Key Features

- EPEAT Gold Certification with 20% better power efficiency than the previous generation.
- Integrated ViewSonic Education Software empowers teachers and boosts learning outcomes.
- EDLA-certified Android 14 unlocks Google Play Store access for a world of apps.
- Quad-core CPU and microSD port deliver fast performance with expandable storage.
- Dual USB-C ports power fast transfers, reliable charging, and effortless connectivity.



Product **Description**

Start your EdTech journey right with the ViewBoard IFP34 Series, designed with enhanced writing functionality and optimised power efficiency to meet the needs of Primary, Seconday, Further and Higher Education. Powered by EDLA-certified Android 14, it offers a smooth, secure user experience with full access to the Play Store for endless educational and productivity apps. Integrated ViewSonic Education Software takes it even further, adding powerful tools for digital whiteboarding, wireless casting, and centralised device management. Together, these features empower educators to create engaging, interactive learning environments, all while simplifying classroom workflows.

Visit Us

www.viewsonic.com

DISPLAY		EMBEDDED OS	
Panel Size:	86"	Android 14 EDLA	
Panel Type:	TFT LCD Module with DLED Backlight.	BUNDLE SOFTWARE	
Display Area (mm):	1895.04(H) x 1065.96V)	Basic Annotation Software:	myViewBoard
Aspect Ratio:	16:9	Pro Annotation Software:	myViewBoard for Windows (Embedded in optional Windows Slot-in PC)
Resolution:	UHD 3840x2160(Pixels)	Wireless Presentation:	AirSync
Colors:	1.07B colors	Device Management:	Manager
Brightness:	350 nits	ViewSonic Launcher:	Yes
Contrast Ratio:	5000:1 (max. with DCR enabled)	SPECIAL FEATURES	
Response Time:	8ms	All-in-one USB port:	(combine slot-in PC/Android/HDMI USB port) Front "SmartPort™ USB" to all channels.
Viewing Angles:	H=178, V=178		
Backlight Life:	50,000 Hours (8 hours of use per day)	Simple LAN sharing between IFP and slot-in device:	10/100M for Android & Slot-in PC
Surface Treatment:	Hardness: 7H Anti-glare coating		
Orientation:	Landscape	Light Sensor:	Yes
PLATFORM		POWER	
Processor:	Quad-core	Voltage:	100-240V AC
RAM:	8GB DDR4	Consumption:	On:TBD ; Off: ≤ 0.5W
Storage:	128 GB	ERGONOMICS	
тоисн		Wall Mount (VESA®):	800*600
Type/ Tech:	Ultra Fine Touch Technology	OPERATING CONDITIONS	
Touch Resolution:	32767 x 32767	Temperature (° C):	0°C to 40°C
Touch Point:	40 points touch	Humidity:	20% ~ 80% RH non-condensing
Palm Rejection:	Yes	DIMENSIONS (W X H X D)	
INPUT		Physical (inch / mm):	77.2 x 45.8 x 3.45 (in.) / 1961.8 x 1163.9 x 87.7 (mm)
HDMI:	x3 (Front x1: HDMI2.0/HDCP 2.2/CEC; Rear x 2:HDMI2.0/HDCP 2.2/CEC/ARC for HDMI 2)	WEIGHT	
		Net (lb / kg):	137.35 lb / 62.3 kg
RGB / VGA:	x1	Gross (lb / kg):	170.42 lb / 77.3kg
DisplayPort:	x1	REGULATIONS	
Audio:	x1	FCC/ICES003, EPEAT, CE EMC, LVD or CB, RoHS Green BOM, & RoHS DoC, ErP, REACH SVHC List, & DoC, EEL, WEEE, BSMI,BIS	
RS232:	x1	PACKAGE CONTENTS	
SD/SDHC:	x1	1. 3m power cord by ship area 2. Remote control with AAA battery 3. 3m touch USB cable 4. Touch pen x 2 (VB-PEN-009) 5. Quick Start Guide + Compliance statement 6. RS232 adapter 7. Clamp x 5 8. Camera Plate 9. Screw x 8 (camera 2+2, wall mount 4) 10. HDMI cable 3m COMPATIBLE SLOT-IN PC	
OPS:	x1 (Optional Intel Standard OPS)		
WiFi:	x1 (Optional VB-WIFI-002/VB-WIFI-		
	004/VSB-050)		
OUTPUT		VPC3X, VPCF5-2A, VPCF5, VPC2X, VPC-A31-O1	
HDMI:	HDMI 2.0 x1	NOTE	
Audio:	x1	Product specifications are subject to change without notice.	
SPDIF:	x1		
LAN			
RJ45:	x2		
USB			
Type A:	USB3.2 Gen 1 x 4 (Front x 2; Rear x 2) USB 2.0x1 (Rear)		
Type B:	USB 3.0 x2 (Rear x1 + Front x1)		
Type C:	Front*1 (PD15W + DP1.2 + Data + 10M/100M sharing) Rear*1 [PD65W(15W with OPS, 65W without OPS) + DP1.2 + Data + 10M/100M sharing]		
CDEAVEDC	Tom room onaring		

SPEAKERS 16W x 2

Yes

TOP CAMERA PLATE