ViewSonic IFP8632 ViewBoard® 86" 4K Interactive Display

ViewSonic<sup>®</sup> ViewBOARD</sup> IFP8632

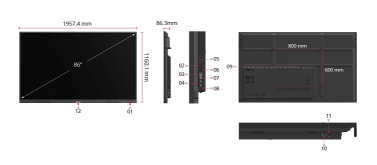
## Key Features

- myViewBoard<sup>™</sup> suite with whiteboard, wireless casting and remote device management
- Front-facing dual speakers for better engagement
- Pen-on-paper writing experience with Ultra Fine Touch Technology
- Quad Core CPU powered by Android 9.0 OS
- Low blue light certified



## Product **Description**

The ViewBoard® 32 series provides a comprehensive solution for schools and teachers looking to deliver more interactive and engaging lessons. The 4K UHD display features bonding technology for clearer colors and less glare. A 20-point touchscreen interface allows users to collaborate naturally either with a finger or one of the ViewBoard styluses. The built-in access to the myViewBoard suite brings together all of the hardware with a seamless software integration. The display also features Ultra Fine Touch Technology that delivers a paper-like writing experience with instant response and high accuracy, while dual-tip pen support allows you to simultaneously write or draw with two different colors. Users will also enjoy additional connectivity via the SmartPort™ USB and multi I/O ports, including HDMI/VGA, when looking to connect other devices for further classroom support. The included myViewBoard digital whiteboarding software combines enterprise-level security with cloud-based portability and annotation tools including simple, wireless casting capability with secure single sign-on, innovative collaboration tools, easy conversion of common files, and much more. Additionally, myViewBoard Manager offers a single-point management system capable of simultaneously controlling multiple displays.



1. Smart Port USB<sup>™</sup> X 2 2. Camera 3 I AN 8. Audio Out 9. VESA® Wall Mount800 x 400mm 10. VGA

11. Audio In 12. Wi-fi Module Slot

4. RS232 5. HDMI X 2 6. USB 2.0 7. Touch

Visit Us – www.viewsonic.com

ViewSonic IFP8632 ViewBoard® 86" 4K Interactive Display

Panel Size:     B6"     Android 3       Panel Type:     TFT LCD Module with Display Area (mm):     TFT LCD Module with Display Area (mm):     B85 GA(H) x 1085 G8(Y)m (8.6" diagonal)     Basic Annotation Software:     MyVewBoard Whiteboard for Whiteboard Whiteboard for Whiteboard Whiteboard for Whiteboard Witewoard Whiteboard Whiteboard Witewoard Whiteboard Whiteboard Witewoard Whiteboard Whiteboard Witewoard Whiteboard Witewoard Whiteboard Witewoard Whiteboard Witewoard Whiteboard Witewoard Whiteboard Witewoard Whiteboard Witewoard Whiteboard Whiteboard Whiteboard Witewoard Whiteboard Whiteboard Whiteboard Witewoard Whiteboard	DISPLAY		EMBEDDED OS	
Pather Type:DEED BacklightDisplay Area (mm):1985.84(H) × 1985.84(H) × diagonal) (mm (85 d) diagonal) (mm (8		86"		
Display Area (mm):         Displaskignt (985.04(1) xt (985.04(1) xt	Denel Turner	TFT LCD Module with		
Display Area (mm):1005 Sel/Ymm (85.0° diagonal)myViewBoard Wintboard founded Wintboard founded Wintboard founded Wintboard founded Mintboard founded Mintboard Display Sel-LAP ExturesmyViewBoard Wintboard Display Sel-LAP ExturesResolution:UUD Selection PC)Wireless Presentation:myViewBoard Display Selection PC)Colors:1.078 colors (10bit) Brightness:Sinti (typ.)Mineboard Display Selection PC)Contrast Ratio:4000:1Sinti PC)Fort Senaptorm Selection PCResponse Time:6.SmsSimple LAN sharing between IFP and slocin device:Fort Senaptorm Selection PCSurface Treatment:Hardness: 9H Anti- glare coating glare coatingVotage:162-240VAC +/- 10% Selection PCOrientation:LandscapeConsumption:0:- 314W (typ.)/ Offi- coaswPLATFORMCortex-ASSWell Mount (VESAS):800x600PLATFORMUtra Fine Touch Touch Point:Display ExturesWell Mount (VESAS):800x600Touch Point:20 points touch, 2 sepont ARC functionPackaging (inch / mm):1987-1180-87 mm / 77845.7342.1nchType Tech:Utra Fine Touch sepont ARC functionTimestal / 2.Rmst 2.0mst 2.	Paner Type:	0	Basic Annotation Software:	
Import Nation:10.3<	Display Area (mm):	1065.96(̀V)́mm (85.6"		myViewBoard
Number of the set of	•		Pro Annotation Software:	in optional Windows
Brightness:         360 nits (typ.)         SPECIAL FEATURES           Contrast Ratio:         4000:1         SPECIAL FEATURES           Contrast Ratio:         4000:1         Ill-in-one USB port:         Front *SmartPort* USB' to all chamels.           Response Time:         6.5ms         Simple LAN sharing between IFP         101/000 for Android & Stotin PC           Weing Angles:         H = 178, V = 178 typ.         Light Sensor:         Yes           Backlight Life:         30.000 Hours (MIN)         POWER         Light Sensor:         Yes           Orientation:         Landscape         Consumption:         QD:: 314W (Up.) / Off: <0.5W         90WER           PLATFORM         ERGONOMICS         ERGONOMICS         ERGONOMICS         90% RH non- condensity           Tope / Tach:         UTra Fine Touch Technology         Dimensity writing <0000 All writing         Dimensity RH non- condensity         10% - 90% RH non- condensity           Type / Tach:         Utra Fine Touch Technology         Zep points touch, 2 points writing         Dimensity RH non- condensity         2112*280*180*87 mm / 2112*280*180*87 mm /	Resolution.	3840x2160(Pixels)	Wireless Presentation:	myViewBoard Display
Contrast Ratio:4000:1All-in-one USB port:Profession ProfessionResponse Time:6.5msSimple LAN sharing between IP10/100 for Android & Silchin PCBacklight Liffe:30.000 Hours (Min)POWERLight Sensor:VesSurface Treatment:Hardness: 9H Anti- glare costingVoltage:106-2400AC +/- 10%Orientation:LandscapeConsumption:00:300600PLATFORMConsumption:00:30060000:300600PLATCOMConsumption:00:30060000:300600PLATCOMConsumption:00:30060000:300600PLATCOMConsumption:00:30060000:300600PLATCOMConsumption:00:30060000:300600PLATCOMConsumption:00:30060000:300600PLATCOMConsumption:00:30060000:300600PLATCOMConsumption:00:30060000:300600PLATCOMConsumption:00:30060000:300600RAM:2GB DDR4Temperature (° C):00:300600TOUCH20 points fouch, 2Polysical (inch / mm):1957×1160/87 mm /Type/Tech:20 points fouch, 2Physical (inch / mm):1957×1160/87 mm /INPUT20 ava: (34002160Sensor (S to K) (X t H X D)RGB / VGA:×1Gorse (In / Kg):84.28/185.616Audio:×1<(Optional Heal)	Colors:	1.07B colors (10bit)	SPECIAL FEATURES	
Contrast Ratio:         400:1         Outset to the series of the series	Brightness:	350 nits (typ.)	All-in-one USB port:	
Notion 111000         Solution         and slot-lin device:         Slot-lin PC           Backlight Life:         30,000 Hours (Min)         Light Sensor:         Voltage:         162-240VAC +/- 10%           Surface Treatment:         Hardness: 9H Anti- gine coating         Voltage:         162-240VAC +/- 10%           Orientation:         Landscape         Consumption:         0n: 314W (typ.) / Off: -0.5W           PLATFORM         EGONOMICS         Storage:         162-240VAC +/- 10%           Processor:         Consumption:         0n: 314W (typ.) / Off: -0.5W         900x600           RAM:         2GB DDR4         EGONOMICS         800x600           Touch Point:         2GB DDR4         Temperature (° C):         0°C to 40°C           Touch Point:         20 points touch, 2 points writing         Physical (inch / mm):         17545.7160x87 mm / 77545.7160x87 mm / 77545.7160x87 mm / 7854.71420 tend           INPUT         2.0 x2 (3840x2160 gig0H2/HDM2 point         WEIGHT         2112×280×1283 mm / 7054.7110x0.5 in           RGB / VGA:         x1         Gross (lb / kg):         84.2kg/185.6lb           Audio:         x1 (Oritonal VB-With Standard OPS)         Bis.Cb. CE         PACKAGE CONTENTS           WIFE:         x1 (Optional VB-With Standard OPS)         Bis.Cb. CE         PACKAGE CONTENTS	Contrast Ratio:	4000:1		
Backlight Lfe:     30,000 Hours (Min) giare coating     Light Sensor:     Yes       Surface Treatment:     Hardness: 9H Anti- giare coating     Voltage:     182:240VAC +/- 10%       Orientation:     Landscape     Voltage:     182:240VAC +/- 10%       PLATFORM     ERGONOMICS     Sensor:     0n: 314W (typ.) / Off: <0.5W	Response Time:	6.5ms		
Backlight Life:         30,000 Hours (Min)         POWER           Surface Treatment:         Hardness: 9H Anti- glare coating         Voltage:         162-240VAC +/- 10%           Orientation:         Landscape         Consumption:         0n: 314W (typ.) / Off: -0.5 W // PLATFORM           Processor:         ARM quad-core Cortex-AS56         Wall Mount (VESA®):         800x600           RAM:         2GB DDR4         FEGONOMICS         800x600           Touch         2GB DDR4         Imperature (° C):         0°C to 40°C           Touch Point:         2D points touch, 2 points writing         Immension (hmm):         1957×1180x87 mm / 77x45.7x42 2 mm           Touch Point:         2D opoints touch, 2 points writing         Packaging (inch / mm):         1957×1180x87 mm / 77x45.7x42 2 mm           RGB / VGA:         x1         Gross (lb / kg):         84.2kg/185.6lb           Audio:         x1 (PC audio in)         REGULATIONS           RS232:         x1 (Optional Intel Standard OPS)         Standard OPS)           WiFi:         x1 (Optional VB-Wim)         66.7kg/147/1b           Gores x 8 / 10. HDMI cable (3 meters) / 2. Remote control / 3. USB cable (3 meters) / 4. Touch per x 2 / 6. Suck start guide / 6. RS224 adapter / 7. Clamps x 5 / 6. Suck start guide / 6. RS224 adapter / 7. Clamps x 5 / 6. Suck start guide / 6. RS224 adapter / 7. Clamps x 5 / 6. Suck start guide / 6. RS224 adapter / 7. Clamp	Viewing Angles:	H = 178, V = 178 typ.	Light Sensor:	Yes
Surface Treatment:     Hardness: BH Anti- give coating     Voltage:     162-240VAC +/- 10%       Orientation:     Landscape     Consumption:     On: 314W (typ.) / Off: Consumption:       Processor:     ACM quad-core Contex-A55     Wall Mount (VESA®):     800x600       RAM:     2GB DDR4     Temperature (° C):     0°C to 40°C       RAM:     2GB DDR4     Temperature (° C):     0°C to 40°C       TOUCH     Uitra Fine Touch     Humidity:     00% = 90% RH non- condensing       Touch Point:     20 points touch, 2 points writing     Physical (nch / mm):     1957x1180x87 mm / 83.1x11x50.5 in       INPUT     20 22 (3840x2160 @60H2)(HDM12 port Support ARC function)     Physical (nch / mm):     1957x21820x280x2180 RM (b / kg):       RGB / VGA:     x1 (PC audio in)     REGULATIONS     2112×280x2180 RM (b / kg):     66.7Kg/147/b       RGS / VGA:     x1 (PC audio in)     REGULATIONS     84.2kg/185.6lb       RS232:     x1 (PC audio in)     REGULATIONS     84.2kg/185.6lb       WiFi:     002)     X1 (Coptional UB-Wift- 002)     Standard OPS)     REmeters) / J. Remete outrol / 3. US       OPS:     x1 (Earphone out)     Standard OPS)     REmeters) / J. Remete outrol / 3. US       VIFI:     x10     VSE2.0 Front x2 (Sear x 2) / 1. HDMI couto pen x 2 / 5. Quick start guide / 3. Start x 3 / 1. HDMI coutop pen x 2 / 5. Quick start guide / 3. Start x 3 / 1. HDM	Backlight Life:	30,000 Hours (Min)	•	
Orientation:         Landscape         Consumption:         <0.5W         Consumption:         <0.5W           PLATFORM         Consumption:         <0.5W         Consumption:         Consumption:         <0.5W<	Surface Treatment:			162-240VAC +/- 10%
PLATFORMRR quad-or RR quad-softemREGONDICSProcessor:GR DDR4SolosonRAM:GB DDR4FURTING CONDITIONSStorage:IG6BImperature (°C):No do 90% RH noneTOUCHItra Fine TouchImmitty:No do 90% RH noneTouch Point:Points writingPickasions (W X H X D)Touch Point:Solosons (W X H X D)No do 90% RH noneThe Point:Pickasions (W X H X D)No do 90% RH noneTouch Point:Solosons (W X H X D)No do 90% RH noneTouch Point:Solosons (W X H X D)No do 90% RH noneTouch Point:Solosons (W X H X D)No do 90% RH noneTouch Point:Solosons (W X H X D)No do 90% RH noneTouch Point:Solosons (W X H X D)No do 90% RH noneTouch Point:Solosons (W X H X D)No do 90% RH noneTouch Point:Solosons (W X H X D)No do 90% RH noneTouch Point:Solosons (W X H X D)No do 90% RH noneTouch Point:Solosons (W X H X D)No do 90% RH noneRG V K A DSolosons (W X H X D)No do 90% RH noneRG V K A DSolosons (W X D)No do 90% RH noneNo Solosons (W X D)Solosons (W X D)No do 90% RH noneNo Solosons (W X D)Solosons (W X D)No do 90% RH noneRG W K A DSolosons (W X D)No do 90% RH noneNo Solosons (W X D)Solosons (W X D)No do 90% RH noneNo Solosons (W X D)Solosons (W X D)No do 90% RH noneNo Solosons (W X D)So	Orientation:	Landscape	Consumption:	
Processol.         Cortex-A55         Wall Moduli (VESAW) (:         BOUXOU           RAM:         2GB DDR4         OPERATING CONDITIONS         Temperature (° C):         0°C to 40°C           Storage:         16GB         Temperature (° C):         0°C to 40°C           TOUCH         Temperature (° C):         0°C to 40°C           Type/ Tech:         "Interning of the point:         10% ~ 90% RH non-condensing           Touch Point:         20 points touch, 2 points writing         Packaging (inch / mm):         1957×1160×87 mm / 1957×1160×87	PLATFORM		ERGONOMICS	
RAM:2GB DDR4 <b>DFRATING CONDITIONS</b> Storage:16GBTemperature (° C):0°C to 40°CTOUCHHumidity:10% ~ 90% RH non- comsingType/ Tech:Ultra Fine Touch Technology <b>DIMENSIONS (W X H X D)</b> Touch Point:20 points touch, 2 0 points writing <b>Packaging (inch / mm):</b> 1957×1160×87 mm / 77x45.7X34.2 inchINPUT20 x2 (3840x2160 @60H2)(HDM12 port @60H2)(HDM12 port @60H2)(HDM12 port @60H2)(HDM12 portPackaging (inch / mm):112×280×1283 mm / 81.11150.5 inRGB / VGA:X1Gross (ib / kg):66.7kg/147lbAudio:X1 (PC audio in)REGULATIONSRS232:X1 (Optional Intel Standard OPS)Net (b / kg):84.2kg/185.6lbWiFi:N1 (Optional Intel 002)1. Power cable (3 meters) / 2. R=mote control / 3. USBOPS:X1 (Optional Intel 002)1. Power cable (3 meters) / 2. R=mote control / 3. USBOUTPUTAudio:X1 (Captional Intel 002)1. Power cable (3 meters) / 2. R=mote control / 3. USBAudio:X1 (Barphone out)1. Power cable (3 meters) / 2. R=mote control / 3. USBAudio:X1 (Barphone out)1. Power cable (3 meters) / 2. R=mote control / 3. USBAudio:X1 (Barphone out)1. SB2.0 Front x2 (SmartPort™ USB); Rear x2SOMPATBLE SLOT-IN PC VPC12-VPC2/VPC2/VPC2/VPC2/VPC2/VPC2/VPC2/VPC2/	Processor:		Wall Mount (VESA® ):	800x600
Storage:         16GB         Temperature (° C):         0°C to 40°C           TOUCH         Humidity:         00% ~90% RH non-condensing           Type/Tech:         Ultra Fine Touch Technology         PMENSIONS (W X H X D)           Touch Point:         20 points touch, 2         Physical (inch / mm):         1957×1160×87 mm / 77x45.7x34.2 inch           INPUT         20 points touch, 2         Packaging (inch / mm):         112×280×1283 mm / 82112×280×1283 mm / 82112×1284 mm / 82112×280×1283 mm / 82112×1284 mm / 82112×280×1283 mm / 82112×1284 mm / 82112×1284 mm / 82112×280×1284 mm / 82112×1284 mm / 82112×1284 mm / 82112×1284 mm / 82112×1284 mm / 82112	DAM		OPERATING CONDITIONS	
Type/Tech:     Ultra Fine Touch Technology     Humidity::     10% ~ 90% RH non-condensing       Type/Tech:     Ultra Fine Touch Technology     DIMENSIONS (W X H X D)       Touch Point:     20 points touch, 2 points witing     Physical (inch / mm):     1957×1180×87 mm / 77X45.7x34.2 inch       INPUT     20.0 x2 (3840x2160 @60H2)(HDM12 port support ARC function)     Packaging (inch / mm):     2112×280×1283 mm / 83.1x11x80.5 in       RGB / VGA:     x1     Gross (ib / kg):     66.7kg/147lb       Audio:     x1 (PC audio in)     REGULATIONS     84.2kg/185.6lb       RS232:     x1     Standard OPS)     84.2kg/185.6lb       WiFi:     x1 (Optional Intel Standard OPS)     Standard OPS)     1. Power cable (3 meters) / 2. Remote control / 3. USB cable (3 meters) / 4. Touch pen x 2 / 5. Quick start guide / 6. RS232 adapt / 7. Clamp x 5 / 8. Webcam plate / 9. Sreew x 8 / 10. HDMI cable (3 meters) / 4. Touch pen x 2 / 5. Quick start guide / 6. RS232 adapt / 7. Clamp x 5 / 8. Webcam plate / 9. Sreew x 8 / 10. HDMI cable (3 meters) / 4. Touch pen x 2 / 5. Quick start guide / 6. RS232 adapt / 7. Clamp x 5 / 8. Webcam plate / 9. Sreew x 8 / 10. HDMI cable (3 meters)       Type A:     L1 Garphone outh touch     SB2.0 Front x2 (SmartPort™ USB); Rear x2       Type B:     x1 for HDMI/VGA touch       SPEAKERS       10W x 2 subwoofers       Toty CAMERA PLATE			Temperature (° C):	0°C to 40°C
Type/ Tech:     Ultra Fine Touch Technology     DIMENSIONS (W X H X D)     Dimensing       Tupe/ Tech:     20 points touch, 2 points writing     DIMENSIONS (W X H X D)     1957 × 1160 × 87 mm / 77X45.7x34.2 inch       INPUT     20 points touch, 2 points writing     Physical (inch / mm):     1957 × 1160 × 87 mm / 77X45.7x34.2 inch       INPUT     20.0 x2 (3840x2160 @60H2)(HDMI2 port support ARC function)     WEIGHT     2112 × 280 × 1283 mm / 83.1x11x50.5 in       RGB / VGA:     x1     Gross (ib / kg):     66.7kg/147lb       Audio:     x1 (PC audio in)     REGULATIONS       RS232:     x1     BIS, CB, CE       OPS:     x1 (Optional Intel Standard OPS)     BIS, CB, CE       VIFI:     x1 (Optional VB-Wiff- Ou2)     New cable (3 meters) / 2. Remote control / 3. USB cable (3 meters) / 4. Touch pen x 2 / 5. Quick start guide / 6. RS232 adapter / 7. Clamp x 5 / 8. Webcam plate / 9. Srew x 8 / 10 HDMI cable (3 meters)       USB     x1 (Carphone out)     COMPATIBLE SLOT-IN PC       LAN     VPC12-WPO/VPC25/VPC2C/VPC27       Type A:     USB2.0 Front x2 (SmartPort™ USB); Rear x2     Y1 for HDMI/VGA touch       Type B:     x1 for HDMI/VGA touch     Y1 for HDMI/VGA       10W x 2 subwoofers     Y1 for HDMI/VGA       10W x 2 subwoofers     X1 for HDMI/VGA		TOGB	Humidity:	10% ~ 90% RH non-
Type/         Technology         Dimensions (W X H X D)           Touch Point:         20 points touch, 2 points writing         Physical (inch / mm):         1957×1160×87 mm / 77X45.7X34.2 inch           INPUT         Packaging (inch / mm):         2112×280×1283 mm / 83.1x11x50.5 in           HDMI:         2.0 x2 (3840x2160 @60Hz)(HDM12 port support ARC function)         Packaging (inch / mm):         2112×280×1283 mm / 83.1x11x50.5 in           RGB / VGA:         x1         Gross (lb / kg):         66.7kg/147lb           Audio:         x1 (PC audio in)         REGULATIONS         84.2kg/185.6lb           RX232:         x1         BIS, CB, CE         PACKAGE CONTENTS           OPS:         x1 (Optional Intel Standard OPS)         1. Power cable (3 meters) / 2. Remote control / 3. USB cable (3 meters) / 4. Touch pers / 2. S. Quick start guide / 6. RX232 adapter / 7. Clamp x 5 / 8. Webcam plate / 9. Srew x 8 / 10. HDM cable (3 meters)           VUTPUT         Audio:         x1 (Earphone out)         1. Power cable (3 meters) / 2. Remote control / 3. USB crew x 8 / 10. HDM cable (3 meters)           Type A:         USB2.0 Front x2 (SmartPort™ USB); rear x2         SMEX.0 Front x2 (SmartPort™ USB); rear x2           Type B:         x1 for HDMI/VGA touch         X1 for HDMI/VGA           I/W x 2 subwoofers         x1 for HDMI/VGA           I/W x 2 subwoofers         x1 for HDMI/VGA	TOUCH	Liltra Fina Tauah	Humany.	condensing
Touch Point:         20 points touch, 2 points writing         Privatal (riten / min):         77x45.7x34.2 inch           INPUT         2.0 x2 (3840x2160 @60H2)(HDM12 port support ARC function)         Packaging (inch / mm):         2112x280x1283 mm / 83.1x11x50.5 in           RGB / VGA:         x1         Second (inch / mm):         2112x280x1283 mm / 83.1x11x50.5 in           Audio:         x1         Gross (ib / kg):         66.7kg/147lb           Audio:         x1 (PC audio in)         REGULATIONS         84.2kg/185.6lb           RS232:         x1         BIS, CB, CE         Feedulations           OPS:         Standard OPS)         BIS, CB, CE         1. Power cable (3 meters) / 2. Remote control / 3. USB cable (3 meters) / 4. Touch pen x 2 / 5. Quick start guide / 6. RS232 adapter / 7. Clamp x 5 / 8. Webcam plate / 9. Screw x 8 / 10. HDMI cable (3 meters)           OUTPUT         x1 (Earphone out)         VPC12-WPO/VPC25/VPC2C/VPC27           Audio:         x1 (Earphone out)         VPC12-WPO/VPC25/VPC2C/VPC27           Its         X1 for HDMI/VGA touch         Secondard start guide / 6. Rear x2           Type B:         x1 for HDMI/VGA touch         Secondard start guide / 9. Sec	Type/ Tech:		DIMENSIONS (W X H X D)	
NPD1         Backaging (inch / min):         B3.1x11x50.5 in           HDMI:         2.0 x2 (3840x2160 @60H2)(HDM12 port support ARC function)         WEIGHT           RGB / VGA:         x1         Gross (lb / kg):         66.7kg/147/lb           Audio:         x1 (PC audio in)         Gross (lb / kg):         84.2kg/185.6lb           Audio:         x1 (PC audio in)         REGULATIONS         84.2kg/185.6lb           OPS:         x1 (Optional Intel Standard OPS)         BIS, CB, CE         PACKAGE CONTENTS           WiFI:         x1 (Optional VB-Wifi- 002)         1. Power cable (3 meters) / 2. Remote control / 3. USB cable (3 meters) / 4. Touch pen x 2 / 5. Quick start guide / 6. R5232 adapter / 7. Clamp x 5 / 8. Webcam plate / 9. Screw x 8 / 10. HDMI cable (3 meters)           OUTPUT         x1 (Earphone out)         COMPATIBLE SLOT-IN PC           Audio:         x1 (SB2.0 Front x2 (SmartPort <sup>™</sup> USB)); Rear x2         COMPATIBLE SLOT-IN PC           Type A:         USB2.0 Front x2 (SmartPort <sup>™</sup> USB)); Rear x2         Standard OPS           10W x 2 subwoofers         X1 for HDMI/VGA fouch         Standard OPS           10W x 2 subwoofers         X1 for HDMI/VGA           10W x 2 subwoofers         X1 for HDMI/VGA	Touch Point:		Physical (inch / mm):	
HDMI:@60Hz)(HDMI2 port support ARC function)WeitherRGB / VGA:×1Gross (lb / kg):66.7kg/147lbAudio:x1 (PC audio in)REGULATIONSRS232:×1BIS, CB, CEOPS:x1 (Optional Intel Standard OPS)PACKAGE CONTENTSWiFi:x1 (Optional VB-Wifi- 002)1. Power cable (3 meters) / 2. Remote control / 3. USB cable (3 meters) / 4. Touch pen x 2 / 5. Quick start guide / 6. RS232 adapter / 7. Clamp x 5 / 8. Webcam plate / 9. Screw x 8 / 1.0 HDI cable (3 meters)OUTPUTx1 (Earphone out)Audio:x1 (Earphone out)LANVSB2.0 Front x2 (SmartPort™ USB); Rear x2Type A:USB2.0 Front x2 (SmartPort™ USB); Rear x2Type B:x1 for HDMI/VGA touch10W x 2 subwoofersx1 for HDMI/VGA touch10W x 2 subwoofersx1 for HDMI/VGA touch	INPUT		Packaging (inch / mm):	
RGB / VGA:     X1     Gross (lb / kg).     Got rightering       Audio:     X1 (PC audio in)     REGULATIONS       RS232:     X1     BIS, CB, CE       OPS:     X1 (Optional Intel Standard OPS)     BIS, CB, CE       WiFi:     X1 (Optional VB-Wifi- 002)     PACKAGE CONTENTS       OUTPUT     X1 (Optional VB-Wifi- 002)     1. Power cable (3 meters) / 2. Remote control / 3. USB cable (3 meters) / 4. Touch pen x 2 / 5. Quick start guide / 6. RS232 adapter / 7. Clamp x 5 / 8. Webcam plate / 9. Screw x 8 / 10. HDMI cable (3 meters)       Audio:     X1 (Earphone out)       LAN     COMPATIBLE SLOT-IN PC VPC12-WPO/VPC25/VPC2C/VPC27       Type A:     USB2.0 Front x2 (SmartPort™ USB); Rear x2       Type B:     X1 for HDMI/VGA touch       SPEAKERS       10W x 2 subwoofers       Tow x 2 subwoofers	HDMI:	@60Hz)(HDMI2 port		
Audio:x1 (PC audio in)REGULATIONSRS232:x1BIS, CB, CEOPS:x1 (Optional Intel Standard OPS)PACKAGE CONTENTSWiFi:v1 (Optional VB-Wifi- 002)- PACKAGE CONTENTSOUTPUT PACKAGE CONTENTSAudio:x1 (Optional VB-Wifi- 002)- PACKAGE CONTENTSOUTPUT PACKAGE CONTENTSAudio:x1 (Earphone out)- Newer cable (3 meters) / 2. Remote control / 3. USB cable (3 meters) / 4. Touch pen x 2 / 5. Quick start guide / 9. Screw x 8 / 10. HDMI cable (3 meters)Audio:x1 (Earphone out)- OMPATIBLE SLOT-IN PCAudio:x1 (Earphone out)- VPC12-WPO/VPC25/VPC2C/VPC27LANVPC12-WPO/VPC25/VPC25/VPC2C/VPC27Type A:(USB2.0 Front x2 (SmartPort ™ USB); Rear x2Type B:x1 for HDMI/VGA touch10W x 2 subwoofersx1 for HDMI/VGA touch10W x 2 subwoofers- Seccess10W x 2 subwoofers- Secce	RGB / VGA	,		-
RS232:     x1     BIS, CB, CE       OPS:     x1 (Optional Intel Standard OPS)     BIS, CB, CE       WiFi:     x1 (Optional VB-Wifi- 002)     PACKAGE CONTENTS       OUTPUT     x1 (Optional VB-Wifi- 002)     1. Power cable (3 meters) / 2. Remote control / 3. USB cable (3 meters) / 4. Touch pen x 2 / 5. Quick start guide / 6. RS232 adapter / 7. Clamp x 5 / 8. Webcam plate / 9. Screw x 8 / 10. HDMI cable (3 meters)       OUTPUT     x1 (Earphone out)       LAN     COMPATIBLE SLOT-IN PC       RJ45:     x1       Type A:     USB2.0 Front x2 (SmartPort <sup>TM</sup> USB); Rear x2       Type B:     x1 for HDMI/VGA touch       10W x 2 subwoofers     x1 for HDMI/VGA touch       10W x 2 subwoofers     x1 for HDMI/VGA				84.2Kg/185.6ID
OPS:       x1 (Optional Intel Standard OPS)         WiFi:       x1 (Optional VB-Wifi-002)         OUTPUT       x1 (Optional VB-Wifi-002)         Audio:       x1 (Earphone out)         LAN       x1 (Earphone out)         RJ45:       x1 (SB2.0 Front x2 (SmartPort™ USB); Rear x2         Type A:       USB2.0 Front x2 (SmartPort™ USB); Rear x2         Type B:       x1 for HDMI/VGA touch         10W x 2 subwoofers       x1 for HDMI/VGA touch         10W x 2 subwoofers       X1 for HDMI/VGA touch		. ,		
OPS:Standard OPS)WiFi:02)OUTPUTAudio:x1 (Carphone out)LANRJ45:x1USBType A:USB2.0 Front x2 (SmartPort™ USB); Rear x2Type B:x1 for HDMI/VGA touch10W x 2 subwoofers10W x 2 subwoofersTOP CAMERA PLATE	N3232.			
WiFi:OUTPUTAudio:x1 (Earphone out)LANx1 (Earphone out)RJ45:x1USBVPC12-WPO/VPC25/VPC2C/VPC27Type A:USB2.0 Front x2 (SmartPort™ USB); Rear x2Type B:x1 for HDMI/VGA touch10W x 2 subwoofers10W x 2 subwoofers10W x 2 subwoofersTOP CAMERA PLATE	OPS:	Standard OPS)	1. Power cable (3 meters) / 2. Remote control / 3. USB cable (3 meters) / 4. Touch pen x 2 / 5. Quick start guide / 6. RS232 adapter / 7. Clamp x 5 / 8. Webcam plate / 9.	
Audio:x1 (Earphone out)COMPATIBLE SLOT-IN PCLANRJ45:x1RJ45:x1USBUSB2.0 Front x2 (SmartPort™USB); Rear x2Type A:USB2.0 Front x2 (SmartPort™USB); Rear x2Type B:x1 for HDMI/VGA touchSPEAKERS 10W x 2 subwoofers10W x 2 subwoofersTOP CAMERA PLATE				
LAN     VPC12-WPO/VPC25/VPC2C/VPC27       RJ45:     x1       USB     USB2.0 Front x2 (SmartPort™ USB); Rear x2       Type A:     USB2.0 Front x2 (SmartPort™ USB); Rear x2       Type B:     x1 for HDMI/VGA touch       SPEAKERS       10W x 2 subwoofers       TOP CAMERA PLATE			COMPATIBLE SLOT-IN PC	
RJ45:x1USBUSB2.0 Front x2 (SmartPort™USB); Rear x2Type A:USB2.0 Front x2 (SmartPort™USB); Rear x2Type B:x1 for HDMI/VGA touchSPEAKERS 10W x 2 subwoofers		x1 (Earphone out)	VPC12-WPO/VPC25/VPC2C/VPC27	
USB Type A: USB2.0 Front x2 (SmartPort™ USB); Rear x2 Type B: x1 for HDMI/VGA touch SPEAKERS 10W x 2 subwoofers TOP CAMERA PLATE				
Type A:USB2.0 Front x2 (SmartPort™ USB); Rear x2Type B:x1 for HDMI/VGA touchSPEAKERS10W x 2 subwoofersTOP CAMERA PLATE100 Subwoofers		X1		
Type A:(SmartPort ™ USB); Rear x2Type B:x1 for HDMI/VGA touchSPEAKERS10W x 2 subwoofersTOP CAMERA PLATE	USB			
Type B: touch SPEAKERS 10W x 2 subwoofers TOP CAMERA PLATE	Туре А:	(SmartPort™ USB);		
10W x 2 subwoofers TOP CAMERA PLATE	Туре В:			
TOP CAMERA PLATE	SPEAKERS			
	10W x 2 subwoofers			
Yes	TOP CAMERA PLATE			
	Yes			

Copyright © ViewSonic Corporation 2000-2021. All rights reserved.