datasheet_IFP5550-3

Key Features

- Intuitive Interactive Interface and Eye-care Certified Display
- Synchronous Writing Performance with Dual Pens
- Lag-free, Pen-on-paper Writing
 Experience with Ultra Fine Touch
 Technology
- Native Whiteboarding Tool with built-in myViewBoard® App
- Wireless Content Sharing and 4way Split Screen with ViewBoard® Cast App



Product **Description**

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.



4. FIDIVILOUT 5. USB 3.0 6. TOUCH 7. HDMI IN X 3 datasheet_IFP5550-3

12. LAN 13. Audio Out 14. RS232

Visit Us • www.viewsonic.com

datasheet_IFP5550-3

		datasheet_IFP5550-3	
DISPLAY		TOP CAMERA PLATE	
Panel Size:	55"	Yes	
Type/Tech:	TFT LCD Module with	COMPATIBILITY	
	DLED Backlight.	HDMI:	3840x2160
Display Area (mm):	1209.6 (H) x 680.4 (V) (54.64" diagonal)	EMBEDDED OS	
Aspect Ratio:	16:9	Android 8	
Native Resolution:	UHD 3840x2160	BUNDLE SOFTWARE	
	(Pixels)	Basic Annotation Software:	myViewBoard
Colors:	1.07B colors (10bit)		myViewBoard for Windows (Embedded in Windows Slot-in PC)
Brightness:	350 nits (typ.)		
Contrast Ratio:	5000:1 (DCR)	SPECIAL FEATURES	
Response Time:	8ms	need to distinguish them L anymore):	Front "SmartPort™ USB" to all channels. 10M/100M/ for
Viewing Angles:	H = 178, V = 178 typ.		
Backlight Life:	30,000 Hours (Min)		
Surface Treatment:	Hardness: 7H, Anti- glare coating	Simple LAN sharing between IFP and slot-in device:	Android, 10M/100M/1000M for slot-in PC
Bezel:	Slim	POWER	
Orientation:	Landscape		100-240VAC +/- 10%
PLATFORM		Voltage:	Wide Range
Processor:	ARM Cortex-A73*2 + Cortex-A53*2 1.5Hz	ERGONOMICS	
RAM:	3GB DDR4	Wall Mount (VESA®):	400 x 200
Storage:	32GB	OPERATING CONDITIONS	
TOUCH		Temperature (° C):	0°C to 40°C
Type/ Tech:	IR Recognition	Humidity:	10% ~ 90% RH non- condensing
Touch Resolution:	32767 x 32767	DIMENSIONS (W X H X D)	condensing
Touch Point:	20 points touch, 10 points writing	Physical (inch / mm):	49.9 x 30.4 x 3.3 in / 1268 x 773 x 85 mm
INPUT		Deckezing (inch / mm):	56.2 x 34.6 x 8.7 in /
HDMI:	2.0 x3 (3840x2160 @60Hz)	Packaging (inch / mm): WEIGHT	1428 x 878 x 220 mm
RGB / VGA:	x1	Net (lb / kg):	58.2 lb / 26.4 kg
Audio:	x1 (PC audio in)	Gross (lb / kg):	78.3 lb / 35.5 kg
RS232:	x1	REGULATIONS	
OPS:	x1 PC Slot (proprietary)	cTUVus, FCC, ES8, EPEAT, EMC/CE, CB, RoHS & DOC, REACH, WEEE, ErP, EAC, UKrSEPRO, RCM, BSMI	
OUTPUT		PACKAGE CONTENTS	
HDMI:	x1 (4K/60Hz)	 Power cable (3 meters) x2 Remote control USB cable (3 meters) Touching pen x2 Quick Start Guide RS232 adapter Clamp x5 Plate Screw x8 	
Audio:	x1 (Earphone out)		
SPDIF:	1(optical)		
LAN			
RJ45:	x1		
USB		10. HDMI cable 3M COMPATIBLE SLOT-IN PC VPC14-WP series, VPC10-WP series, VPC15-WP series, VPC16-WP series, VPC17-WP series	
Type A:	USB2.0: Front x2, Rear x1 (SmartPort™ for all), USB3.0: Front x1, Rear x3 (SmartPort™ for Rear x3)		
Туре В:	x2, for touch		
SPEAKERS			
10W x 2 + 15W x 1			

Copyright $\ensuremath{\mathbb{C}}$ ViewSonic Corporation 2000-2020. All rights reserved.