

#### IFP8650-2

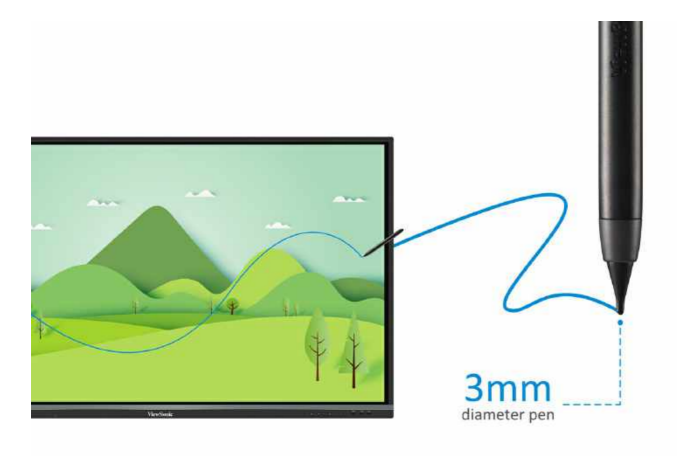


- Ultra fine touch technology enables real-time response dual-pen writing with a 3mm diameter pen tip
- 2.1 Stereo sound with a built-in woofer
- Built-in myViewBoard<sup>™</sup> whiteboarding software to collaborate on the go
- 4-way split screen content sharing with built-in ViewBoard® Cast software
- SmartPort<sup>™</sup> shared front USB ports for internal & external PCs

The ViewBoard® IFP50 series embraces ultra fine touch technology to offer fine precision writing. Along with slim IR touch and its optimized integration, the processing time is faster than traditional IR panels. Meanwhile, smooth dual-pen writing with our new, slim 3mm pens enables teachers and students to work efficiently on any detailed tasks that require the accurate use of fine tipped pens during group discussion. On top of that, the ViewBoard® IFP50 series is designed with a slim bezel to broaden your viewing experience, so that even at the edge you can write clearly and thinly. It is also well integrated with myViewBoard<sup>™</sup> whiteboarding software to collaborate on the go, and further complimented by ViewBoard® Cast software for 4 way split screen content sharing.

## Ultra Fine Touch Technology

It provides fine precision writing with a 3mm diameter pen tip



## **Dual-Pen**

Automatically detect pen diameter (8mm & 3mm) and write simultaneously with different colours and thicknesses.



## **Full Native Performance on Android**

Built-in myViewBoard  $\ensuremath{\mathbb{R}}$  whiteboarding software to collaborate on the go



## 4-way Split Screen

4-way split screen content sharing with built-in ViewBoard® Cast software.



# **Shared USB Ports**

SmartPort<sup>™</sup> shared front USB ports for internal & external PCs.



#### **Stereo Sound**

2.1 Stereo sound with a built-in subwoofer.



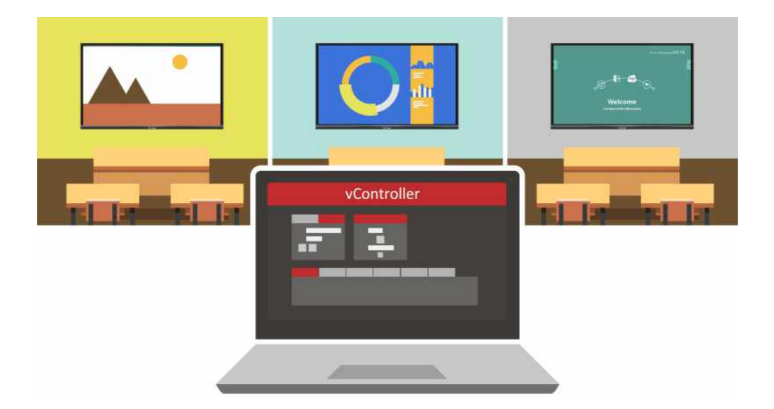
# **Faster Internet**

LAN sharing with slot-in PC provides a faster, more powerful internet connection.



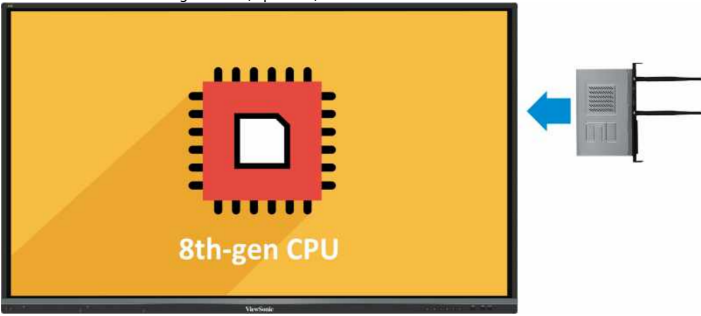
## **Remote Control**

Built-in RS232 port and vController software for remote control.



# Slot-in PC

Slot-in PC with Intel 8th-gen CPU (Optional).

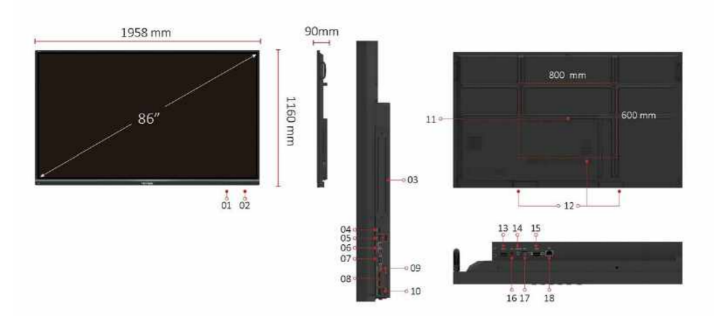


## Web Camera

Top-mounted 1080p web camera (Optional).



## I/O Ports



- 1. MENU CONTROLS
- 2. USB X 3
- 3. Intel Unite<sup>®</sup> Certified OPS Slot
- 4. HDMI OUT
- 5. USB 3.0
- 6. TOUCH X 2
- 7. VGA
- 8. HDMI IN X 2
- 9. AUDIO IN

- 10. CAMERA PORT
- 11. VESA<sup>®</sup> WALL Mount 800x600 mm 12. INTERNAL SPEAKERS
- 13. USB 2.0
- 14. AUDIO OUT
- 15. RS232
- 16. AV IN
- 17. SPDIF
- 18. LAN

#### **Technical Specifications**

Display	Panel Size	86"
	Type/Tech	TFT LCD Module with DLED Backlight.
	Display Area (mm)	1895.04 (H) x 1065.96 (V) (85.6"diagonal)
	Aspect Ratio	16:9
	Native Resolution	UHD 3840x2160(Pixels)
	Colours	1.07B colours (10bit)
	Brightness	350 nits (typ.) 300 nits (min.)
	<b>Contrast Ratio</b>	1200:1 Тур.
	<b>Response Time</b>	8ms
	<b>Viewing Angles</b>	H = 178, V = 178 typ.
	Backlight Life	30,000 Hours (Min)
	Surface Treatment	Anti-Glare
	Bezel	Slim
	Orientation	Landscape
Platform	Processor	ARM Cortex A73 dual-core 1.2GHz
	RAM	2GB DDR4
	Storage	16GB
Touch	Type/ Tech	IR Recognition
	<b>Touch Resolution</b>	32767 x 32767
	Touch Point	20 points touch, 10 points writing
INPUT	HDMI	2.0 x3 (3840x2160 @60Hz)
	RGB / VGA	x1
	Audio	x1 (PC audio in)
	CVBS	x1
	RS232	x1
	OPS	x1 PC Slot (proprietary)
OUTPUT	HDMI	x1
	Audio	x1 (Earphone out)
	SPDIF	1(optical)
	RS232	x1
LAN	RJ45	x1
USB	Туре А	USB 2.0 x4(including 2 USB port in front) USB 3.0 x2(including 1 USB port in front)
	Туре В	x2, for touch
SPEAKERS	SPEAKERS	10W x 2 + 15W x 1
Top Camera Plate		Yes

COMPATIBILITY	RGB PC/HDMI PC	Refer to timing table
	CVBS	480i
	HDMI	3840x2160
Embedded OS	Embedded OS	Android 7
USB SUPPORTED FILE FORMAT	USB SUPPORTED FILE FORMAT	Picture - BMP, JPEG, PNG
		Video - Codec: MPEG1, MPEG2, MPEG2-PS, MPEG4, MKV Container: MPG, MP4, MOV, VOB, DAT, MKV
		Audio - Codec: AAC, HEAAC, MPEG1, MPEG2 Container: AAC, M4A, MP3
Bundle Software	Basic Annotation Software	myViewBoard
	Pro Annotation Software	myViewBoard for windows (Embedded in Windows Slot-in PC)
	Wireless Presentation with Touch Feedback: Viewboard Cast	yes
	ViewSonic Launcher	Embedded
Special Features	All-in-one USB port (combine Windows/Android USB port; no need to distinguish them anymore)	Front "SmartPort™ USB" to all channels.
	Simple LAN sharing between IFP and slot-in device	10M/100M for Android 10M/100M/1000M for slot-in PC
Power	Voltage	100-240VAC +/- 10% Wide Range
	Consumption	155W (Typ.) < 0.5 W ("Off")
ERGONOMICS	Wall Mount (VESA® )	800 x 600
OPERATING	Temperature (º C)	0°C to 40°C
CONDITIONS	Humidity	10% ~ 90% RH non-condensing
DIMENSIONS (W x H x D)	Physical (inch / mm)	77.1 x 45.7 x 3.5 in / 1958 x 1160 x 90 mm
	Packaging (inch / mm)	83.6 x 53.0 x 11.0 in / 2123 x 1345 x 280 mm
WEIGHT	Net (lb / kg)	153.66 lb / 69.7 Kg
	Gross (lb / kg)	202.83 lb / 92 Kg
REGULATIONS	REGULATIONS	FCC, cTUVus, CB, CE, BSMI, RCM, BIS, CCC, EAC
Energy Star version	Energy Star version	ES8.0
EEI rating	EEI rating	A+
PACKAGE CONTENTS	PACKAGE CONTENTS	<ol> <li>Power cable (3 meters) x 4</li> <li>Remote control</li> <li>USB cable (3 meters)</li> <li>AV cable</li> <li>Touching pen x 2</li> <li>Quick Start Guide</li> <li>RS232 adapter</li> <li>Clamp x 5</li> <li>Plate</li> <li>Screw x 8</li> <li>HDMI cable</li> </ol>
Compatible Slot-in PC	Compatible Slot-in PC	VPC14-WP series VPC10-WP series

VPC15-WP series VPC16-WP series VPC17-WP series

www.vectordigitals.net