



Introducing ViewSonic Slot-in PCs

Plug-and-Play Display Upgrades with Broad OS Compatibility

Effortlessly upgrade your interactive displays and support the platforms your organization relies on most with ViewSonic Slot-in PCs. Whether you need Android (EDLA-Certified), ChromeOS (Chromebox OPS), or Windows models, or even access to UEFI Shell for deeper system control, ViewSonic Slot-in PCs give you options tailored to your environment. This flexibility ensures reliable performance for the platforms and software your environment demands.



Standardized OPS Design

Consistent, simplified user experience and streamlined setup and maintenance for IT teams.



Powerful Performance

Fast load times and smooth multitasking are guaranteed, along with responsive touch input on interactive displays.



Clutter-Free Installation

Standard 80-pin OPS design slots directly into compatible displays, eliminating cable clutter for a clean setup.



Robust Security Features

Secure Windows, Android (EDLA), and ChromeOS options safeguard data with features like TPM 2.0 and auto-updates.



Flexible Compatibility

Seamless integration with ViewBoard® and Digital Displays delivers a unified experience across devices.



High Resolution Visuals

Stunning visuals for any lesson at 4K via HDMI 2.0 and up to 8K via DisplayPort 1.4, thanks to convenient front-panel ports.



Explore ViewSonic Slot-in PCs

Specifications and availability are subject to change without notice. Corporate names and trademarks stated herein are the property of their respective companies. Copyright © 2025, ViewSonic Corporation. All rights reserved.

Slot-in PC Specifications

Model	VPC-35 Series	VPC-37 Series	VPCF5 Series
Operating System	Windows 11 Pro		Windows 11 Pro / UEFI Shell
CPU	Intel® Core™ i5-12th Gen. CPU	Intel® Core™ i7-12th Gen. CPU	Intel® Core™ i5-12th Gen. CPU
RAM	DDR4 16GB (up to 32GB)		DDR4 8GB/16GB
Storage	256GB/512GB SSD		
HDMI-Out	x1 (2.0, Max. Resolution: 3840×2160 @ 60Hz)		
DisplayPort	x1 (1.4, Max. Resolution: 7680×4320 @ 60Hz)		
Audio	x1 Mic-in, x1 Line-out		x1 (Mic-in & Line-out 2-in-1 connector)
USB	Type A x4 (USB 3.2 Gen 1) Type C x 1 (USB 3.2 Gen2, Data only)		Type A x2 (USB 3.2 Gen 1) Type A x2 (USB 2.0) Type C x 1 (USB 3.2 Gen2, Data only)
Wireless	Intel® Wi-Fi 6 802.11 a/b/g/n/ac/ax		
Bluetooth	BT5.1		BT5.2
OPS Standard	Standard 80 PIN		
Bundled Software	myViewBoard, Adobe Reader, BIOS Winflash tool, FinchGuard (Watch Dog)		
Dimensions (W x H x D)	Physical (in/mm): 7.95 x 4.83 x 1.18 in/202 x 122.6 x 30 mm		

Model	VPC11 Series	VPC13 Series	VPC15 Series	VPC-A31-O1
Operating System	ChromeOS			EDLA certified Android 13 (Android 15 upgradable)
CPU	Intel Celeron® 7000 CPU	Intel Core i3-13th Gen CPU	Intel Core i5-13th Gen CPU	Arm-based Octa-core CPU
RAM	DDR4 8GB		DDR4 16GB	DDR4 8GB
Storage	256GB SSD			128GB eMMC
HDMI	HDMI-Out: x1 (2.0a, Max. Resolutions: 3840x2160 @ 60Hz)			HDMI-In: x1(4K @ 60Hz) ; HDMI-Out: x1(2.0, Max. resolution: 4096x2160 @ 60Hz)
DisplayPort	N/A			
Audio	x1 (Mic-in & Line-out 2-in-1 connector)			Mic-in: x1 ; Line-out: x1
USB	Type A x2 (USB 3.2 Gen 1) Type A x2 (USB 2.0) Type C x 1 (USB 3.2 Gen2, Data only)			Type A x3 (USB 3.2 Gen 1) Type C x 1 (USB3.2 Gen 1, Data Only)
Wireless	Intel® WiFi 6E 802.11 a/b/g/n/ac/ax			MediaTek® Wi-Fi 6 802.11 a/b/g/n/ac/ax
Bluetooth	BT 5.2			
OPS Standard	Standard 80 PIN			
Bundled Software	N/A			myViewBoard, AirSync, Manager
Dimensions (W x H x D)	Physical (in/mm): 7.95 x 4.83 x 1.18 in/ 202 x 122.6 x 30 mm			