Lenovo V510z AIO 10NQ000U++

Region

EMEA

Machine Type

10NQ

TopSeller

TopSeller

Processor

Core i5-7400T (4C, 2.4 / 3.0GHz, 6MB)

Graphics

Integrated Intel HD Graphics 630

Memory 8GBx1

Display

23" FHD (1920x1080)

Multi-touch

None

Storage

1TB 5400rpm 2.5"

Optical

DVD±RW

Media Reader

6-in-1

WLAN + Bluetooth

Intel 3165 ac, 1x1 + BT4.0

Camera

720p

Keyboard / Mouse

USB / USB

Stand

Monitor Stand

Color

Black / Business Grey

Power Supply

90W 88% Adapter

Operating System

None

Warranty

1-year, Onsite

Global

No

End of Support

Apr 30, 2024

Ann Date (mm/yy)

03/17

Note:

Country Code "US" is for United States, "++" is for EMEA countries (e.g. AD - Saudi, Arabia, AT - Austria, BM - Bulgaria, etc.), "xx" is for EAST countries (e.g. BM - Bulgaria, CX - Hungary, CY - Cyprus, etc.), and "**" is for MEA countries (e.g. AD - Saudi, Arabia, ED - Egypt, EQ - Sweden, etc.). Please be aware that the EMEA/ EAST/MEA models listed above might not be available in all countries



www.lenovo.com

This publication was developed for products and services offered in the United States and E.M.E.A countries. 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 specifications 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 ftness for a particular purpose.



http://psref.lenovo.com

Visit psref website for the latest version of Product Specifications Reference.
© Lenovo, 2018. All rights reserved.



Lenovo V510z Platform Specifications

Processor	Intel® Pentium® or 6th Generation Intel Core™ i3 / i5 / i7 Processor						Manageability					
	Processor	Cores /	Frequency Base/Max(GHz)	Cache	Memory Support (Up to)	Integrated Graphics	Security chip None Security features • Security slot (in rear for attachment of • Power-on, admin, hard disk pass				admin hard diek naseword	
	Celeron G3900T	2/2	2.6 G	2 MB	DDR4-2133	HD 510	Security features	Security stot (in rear for attachment of optional Kensington® MicroSaver® cable; Boot sequence control Kensington lock also locks back cover) Smart USB protection, allows keyboard/ Individual USB port disablement mouse only, blocks all storage devices Some: Lenovo Slim USB Keyboard (USB connector), black				
	Celeron G3930T	2/2	2.7 G	2 MB	DDR4-2133	HD 610						
	Pentium G4400T	2/2	2.9 G	3 MB	DDR4-2133	HD 510						
	Pentium G4560T	2/4	2.9G	3 MB	DDR4-2400	HD 610	 Keyboard				lack	
	Core i3-6100T	2/4	3.2 G	3 MB	DDR4-2133	HD 530	Reyboard	Some: Ultraslim Plus Wireless Keyboard (2.4GHz via USB receiver), black				
	Core i5-6400T	4/4	2.2 G / 2.8 G	6 MB	DDR4-2133	HD 530	Mouse	Some: Optical	USB Mouse, black, Lenovo	logo	,,	
	Core i7-6700T	4/8	2.8 G / 3.6 G	8 MB	DDR4-2133	HD 530		Some: Ultraslim Plus Wireless Mouse (2.4GHz via USB receiver), black				
	Core i3-7100T	2/4	3.4G	3 MB	DDR4-2400	HD 630	Mechanical	Black and business grey color Support VESA mount (100mm) Toolless back cover, memory, M.2 SSD, optical removal				
	Core i5-7400T	4/4	2.4G / 3.0G	6 MB	DDR4-2400	HD 630						
	Core i7-7700T	4/8	2.9G / 3.8G	8 MB	DDR4-2400	HD 630						
Memory	32GB max, DDR4 * System clocks d								Dimensions (WxDxH)	Max weight (lb / kg)	Adjustments	
Disk	Some: SATA 6.00	3b/s, 2.5"	Wide, 5400 rpm	or 7200	rpm	•		Without stand:	20.7 X 1.9 X 13.3 (inch); 525.5 X 49.1 X 338.8 (mm)	11.0 / 5.00		
Optical	Some: M.2 Solid Some: DVD burn	er, SATA			, NVMe			With Monitor stand:	20.7 X 9.0 X 16.7 (inch); 525.5 X 227.9 X 423.3 (mm	14.1 / 6.39	OWIVEL T/-43	
Media reader Graphics	(horizontal: +/- 89°; vertical: +/- 89°), LED backlight, 250 nits, 16:9 aspect ratio, 1000:1 contrast ratio, anti-glare, borderless design, work as standalone monitor via HDMI in Optional multi-touch (10-point). Advanced In-Cell Touch (AIT) technology							With UltraFlex II stand:	20.7 X 9.4 X 16.2 (inch); 525.5 X 238.6 X 410.4 (mm) 16.7 / 7.58	Tilt: 61° back, -5° forward; Lift: 160mm; Swivel: +/-45°	
Display							Power supply	Some: 90 watts external adapter, autosensing, 88% PSU Some: 120 watts external adapter, autosensing, 89% PSU				
							Limited warranty ³	Some: 1-year or 3-year, depot repair service Some: 1-year or 3-year, limited onsite service For Lenovo service upgrade options, please go to S-TC sheet				
Multi-touch Camera							Preload	Preloaded operating system Some: Windows 10 Pro 64-bit Some: Windows 10 Home 64-bit Some: Windows 7 Professional 64 preinstalled through downgrade rights in Windows 10 Pro 64-bit (not available with 7th Gen Intel processor)				
Controls												
Chipset	Intel H110 Chipset							Preloaded applications (only some listed)				
Rear ports Side ports M.2 card slot	Three USB 2.0, ethernet (RJ-45), HDMI in port, HDMI out port Two USB 3.0, optional card reader, headphone / microphone combo jack (3.5mm) Two M.2 Card slots (one for WLAN, one for M.2 SSD)							 Lenovo Rescue System Driver and Application Installation Lenovo Solution Center 				
Audio support	High Definition (HD) Audio, Realtek ALC233 / two internal speakers (3W x 2)							 McAfee® LiveSafe™ (30-day trial) Microsoft® Office preloaded; 				
WLAN ¹³	Some: 11ac wireless, M.2 Card, Realtek RTL8821AE (dual band), Wi-Fi + Bluetooth 4.0 combo adapter, 1x1							purchase a product key to activate Lenovo Companion				
							Environment	ENERGY STAR® 6.1 (Need 85% PSU and Windows OS); ErP Lot 3; GREENGUARD®; RoHS-compliant				
							Accessories	For compatible accessories, please go to http://www.lenovoquickpick.com/				
Bluetooth™ Ethernet	Wi-Fi + Bl Some: Bluetooth 4 One gigabit ether	uetooth 4. I.0 or 4.1 net port, F	1 combo adapte wireless, integra	r, 2x2 ted in Wi	i-Fi + Bluetooth co	ombo adapter						
See footnotes for more detailed information © Lenovo												











