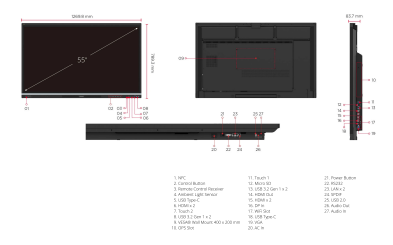
- Write Away quick-start annotation, enhanced by 50-point touch and palm rejection for precise writing.
- 70W total output power speaker system with built-in 8-microphone array, for rich, immersive
- EDLA-Certified with Android 14, integrated ViewSonic Education Software for seamless functionality.
- 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

DISPLAY **TOP CAMERA PLATE** PACKAGE CONTENTS Panel Size: Yes 1. Power Cord x1 3 meters. COMPATIBILITY TFT LCD Module with DLED 2. USB Type-C cable x1 1.8 meters Panel Type: RGB PC/HDMI PC: 1920x1080 @ 60Hz , USB-IF certified Display Area (mm): 1209.6mm (H) x 680.4mm (V) (54.6") HDMI: 3840x2160 3. USB Touch cable x1 3 meters Aspect Ratio: 16:9 DisplayPort: 3840x2160 4. Touch pen (Passive pen) x 2 UHD 3840x2160 Resolution: EMBEDDED OS 5. Quick Start Guide 1.07B colors Colors EDLA-Certified with Android 14 6. RS232 adapter x1 Brightness: 400 nits (typ.) **BUNDLED SOFTWARE** 7. Clamp x 5 1200:1 (typ.) 5000:1 (DCR) Contrast Ratio: Basic Annotation Software: myViewBoard for Android 8. Camera Plate x1 Response Time: 6.5ms myViewBoard for Windows (embedded in VPC) Pro Annotation Software: Viewing Angles: H = 178, V = 178 typ. 9. Screw x 8 (camera 2+2, wall mount 4) Wireless Presentation: AirSync Backlight Life: 50,000 hours (Min) 10. HDMI cable x1 3meters. Device Management: Manager Surface Treatment: Hardness:9H, AG+AF (HDMI LA certified) ViewSonic Launcher: Orientation: Landscape 11. Remote controller x1 SPECIAL FEATURES **PLATFORM** 12 AAA battery x2 USB 3.2 Gen 1 "SmartPort USB" to All-in-one USB port: Octa-Core CPU Processor 13. Compliance statement 16GB RAM: Simple LAN sharing between IFP and slot-in device: 10/100/1000M (USB Type-C 10/100, Android & PC 10/100/1000) 14. Warranty card (only for VSCN) 128GB Storage COMPATIBLE SLOT-IN PC Light Sensor: Yes TOUCH VPCF5-W33-G1 NFC Reader: Ultra Fine Touch Techology (IR Yes VPC37-W53-G1, VPC35-W53-G1, VPC-A31-O1 Type/ Tech: Pen Sensor for supporting Write Yes Touch Resolution: 32767×32767 EDLA/Android/Windows: 50 points of POWER Touch Point 100-240V AC +/- 10% Wide Range Palm Rejection: Consumption: On:76.16W; Off:<0.5W INPUT **ERGONOMICS** x4 (Frontx2:HDMI2.1 with CEC, HDCP; Rearx2: [(HDMI2.1 with CEC, HDCP)x1+(HDMI2.1 with CEC, HDCP, ARC)x1] Wall Mount (VESA®): OPERATING CONDITIONS 400 x 200 HDMI: 0°C to 40°C Temperature (° C): RGB / VGA: x1 Humidity: 20% ~ 80% RH non-condensing DisplayPort: x1 DIMENSIONS (W X H X D) Audio: x1 49.99 x 31.08 x 3.3 in / 1269.8 x 789.3 x 83.7 mm Physical (inch / mm): RS232: x1 55.16 x 34.57 x 8.66 in / 1401 x 878 SD/SDHC: TF Card Slot(Micro SD) Packaging (inch / mm): OPS: x1 PC Slot WEIGHT OUTPUT Net (lb / kg): 57.01lb / 25.86kg x1 (HDMI 2.1, HDCP 1.x) HDMI Gross (lb / kg): 69.69lb / 31.61kg x1 (Line out) REGULATIONS SPDIF: x1 (optical) cTUVus, FCC/ICES003, Energy Star 8.0, EMC/CE, CB/LVD, GOST-R/EAC, UkrSEPRO, EPEAT, Mexico NOM, Mexico Energy, UKCA, UK-EEL, BSMI, BIS, LBL (Low Blue Light Certification), Flicker Free, Green BOM, RoHS, ErP-Eco, REACH, SCIP, WEEE, TPCH, Packing waste, LAN RJ45: x2 USB **ENERGY STAR VERSION** x5 (Front x 2 and Rear x 2 with USB3.2 Gen 1, all support SmartPort USB; Rear x 1 with USB 2.0 for system update) 8.0 Type A: **EEI RATING** x2 (Front x 1 and Rear x 1 with USB3.2 Gen 1) Type B: 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, PD 15W) Type C:

SPEAKERS

25W x 2 front soundbar + 20W x 1 subwoofer

MICROPHONE

Built-in 8-array microphone

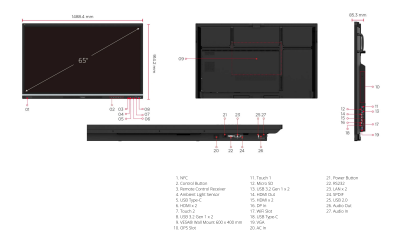
Copyright © ViewSonic Corporation 2000-2025. All rights reserved.

- 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
- 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.
- $\bullet \ \ \mathsf{EPEAT} \ \mathsf{Silver} \ \mathsf{certified} \ \mathsf{for} \ \mathsf{enhanced} \ \mathsf{energy} \ \mathsf{efficiency} \ \mathsf{and} \ \mathsf{sustainability}. \\$



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

DISPLAY MICROPHONE PACKAGE CONTENTS 65' Panel Size: Built-in 8-array microphone 1. Power Cord x1 3 meters. **TOP CAMERA PLATE** TFT LCD Module with DLED 2. USB Type-C cable x1 1.8 meters Panel Type: , USB-IF certified 1428.48mm(H) x 803.52mm(V) Display Area (mm): COMPATIBILITY (64.5") 3. USB Touch cable x1 3 meters 1920x1080 @ 60Hz RGB PC/HDMI PC: Aspect Ratio: 16:9 4. Touch pen (Passive pen) x 2 3840x2160 HDMI: UHD 3840x2160 Resolution: 5. Quick Start Guide 3840x2160 DisplayPort: 1.07B colors Colors 6. RS232 adapter x1 EMBEDDED OS 400 nits (typ.) Brightness: 7. Clamp x 5 EDLA-Certified with Android 14 1200:1 (typ.) / 5000:1 (DCR) Contrast Ratio: 8. Camera Plate x1 BUNDLED SOFTWARE Response Time: 6.5 ms 9. Screw x 8 (camera 2+2, wall mount 4) Basic Annotation Software: mvViewBoard for Android Viewing Angles: H = 178, V = 178 typ. myViewBoard for Windows (embedded in VPC) 10. HDMI cable x1 3meters. Pro Annotation Software: Backlight Life: 50,000 Hours (Min) (HDMI LA certified) Surface Treatment: Hardness:9H, AG+AF Wireless Presentation: AirSync 11. Remote controller x1 Orientation: Landscape Device Management: Manager 12 AAA battery x2 PLATFORM ViewSonic Launcher: Yes 13. Compliance statement Processor: Octa-Core CPU SPECIAL FEATURES USB 3.2 Gen 1 "SmartPort USB" to all channels 14. Warranty card (only for VSCN) RAM: 16GB All-in-one USB port: COMPATIBLE SLOT-IN PC 128GB Storage Simple LAN sharing between IFP and slot-in device: 10/100/1000M (USB Type-C 10/100 Android & PC 10/100/1000) VPCF5-W33-G1 тоисн VPC37-W53-G1, VPC35-W53-G1, VPC-A31-O1 Ultra Fine Touch Techology (IR Recognition) Light Sensor: Type/ Tech: NFC Reader: Yes Touch Resolution: Pen Sensor for supporting Write Away: EDLA/Android/Windows: 50 points of Touch Point: **POWER** Palm Rejection: Yes Voltage 100-240V AC +/- 10% Wide Range INPUT Consumption: On: 94.51 W; Off:< 0.5 W x4 (Frontx2:HDMI2.1 with CEC,HDCP; Rearx2: [(HDMI2.1 with CEC,HDCP)x1+(HDMI2.1 with CEC,HDCP,ARC)x1] FRGONOMICS Wall Mount (VES HDMI: Wall Mount (VESA®): 600 x 400 **OPERATING CONDITIONS** RGB / VGA: Temperature (° C): 0°C to 40°C x1 DisplayPort: Humidity: 20% ~ 80% RH non-condensing Audio: x1 DIMENSIONS (W X H X D) RS232: 58.6 x 35.99 x 3.36 in / 1488.4 x 914.2 x 85.3 mm SD/SDHC: TF Card Slot(Micro SD) Physical (inch / mm): OPS: x1 PC Slot 64.09 x 40.16 x 7.28 in / 1628 x 1020 x 185 mm Packaging (inch / mm): OUTPUT WEIGHT HDMI: x1 (HDMI 2.1, HDCP 1.x) 76.15 lb / 34.54 kg Net (lb / kg): Audio: x1 (Line out) 93.28 lb / 42.31 ka Gross (lb / ka): SPDIF: x1 (optical) REGULATIONS LAN cTUVus, FCC/ICES003, Energy Star 8.0, EMC/CE, CB/LVD, GOST-R/EAC, UkrSEPRO, EPEAT, Mexico NOM, Mexico Energy, UKCA, UK-EEL, BSMI, BIS, LBL(Low Blue Light Certification), Flicker Free, Green BOM, RoHS, ErP-Eco, REACH, SCIP, WEEE, TPCH, Packing waste, CA65, PAIA RJ45: x2 USB x5 (Front x2 and Rear x 2 with USB3.2 Gen 1, all support SmartPort USB; Rear x 1 with USB 2.0 for Type A: **ENERGY STAR VERSION** system update) x2 (Front x 1 and Rear x 1 with USB3.2 Gen 1)

Type B:

Type C:

25W x 2 front soundbar + 20W x 1 subwoofer

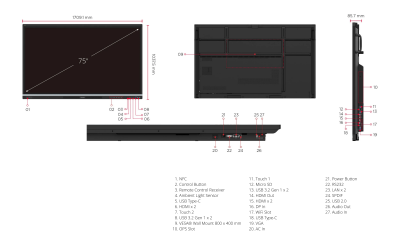
EEI RATING

- 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
- 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

DISPLAY MICROPHONE PACKAGE CONTENTS 75" Panel Size: Built-in 8-array microphone 1. Power Cord x1 3 meters. **TOP CAMERA PLATE** TFT LCD Module with DLED 2. USB Type-C cable x1 1.8 meters Panel Type: , USB-IF certified 1650.24mm(H) x 928.26mm(V) Display Area (mm): COMPATIBILITY (74.5") 3. USB Touch cable x1 3 meters 1920x1080 @ 60Hz RGB PC/HDMI PC: 16:9 Aspect Ratio: 4. Touch pen (Passive pen) x 2 3840x2160 HDMI: UHD 3840x2160 Resolution: 5. Quick Start Guide 3840x2160 DisplayPort: 1.07B colors Colors 6. RS232 adapter x1 EMBEDDED OS Brightness: 400 nits (typ.) 7. Clamp x 5 EDLA-certified with Android 14 1200:1 (typ.); 5000:1 (DCR) Contrast Ratio: 8. Camera Plate x1 BUNDLED SOFTWARE Response Time: 6.5 ms 9. Screw x 8 (camera 2+2, wall mount 4) Basic Annotation Software: mvViewBoard for Android Viewing Angles: H = 178, V = 178 typ. myViewBoard for Windows (embedded in VPC) 10. HDMI cable x1 3meters. Pro Annotation Software: Backlight Life: 50,000 Hours (Min) (HDMI LA certified) Surface Treatment: Hardness:9H, AG+AF Wireless Presentation: AirSync 11. Remote controller x1 Orientation: Landscape Device Management: Manager 12 AAA battery x2 PLATFORM ViewSonic Launcher: Yes 13. Compliance statement Processor: Octa-Core CPU SPECIAL FEATURES USB 3.2 Gen 1 "SmartPort USB" to all channels RAM: 16GB All-in-one USB port: COMPATIBLE SLOT-IN PC 128GB Storage: Simple LAN sharing between IFP and slot-in device: 10/100/1000M (USB Type-C 10/100, Android & PC 10/100/1000) VPCF5-W33-G1, тоисн VPC37-W53-G1, VPC35-W53-G1, VPC-A31-O1 Ultra Fine Touch Techology (IR Recognition) Light Sensor: Type/ Tech: NFC Reader: Yes Touch Resolution: Pen Sensor for supporting Write Away: EDLA/Android/Windows: 50 points of Touch Point: **POWER** Palm Rejection: Yes Voltage 100-240V AC +/- 10% Wide Range INPUT Consumption: On: 99.84W; Off:< 0.5 W x4 (Frontx2:HDMI2.1 with CEC,HDCP; Rearx2: [(HDMI2.1 with CEC,HDCP)x1+(HDMI2.1 with CEC,HDCP,ARC)x1] ERGONOMICS Wall Mount (VES HDMI: Wall Mount (VESA®): 800 x 400 RGB / VGA: **OPERATING CONDITIONS** x1 Temperature (° C): 0°C to 40°C DisplayPort: Audio: x1 Humidity: 20% ~ 80% RH non-condensing DIMENSIONS (W X H X D) RS232: 67.29 x 40.85 x 3.36 in / 1709.1 x 1037.5 x 85.5 mm SD/SDHC: TF Card Slot(Micro SD) Physical (inch / mm): OPS: x1 PC Slot 73.35 x 45.79 x 8.86 in / 1863 x 1163 x 225 mm Packaging (inch / mm): OUTPUT x1 (HDMI 2.1, HDCP 1.x) HDMI: WEIGHT Net (lb / kg): 101.54 lb / 46.06 kg Audio: x1 (Line out) Gross (lb / kg): 126.88 lb / 57.55 kg SPDIF: x1 (optical) REGULATIONS LAN cTUVus, FCC ID/IC ID, FCC SDoC, Energy Star 8.0, EMC/CE, CB/LVD, GOST-R/EAC, UK-SEPRO, EPEAT Silver, UK-EEL, BSMI, BIS, LBL(Low Blue Light Certification), Flicker Free, RoHS, ErP-Eco, REACH, SCIP, WEEE, TPCH, Packing waste, CA65, PAIA RJ45: x2 USB x5 (Front x2 and Rear x 2 with
USB3.2 Gen 1, all support SmartPort
USB ; Rear x 1 with USB 2.0 for Type A: system update) **EEI RATING** x2 (Front x 1 and Rear x 1 with USB3.2 Gen 1)

Type C: **SPEAKERS**

Type B:

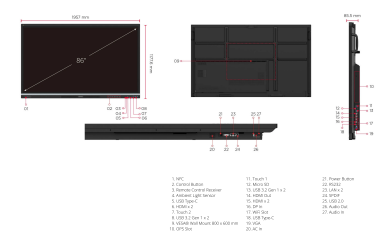
25W x 2 front soundbar + 20W x 1 subwoofer

- 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.
- $\bullet \ \ \mathsf{EPEAT} \ \mathsf{Silver} \ \mathsf{certified} \ \mathsf{for} \ \mathsf{enhanced} \ \mathsf{energy} \ \mathsf{efficiency} \ \mathsf{and} \ \mathsf{sustainability}. \\$



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

DISPLAY MICROPHONE PACKAGE CONTENTS 86' Panel Size: Built-in 8-array microphone 1. Power Cord x1 3 meters. **TOP CAMERA PLATE** TFT LCD Module with DLED 2. USB Type-C cable x1 1.8 meters Panel Type: , USB-IF certified 1895.04mm(H) x 1065.96mm (V) Display Area (mm): COMPATIBILITY (85.6") 3. USB Touch cable x1 3 meters 1920x1080 @ 60Hz RGB PC/HDMI PC: Aspect Ratio: 16:9 4. Touch pen (Passive pen) x 2 3840x2160 HDMI: UHD 3840x2160 Resolution: 5. Quick Start Guide 3840x2160 DisplayPort: 1.07B colors Colors 6. RS232 adapter x1 EMBEDDED OS Brightness: 400 nits (typ.) 7. Clamp x 5 EDLA-certified with Android 14 1200:1 (typ.); 5000:1 (DCR) Contrast Ratio: 8. Camera Plate x1 **BUNDLED SOFTWARE** Response Time: 6.5 ms 9. Screw x 8 (camera 2+2, wall mount 4) Basic Annotation Software: mvViewBoard for Android Viewing Angles: H = 178, V = 178 typ. myViewBoard for Windows (embedded in VPC) 10. HDMI cable x1 3meters. Pro Annotation Software: Backlight Life: 50,000 Hours (Min) (HDMI LA certified) Surface Treatment: Hardness:9H, AG+AF Wireless Presentation: AirSync 11. Remote controller x1 Orientation: Landscape Device Management: Manager 12 AAA battery x2 PLATFORM ViewSonic Launcher: Yes 13. Compliance statement Processor: Octa-Core CPU SPECIAL FEATURES COMPATIBLE SLOT-IN PC USB 3.2 Gen 1 "SmartPort USB" to all channels RAM: 16GB All-in-one USB port: VPCF5-W33-G1, VPC37-W53-G1, VPC35-W53-G1, VPC-A31-O1 128GB Storage: Simple LAN sharing between IFP and slot-in device: 10/100/1000M (USB Type-C 10/100 Android & PC 10/100/1000) тоисн Ultra Fine Touch Techology (IR Recognition) Light Sensor: Type/ Tech: NFC Reader: Yes Touch Resolution: Pen Sensor for supporting Write Away: EDLA/Android/Windows: 50 points of Touch Point: **POWER** Palm Rejection: Yes Voltage 100-240V AC +/- 10% Wide Range INPUT On:111.45W; Off:< 0.5 W Consumption: x4 (Frontx2:HDMI2.1 with CEC,HDCP; Rearx2: [(HDMI2.1 with CEC,HDCP)x1+(HDMI2.1 with CEC,HDCP,ARC)x1] FRGONOMICS Wall Mount (VES HDMI: Wall Mount (VESA®): 800 x 600 RGB / VGA: OPERATING CONDITIONS Temperature (° C): 0°C to 40°C x1 DisplayPort: Humidity: 20% ~ 80% RH non-condensing Audio: x1 DIMENSIONS (W X H X D) RS232: 77.05 x 46.36 x 3.36 in / 1957 x 1177.6 x 85.5 mm SD/SDHC: TF Card Slot(Micro SD) Physical (inch / mm): OPS: x1 PC Slot 83.07 x 51.34 x 8.86 in / 2110 x 1304 x 225 mm Packaging (inch / mm): OUTPUT WEIGHT HDMI: x1 (HDMI 2.1, HDCP 1.x) Net (lb / kg): 128.88 lb / 58.46 kg Audio: x1 (Line out) 156.59 lb / 71.03 kg Gross (lb / ka): SPDIF: x1 (optical) REGULATIONS LAN 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 RJ45: x2 USB x5 (Front x2 and Rear x 2 with
USB3.2 Gen 1, all support SmartPort
USB ; Rear x 1 with USB 2.0 for Type A: 8.0 system update) **EEI RATING** x2 (Front x 1 and Rear x 1 with USB3.2 Gen 1)

Type C: **SPEAKERS**

Type B:

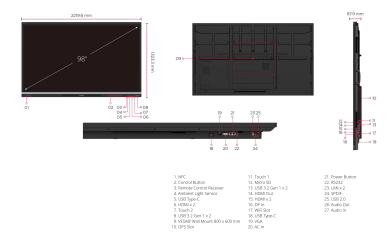
25W x 2 front soundbar + 20W x 1 subwoofer

- 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.
- $\bullet \ \ {\sf EPEAT \ Silver \ certified \ for \ enhanced \ energy \ efficiency \ and \ sustainability}.$



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

DISPLAY MICROPHONE PACKAGE CONTENTS Panel Size: Built-in 8-array microphone 1. Power Cord x1 3 meters **TOP CAMERA PLATE** TFT LCD Module with DLED 2. USB Type-C cable x1 1.8 meters Panel Type: , USB-IF certified 2158.85mm(H) x1214.35mm(V) Display Area (mm): COMPATIBILITY (97.5") 3. USB Touch cable x1 3 meters 1920x1080 @ 60Hz RGB PC/HDMI PC: Aspect Ratio: 16:9 4. Touch pen (Passive pen) x 2 3840x2160 HDMI: UHD 3840x2160 Resolution: 5. Quick Start Guide 3840x2160 DisplayPort: 1.07B colors Colors 6. RS232 adapter x1 EMBEDDED OS 400 nits (typ.) Brightness: 7. Clamp x 5 EDLA-certified with Android 14 1200:1 (typ.) / 5000:1 (DCR) Contrast Ratio: 8. Camera Plate x1 **BUNDLED SOFTWARE** Response Time: 6.5 ms 9. Screw x 8 (camera 2+2, wall mount 4) Basic Annotation Software: mvViewBoard for Android Viewing Angles: H = 178, V = 178 typ. myViewBoard for Windows (embedded in VPC) 10. HDMI cable x1 3meters. Pro Annotation Software: Backlight Life: 50,000 Hours (Min) (HDMI LA certified) Surface Treatment: Hardness:9H, AG+AF Wireless Presentation: AirSync 11. Remote controller x1 Orientation: Landscape Device Management: Manager 12 AAA battery x2 PLATFORM ViewSonic Launcher: Yes 13. Compliance statement Processor: Octa-Core CPU SPECIAL FEATURES USB 3.2 Gen 1 "SmartPort USB" to all channels 14. Warranty card (only for VSCN) RAM: 16GB All-in-one USB port: COMPATIBLE SLOT-IN PC 128GB Storage: Simple LAN sharing between IFP and slot-in device: 10/100/1000M (USB Type-C 10/100 Android & PC 10/100/1000) VPCF5-W33-G1 тоисн VPC37-W53-G1, VPC35-W53-G1, VPC-A31-O1 Ultra Fine Touch Techology (IR Recognition) Light Sensor: Type/ Tech: NFC Reader: Yes Touch Resolution: Pen Sensor for supporting Write Away: EDLA/Android/Windows: 50 points of Touch Point: **POWER** Palm Rejection: Yes Voltage 100-240V AC +/- 10% Wide Range INPUT On: 143.96W; Off:< 0.5 W Consumption: x4 (Frontx2:HDMI2.1 with CEC,HDCP; Rearx2: [(HDMI2.1 with CEC,HDCP)x1+(HDMI2.1 with CEC,HDCP,ARC)x1] FRGONOMICS Wall Mount (VES HDMI: Wall Mount (VESA®): 800 x 600 **OPERATING CONDITIONS** RGB / VGA: Temperature (° C): 0°C to 40°C x1 DisplayPort: Humidity: 20% ~ 80% RH non-condensing Audio: x1 DIMENSIONS (W X H X D) RS232: 87.39 x 52.1 x 3.35 in / 2219.6 x 1323.3 x 85.1 mm SD/SDHC: TF Card Slot(Micro SD) Physical (inch / mm): OPS: x1 PC Slot 94.72 x 58.46 x 11.02 in / 2406 x 1485 x 280 mm Packaging (inch / mm): OUTPUT WEIGHT HDMI: x1 (HDMI 2.1, HDCP 1.x) Net (lb / kg): 184.53 lb / 83.7 kg Audio: x1 (Line out) 230.49 lb / 104.55 kg Gross (lb / ka): SPDIF: x1 (optical) REGULATIONS LAN cTUVus, FCC/ICES003, Energy Star 8.0, EMC/CE, CB/LVD, GOST-R/EAC, UkrSEPRO, EPEAT, Mexico NOM, Mexico Energy, UKCA, UK-EEL, BSMI, BIS, LBL(Low Blue Light Certification), Flicker Free, Green BOM, RoHS, ErP-Eco, REACH, SCIP, WEEE, TPCH, Packing waste, CA65, PAIA RJ45: x2 USB x5 (Front x2 and Rear x 2 with USB3.2 Gen 1, all support SmartPort USB; Rear x 1 with USB 2.0 for Type A: **ENERGY STAR VERSION** system update) x2 (Front x 1 and Rear x 1 with USB3.2 Gen 1)

Type B:

25W x 2 front soundbar + 20W x 1 subwoofer

EEI RATING