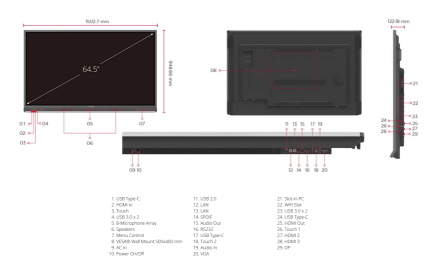
Key **Features**

- Seamless plug-and-play connectivity with triple USB-C ports
- Intuitive Android™ 13 customizable
 launcher with draggable apps and widgets
- Advanced security controls and compliance standards that safeguard your data
- Enhanced collaboration with integrated myViewBoard software powered by Octacore CPU
- *Google, Android, YouTube, Google Maps and other marks are trademarks of Google LLC.



Product **Description**

Tap into limitless learning with the ViewBoard IFP52-2F Series. Certified under the Android Enterprise Device License Agreement (EDLA), it seamlessly harmonises the Android™ 13 operating system with myViewBoard software and Google Play Store access to deliver enriched learning experiences enhanced by robust security features. Collaborate with split-screen multitasking; enjoy seamless connectivity and streamlined workflows empowered by triple USB-C ports and vCast wireless screen casting; and captivate remote and in-person students alike using its built-in microphones and front-facing speaker. Complete with a full range of compatible accessories, it invigorates learning experiences to take student engagement to new heights.



Visit Us v

www.viewsonic.com



DISPLAY		EMBEDDED OS	
Panel Size:	65"	Android 13	
Panel Type:	TFT LCD Module with DLED	BUNDLE SOFTWARE	
r and rype.	Backlight, IPS	Basic Annotation Software:	myViewBoard WhiteBoard for Android
Display Area (mm):	1428.48(H) x 803.52 (V) (64.5" diagonal)	Pro Annotation Software:	myViewBoard WhiteBoard for Windows (embedded in VPC)
Aspect Ratio:	16:9	Wireless Presentation:	myViewBoard Display, vCast
Resolution:	UHD 3840x2160(Pixels)	SPECIAL FEATURES	
Colors:	1.07B colors	All-in-one USB port:	USB 3.0 "SmartPort USB" to all
Brightness:	450 nits	Circula I AN abasina batusan IED	channels.
Contrast Ratio:	4000:1(Typ.) 12000:1(with DCR enabled)	Simple LAN sharing between IFP and slot-in device:	10/100/1000M (USB Type-C 10/100, Android & PC 10/100/1000)
Response Time:	from ≤7ms to ≤6ms	Light Sensor:	Yes
Viewing Angles:	H = 178, V = 178 typ.	POWER	400 040VAC -/ 400/ Wid- Barra
Backlight Life:	50,000 hrs (typ).	Voltage:	100-240VAC +/- 10% Wide Range
Surface Treatment:	Hardness: 7H. Anti-glare coating	Consumption: ERGONOMICS	91.41W (Energy Star) / Off: <0.5W
Orientation:	Landscape	Wall Mount (VESA®):	500 x 400
PLATFORM		OPERATING CONDITIONS	300 X 400
Processor:	Octa-Core CPU (A73*4 + A53*4)	Temperature (° C):	0°C to 40°C
RAM:	8GB	Humidity:	20% ~ 80% RH non-condensing
Storage:	64GB	DIMENSIONS (W X H X D)	20 % ~ 00 % THI Hon-condensing
TOUCH			1502.7 x 948.66 x 122.18 mm /
Type/ Tech:	UFT (Ultra Fine Touch) Technology	Physical (inch / mm):	59.161 x 37.349 x 4.81 in
Touch Resolution:	32767 x 32767	Packaging (inch / mm):	1618 x 1060 x 225 mm / 63.7 x 41.7 x 8.9 in
Touch Point:	Windows: 40 points touch, Android: 20 points touch	WEIGHT	0.9 111
INPUT		Net (lb / kg):	130.1 lb/59kg
HDMI:	x3 (Frontx1:HDMI2.0 with CEC ; Rearx2:HDMI2.1 with CEC/ARC & HDMI 2.0 with CEC)	Gross (lb / kg): REGULATIONS	149.9lb/68kg
RGB / VGA:	x1	NRTL w/ CA,FCC-B w, DOE Energy Star,DOE EPEAT, CE EMC, LVD or CB, RoHS Green BOM & RoHS DoC, ErP, REACH SVHC List & DoC,	
DisplayPort:	x1	EEL, WEEE	
Audio:	x1 (PC audio in)	PACKAGE CONTENTS	
RS232:	x1	1. 3m power cord by ship area	
OPS:	module slot x 1	2. Remote control with AAA battery	
OUTPUT		(new VS remote control)	
HDMI:	x1	3. 3m touch USB cable	
Audio:	x1 (Earphone out)	4. Touch pen x 2 (a set)	
SPDIF:	x1	5. Quick Start Guide + Compliance statement	
LAN			
RJ45:	x2	6. RS232 adapter	
USB		7. Clamp x 5	
Type A:	USB3.0 x 4 (Front x 2; Rear x 2) USB 2.0x1 (Rear)	8. Camera Plate 9. Screw x 8 (camera 2+2, wall mount 4)	
Type B:	USB 3.0 x3(Front x1; Rear x 2)	10. HDMI cable 3m	
	x3 (Front x1 with USB3.0, DP1.2,		
Type C:	Ethernet 100M, PD 65W; Rear x1 with USB3.0, DP1.2, Ethernet 100M, PD 100W; Rear x1 with USB3.0 data only)	11. AAA Battery x 2 12. Compliance statement	
SPEAKERS		COMPATIBLE SLOT-IN PC	
20x2+20w		VPC35-W53-G1, VPC37-W53-G1	
MICROPHONE			
built-in 8-array microphone			
TOP CAMERA PLATE			