ViewBoard IFP6533

Key Features

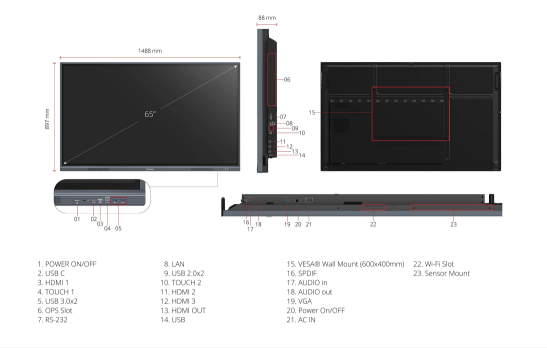
Integrated with myViewBoard software
Multi-tasking capabilities for enhanced lesson delivery
Embrace simplicity and organization with the USB-C one-cable solution, offering 65W of Power Delivery.
Intuitive user interface and fast app launch for smooth operation
Powered by Android 11



Product **Description**

The ViewBoard IFP33 Series harmonizes a touch display with versatile software to create a comprehensive classroom solution for interactive and engaging learning. This interactive flat panel delivers exceptional image quality in 4K UHD, thanks to cutting-edge bonding technology that provides clearer colors, enhanced contrast, and reduced glare. The 40-point touchscreen interface, equipped with Ultra Fine Touch Technology, empowers students and teachers to collaborate seamlessly, using either their fingers or dual-tip pens, for an intuitive pen-on-paper experience. Powerful built-in front-facing speakers and a USB-C port sort out for a complete and convenient multimedia experience. The ViewBoard IFP33 Series is preinstalled with myViewBoard to offer advanced lesson delivery options for teachers and powerful device management tools for administrators.





Visit Us

www.viewsonic.com

Part Dys. PTL CD, Model with DED Page 0: Yea Yea Processor: Procesor: Processor: Processor: <th>DISPLAY</th> <th></th> <th>USB</th> <th></th> <th>REGULATIONS</th>	DISPLAY		USB		REGULATIONS
Panel Type:Tel LOB Model with DLP map in the pare is a prior in	Panel Size:	65"	Type A.		BIS, cTUVus, COC, EPET
backsight intointype is: χ_2 (read X + Ford)1. In power cord by sing rate 3. Remote control with both loss of the second by the back is a second by the b	Panel Type:				PACKAGE CONTENTS
Display Area (min): dispone)dispone)Notice (Vice Area (Vice A		•	Туре В:	x2 (Rear x1 + Front x1)	1. 3m power cord by ship area 2. Remote control with touch USB cable 4. Touch pen x 2 (VB-PEN-009) 5. Qu Compliance statement 6. RS232 adapter 7. Clamp x 5 9. Screw x 8 (camera 2+2, wall mount 4) 10. HDMI cat
Color Color <th< td=""><td>Display Area (mm):</td><td></td><td>Туре С:</td><td></td></th<>	Display Area (mm):		Туре С:		
Colors:: 1.078 colors 0.078 colors Vec2-0 sensorVPC2-0115 sensorVPC2-015 sensorVPC	Aspect Ratio:	16:9	SPEAKERS		COMPATIBLE SLOT-IN PC
Brighness:Slon InfaVesContrast Ratio:S000: (max. with DCR enabled)EMEDDD O'SReagonas Tima:SmaAndroid 11Veswigh Angles:HTS, V=170SUNDLE SOFTWAREBacklight Life:S0,000 Hours (Min.)Back Annotation Software:myVes@doard MinleboardSurface Trastment:Hardness: T/A Anl-glane coating enables:myVes@doard MinleboardOrientation:LandscapeProneotion Software:myVes@doard MinleboardProcessor:Quad-core ARM Cortex (AS5'4)Wreises Presentation: with software:myVes@doard DisplayProcessor:Quad-core ARM Cortex (AS5'4)Wreises Presentation: with software:myVes@doard DisplaySoftage:Quad-core ARM Cortex (AS5'4)Wreises Presentation with software:myVes@doard Mindows Siot-Processor:Quad-core ARM Cortex (AS5'4)Wreises Presentation with software:myVes@doard Mindows Siot-Softage:Quad-core ARM Cortex (AS5'4)Wreises Presentation with software:myVes@doard Mindows Siot-Touch Point:Quad-core ARM Cortex (AS5'4)Wreises Presentation with software:myVes@doard Mindows Siot-Touch Point:Quad-core ARM Cortex (AS5'4)Multi-core (AS1)Multi-Software:Touch Point:Quad-core ARM Cortex (AS5'4)Multi-core (AS1)Touch Point:Quad-core (AS1)Multi-Core (AS1)Multi-Software:Touch Point:Quad-core (AS1)Multi-Core (AS1)Multi-Core (AS1)Role Point:Quad-core (AS1)Multi-Core (AS1)Multi-Core (AS1)Role Point:Quad-	Resolution:	UHD 3840x2160(Pixels)	16W x 2		VPC2-O series/VPC2-O-1B series/VPC12-WPO-15/16
Main and Markers Model (max. with DRC enables) HEBEDED GS Response Time: Bmain Andridi 1 Verwing Angles: Bmain Annotation Software: myliveBoard Minisboard Backlight Life: 30,000 Hours (Min. Basic Annotation Software: myliveBoard Minisboard for Windows Orientation: Landense:: 71 Anti-glar coating Pra-Annotation Software: myliveBoard for Windows Orientation: Landense:: 71 Anti-glar coating Wireless Presentation with took (min. myliveBoard for Windows Processar: Quad-core ARM Cortex (ASS 'M Wireless Presentation with took (min. myliveBoard for Windows Processar: Quad-core ARM Cortex (ASS 'M Wireless Presentation with took (min. myliveBoard for Windows Processar: Quad-core ARM Cortex (ASS 'M Wireless Presentation with took (min. myliveBoard for Windows Touch Quad-core ARM Cortex (ASS 'M Hole ONE Touch Formation Min. Touch Quad-core ARM Cortex (ASS 'M All-inone USB part. Touch Formation Min. Touch Province Units Fine Touch Technology Minone USB part. Touch Formation Min. Touch Province Quad-core ARM Cor	Colors:	1.07B colors	TOP CAMERA PLATE		
National Mathematical Mathem	Brightness:	350 nits	Yes		
Name Joins Joins Version Janges H=17.8 Y=178 Basck Annotation Software: myVawBoard Minkeboard Backlight Life: 30.000 Hours (Min.) Po Annotation Software: myVawBoard for Minkows Orientation: Hardness: 7H Anti-glare coaling Po Annotation Software: myVawBoard for Minkows Orientation: Hardness: 7H Anti-glare coaling Po Annotation Software: myVawBoard for Minkows Orientation: Quad-core ARM Cortex (ASS'A) Wreless Presentation: myVawBoard for Minkows Processor: Quad-core ARM Cortex (ASS'A) Prefixes Presentation wills rouk myVawBoard for Minkows Storage: Quad-core ARM Cortex (ASS'A) Prefixes Presentation wills rouk myVawBoard Minkows Storage: Quad-core ARM Cortex (ASS'A) Myreless Presentation wills rouk myVawBoard Minkows Storage: Storage: Prefixes Presentation wills rouk myVawBoard Minkows Storage: Main: Anti-glare Minkows Myreless Presentation: myVawBoard Minkows Storage: Main: Anti-glare Minkows Myreless Presentation: Myreless Presentation: Storage: Main: Antindi Minkow	Contrast Ratio:	5000:1 (max. with DCR enabled)	EMBEDDED OS		
Name angles.Name angles.Name angles.Name angles.Name angles.Surface Treatment:Hardness: TH Antil-glare coaling pro Annotation Software:NylewBoard Gor Windows (Emedded for Dythonal Windows Side- (Emedded for Dythonal Windows Side- (Emedded for Dythonal Windows Side- (Emedded for Dythonal Windows Side- (Emedded for Dythonal Windows Side- 	Response Time:	8ms	Android 11		
Backage Treatment:Borden durin (unit)Surface Treatment:Backagen (unit)Surface Treatment:LandscapeProcessor:Quad-core ARM Cortex (AS5')Wireless Presentation with Towu Feedback: Viewboard Case:Processor:Quad-core ARM Cortex (AS5')Viereless Presentation with Towu Feedback: Viewboard Case:Storage:Quad-core ARM Cortex (AS5')Viereless Presentation with Towu Feedback: Viewboard Case:Type/ Toch:Tan Fora (Case)Viereless Presentation with Towu Feedback: Viewboard Case:Type/ Toch:Tan Fora (Case)Viereless Presentation with Towu Storation device:Type/ Toch:Tan Fora (Case)Viereless Presentation with Towu Storation device:Type/ Toch:Uter Tore (Case)Viereless Presentation with Towu Storation device:Type/ Toch:Tan Fora (Case)Viereless Presentation with Towu Storation device:Type/ Toch:Viereless Presentation with Towu Storation device:Viereless Presentation with Towu Storation device:Not:Viereless Presentation with	Viewing Angles:	H=178, V=178	BUNDLE SOFTWARE		
Builded in Set Marking and Set WaresPro Amotation SoftwaresReference on SoftwareReference on SoftwaresReference on SoftwaresR	Backlight Life:	30,000 Hours (Min.)	Basic Annotation Software:	myViewBoard Whiteboard	
Orientation:LandscapeFor Constraint on the product of the prod	Surface Treatment:	Hardness: 7H Anti-glare coating	Pro Annotation Software:	(Embedded in optional Windows Slot-	
Processor:Quad-core ARM Cortex (A55"4)Wireless Presentation with Touch Feedback: Viewboard Cast:VesRAM:4GB DDR4SPECIAL FEATURESStorage:32 GBCombine slot-in PC/Android/HDMI USB port;Combine slot-in PC/Android/HDMI USB port; Fort "SmattPort" USB" and channels.Type/ Tach:Ultra Fine Touch TechnologySimple LAN sharing between IPP and slot-in device:(n/100M for Android & Slot-in PCNPUTUltra Fine Touch TechnologySimple LAN sharing between IPP and slot-in device:(n/100M for Android & Slot-in PCNPUTUltra Fine Touch TechnologySimple LAN sharing between IPP and slot-in device:(n/100M for Android & Slot-in PCNPUTUltra Fine Touch TechnologySimple LAN sharing between IPP and slot-in device:(n/100M for Android & Slot-in PCROB / VGA:x1Ocnsumption:0n:132W; Off: s 0.5WRS232:x1Ocnosumption:0n:132W; Off: s 0.5WRS232:x1(Optional VB-WiFF) 04/VSB-050)0PERATTING CONDITIONS VERTVIFI:x1<(Optional VB-WiFF) 04/VSB-050)0PERATING CONDITIONS 04/VSB-050)0PERATING CONDITIONS 04/VSB-050)UNF:x1Optional VB-WiFF) 04/VSB-050)0/100C0/100CUNF:x10ptional VB-WiFF) 04/VSB-050)0/100CUNF:x10ptional VB-WiFF) 04/VSB-050)0/100CUNF:x10ptional VB-WiFF) 04/VSB-050)0/100CUNF:x10ptional VB-WiFF) 04/VSB-050)0/100CUNF:x10ptional VB-WiFF) 04/VSB-050) </td <td>Orientation:</td> <td>Landscape</td> <td>_</td>	Orientation:	Landscape			_
RAM:Global on the field of the f	PLATFORM		Wireless Presentation:	myViewBoard Display	
RAM:496 DR94DEVENDENCIALStorage:289Storage:rouge:289Storage:rouge:1000 Band:Storage:rouge:2000 Band:Storage:Touchoin:4000 Band:Storage:rouge:2001 Band:Storage:rouge:2001 Band:Storage:rouge:1000 Band:Storage: <td< td=""><td>Processor:</td><td>Quad-core ARM Cortex (A55*4)</td><td></td><td>Yes</td><td></td></td<>	Processor:	Quad-core ARM Cortex (A55*4)		Yes	
Storage: 32 GB Annoh USB ports Bombins lobinity PC/Android/HDBIN Solit Instantion Will Solit Solit Instantion Will Solit Solit Solit Instantion Will Solit Solit Solit Instantion Will Solit Solit Solit Instantion Will Solit Sol	RAM:	4GB DDR4			
FOUCHAlli-one USB portSis port) Front "Smartled" uSB o all chanels.Type / Tech:Utra Fine Ouch PortImple LAN sharing between PortTouch Point:Joint souchMainel Advice:NUTLand Stand advice:YolMor Android & Stol-in PCNUTLand Stand advice:YolMor Advice & StoleNUTIda Stand advice:YolMor Advice & StoleNUTLand Stand advice:YolMor Advice & StoleNUTValue:YolMor Advice & StoleRG / YOA:Ida Stand advice:YolMor Advice & StoleAudio:10YolMor Advice & StoleAudio:10YolMor Advice & StoleNP:10YolMor Advice & StoleMine:YolMor Advice & StoleYolMor Advice & StoleNP:10YolMor Advice & StoleMine:YolMor Advice & StoleYolMor Advice & StoleNP:10YolMor Advice & StoleNote:10YolMor & StoleNote:10YolMor & StoleNote:10YolMor & StoleNote:10YolMor & StoleNote:10YolMor & StoleNote: <td>Storage:</td> <td>32 GB</td> <td>SI ECIAL I EATORES</td> <td>(combine slot-in PC/Android/HDMI</td> <td></td>	Storage:	32 GB	SI ECIAL I EATORES	(combine slot-in PC/Android/HDMI	
Type/Tech:Ultra Fine Touch TechnologyImple LAN sharing between IP and slot-in device:Imple LAN sharing between IP and slot-in device:Touch Point:40 points touchLight Senor:YesNPUTLight Senor:VesHDM:MDI-ND 2.0 x 3 (3840x 210 0000)POWERRGB / VGA:x1Voltage:10-240V ACAudio:x1Consumption:0:132W; Off: ≤ 0.5WRS23:x1Consumption:60:400wFi:x1 (Optional VB-WiFH) OV/SB-050NVeltage:0:4040WFI:x1 (Optional VB-WiFH) OV/SB-050NVeltage:0:4040VITUTYesSenore(C)YesMufi:x1 (Optional VB-WiFH) OV/SB-050NVeltage:0:4040VITUTYesSenore(C)YesMufi:x1 (Optional VB-WiFH) OV/SB-050NPowertor(C):0:4040VITUTYesYesYesMufi:x1 (Optional VB-WiFH) OV/SB-050NPowertor(C):0:4040Mufi:x1 (Optional VB-WiFH) OV/SB-050NYesYesMufi:x1 (Optional VB-WiFH) OV/SB-050NYesYesMufi:x1 (Senore)Netsions(WX HX DUYesAudio:x1 (Senore)Netsions(WX HX DU)YesAudio:x1 (Senore)Netsions(MX HX DU)YesAudio:x1 (Senore)Netsions(MX HX DU)YesAudio:x1 (Senore)Netsions(MX HX DU)YesAudio:x1 (Senore)YesYesAudio:x2 (Senore)Ye	тоисн		All-in-one USB port:	ÙSB port) Front "SmartPort™ USB"	
Touch Point:40 points touchand slot-in device:TO FOUN FIX Android & Stot-in PCNPUTLight Sensor:YesHDM:HDM-IN 2.0 x 3 (3840x2160@600)POWERRGB / VGA:x1Voltage:100-240V ACAudio:x1Consumption:0r.132W; Off: ≤ 0.5WRS232:x1REGONOMICSWF:x1 (Optional IVB-WIFI-002/PS-WIFI- 04/VSB-050/PS-US600*400WF:x1 (Optional VB-WIFI-002/PS-WIFI- 04/VSB-050/PS-US0°C to 4°CTHUM:HDM12.0 x1PERATING CONDITIONSVHTU1488 x 987 x 88 mm / 58.6 x 35.3 x 3.5SPDIF:x1Physical (inch / mm):Audio:x1Physical (inch / m	Type/ Tech:	Ultra Fine Touch Technology	Simple I AN charing between ICD	to an channels.	
HDMi:HDMI-IN 2.0 x 3 (3840x2160 @60H2)POWERRGB / VGA:x1Voltage:100-240V ACAudio:x1Consumption:On:132W; Off: \$ 0.5WRS232:x1EROONOMICSOPS:x1 (Optional Intel Standard OPS)Wall Mount (VESA®):600*400WIF:x1 (Optional Intel Standard OPS)Wall Mount (VESA®):600*400WIF:x1 (Optional VB-WIFI-002/VB-WIFI-	Touch Point:	40 points touch		10/100M for Android & Slot-in PC	
RGB / VGA:x1Voltage:100-240V ACAudio:x1Consumption:On:132W; Off: \leq 0.5WRS232:x1 ERGONOMICS OPS:x1 (Optional Intel Standard OPS)Wall Mount (VESA®): $600^{+}400$ WiFi:v1 (Optional VB-WIFI-002/VB-WIFI) OUTPUT OPERATING CONDITIONS Temperature (° C):0°C to 40°CHDMI:HDMI 2.0 x1Humidity: $20\% ~ 80\%$ RH non-condensingAudio:x1 DIMENSIONS (WX H X D) Audio:x1Physical (inch / mm): 3.5 inSPDIF:x1Physical (inch / mm): 3.5 inAudio:x1Physical (inch / mm): 3.6 inSPDIF:x1Packaging (inch / mm): 3.6 inAudio:x2WEIGHTMEIGHT	INPUT		Light Sensor:	Yes	
Audio:x1Consumption:On:132W; Off: $\leq 0.5W$ RS232:x1FRGONOMICSOPS:x1 (Optional Intel Standard OPS)Wall Mount (VESA®): 600^400 WiFi:N1 (Optional VB-WIFI-002/VB-WIFI- 004/VSB-050) PERATING CONDITIONS DUTPUTTemperature (° C):0 °C to 40°CHDMI:HDMI 2.0 x1Humidity: $20\% ~ 80\%$ RH non-condensingHDMI:x1Physical (inch / mm): $1488 x 897 x 88 mm / 58.6 x 35.3 x 3.5 inSPDIF:x1Physical (inch / mm):1628x208x1005 mm / 64.1x 8.2x 3.6 inRJ45:x2HEGHTHeight Height Height$	HDMI:	HDMI-IN 2.0 x 3 (3840x2160 @60Hz)	POWER		
RS232: x1 RGONOMICS OPS: x1 (Optional Intel Standard OPS) Wall Mount (VESA®): 60*400 wiFi: 1(Optional VB-WiFI-002/VB-WiFI) PERATING CONDITIONS Temperature (° C): 0°C to 40°C Public HDM1:00 1000000000000000000000000000000000	RGB / VGA:	x1	Voltage:	100-240V AC	
OPS:x1 (Optional Intel Standard OPS)Wall Mount (VESA®):600*400WiFi:x1 (Optional VB-WIFI-002/VB-WIFI- 004/VSB-050)OPERATING CONDITIONSTemperature (° C):0°C to 40°CDUTPUTTemperature (° C):0°C to 40°CHumidity: 20% ~ 80% RH non-condensing20% ~ 80% RH non-condensingAudio:x1x1Physical (inch / mm):1488 x 897 x 88 mm / 58.6 x 35.3 x 3.5 inSPDIF:x1Physical (inch / mm):1628x208x1005 mm / 64.1 x 8.2 x 3.5 inRJ45:x2KEIGHTKEIGHTKu (lb / kg):77.1lb/34.95kg77.1lb/34.95kg	Audio:	x1	Consumption:	On:132W ; Off: ≤ 0.5W	
OFECT AT (Optional VB-WiFL-002/VB-WiFL) 004/VSB-050) OPERATING CONDITIONS Temperature (° C): 0°C to 40°C Temperature (° C): 0°C to 40°C HUMI: HDMI 2.0 x1 Humidity: 20% ~ 80% RH non-condensing Audio: x1 Imperature (° C): 1488 x 897 x 88 mm / 58.6 x 35.3 x 3.5 in SPDIF: x1 Physical (inch / mm): 1628x208x1005 mm / 64.1 x 8.2 x 39.6in RJ45: x2 WEIGHT Ku (ib / kg): 77.1lb/34.95kg	RS232:	x1	ERGONOMICS		
WiFi:Not optional visition visit	OPS:	x1 (Optional Intel Standard OPS)	Wall Mount (VESA®):	600*400	
Temperature (° C):0°C to 40°COUTPUTHumidity:20% ~ 80% RH non-condensingHDMI:HDMI 2.0 x1Humidity:20% ~ 80% RH non-condensingAudio:x1Physical (inch / mm):1488 x 897 x 88 mm / 58.6 x 35.3 x 3.5 inSPDIF:x1Physical (inch / mm):1628x208x1005 mm / 64.1x 8.2x 39.6inRJ45:x2RightKIKI (lb / kg):77.1lb/34.95kg	MIT:		OPERATING CONDITIONS		
HDMI:HDMI 2.0 x1DIMENSIONS (W X H X D)Audio:x1Physical (inch / mm):1488 x 897 x 88 mm / 58.6 x 35.3 x 3.5 inSPDIF:x1Physical (inch / mm):1628x208x1005 mm / 64.1x 8.2x 39.6 inRJ45:x2WEIGHTNet (lb / kg):77.1lb/34.95kg			Temperature (° C):	0°C to 40°C	
Audio: x1 SPDIF: x1 Audio: Physical (inch / mm): 1488 x 897 x 88 mm / 58.6 x 35.3 x 3.5 in Packaging (inch / mm): 1628x208x1005 mm / 64.1x 8.2x 800 mm RJ45: x2 VEIGHT Net (lb / kg): 77.1lb/34.95kg	OUTPUT		Humidity:	20% ~ 80% RH non-condensing	
SPDIF: x1 Physical (inch / mm): 1486 x 369 / x 68 fillin / 58.6 x 35.3 x 3.5 in LAN Packaging (inch / mm): 1628x208x1005 mm / 64.1x 8.2x 39.6 in RJ45: x2 WEIGHT Net (lb / kg): 77.1lb/34.95kg	HDMI:	HDMI 2.0 x1	DIMENSIONS (W X H X D)		
SPDIF: x1 1000000000000000000000000000000000000	Audio:	x1	Physical (inch / mm):		
x2 WEIGHT 39.6in Net (lb / kg): 77.1lb/34.95kg	SPDIF:	x1	,		
WEIGHT Net (lb / kg): 77.1lb/34.95kg	LAN		Packaging (inch / mm):		
	RJ45:	x2	WEIGHT		
Gross (lb / kg): 98.5 lb/44.7kg			Net (lb / kg):	77.1lb/34.95kg	
			Gross (lb / kg):	98.5 lb/44.7kg	-

Copyright © ViewSonic Corporation 2000-2023. All rights reserved.