

Key **Features**

- InGlass™ Technology for increased accuracy
- FIPS201 certified fingerprint reader
- 20-Point Multi-Touch
- Dual Expansion PC Slots
- Built-in ARM Quad-core CPU with 16GB Storage



Product **Description**

The ViewBoard® IFP6560 is an 65" 4K (3840 x 2160) digital whiteboard feature InGlass™ technology delivers a more accurate and sleek touchscreen experience with lag-free writing and drawing in two colors with different thicknesses. Pairing ViewBoard® IFP6560's 20-point touch display with pre-installed tools, such as vBoard for annotation, ViewBoard® Cast for content sharing, and Zoom conference software, allows multiple users to remotely write, share, and interact simultaneously. The built in Finger print recognition bolsters security and enables easy login to Windows or myViewBoard™ for your digital whiteboad in the cloud. The optional Intel certified OPS (Open Pluggable Specification) which allows users to switch their system to Windows OS. ViewBoard® IFP6560 is fit for integration into Google-based environments, offers seamless Windows accessories & office365 compatibility, comes equipped with Mac multi-touch gesture mirroring, and supports Linux PC touch back remote control.

Visit Us - www.viewsonic.com

DICDI AV		BUNDLE COSTWARE	
DISPLAY	0511	BUNDLE SOFTWARE	D 1
Panel Size:	65"	Basic Annotation Software:	vBoard
Type/Tech:	TFT LCD Module with DLED Backlight	Pro Annotation Software:	myviewboard for Windows (Pre-insta in VPC12-WPO-3)
Display Area (mm):	1428.48(H) x 803.52(V) mm (64.5" diagonal)	Wireless Presentation with Touch Feedback: Viewboard Cast:	Yes
Aspect Ratio:	16:9	Screen Split: ViewSplit (Windows based):	Yes (download from ViewSonic website)
Native Resolution:	UHD 3840x2160(Pixels)	Zoom:	Yes
Colors:	16.7M (8bit)	ViewSonic Launcher:	Embedded
Brightness:	350 nits (typ.)	SPECIAL FEATURES	Embedded
Contrast Ratio:	4000:1 Typ.	All-in-one USB port (combine	
Response Time:	8ms	Windows/Android USB port; no need to distinguish them anymore):	Front USB SmartPort™ to all channels
Viewing Angles:	H = 178, V = 178 typ.		
Backlight Life:	30,000 Hours (Min)	One Click to Cloud Drive:	Integrate into side tool bar
Surface Treatment:	AG G2	Simple LAN sharing between IFP	Yes
Bezel:	Slim	and slot-in device: POWER	
Orientation:	Landscape		100V-240V,50/60Hz (AC)
тоисн		Voltage:	, ,
Type/ Tech:	Flatfrog InGlass technology P-series	Operation: 210W (typ) - without OPS	
Touch Resolution:	22855X12856	Consumption:	270W (typ.) -with OPS ≤ 0.5 W ("Off") *Max power consumption from OPS doesn't over 60W.
Touch Point:	20 points touch		
INPUT		ERGONOMICS	
HDMI:	1.4a x1 (3840x2160@30Hz); 2.0 x2 (3840x2160@60Hz)	Wall Mount (VESA®):	600 x 400
RGB / VGA:	x1	OPERATING CONDITIONS	
DisplayPort:	x1(3840x2160@30Hz)	Temperature (° C):	0°C to 40°C
Audio:	x1 (PC Audio in)	Humidity:	20% ~ 80% RH non-condensing
RS232:	x1	DIMENSIONS (W X H X D)	
OPS:	x1 PC Slot (Intel OPS Standard)	Physical (inch / mm):	61.63x3.72 x 38.07 in/ 1565.5x967.1x94.5 mm 67.52x11.02x40.31 in/1715x280x1100
OUTPUT	,		
RGB / VGA:	Refer to timing table	Packaging (inch / mm): mm	
HDMI:	x1(1080p, 4K@60hz)	WEIGHT	
Audio:	x1 (Earphone out)	Net (lb / kg):	106.9 lb / 48.5 Kg
SPDIF:	x1	Gross (lb / kg):	134.5 lb / 61 Kg
RS232:	x1	REGULATIONS	
LAN	^ 1	FCC, CE, CB, RoHS, WEEE, ES7.1	
RJ45:	x1	PACKAGE CONTENTS	
USB		1. HDMI cable(1.5 meters) 2. Power cable(3 meters) x 4 (A+E+M+U) 3. Remote control with AA battery 4. USB cable(1.8 meters) 5. Touch pen x 2 6. Quick Start Guide & Compliance statement 7. Webcam Plate 8. Wall mount Screw x 4	
Type A:	USB 2.0 x3 (including 2 USB port in front); USB 3.0 x2		
Type B:	x2, for touch		
SPEAKERS			
10 Wx2		COMPATIBLE SLOT-IN PC	
CAMERA PLATE ON TOP FOR SREW-IN WEBCAM		VPC12-WPO-2 (Intel i5-6300U with vPro+Win10 Pro 64 bit)	
INSTALLATION		UPC CODE	
Yes (Support external Logitech Meet-up)		76690796351 9	
COMPATIBILITY			
RGB PC/HDMI PC:	Refer to timing table		
HDMI:	3840x2160	_	

Video -Codec: MPEG1/2, MPEG4, H.263, H.264, MVC, AVS, AVS+, WMV3, VCI, Motion JPEG, VP8, VP9 Container: MPEG PROGRAM STREAM, MPEG TRANSPORT STREAM, MP4, 3GPP, AVI, MKV, ASF, WMV, WEBM

EMBEDDED OS Android 5.0.1

Picture -MBP, JPG, JEPG

Audio -Codec: MPEG 1/2, AAC

USB SUPPORTED FILE FORMAT