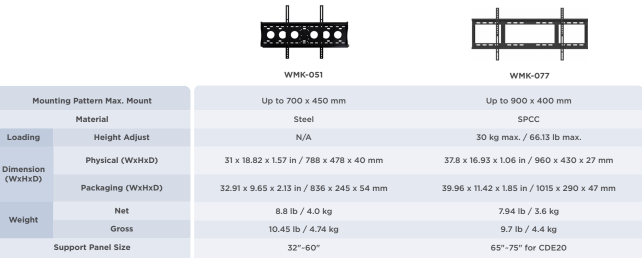
		Chromebox NMP760	ViewBoard Box VBS200-A
6	CPU		Rockchip RK3568 Quad-Core ARM Cortex-A55, ARM G52
Core		Intel [®] Celeron 5205U	2EE
Memory	Туре	8GB DDR4	4GB DDR4
Software	Operating System	Chrome OS	Android 11
Add Storage (Before Capacity)	Capacity	64GB eMMC	16GB eMMC
	HDMI	N/A	HDMI in x 1 (Ver 1.4b Type A) Note: 1920x1080@60Hz Chip limitation
INPUT	DisplayPort	N/A	1
	SD/SDHC	uSD x 1	1
	DisplayPort	N/A	1
OUTPUT	HDMI	2	1
	Audio	N/A	1
	RS232	N/A	1
LAN	RJ45	1	1
Wireless / Bluetooth		Intel Dual Band Wireless-AX201 802.11 AX 2x2 WiFi + Bluetooth 5.0	AW-XB547NF (IEEE 802.11a/b/g/n/ac/ax Wireless LAN 2T2R and Bluetooth 5.2Combo Module (M.2 2230))
USB	Type A	USB3.0 x 2 / USB2.0 x 2	USB 3.0x1 / USB 2.0 x1
	Туре С	N/A	USB 2.0 x1
Support Media Format	Video format	.3gp, .avi, .mov, .mp4, .m4v, .m4a, .mp3, .mkv, .ogv, .ogm, .ogg, .oga, .webm	N/A
Image	e format	.bmp, .gif, .jpg, .jpeg, .png, .webp	N/A
Bundle Software		N/A	myViewBoard Whiteboard, myViewBoard Display, myViewBoard Manager, myViewBoard Recorder, myViewBoard Live, vLauncher, OTA, Setup wizard, vSideTool Bar, Starter, vCastReceiver, EAirplay, CCast, Vsweeper, Settings, Folders (Android Original), Revel Digital, OfficeSuite, Signage Manager, FireFox (Not include RK original Browser), Settings, Video
Compati	ble Models	All	All
Denne	Voltage	DC 19.5V/3.42A, AC 100-240V	DC 12V/3A, AC 100 -240V
Power	Consumption	5.59W	17W
OPERATING	Temperature (° C)	32°F to 104°F (0°C to 40°C)	
CONDITIONS	Humidity	20% ~ 90% RH non-condensing	
Dimensions	Physical (inch/mm)	5.85 x 5.83 x 1.64 in / 148.5 x 148 x 41.7 mm	5.97 x 5.03 x 1.27 in / 151.8 x 127.8 x 32.4 mm
Dimensions	Package (inch/mm)	9.25 x 4.33 x 7.48 in / 235 x 110 x 190 mm	9.05 x 7.87 x 3.15 in / 230 x 200 x 80 mm
Weight	Net(lb/kg)	1.37 lbs / 0.62 kg	3.88 lbs / 0.8 kg
weight	Gross(lb/kg)	2.81 lbs / 1.275 kg	6.21 lbs / 2.82 kg
REGULATIONS		cULus, FCC, FCC ID, Energy Star 8, CEC, NRCan, CA IC, NOM, IFETEL, Mexico Energy, RoHS, WEEE	US NRTL w/ CA, FCC, FCC ID, CA IC, CE, CB, MEPS

Wall Mount and Trolley Cart

All our ViewBoards and Presentation Dispalys feature a VESA-compatible design and can be placed on a wall mount, or on an optional trolley cart for flexible installation in office or classroom enviroments.



Wall Mount



Wall Mount

Stand

		VB-STND-004	VB-STND-006
	Swivel	N/A	Max 45 degree
Ergonomics	Height Adjust	560mm (22.05")	470/430/390/350mm
	Tilt	N/A	Max 90 degree
Wall Mount Bracket		up to 800 x 600 mm (55"~86")	up to 400 x 400 mm (43")
Material		Alumimum Alloy, Plastic, Steel	Iron
Loading	Wall Mount	100 kg max. / 220.46 lb max.	27.2 kg max. / 60 lb max.
Loading	Plate	20 kg max. / 44.09 lb max.	N/A
Dimensions	Physical (WxHxD)	37.80 x 46.54 x 14.84 in / 960 x 1182 x 377mm	18 x 26.8 x 12 in / 457 x 680 x 305 mm
Dimensions	Packaging (WxHxD)	45.47 x 12.01 x 31.30 in / 1155 x 305 x 795 mm	19.1 x 12.3 x 5.2 in / 485 x 312 x 133 mm
Weight	Net	97.66 lb / 44.3 kg	14.1 lb / 6.42 kg
Weight	Gross	117.95 lb / 53.5 kg	15.6 lb / 7.11 kg
Support Panel Size		55"~86"	43″
Input voltage		AC-in 100-240V 50/62Hz	N/A
Control panel		Control Pad, Physical button control Software, control for IFP50	N/A
Compliance		FCC, cTUVus, CE, CB, RoHS, Erp, REACH, WEEE, RCM	N/A

Trolley Cart



VB-STND-001-2C



VB-STND-005

Ergonomics	Swivel	360 degree	N/A
	Height Adjust	190mm (7.09″)	180mm (7.09")
Wall Mount Bracket		up to 900 x 600 mm (55"~86")	up to 1070 x 600 mm (55"~86")
Material		Iron	Steel, Plastic
Loading	Wall Mount	150 kg max. / 330.7 lb max.	110 kg max. / 242.5 lb max.
	Plate	15 kg max. / 33.1 lb max.	10 kg max. / 22.1 lb max.
Dimensions	Physical (WxHxD)	51.2 x 63.0 x 25.6 in / 1300 x 1600 x 650 mm	46.1 x 71.7 x 27.7 in/ 1170 x 1820 x 704 mm
	Packaging (WxHxD)	61.4 x 27.6 x 5.2 in / 1560 x 700 x 132 mm	62.59 x 6.3 x 29.1 in/ 1590 x 160 x 740 mm
Weight	Net	91.1 lb / 41.3 kg	59.3 lb / 26.9 kg
	Gross	102.1 lb / 46.3 kg	70.1 lb / 31.8 kg
Support Panel Size		55"~86	,11
Compliance		N/A	UL1678 Standard

Motorized Trolley Cart

		VB-STND-002	VB-STND-003
	Swivel	360	degree
Ergonomics	Height Adjust	500mm (19.69")	560mm (22.05")
	Tilt	N/A	Max 90 degree
Wall Mount Bracket		up to 800 x 600 mm (55"~86")	up to 800 x 600 mm (55"-75")
Material		Alumimum Alloy, Plastic, Steel	
Loading	Wall Mount	100 kg max. / 220.46 lb max.	
Loading	Plate	20 kg max. / 44.09 lb max.	
	Physical (WxHxD)	48.58 x 50.55 x 33.23 in / 1234 x 1284 x 844 mm	
Dimensions	Packaging (WxHxD)	53.78 x 11.02 x 36.73 in / 1366 x 280 x 933 mm	52.83 x 14.65 x 36.77 in / 1342 x 372 x 934 mm
Weight	Net	102.74 lb / 46.6 kg	119.05 lb / 54 kg
weight	Gross	122.58 lb / 55.6 kg	141.10 lb / 64 kg
Support Panel Size		55″~86″	55"~75"
Input Voltage		AC-in 100-240V 50/60Hz	
Control Panel		Control Pad, Physical button control, Software control for IFP50	
Compliance		FCC, cTUVus, CE, CB, RoHS, Erp, REACH, WEEE	FCC, cTUVus, CE, CB, RoHS, Erp, REACH, WEEE RCM





Ergonomics	Swivel	360 degree	
	Height Adjust	560mm (22.05″)	
	Tilt	N/A	Max 90 degree
Wall Mount Bracket		up to 800 x 600 mm (55"-86")	
Material		Alumimum Alloy, Plastic, Steel	
Loading	Wall mountz	75 kg max. / 165 lb max.	
Loading	Plate	10 kg max. / 22 lb max.	
	Physical (WxHxD)	49.17x(52.4-74.44)x28.19 (in)/ 1248.9x(1330.7-1890.7)x716 (mm)	
Dimensions	Packaging (WxHxD)	45.28 x 19.29 x 39.77 in / 1150 x 490 x 1010 mm	
Weight	Net	141 lb / 64 kg	143lb / 65kg
weight	Gross	161.6 lb / 73.3 kg	164 lb / 74.4 kg
Support F	Panel Size	55"-86"	
Input Voltage		AC-in 100-240V 50/60Hz	
Control Panel		Control Pad, Physical button control, Software control for IFP62	
Compliance		cTUVus, FCC, Mexican(NOM), UL1678, CE, CB, RoHS, ErP, REACH, WEEE, RCM	



ViewSonic Large Format Displays

ViewBoard®, Presentation Display, Accessory



Program, pricing, specifications and availability are subject to change without notice. Selections, offers, and programs may vary by country. Corporate names and trademarks stated herein are the property of their respective companies.

Copyright \odot 2023, ViewSonic Europe Ltd. All rights reserved.

