## Lenovo V30a 24IML 11FT0088CK

Product Lenovo V30a 24IML

**Region** EET

Country/Region Czech, Slovakia

Machine Type

TopSeller TopSeller

**Processor** Intel Core i5-10210U (4C / 8T, 1.6 / 4.2GHz, 6MB)

Chipset Intel SoC

Graphics Integrated Intel UHD Graphics

Memory 1x 8GB DIMM DDR4-2666

Storage 1x 256GB SSD M.2 2280 NVMe

**Optane Memory** None

**Optical** None

Media Reader 3-in-1 Card Reader

Display 23.8" FHD (1920x1080) WVA Anti-glare

*Touchscreen* None

*Microphone* 2x, Array

*Ethernet* Integrated 100/1000M

**Camera** 720p VESA Mount VESA Mount

WLAN + Bluetooth RTL8822CE 11ac, 2x2 + BT5.0

Stand Monitor Stand

Color Black

Keyboard USB Calliope Keyboard, Black, Czech / Slovak

**Power Supply** 65W Adapter 88%

*Mouse* USB Calliope Mouse, Black

Operating System Windows 10 Home 64, Czech / Slovak / English

Bundled Software

Base Warranty 1-year, Onsite

Bundled Service

*End of Support* 2026-05-22

**Announce Date** 2020-04-22

## L WWW.LENOVO.COM

Lenovo may not offer the products, services or features discussed in this document in other countries. Lenovo may withdraw an offering at any time. Information is subject to change without notice. Consult your local representative for information on offerings available in your area.

Lenovo reserves the right to change specifcations or other product information without notice. Lenovo is not responsible for photographic or typographical errors.

Lenovo provides this publication "as is" without warranty of any kind, either express or implied, including the implied warranties of merchantability or fitness for a particular purpose.

#### https://psref.lenovo.com

# PSREF

Visit psref website for the latest version of Product Specifcations Reference. © Lenovo, 2020. All rights reserved.



### Lenovo V30a 24IML AIO Platform Specifications

Product Specifications Reference (PSREF)

Processor	10th Generation Intel <sup>®</sup> Core <sup>™</sup> i3 / i5 Processor	Manageability	None
	Processor Cores / Frequency Smart Memory Support Integrated	Security chip	Firmware TPM 2.0
	Threads         Base/Max(GHz)         Cache         (Up to)         Graphics           Core i3-10110U         2 / 4         2.1G / 4.1G         4 MB         DDD ( core)         Hubble		<ul> <li>Security slot (in rear for attachment of optional Kensington<sup>®</sup> MicroSaver<sup>®</sup> cable;</li> <li>Individual USB port disablement Kensington lock also locks back cover)</li> <li>Camera Privacy Cover</li> </ul>
	Core i5-10210U         4 / 8         1.6G / 4.2G         6 MB         DDR4-2666         UHD		
Memory	32GB max, DDR4-2666*, two 260-pin SO-DIMM sockets, dual-channel capable	_	<ul> <li>Smart USB protection, allows keyboard/ mouse only, blocks all storage devices</li> </ul>
	* System clocks down for the processors with lower memory controller	Keyboard	Some: Lenovo Calliope Keyboard (USB connector), black
Disk	Some: Hard Drive / SATA 6.0Gb/s, 2.5", 7200 rpm Some: Hard Drive / SATA 6.0Gb/s, 2.5", 5400 rpm Some: M.2 SSD (2280) / PCIe NVMe, PCIe 3.0 x 4, 32Gb/s Some: M.2 SSD (2242) / PCIe NVMe, PCIe 3.0 x 2, 16Gb/s	Mouse	Some: Lenovo Calliope Wireless Keyboard (2.4GHz via USB receiver), black Some: Lenovo Calliope Mouse (USB connector), black Some: Lenovo Calliope Wireless Mouse (2.4GHz via USB receiver), black Some: Lenovo Fingerprint Mouse (USB connector), Windows Hello support, black
Optane™ Memory None Optical (Optional) DVD Burner (DVD±RW), tray-in, slim (9.0mm) Media reader 3-in-1 card reader (SD, SDHC, SDXC)		Mechanical Stand latch design, easier to install and uninstall Support VESA mount (100mm)	
Graphics	Intel UHD Graphics in processor, uses main memory, DirectX <sup>®</sup> 12 external monitor support via HDMI out Max resolution: 4096x2304@24Hz (HDMI)	_	Dimensions (WxDxH) Max weight Adjustments (Ib / kg)
Display	23.8" (604.5mm), FHD (1920x1080), Widé Viewing Angle LED backlight, 250 nits, 16:9 aspect ratio, 1000:1 contrast ratio, anti-glare, border-		Without         21.3 X 2.32 X 13.22 (inch); 541 X 59 X 336 (mm)         10.6 / 4.8         N/A
Multi-touch	less design, work as standalone monitor via HDMI in None		With Monitor         21.3 X 8.4 X 17.67 (inch);         14.1 / 6.4         Tilt: 25° back, -5° forward           stand:         541 X 214 X 449 (mm)         14.1 / 6.4         Tilt: 4.45°
Camera	Optional 720p camera, with dual digital microphone, LED indicator, with privacy camera cover	Power supply	65 watts external adapter, autosensing, 88% PSU
Controls	Power on/off button on right side	Limited warranty	Some: 1-year, depot repair service Some: 1-year, onsite service
Chipset	Intel System-on-Chip (SoC)	Preload	Preloaded operating system
Rear ports* Side ports* M.2 card slot	One USB 3.1 gen 2, two USB 2.0, ethernet (RJ-45), HDMI-in, HDMI-out, DC-in One USB 3.1 gen 2, two USB 2.0, one headphone / microphone combo jack (3.5mm), 3-in-1 card reader * Depending on many factors, actual data transfer speed may be lower than theoretical speed Two M.2 Card slots (one for WLAN, one for M.2 SSD)	- Fieldau	Some:       Windows 10 Pro 64-bit         Some:       Windows 10 Home 64-bit         Some:       Windows 10 Home Single Language 64-bit         Preloaded applications (only some listed)       • Lenovo Vantage         •       McAfee® LiveSafe™ (30-day trial)         •       Microsoft® Office preloaded; purchase a product key to activate
Audio support	High Definition (HD) Audio, Realtek ALC233, two internal speakers (3W x 2)		
WLAN (Optional)	Some: 11ac wireless, M.2 Card, Realtek RTL8822CE (dual band), Wi-Fi + Bluetooth 5.0 combo adapter, 2x2		
<b>、、、</b>	Some: 11ac wireless, M.2 Card, Intel Jefferson Peak 2 9560(dual band), Wi-Fi + Bluetooth 5.0 combo adapter, 2x2	Environment	ENERGY STAR <sup>®</sup> 8.0; Low blue light certified; EPEAT <sup>™</sup> Silver compliant; Ultra Low Noise certified
Bluetooth™ Ethernet	Some: Bluetooth 5.0 wireless, integrated in Wi-Fi + Bluetooth combo adapter Gigabit ethernet	Accessories	For compatible accessories, please go to http://smartfind.lenovo.com/

Note: The specifications above may not be available in all regions.

Lenovo February 2020











