2020/8/25 IFP8650-3.pdf



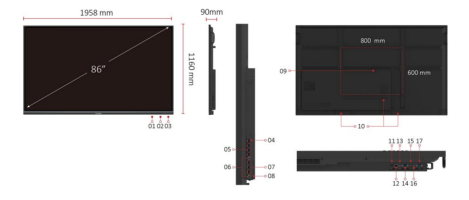
主要 特色

- UFT Technology
- Dual-Pen
- Full Native Performance on ViewBoard OS
- 4-way Split Screen
- Shared USB Ports



產品說明

For teachers in the modern classroom, the ViewBoard® IFP50 series has the most intuitive interactive interface. It keeps continuous interaction within the first vision area and keeps everything within comfortable reach. Additionally, it is an eye-care certified display with low blue light and flicker-free at all brightness levels. The ViewBoard® IFP50 series further stands out with synchronous writing performance. You can write smoothly, with the pen that serves as an extension of your fingertips, and simultaneously with the equipped dual pens of different colors and thicknesses. The native built-in whiteboarding tool, myViewBoard®, further helps visualize your ideas with ease. The ViewBoard® IFP50 series is further complimented by wireless content sharing. Students can share their screens to the ViewBoard and vice versa with the built-in ViewBoard® Cast app. It is not limited to one-on-one presentation either. Teachers can advance to do group activities with the 4-way split screen display. Whether you've experienced good or lackluster classroom interaction in the digital whiteboarding world, the ViewBoard® IFP50 series will now allow you to work effortlessly in the classroom.



- 1. MENU CONTROLS 2. USB 3.0
- 3. USB 2.0
- 4. HDMI OUT
- 5. USB 3.0
- 6. TOUCH
- 7. HDMI IN X 3
- 8. Wi-Fi Module Slot 9. VESA® Wall Mount 800x600mm
- lule Slot 12. LAN
 - 13. Audio Out 14. RS232
- 10. INTERNAL SPEAKERS 15. SPDIF 11. USB 2.0 16. Audio In 12. LAN 17. VGA
 - Audio Out
- 連絡 資訊 www.viewsonic.com

2020/8/25 IFP8650-3.pdf

DISPLAY		SPECIAL FEATURES	
Panel Size:	86"	All-in-one USB port	
Type/Tech:	TFT LCD Module with DLED Backlight.	(combine Windows/Android USB port; no need to distinguish them anymore):	Front "SmartPort USB" to all channels.
Display Area (mm):	1895.04 (H) x 1065.96 (V) (85.6"diagonal)	Simple LAN sharing between IFP and slot-in device:	10M/100M/ for Android, 10M/100M/1000M for slot-in PC
Aspect Ratio:	16:9		PC
Native Resolution:	UHD 3840x2160 (Pixels)	POWER	100-240VAC +/- 10% Wide
Colors:	1.07B colors (10bit)	Voltage:	Range
Brightness:	350 nits (typ.)	ERGONOMICS	
Contrast Ratio:	1200:1 Typ., 5000:1 Max. (DCR enable)	Wall Mount (VESA®): OPERATING CONDITIONS	800 x 600
Response Time:	8ms	Temperature (° C):	0°C to 40°C
Viewing Angles:	H = 178, V = 178 typ.	Humidity:	10% ~ 90% RH non-
Backlight Life:	30,000 Hours (Min)	•	condensing
Surface Treatment:	Hardness: 7H, Anti-glare coating	Physical (inch / mm):	77.1 x 45.7 x 3.5 in / 1958 x
Bezel:	Slim	,	1160 x 90 mm?
Orientation: PLATFORM	Landscape	Packaging (inch / mm): WEIGHT	83.6 x 53.0 x 11.0 in / 2123 x 1345 x 280 mm
Processor:	ARM Cortex-A73*2 + Cortex-	Net (lb / kg):	150.8 lb / 68.4 kg
FIUCESSUI.	A53*2 1.5Hz	Gross (lb / kg):	200 lb / 90.7 kg
RAM:	3GB DDR4	REGULATIONS	
Storage:	32GB	cTUVus, FCC, ES8, EPEAT, EMC/CE, CB, RoHS & DOC,	
тоисн		REACH, WEEE, ErP, EAC, UKrSEPRO, RCM, BSMI	
Type/ Tech:	IR Recognition	PACKAGE CONTENTS	
Touch Resolution:	32767 x 32767	 Power cable (3 meters) x2 Remote control USB cable (3 meters) Touching pen x2 Quick Start Guide RS232 adapter Clamp x5 Plate 	
Touch Point:	20 points touch, 10 points writing		
INPUT			
HDMI:	2.0 x3 (3840x2160 @60Hz)		
RGB / VGA:	x1	9. Screw x8 10. HDMI cable 3M	
Audio:	x1 (PC audio in)	COMPATIBLE SLOT-IN PC	
RS232:	x1	VPC14-WP series, VPC10-WP series, VPC15-WP series,	
OPS:	x1 PC Slot (proprietary)	VPC16-WP series, VPC17-V	VP series
OUTPUT	v4 (4K/COLI=)		
HDMI:	x1 (4K/60Hz)		
Audio:	x1 (Earphone out)		
SPDIF:	1 (optical)		
RJ45:	x1		
USB	AT		
Type A:	USB2.0: Front x2, Rear x1 (SmartPort? for all), USB3.0: Front x1, Rear x3 (SmartPort for Rear x3)		
Type B:	x2, for touch		
10W x 2 + 15W x 1			
TOP CAMERA PLATE Yes			
COMPATIBILITY			
HDMI:	3840x2160		
EMBEDDED OS			
Android 8			
BUNDLE SOFTWARE			
Basic Annotation Software:	myViewBoard		
Pro Annotation Software:	myViewBoard for Windows (Embedded in Windows Slot-in PC)		

Copyright © ViewSonic Corporation 2000-2020. All rights reserved.