Lenovo V530-24ICB AIO

This sleek all-in-one has an ultra-slim frame around the screen, and a distinctive rotatable webcam. 23.8" Full HD display with low blue light output, reduces eyestrain associated with long-hour use. Optional security features, and configurable storage and processor options, make this a great device for a range of users.

MAINSTREAM COMPUTING FOR A VARIETY OF BUSINESS USES



REASONS TO BUY

The optional Intel Optane[™] memory knows which files and programs are opened most frequently and accelerates them. Large files and commonly-used applications will now be ready for use more quickly.

Smarte

for all

technology

<u>Lenov</u>

This PC is ultra-quiet; it emits less than 22dB in idle mode and no more than 25dB in operating mode.

Optimized to reduce power consumption, with Energy Star® and EPEAT® Silver energy efficiency certifications.

Stylish, space-saving and packed with productivity features, Lenovo V Series All-in-Ones include rotating webcams, adjustable stands and nonreflective screens.

Lenovo V530-24ICB AIO

KEY SPECIFICATIONS

Processor	up to 9th Gen Intel Core i7 processor
Operating System	Powered by Windows 10 Pro
Display	23.8"" Full HD (1920x1080) screen, IPS, 1000:1 contrast ratio
Touchscreen	optional touchscreen
Graphics	Intel UHD Graphics 630/610 in processor, optional AMD Radeon 530 2GB
Memory	up to 32GB DDR4-2666
Storage	Internal storage: up to 1x 2.5"" 1TB SATA HDD or 1x 2.5"" 500GE SATA SSD M.2 SSD: up to 1x 512GB M.2 PCIe NVMe optional Intel Optane 16GB memory
Optical	optional DVD burner
Camera	One of the following 1080p + IR 720p
Audio	2x 3W stereo speakers Digital microphone
Power Supply	One of the following 120W 89% Adapter 90W 88% Adapter
Dimensions	Width: 542.7mm (21.4"") Depth: 227.95mm (9"") Height: 437.4mm (17.2"")
Weight	starting at 7kg (15.4lb)

GREEN CERTIFICATIONS

EPEAT Silver. Energy Star 7.0.

OTHER CERTIFICATIONS

Low Blue Light certified

CONNECTIVITY

Side/Front I/O	Side: 1x USB 3.1 Gen 1 Front bottom: 1x USB 3.1 Gen 1, 3-in-1 card reader, headphone / mic combo jack (3.5mm)
Rear I/O	1x USB 3.1 gen 2, 3x USB 2.0, ethernet (RJ-45), HDMI-in, HDMI- out
WLAN + Bluetooth	One of the following Intel 3165 11ac, 1x1 + BT4.0 Intel 8265 11ac, 2x2 + BT4.0 RTL8821CE 11ac, 1x1 + BT4.0 RTL8822BE 11ac, 2x2 + BT4.0
Ethernet	Integrated 100/1000M

SECURITY & PRIVACY

IR Camera with Windows Hello Camera privacy cover

Firmware TPM Kensington lock slot Smart USB protection

Recommended for this device



Lenovo Desktop Privacy Filter from 3M

Patented microlouver technology darkens the screen at specific angles to protect against visual hackers

Available in a range of sizes. Includes adhesive strips for easy residue-free removal and multiple on-and-off uses

Reduces glare from bright computer screens and overhead lights



Lenovo Kensington MicroSaver Cable Lock

Cut-resistant cable lock to protect against device theft; 5ft/1.5m cable anchors to desk, table or any fixed structure

Tamper-resistant, disk-style lock provides near-impenetrable theft protection, but still allows users to pivot and rotate devices

Fits a wide range of devices and docking solutions based on the Kensington slot design. Dual head locks available to secure 2 devices to one cable



Premier Support

Talk directly with advanced technical support agents

Support for software & hardware

Next business day onsite repairs

Information presented here may represent the maximum possible configurations for this product, but it does not necessarily reflect what is available in your region. Please ask your rep or check the specifications for specific Part Numbers in your region. © 2020 Lenovo. Products are available while supplies last. Lenovo is not responsible for photographic or typographic errors. Lenovo, the Lenovo logo, ThinkPad, ThinkCentre, ThinkBook, ThinkStation and ThinkVision are trademarks or registered trademarks of Lenovo. 3rd party product and service names may be trademarks of others. Depending on factors such as the processing capability of peripheral devices, file attributes, system configuration and operating environments, the actual data transfer rate of USB connectors will vary and is typically slower than published standards.