

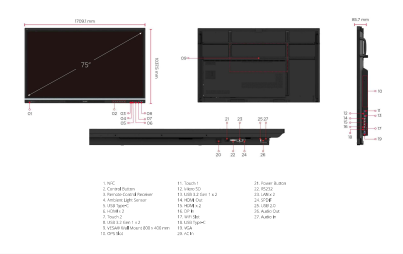
Key Features

- Write Away quick-start annotation, enhanced by 50-point touch and palm rejection for precise writing.
- 70W total output power speaker system with built-in 8-microphone array, for rich, immersive audio
- EDLA-Certified with Android 14, integrated ViewSonic Education Software for seamless functionality.
- NFC and SSO sign-in for swift access to the intuitive launcher and personal settings.
- EPEAT Silver certified for enhanced energy efficiency and sustainability.



Product **Description**

Bring energy-efficient performance to your classroom with the ViewBoard® IFP51 Series, available in sizes from 55" to 98" to suit any setup. Seamless interactivity is at your fingertips, thanks to its ultra-responsive 50-point touch technology and instant 'write away' annotation. Powered by Android 14 and EDLA-Certified, it offers secure access to Google Play apps, while NFC and SSO sign-in ensure instant access to personalized settings. Integrated ViewSonic Education Software completes the experience with tools for whiteboarding, casting, and device management—delivering a more dynamic and efficient teaching experience.



Visit Us

www.viewsonic.com



Type B: x2 (Front x 1 and Rear x 1 with USB3.2 Gen 1) Type C: x3 (Frontx1 with USB3.2 Gen 1, DP1.2, Ethernet 100M, PD 65W; Rearx1 with USB3.2 Gen 1, DP1.2, Ethernet 100M, PD 15W; Topx1 with USB3.2 Gen 1, DP1.2, Ethernet 100M, PD 15W; Topx1 with USB3.2 Gen 1, PD 15W) SPEAKERS 25W x 2 front soundbar + 20W x 1 subwoofer MICROPHONE Built-in 8-array microphone TOP CAMERA PLATE Yes COMPATIBILITY RGB PC/HDMI PC: 1920x1080 @ 60Hz HDMI: 3840x2160 DisplayPort: 3840x2160 EMBEDDED OS EDLA-certified with Android 14 BUNDLED SOFTWARE Basic Annotation Software: myViewBoard for Android Pro Annotation Software: myViewBoard for Windows (embedded in VPC) Wireless Presentation: AirSync Device Management: Manager ViewSonic Launcher: Yes SPECIAL FEATURES All-in-one USB port: USB 3.2 Gen 1 "SmartPort USB" to all channels Simple LAN sharing between IFP and slot-in device: Yes SPECIAL FEATURES NFC Reader: Yes Pen Sensor: Yes PoWER Voltage: 100-240V AC +/- 10% Wide Range	17:26 Vie	wSonic ViewBoard IFP7551 Enterprise Device Lic
Panel Type: AFT LCD Module with DLED Backlight. Display Area (mm): 450024mm(ll) x 920,20mm(l/) (74,5") Aspect Ratio: 169 Resolution: UHD 3840x2190 Colors: 400 nits (typ.) Colors: 1001 (typ.); 50001 (ICR) Response Time: 6,5 ms Viewing Angles: H 178, V = 178 typ. Backlight Life: 50,000 Hours (Min) Surface Treatment: H airdness: 9H, AG+AF Orientation: L andscape PLATFORM 16GB Storage: 16GB Storage: 1286B TOUCH 1400 Type! Tech: Ultra Fine Touch Technology (IR Recognition) Touch Point: 257 x 32767 Touch Point: 420 Palm Regelion: 725 x 32767 Type! 41 (Frontz-Hobiday: Inthic ECC, HOCP, Reanz?: [HDMZ: In	DISPLAY	
Display Area (mm): 150.9 Aspect Ratio: Aspect Ratio: 16.9 Aspect Ratio: 10.07 Gotors Brightness: 400 nits (kp.) Colors: 10.07 Gotors Brightness: 6.5 ms Viewing Angles: # + 178, kp. 178 kpr. Beaddight Life: 50.000 Hours (Min) Viewing Angles: # + 178, kp. 178 kpr. Plate Franciscope Landscape PLATFORM Hardress 9th, AG-AF Orientation: Use a processor. PLATFORM 15GB Storage: 106B Storage: 100CB TOUCH 17mm Touch Resolution: 23767 x 32767 Touch Resolution: 23767 x 32767 Touch Resolution: 41 kp. 10 kp.	Panel Size:	75"
Aspect Ratio: 16.9 Resolution: UHD 364022160 Colors: 1,076 colors Brighness: 400 nits (typ.) Contrast Ratio: 250.01 (typ.) 5000-1 (DCR) Response Time: 55 ms. Viewing Angles: H = 178, V = 178 typ. Backlight Life: 30,000 Hours (Min) Surface Treatment: Handescape PLATFORM Tomosastion PLATEORIS 18068 Storage: 0cta-Core CPU RAM. 18068 Storage: 12868 TOUCH 19068 TOUCH 19068 TOUCH 19068 TOUCH 19068 TOUCH 28068 TOUCH 19078 TOUCH 19078 TOUTH 28168 TOUTH 28168 TOUTH 34 (Forntz'AlDMIZ-1 with CEC, HDCP, Rearc? (HDMZ-1 with CEC, HDCP, Rearc?) (HDMZ-1 with CEC, HDCP, Rea	Panel Type:	TFT LCD Module with DLED Backlight.
Resolution: UHD 3840x2160 Colors: 1,076 colors Brightness: 400 ntts (typ.) Contrast Ratio: 1200±1 (typ.); 500±1 (DCR) Response Time: 6.5 ms Viewing Angles: H = 178, V = 178 typ. Backlight Life: 50,000 Hours (Min) Surface Treatment: Hardness:9H, AG+AF Orientation: UBD PLATFORM HT PLATFORM HE PLATFORM HE PLATFORM 1608 Storage: 1628 Storage: 1286B TOUCH TT Type1 Tech: Ultra Fine Touch Techology (IR Recognition) Touch Point: 26 LA/Android/Mindows: 50 points of touch Palm Rejection: Yes INPUT ** RGB / VGA: xi Addicio xi RGB / VGA: xi Audicio xi Audicio xi Audicio xi Audicio xi Audicio		
Colors: 1.07G colors Brightness: 400 nits (typ.) Contrast Ratio: 6.5 ms Viewing Angles: H = 178, V = 178 typ. Backlight Life: 5.000 hours (Min) Viewing Angles: H = 178, V = 178 typ. Backlight Life: 5.000 hours (Min) Viewing Angles: H = 148 rdness 9H, AG+AF Orientation: Landscape PLATFORM Processor: Processor: Octa-Core CPU RAM: 16GB Storage: 12808 TOUCH TOUTH Touch Robins: 22767 x 32767 Touch Robins: 22767 x 32767 Touch Robins: 48 (Frontz-HDMIZ,1 with CEC, HDCP) Reary2; (HDMIZ,1 with CEC, HDCP		
Brightness: 400 nits (typ.) Contrast Ratio: 1200-1 (typ.); 5000-1 (DCR) Response Time: 6.5 ms Viewing Angles: H = 178, V = 178 typ. Backlight Life: 50,000 Hours (Min) Surface Treatment: Landscape PLATFORM Landscape Processor: Octa-Core CPU RAM: 186B Storage: 128GB TOUCH Touch Resolution: 32767 x 32767 Touch Dant: EDLA/Android/Windows: 50 points of touch Palm Rejection: x4 (Fronts2:HDMIZ,1 with CEC, HDCP; Reary2; [HDMIZ,1 with CEC, HDCP; Reary2; [HDMIZ,1 with CEC, HDCP] RSB / VGA: x1 DisplayPort: x1 Audio: x1 RS232: x1 SISSPICE: x1 (Line out) SPDIC: x1 (Line out) SPDIC: x1 (Line out) SPDIC: x1 (Line out) SPDIC: x2 (Front x2 and Rear x 2 with USB3.2 Gen 1, all support on the foundable x 2 with USB3.2 Gen 1, all support on the foundable x 2 with USB3.2 Gen 1, by seeming particular particular particular particular particular particular particular pa		
Contrast Ratio: 1200.1 (typ.); 5000.1 (DCR) Response Time: 6.5 ms Viewing Angles: H = 178, V = 178 typ. Backlight Life: 50,000 Hours (Min) Surface Treatment: Hardness:9H, AG+AF Orientation: Chadscape PLATFORM 16GB Processor: Octa-Core CPU RAM: 16GB Storage: 28GB TOUCH Touch Resolution: Typer Toeth: Utter Fine Touch Techology (IR Recognition) Touch Resolution: 32767 x 32767 Touch Resolution: 49 technology (IR Recognition) Touch Resolution: 49 technology (IR Recognition) Touch Role: EDLA/Android/Windows: 50 points of touch Palm Rejection: ye RES (YOA: x1 HDMI: x4 (Frontz/2HDMI2.1 with CEC, HDCP; Reavez) (IRIMA:1 with CEC, HDCP) x Reavez) (IRIMA:1 x Reavez) (IRIM		
Response Time: 6.5 ms Viewing Angles: H = 178, V = 178 typ. Surface Treatment: Hardness:9H, AG+AF Orientation: Landscape PLATFORM Femaless:9H, AG+AF Processor: Octa-Core CPU RAM: 16GB Storage: 128GB TOUCH TOUCH Type / Tech: Ultra Fine Touch Techology (IR Recognition) Touch Point: 22767 x 32767 Touch Point: Yes Palm Rejection: Yes Mark Point: Xel (Fronts2-HDMI21 with CEC, HDCP: Rearze: (HDMI21 with CEC, HD	•	
Viewing Angles		
Backlight Life: 50,000 Hours (Min) Surface Treatment: Hardness-9H, AG+AF Orientation: Leader-9 Processor: Octa-Core CPU RAM: 160B Storage: 180B TOUCH Type I feel: Uitra Fine Touch Techology (IR Recognition) Touch Resolution: Touch Resolution: 25767 x 32767 Touch Palm Rejection: Yes INPUT HDM: x4 (Fronts2HDMIZ,1 with CEC, HDCP): Rears2; (HDMIZ,1 with CEC, HDCP) Rears2;		
Surface Treatment: Hardness 9H, AG+AF Orientation: Landscape PLATFORM Processor: Octa-Core CPU RAM: 16GB Storage: 128GB TOUCH Type Tech: Ultra Fine Touch Techology (IR Recognition) Touch Point: 22767 x 32767 Touch Point: 25DLA/Android/Windows: 50 points of touch Palm: Regeletion: vs INPUT ** 4 (Frontz-HDMIZ,1 with CEC,HDCP; Reanz): ([HDMIZ,1 with CEC,HDCP; ARC):1] RGB / YGA: x1 Audio: x1 RGB / YGA: x1 Audio: x1 RS232: x1 X1 X1 SD/SDPC: TE Card Slot[Micro SD) Y2 X2 OPS: x1 (Line out) X2 X2 SPDIF: x1 (optical) x1 (uptical) X1 (uptical) LAN x1 (uptical) x1 (uptical) X2 X2 SPDIF: x2 (contact vial) X3 (contact vial)		
Orientation: Landscape PLATFORM Processor: Octa-Core CPU RAM: 16:GB Storage: 128GB TOUCH TOUCH Type/ Tech: Ultra Fine Touch Techology (IR Recognition) Touch Resolution: 32:767 x 32:767 Touch Point: EDLA/Android/Windows: 50 points of touch Palm Rejection: vs INPUT Value (Fronts2:HDMI2.1 with CEC, HDCP: Rearx2: [(HDMI2.1 with CEC, HDCP: RACD)x1] RGB / VGA: x1 RGB / VGA: x1 RGB / VGA: x1 Audio: x1 RS232: x1 SPDSDHC: TF Card Slot(Micro SD) OPS: x1 FC Slot OUTPUT HDMI: x1 (IDMI2.1, HDCP 1.x) Audio: x2 (Front x2 and Rear x 2 with USB3.2 Gen 1, p2 (x2 Etemperature) Type A: Sife (Front x2 and Rear x 2 with USB3.2 Gen 1, p2 (x2 Etemperature) Type B:	-	
Processor:		
Processor: Octa-Core CPU RAM: 16GB Storage: 128GB TOUCH TOUCH Type/ Tech: Ultra Fine Touch Techology (IR Recognition) TOUCH Resolution: 32767 x 32767 Touch Point: EDLA/Android/Windows: 50 points of touch Palm Rejection: yes INPUT VAI HDMI: x4 (Frontx2:HDMI2.1 with CEC, HDCP; Rearx2: [(HDMI2.1)] RGB / VGA: x1 UbsplayPort: x1 Audio: x1 RS232: x1 SDISDHC: TF Card Slot(Milcre SD) OPS: x1 PC Slot OUTPUT X1 (Incline out) HDMI: x1 (Explica) LAN x2 (Eront x 1 and Rear x 2 with USB.2 Gen 1 and Rear x 2 with USB.2 Ge		Lundodpo
Storage: 128GB TOUCH TOUCH Touch Technic Ultra Fine Touch Technology (IR Recognition) Touch Resolution: 32767 x 32767 Touch Point: EDLA/Android/Windows: 50 points of touch Point Rejection: Yes Touch Point EDLA/Android/Windows: 50 points of touch Point Rejection: Yes Touch Point EDLA/Android/Windows: 50 points of touch Point Rejection: Yes Touch Point		Octa-Core CPU
TOUCH Type/ Tech: Ultra Fine Touch Techology (IR Recognition) Touch Resolution: 32767 x 32767 Touch Point: EDLA/Android/Windows: 50 points of touch Palm Rejection: Yes INPUT Wind CEC, HDCP; x1 (HDMI2,1 with CEC, HDCP; Rearx2: [(HDMI2,1 with CEC, H	RAM:	16GB
Type / Tech: Ultra Fine Touch Techology (IR Recognition) Touch Resolution: 32767 x 32767 Touch Point: EDA/Android/Windows: 50 points of touch Palm Rejection: Ves INPUT HDMI:	Storage:	128GB
Touch Resolution: 32767 x 32767 Touch Point: EDLA/Android/Windows: 50 points of touch Polar Rejection: Yes	тоисн	
Touch Point: EDLA/Android/Windows: 50 points of touch Palm Rejection: Yes	Type/ Tech:	Ultra Fine Touch Techology (IR Recognition)
Palm Rejection: Yes NPUT NPUT HDMI:	Touch Resolution:	32767 x 32767
### ### ### ### ### ### ### ### ### ##	Touch Point:	EDLA/Android/Windows: 50 points of touch
HDMI: x4 (Frontx2:HDMI2.1 with CEC, HDCP; Rearx2: ((HDMI2.1 with CEC, HDCP; ARC)x1) RGB / VGA: x1 DisplayPort: x1 Audio: x1 RS232: x1 SD/SDHC: TF Card Slot(Micro SD) OPS: x1 PC Slot OUTPUT THOMIC: HDMI: x1 (HDMI 2.1, HDCP 1.x) Audio: x1 (epical) LAN x1 (epical) LAN x2 J45: x2 USB x2 Type A: X5 (Front x2 and Rear x 2 with USB3.2 Gen 1, all support SmartPort USB , Rear x 1 with USB3.2 Gen 1, all support SmartPort USB , Rear x 1 with USB3.2 Gen 1, p2 (Sen 1) Type C: x3 (Frontx with USB3.2 Gen 1, DP1.2, Ethernet 100M, P0 56W; Reaxx with USB3.2 Gen 1, DP1.2, Ethernet 100M, P0 56W; Reaxx with USB3.2 Gen 1, DP1.2, Ethernet 100M, P0 56W; Reaxx with USB3.2 Gen 1, DP1.2, Ethernet 100M, P0 56W; Reaxx with USB3.2 Gen 1, DP1.2, Ethernet 100M, P0 56W; Reaxx with USB3.2 Gen 1, DP1.2, Ethernet 100M, P0 56W; Reaxx with USB3.2 Gen 1, DP1.2, Ethernet 100M, P0 56W; Reaxx with USB3.2 Gen 1, DP1.2, Ethernet 100M, P0 56W; Reaxx with USB3.2 Gen 1, DP1.2, Ethernet 100M, P0 56W; Reaxx with USB3.2 Gen 1, DP1.2, Ethernet 100M, P0 56W; Reaxx with USB3.2 Gen 1, DP1.2, Ethernet 100M, P0 56W; Reaxx with USB3.2 Gen 1, DP1.2, Ethernet 100M, P0 56W; Reaxx with USB3.2 Gen 1, DP1.2, Ethernet 100M, P0 56W; Reaxx with USB3.2 Gen 1	Palm Rejection:	Yes
Mith CEC, HDCP)x1+(HDMI2.1 with CEC, HDCP, ARC)x1 RGB / VGA: x1	INPUT	
RGB / VGA: x1 DisplayPort: x1 Audio: x1 RS232: x1 SD/SDHC: TF Card Slot(Micro SD) OPS: x1 PC Slot OUTPUT HDMI: x1 (HDMI 2.1, HDCP 1.x) Audio: x1 (Line out) SPDIF: x1 (optical) LAN x345: XJ45: x2 USB x2 Type A: x5 (Front x2 and Rear x 2 with USB3.2 Gen 1. all support. Type B: x2 (Front x 1 and Rear x 1 with USB3.2 Gen 1. DP1.2; Ethernet 100M, PD 58W; Rear x 1 with USB3.2 Gen 1. DP1.2; Ethernet 100M, PD 15W; Topx1 with USB3.2 Gen 1, PD 15W) SPEAKERS 25W x 2 front soundbar + 20W x 1 subwoofer MICROPHONE Built-in 8-array microphone TOP CAMERA PLATE Yes 1920x1080 @ 60Hz HDMI: 3840x2160 DisplayPort: 3840x2160 Build-in 8-array microphone my ViewBoard for Android Po Annotation Software: my ViewBoard for Windows (embedded in VPC) Wireless Presentation:	HDMI:	x4 (Frontx2:HDMI2.1 with CEC,HDCP; Rearx2: [(HDMI2.1 with CEC, HDCP)x1+(HDMI2.1 with CEC, HDCP, ARC)x11
Audio: x1 RS232: x1 SD/SDHC: TF Card Slot(Micro SD) OPS: x1 PC Slot OUTPUT HDMI: x1 (HDMI 2.1, HDCP 1.x) Audio: x1 (Line out) SPDIF: x1 (optical) LAN RJ45: x2 USB Type A: X5 (Front x2 and Rear x 2 with USB3.2 Gen 1, all support SmartPort USB , Rear x 1 with USB3.2 Gen 1, all support SmartPort USB , Rear x 1 with USB3.2 Gen 1, all support SmartPort USB , Rear x 1 with USB3.2 Gen 1, all support SPECIAL FEATURES All-in-one USB port: 1920x1080 @ 60Hz Bin HDMI: 3840x2160 Bin HDMI: 384	RGB / VGA:	
RS232: x1 SD/SDHC: TF Card Slot(Micro SD) OPS: x1 PC Slot OUTPUT THOMIC: HDMI: x1 (HDMI 2.1, HDCP 1.x) Audio: x1 (optical) LAN x1 (optical) RJ45: x2 USB x5 (Front x2 and Rear x 2 with USB3.2 Gen 1, all support SmartPort USB; Rear x 1 with USB3.2 Gen 1, all support with USB3.2 Gen 1, DP1.2, Ethernet 100M, PD 56W; Rearx 1 with USB3.2 Gen 1, DP1.2, Ethernet 100M, PD 16W; Topx1 with USB3.2 Gen 1, DP1.2, Ethernet 100M, PD 16W; Topx1 with USB3.2 Gen 1, PD 16W) SPEAKERS 25W x 2 front soundbar + 20W x 1 subwoofer MICROPHONE Built-in 8-array microphone TOP CAMERA PLATE Yes Yes 1920x1080 @ 60Hz HDMI: 3840x2160 Built-in 8-array microphone 3840x2160 EDLA-certified with Android 14 BUNDLED SOFTWARE Basic Annotation Software: myViewBoard for Android Pro Annotation Software: myViewBoard for Windows (embedded in VPC) Wireless Presentation: AirSync Device Management: Manager	DisplayPort:	x1
SDI/SDHC: TF Card Slot(Micro SD)	Audio:	x1
OPS; x1 PC Slot OUTPUT HDMI: x1 (HDMI 2.1, HDCP 1.x) Audio: x1 (cptical) LAN x1 (optical) RJ45: x2 USB x2 (Front x2 and Rear x 2 with USB3.2 Gen 1, all support SmartPort USB; Rear x 1 with USB 2.0 for system update; Type A: x5 (Front x2 and Rear x 2 with USB3.2 Gen 1, all support SmartPort USB; Rear x 1 with USB3.2 Gen 1, DP1.2, Ethernet 100M, PD 56W; Rearx1 with USB3.2 Gen 1, DP1.2, Ethernet 100M, PD 56W; Rearx1 with USB3.2 Gen 1, DP1.2, Ethernet 100M, PD 56W; Rearx1 with USB3.2 Gen 1, DP1.2, Ethernet 100M, PD 56W; Rearx1 with USB3.2 Gen 1, PD 15W) SPEAKERS 25W x 2 front soundbar + 20W x 1 subwoofer MICROPHONE Built-in 8-array microphone TOP CAMERA PLATE Yes COMPATIBILITY RGB PC/HDMI PC: 1920x1080 @ 60Hz HDMI: 3940x2160 DisplayPort: 3840x2160 EMBEDDED OS EDLA-certified with Android 14 BUNDLED SOFTWARE Basic Annotation Software: myViewBoard for Android Pro Annotation Software: will will will will will will will will	RS232:	x1
### DOUTPUT HDMI:	SD/SDHC:	TF Card Slot(Micro SD)
HDMI:	OPS:	x1 PC Slot
Audio: x1 (Line out) SPDIF: x1 (optical) LAN RJ45: x2 USB Type A: X5 (Front x2 and Rear x 2 with USB3.2 Gen 1, all support x2 (Front x 1 and Rear x 1 with USB3.2 Gen 1) Type B: x2 (Front x 1 and Rear x 1 with USB3.2 Gen 1) Type C: x3 (Front x 1 with USB3.2 Gen 1, DP1.2, Ethernet 100M, PD 65W; Rearx1 with USB3.2 Gen 1, DP1.2, Ethernet 100M, PD 65W; Rearx1 with USB3.2 Gen 1, DP1.2, Ethernet 100M, PD 65W; Rearx1 with USB3.2 Gen 1, PD 15W) SPEAKERS 25W x 2 front soundbar + 20W x 1 subwoofer MICROPHONE Built-in 8-array microphone TOP CAMERA PLATE Yes COMPATIBILITY RGB PC/HDMI PC: 1920x1080 @ 60Hz HDMI: 3840x2160 SipplayPort: 3840x2160 EDLA-certified with Android 14 BUNDLED SOFTWARE Basic Annotation Software: myViewBoard for Android Pro Annotation Software: myViewBoard for Windows (embedded in VPC) Wireless Presentation: AirSync Device Management: Manager ViewSonic Launcher: Yes SPECIAL FEATURES All-in-one USB port: USB 3.2 Gen 1 "SmartPort USB" to all channels Simple LAN sharing between IFP 10/100/1000M (USB Type-C 10/100, Android & PC 10/100/1000) Light Sensor: Yes Pen Sensor: Yes POWER Voltage: 100-240V AC +/- 10% Wide Range	OUTPUT	
SPDIF: x1 (optical) LAN RJ45: x2 USB Type A: x5 (Front x2 and Rear x 2 with USB3.2 Gen 1, all support Type B: x2 (Front x 1 and Rear x 1 with USB3.2 Gen 1, DP1.2, Ethernet 100M, PD 65W; Rearx1 with USB3.2 Gen 1, DP1.2, Ethernet 100M, PD 65W; Rearx1 with USB3.2 Gen 1, PD 15W) SPEAKERS SPEAKERS 25W x 2 front soundbar + 20W x 1 subwoofer MICROPHONE Built-in 8-array microphone TOP CAMERA PLATE Yes COMPATIBILITY RGB PC/HDMI PC: 1920x1080 @ 60Hz HDMI: 3840x2160 BUBJaplayPort: 3840x2160 EMBEDDED OS EDLA-certified with Android 14 BUNDLED SOFTWARE Basic Annotation Software: myViewBoard for Android Pro Annotation Software: myViewBoard for Windows (embedded in VPC) Wireless Presentation: AirSync Device Management: Manager ViewSonic Launcher: <td>HDMI:</td> <td>x1 (HDMI 2.1, HDCP 1.x)</td>	HDMI:	x1 (HDMI 2.1, HDCP 1.x)
LAN RJ45: x2 USB Type A: X5 (Front x2 and Rear x 2 with USB3.2 Gen 1, all support SmartPort USB; Rear x 1 with USB3.2 Gen 1, all support SmartPort USB; Rear x 1 with USB3.2 Gen 1, all support SmartPort USB; Rear x 1 with USB3.2 Gen 1, ppl 2, and pport yet all channels Type B: x2 (Front x1 and Rear x 2 with USB3.2 Gen 1, ppl 2, and pport yet all channels Type C: x3 (Frontx1 with USB3.2 Gen 1, Dpl 2, and pport yet all channels SPEAKERS 25W x 2 front soundbar + 20W x 1 subwoofer MICROPHONE Built-in 8-array microphone TOP CAMERA PLATE Yes COMPATIBILITY RGB PC/HDMI PC: 1920x1080 @ 60Hz HDMI: 3840x2160 DisplayPort: 3840x2160 EMBEDDED OS EDLA-certified with Android 14 BUNDLED SOFTWARE Basic Annotation Software: myViewBoard for Android Pro Annotation Software: myViewBoard for Windows (embedded in VPC) Wireless Presentation: AirSync Device Management: Manager ViewSonic Launcher: Yes SPECIAL FEATURES All-in-one USB port: USB 3.2 Gen 1 "SmartPort USB" to all channels Simple LAN sharing between IFP and slot-in device: Yes Pen Sensor: Yes Pen Sensor: Yes POWER Voltage: 100-240V AC +/- 10% Wide Range	Audio:	x1 (Line out)
RJ45: x2 USB Type A: X5 (Front x2 and Rear x 2 with USB3.2 Gen 1, all support SmartPort USB; Rear x 1 with USB 2.0 for system update; x2 (Front x 1 and Rear x 2 with USB3.2 Gen 1, all support SmartPort USB; Rear x 1 with USB3.2 Gen 1, DP1.2, Ethernet 100M, PD 65W; Rearx1 with USB3.2 Gen 1, DP1.2, Ethernet 100M, PD 15W; Topx1 with USB3.2 Gen 1, DP1.2, Ethernet 100M, PD 15W; Topx1 with USB3.2 Gen 1, PD 15W) SPEAKERS 25W x 2 front soundbar + 20W x 1 subwoofer MICROPHONE Built-in 8-array microphone TOP CAMERA PLATE Yes COMPATIBILITY RGB PC/HDMI PC: 1920x1080 @ 60Hz HDMI: 3840x2160 DisplayPort: 3840x2160 EMBEDDED OS EDLA-certified with Android 14 BUNDLED SOFTWARE Basic Annotation Software: myViewBoard for Android Pro Annotation Software: myViewBoard for Windows (embedded in VPC) Wireless Presentation: AirSync Device Management: Manager ViewSonic Launcher: Yes SPECIAL FEATURES All-in-one USB port: USB 3.2 Gen 1 "SmartPort USB" to all channels Simple LAN sharing between IFP and slot-in device: Yes Pen Sensor: Yes Pen Sensor: Yes POWER Voltage: 100-240V AC +/- 10% Wide Range		x1 (optical)
Type A: Type A: X5 (Front x2 and Rear x 2 with USB3.2 Gen 1, all support SmartPort USB; Rear x 1 with USB3.2 Gen 1, all support SmartPort USB; Rear x 1 with USB3.2 Gen 1, all support SmartPort USB; Rear x 1 with USB3.2 Gen 1, portable years of the property of the prop		_
Type A: x5 (Front x2 and Rear x 2 with USB3.2 Gen 1, all support SmartPort USB; Rear x 1 with USB 2.0 for system update; Type B: x2 (Front x 1 and Rear x 1 with USB3.2 Gen 1, DP1.2, Ethernet 100M, PD 65W; Rearx1 with USB3.2 Gen 1, DP1.2, Ethernet 100M, PD 15W; Topx1 with USB3.2 Gen 1, DP1.2, Ethernet 100M, PD 15W; Topx1 with USB3.2 Gen 1, DP1.2, Ethernet 100M, PD 15W; Topx1 with USB3.2 Gen 1, PD 15W) SPEAKERS 25W x 2 front soundbar + 20W x 1 subwoofer MICROPHONE Built-in 8-array microphone TOP CAMERA PLATE Yes COMPATIBILITY RGB PC/HDMI PC: 1920x1080 @ 60Hz HDMI: 3840x2160 DisplayPort: 3840x2160 EDLA-certified with Android 14 BuNDLED SOFTWARE Basic Annotation Software: myViewBoard for Android Pro Annotation Software: myViewBoard for Windows (embedded in VPC) Wireless Presentation: AirSync Device Management: ViewSonic Launcher: Yes SPECIAL FEATURES All-in-one USB port: USB 3.2 Gen 1 "SmartPort USB" to all channels Simple LAN sharing between IFP and slot-in device: 10/100/1000M (USB Type-C 10/100, Android & PC 10/100/1000) Light Sensor: Yes Pen Sensor: Yes POWER Voltage: 100-240V AC +/- 10% Wide Range		XZ
Type B: X2 (Front x 1 and Rear x 1 with USB 2.0 for system update) X3 (Frontx 1 and Rear x 1 with USB3.2 Gen 1) X3 (Frontx with USB3.2 Gen 1, DP1.2, Ethernet 100M, PD 65W; Rearx1 with USB3.2 Gen 1, DP1.2, Ethernet 100M, PD 15W; Topx1 with USB3.2 Gen 1, DP1.2, Ethernet 100M, PD 15W; Topx1 with USB3.2 Gen 1, PD 15W) SPEAKERS 25W x 2 front soundbar + 20W x 1 subwoofer MICROPHONE Built-in 8-array microphone TOP CAMERA PLATE Yes COMPATIBILITY RGB PC/HDMI PC: 1920x1080 @ 60Hz HDMI: 3840x2160 DisplayPort: 3840x2160 EMBEDDED OS EDLA-certified with Android 14 BUNDLED SOFTWARE Basic Annotation Software: myViewBoard for Android Pro Annotation Software: myViewBoard for Windows (embedded in VPC) Wireless Presentation: AirSync Device Management: Manager ViewSonic Launcher: Yes SPECIAL FEATURES All-in-one USB port: USB 3.2 Gen 1 "SmartPort USB" to all channels Simple LAN sharing between IFP and slot-in device: 10/100/1000M (USB Type-C 10/100, Android & PC 10/100/1000) Light Sensor: Yes Pen Sensor: Yes POWER Voltage: 100-240V AC +/- 10% Wide Range		x5 (Front x2 and Rear x 2 with USR3 2 Gen 1, all support
Type C: x3 (Frontx1 with USB3.2 Gen 1, DP1.2, Ethernet 100M, PD 65W; Rearx1 with USB3.2 Gen 1, DP1.2, Ethernet 100M, PD 65W; Rearx1 with USB3.2 Gen 1, DP1.2, Ethernet 100M, PD 15W; Topx1 with USB3.2 Gen 1, PD 15W) SPEAKERS 25W x 2 front soundbar + 20W x 1 subwoofer MICROPHONE Built-in 8-array microphone TOP CAMERA PLATE Yes COMPATIBILITY RGB PC/HDMI PC: 1920x1080 @ 60Hz HDMI: 3840x2160 DisplayPort: 3840x2160 EMBEDDED OS EDLA-certified with Android 14 BUNDLED SOFTWARE Basic Annotation Software: myViewBoard for Android Pro Annotation Software: myViewBoard for Windows (embedded in VPC) Wireless Presentation: AirSync Device Management: Manager ViewSonic Launcher: Yes SPECIAL FEATURES All-in-one USB port: USB 3.2 Gen 1 "SmartPort USB" to all channels Simple LAN sharing between IFP and slot-in device: Yes Simple LAN sharing between IFP and slot-in device: Yes Pen Sensor: Yes Pen Sensor: Yes POWER Voltage: 100-240V AC +/- 10% Wide Range	Type A:	SmartPort USB; Rear x 1 with USB 2.0 for system update)
Type C: PD 65W; Rearx1 with USB3.2 Gen 1, DP1.2, Ethernet 100M, PD 15W; Topx1 with USB3.2 Gen 1, PD 15W) SPEAKERS 25W x 2 front soundbar + 20W x 1 subwoofer MICROPHONE Built-in 8-array microphone TOP CAMERA PLATE Yes COMPATIBILITY RGB PC/HDMI PC: 1920x1080 @ 60Hz HDMI: 3840x2160 DisplayPort: 3840x2160 EMBEDDED OS EDLA-certified with Android 14 BUNDLED SOFTWARE Basic Annotation Software: myViewBoard for Android Pro Annotation Software: myViewBoard for Windows (embedded in VPC) Wireless Presentation: AirSync Device Management: Manager ViewSonic Launcher: Yes SPECIAL FEATURES All-in-one USB port: USB 3.2 Gen 1 "SmartPort USB" to all channels Simple LAN sharing between IFP and slot-in device: Yes NFC Reader: Yes Pen Sensor: Yes POWER Voltage: 100-240V AC +/- 10% Wide Range	Type B:	x2 (Front x 1 and Rear x 1 with USB3.2 Gen 1)
25W x 2 front soundbar + 20W x 1 subwoofer MICROPHONE Built-in 8-array microphone TOP CAMERA PLATE Yes COMPATIBILITY RGB PC/HDMI PC: 1920x1080 @ 60Hz HDMI: 3840x2160 DisplayPort: 3840x2160 EMBEDDED OS EDLA-certified with Android 14 BUNDLED SOFTWARE Basic Annotation Software: myViewBoard for Android Pro Annotation Software: myViewBoard for Windows (embedded in VPC) Wireless Presentation: AirSync Device Management: Manager ViewSonic Launcher: Yes SPECIAL FEATURES All-in-one USB port: USB 3.2 Gen 1 "SmartPort USB" to all channels Simple LAN sharing between IFP and slot-in device: Yes NFC Reader: Yes Pen Sensor: Yes POWER Voltage: 100-240V AC +/- 10% Wide Range	Type C:	PD 65W; Rearx1 with USB3.2 Gen 1, DP1.2, Ethernet
MICROPHONE Built-in 8-array microphone TOP CAMERA PLATE Yes COMPATIBILITY RGB PC/HDMI PC: 1920x1080 @ 60Hz HDMI: 3840x2160 DisplayPort: 3840x2160 DisplayPort: 3840x2160 EMBEDDED OS EDLA-certified with Android 14 BUNDLED SOFTWARE Basic Annotation Software: myViewBoard for Android Pro Annotation Software: myViewBoard for Windows (embedded in VPC) Wireless Presentation: AirSync Device Management: Manager ViewSonic Launcher: Yes SPECIAL FEATURES All-in-one USB port: USB 3.2 Gen 1 "SmartPort USB" to all channels Simple LAN sharing between IFP 10/100/1000M (USB Type-C 10/100, Android & PC 10/100/1000) Light Sensor: Yes PER Sensor: Yes Pen Sensor: Yes POWER Voltage: 100-240V AC +/- 10% Wide Range	SPEAKERS	
Built-in 8-array microphone TOP CAMERA PLATE Yes COMPATIBILITY RGB PC/HDMI PC: 1920x1080 @ 60Hz HDMI: 3840x2160 DisplayPort: 3840x2160 EMBEDDED OS EDLA-certified with Android 14 BUNDLED SOFTWARE Basic Annotation Software: myViewBoard for Android Pro Annotation Software: myViewBoard for Windows (embedded in VPC) Wireless Presentation: AirSync Device Management: Manager ViewSonic Launcher: Yes SPECIAL FEATURES All-in-one USB port: USB 3.2 Gen 1 "SmartPort USB" to all channels Simple LAN sharing between IFP 10/100/1000M (USB Type-C 10/100, Android & PC 10/100/1000) Light Sensor: Yes Pen Sensor: Yes Pen Sensor: Yes POWER Voltage: 100-240V AC +/- 10% Wide Range	25W x 2 front soundbar	- 20W x 1 subwoofer
TOP CAMERA PLATE Yes COMPATIBILITY RGB PC/HDMI PC: 1920x1080 @ 60Hz HDMI: 3840x2160 DisplayPort: 3840x2160 EMBEDDED OS EDLA-certified with Android 14 BUNDLED SOFTWARE Basic Annotation Software: myViewBoard for Android Pro Annotation Software: myViewBoard for Windows (embedded in VPC) Wireless Presentation: AirSync Device Management: Manager ViewSonic Launcher: Yes SPECIAL FEATURES All-in-one USB port: USB 3.2 Gen 1 "SmartPort USB" to all channels Simple LAN sharing between IFP 10/100/1000M (USB Type-C 10/100, Android & PC 10/100/1000) Light Sensor: Yes Per Sensor: Yes Pen Sensor: Yes POWER Voltage: 100-240V AC +/- 10% Wide Range	MICROPHONE	
COMPATIBILITY RGB PC/HDMI PC: 1920x1080 @ 60Hz HDMI: 3840x2160 DisplayPort: 3840x2160 EMBEDDED OS EDLA-certified with Android 14 BUNDLED SOFTWARE Basic Annotation Software: myViewBoard for Android Pro Annotation Software: myViewBoard for Windows (embedded in VPC) Wireless Presentation: AirSync Device Management: Manager ViewSonic Launcher: Yes SPECIAL FEATURES All-in-one USB port: USB 3.2 Gen 1 "SmartPort USB" to all channels Simple LAN sharing between IFP 10/100/1000M (USB Type-C 10/100, Android & PC 10/100/1000) Light Sensor: Yes NFC Reader: Yes Pen Sensor: Yes POWER Voltage: 100-240V AC +/- 10% Wide Range		ne
RGB PC/HDMI PC: 1920x1080 @ 60Hz HDMI: 3840x2160 DisplayPort: 3840x2160 EMBEDDED OS EDLA-certified with Android 14 BUNDLED SOFTWARE Basic Annotation Software: myViewBoard for Android Pro Annotation Software: myViewBoard for Windows (embedded in VPC) Wireless Presentation: AirSync Device Management: Manager ViewSonic Launcher: Yes SPECIAL FEATURES All-in-one USB port: USB 3.2 Gen 1 "SmartPort USB" to all channels Simple LAN sharing between IFP 10/100/1000M (USB Type-C 10/100, Android & PC 10/100/1000) Light Sensor: Yes NFC Reader: Yes Pen Sensor: Yes POWER Voltage: 100-240V AC +/- 10% Wide Range		
RGB PC/HDMI PC: 1920x1080 @ 60Hz HDMI: 3840x2160 DisplayPort: 3840x2160 EMBEDDED OS EDLA-certified with Android 14 BUNDLED SOFTWARE Basic Annotation Software: myViewBoard for Android Pro Annotation Software: myViewBoard for Windows (embedded in VPC) Wireless Presentation: AirSync Device Management: Manager ViewSonic Launcher: Yes SPECIAL FEATURES All-in-one USB port: USB 3.2 Gen 1 "SmartPort USB" to all channels Simple LAN sharing between IFP and slot-in device: 10/100/1000M (USB Type-C 10/100, Android & PC 10/100/1000) Light Sensor: Yes NFC Reader: Yes Pen Sensor: Yes POWER Voltage: 100-240V AC +/- 10% Wide Range		
HDMI: 3840x2160 DisplayPort: 3840x2160 EMBEDDED OS EDLA-certified with Android 14 BuNDLED SOFTWARE Basic Annotation Software: myViewBoard for Android Pro Annotation Software: myViewBoard for Windows (embedded in VPC) Wireless Presentation: AirSync Device Management: Manager ViewSonic Launcher: Yes SPECIAL FEATURES All-in-one USB port: USB 3.2 Gen 1 "SmartPort USB" to all channels Simple LAN sharing between IFP 10/100/1000M (USB Type-C 10/100, Android & PC 10/100/1000) Light Sensor: Yes NFC Reader: Yes Pen Sensor: Yes POWER Voltage: 100-240V AC +/- 10% Wide Range		1020×1090 @ 604~
DisplayPort: 3840x2160 EMBEDDED OS EDLA-certified with Android 14 BUNDLED SOFTWARE Basic Annotation Software: myViewBoard for Android Pro Annotation Software: myViewBoard for Windows (embedded in VPC) Wireless Presentation: AirSync Device Management: Manager ViewSonic Launcher: Yes SPECIAL FEATURES All-in-one USB port: USB 3.2 Gen 1 "SmartPort USB" to all channels Simple LAN sharing between IFP 10/100/1000M (USB Type-C 10/100, Android & PC 10/100/1000) Light Sensor: Yes NFC Reader: Yes Pen Sensor: Yes POWER Voltage: 100-240V AC +/- 10% Wide Range		
EMBEDDED OS EDLA-certified with Android 14 BUNDLED SOFTWARE Basic Annotation Software: myViewBoard for Android Pro Annotation Software: myViewBoard for Windows (embedded in VPC) Wireless Presentation: AirSync Device Management: Manager ViewSonic Launcher: Yes SPECIAL FEATURES All-in-one USB port: USB 3.2 Gen 1 "SmartPort USB" to all channels Simple LAN sharing between IFP 10/100/1000M (USB Type-C 10/100, Android & PC 10/100/1000) Light Sensor: Yes NFC Reader: Yes Pen Sensor: Yes POWER Voltage: 100-240V AC +/- 10% Wide Range		
BUNDLED SOFTWARE Basic Annotation Software: myViewBoard for Android Pro Annotation Software: myViewBoard for Windows (embedded in VPC) Wireless Presentation: AirSync Device Management: Manager ViewSonic Launcher: Yes SPECIAL FEATURES All-in-one USB port: USB 3.2 Gen 1 "SmartPort USB" to all channels Simple LAN sharing between IFP 10/100/1000M (USB Type-C 10/100, Android & PC 10/100/1000) Light Sensor: Yes NFC Reader: Yes Pen Sensor: Yes POWER Voltage: 100-240V AC +/- 10% Wide Range		304022100
Basic Annotation Software: myViewBoard for Android Pro Annotation Software: myViewBoard for Windows (embedded in VPC) Wireless Presentation: AirSync Device Management: Manager ViewSonic Launcher: Yes SPECIAL FEATURES All-in-one USB port: USB 3.2 Gen 1 "SmartPort USB" to all channels Simple LAN sharing between IFP 10/100/1000M (USB Type-C 10/100, Android & PC 10/100/1000) Light Sensor: Yes NFC Reader: Yes Pen Sensor: Yes Pen Sensor: Yes POWER Voltage: 100-240V AC +/- 10% Wide Range		oid 14
Pro Annotation Software: myViewBoard for Windows (embedded in VPC) Wireless Presentation: AirSync Device Management: Manager ViewSonic Launcher: Yes SPECIAL FEATURES All-in-one USB port: USB 3.2 Gen 1 "SmartPort USB" to all channels Simple LAN sharing between IFP 10/100/1000M (USB Type-C 10/100, Android & PC 10/100/1000) Light Sensor: Yes NFC Reader: Yes Pen Sensor: Yes POWER Voltage: 100-240V AC +/- 10% Wide Range	BUNDLED SOFTWARE	
Wireless Presentation: AirSync Device Management: Manager ViewSonic Launcher: Yes SPECIAL FEATURES All-in-one USB port: USB 3.2 Gen 1 "SmartPort USB" to all channels Simple LAN sharing between IFP 10/100/1000M (USB Type-C 10/100, Android & PC 10/100/1000) Light Sensor: Yes NFC Reader: Yes Pen Sensor: Yes POWER Voltage: 100-240V AC +/- 10% Wide Range	Basic Annotation Softwa	re: myViewBoard for Android
Device Management: Manager ViewSonic Launcher: Yes SPECIAL FEATURES All-in-one USB port: USB 3.2 Gen 1 "SmartPort USB" to all channels Simple LAN sharing between IFP 10/100/1000M (USB Type-C 10/100, Android & PC 10/100/1000) Light Sensor: Yes NFC Reader: Yes Pen Sensor: Yes POWER Voltage: 100-240V AC +/- 10% Wide Range	Pro Annotation Software	myViewBoard for Windows (embedded in VPC)
ViewSonic Launcher: Yes SPECIAL FEATURES All-in-one USB port: USB 3.2 Gen 1 "SmartPort USB" to all channels Simple LAN sharing between IFP 10/100/1000M (USB Type-C 10/100, Android & PC 10/100/1000M) Light Sensor: Yes NFC Reader: Yes Pen Sensor: Yes POWER Voltage: 100-240V AC +/- 10% Wide Range	Wireless Presentation:	AirSync
SPECIAL FEATURES All-in-one USB port: USB 3.2 Gen 1 "SmartPort USB" to all channels Simple LAN sharing between IFP and slot-in device: 10/100/1000M (USB Type-C 10/100, Android & PC 10/100/1000) Light Sensor: Yes NFC Reader: Yes Pen Sensor: Yes POWER Voltage: 100-240V AC +/- 10% Wide Range	Device Management:	Manager
All-in-one USB port: USB 3.2 Gen 1 "SmartPort USB" to all channels Simple LAN sharing between IFP and slot-in device: 10/100/1000M (USB Type-C 10/100, Android & PC 10/100/1000) Light Sensor: Yes NFC Reader: Yes Pen Sensor: Yes POWER Voltage: 100-240V AC +/- 10% Wide Range	ViewSonic Launcher:	Yes
Simple LAN sharing between IFP and slot-in device: 10/100/1000M (USB Type-C 10/100, Android & PC 10/100/1000) Light Sensor: Yes NFC Reader: Yes Pen Sensor: Yes POWER Voltage: 100-240V AC +/- 10% Wide Range	SPECIAL FEATURES	
and slot-in device: 10/100/1000) Light Sensor: Yes NFC Reader: Yes Pen Sensor: Yes POWER Voltage: 100-240V AC +/- 10% Wide Range	All-in-one USB port:	USB 3.2 Gen 1 "SmartPort USB" to all channels
Light Sensor: Yes NFC Reader: Yes Pen Sensor: Yes POWER Voltage: 100-240V AC +/- 10% Wide Range		veen IFP 10/100/1000M (USB Type-C 10/100, Android & PC
NFC Reader: Yes Pen Sensor: Yes POWER Voltage: 100-240V AC +/- 10% Wide Range		
Pen Sensor: Yes POWER Voltage: 100-240V AC +/- 10% Wide Range	-	
POWER Voltage: 100-240V AC +/- 10% Wide Range		
Voltage: 100-240V AC +/- 10% Wide Range		
		100-240V AC +/- 10% Wide Range
	Consumption:	On: 99.84W ; Off:< 0.5 W

Е	R	G	o	N	o	М	l	c

Wall Mount (VESA®):	800 x 400
OPERATING CONDITIONS	
Temperature (° C):	0°C to 40°C
Humidity	20% - 90% PH pop condensing

DIMENSIONS (W X H X D)

Physical (inch / mm):	67.29 x 40.85 x 3.36 in / 1709.1 x 1037.5 x 85.5 mm
Packaging (inch / mm):	73.35 x 45.79 x 8.86 in / 1863 x 1163 x 225 mm

WEIGHT

Net (lb / kg): 101.54 lb / 46.06 kg

Gross (lb / kg): 126.88 lb / 57.55 kg

REGULATIONS

cTUVus, FCC ID/IC ID, FCC SDoC, Energy Star 8.0, EMC/CE, CB/LVD, GOST-R/EAC, UkrSEPRO, EPEAT Silver, UK-EEL, BSMI, BIS, LBL(Low Blue Light Certification), Flicker Free, RoHS, ErP-Eco, REACH, SCIP, WEEE, TPCH, Packing waste, CA65, PAIA

PACKAGE CONTENTS

- 1. Power Cord x1 3 meters,
- 2. USB Type-C cable x1 1.8 meters
- . USB-IF certified
- 3. USB Touch cable x1 3 meters
- 4. Touch pen (Passive pen) x 2
- 5. Quick Start Guide
- 6. RS232 adapter x1
- 7. Clamp x 5
- 8. Camera Plate x1
- 9. Screw x 8 (camera 2+2, wall mount 4)
- 10. HDMI cable x1 3meters,
- (HDMI LA certified)
- 11. Remote controller x1
- 12 AAA battery x2
- 13. Compliance statement

COMPATIBLE SLOT-IN PC

VPCF5-W33-G1, VPC37-W53-G1, VPC35-W53-G1, VPC-A31-O1