Lenovo V320-15IAP Tower Platform Specifications

Processor	Intel® Celeron®	entium® Processors			lata mat	Manageability Security chip	None None				
	Processor	Cores / Threads	Frequency (Base/Max)	Cache	Memory Types	Integrated Graphics			lock to secure both cover and	Administrator password	
	Celeron J3355		2.00 GHz / 2.50 GHz	2 MB	DDR3L-1600	Intel HD 500		entire	entire system to fixed object: • Hard disk password		
	Pentium J4205	4/4	1.50 GHz / 2.60 GHz	2 MB	DDR3L-1600	Intel HD 505			ock loop (in rear for opt padlock) urity slot (in rear for optional	Boot sequence control Boot without keyboard and mouse	
	Intel Architecture (IA) SoC that integrates Intel processor core, graphics, memory controller, and I/O interfaces into a single system-on-chip solution							Kens	sington® MicroSaver® cable) er-on password	USB port disablement	
Memory	8GB max / DDR3 Low Voltage, DDR3L-1600, non-parity, one 204-pin SO-DIMM socket						Keyboard Mouse	Lenovo Slim USB Keyboard (USB connector), black, Lenovo logo Optical Wheel Mouse (USB connector), black, Lenovo logo			
Disk	Some: Hard disk, SATA 6.0Gb/s, 3.5" wide, 7200 rpm Some: Solid State Drive (SSD) / SATA 6.0Gb/s, 2.5" Wide Some: Slim Super Multi-Burner DVD±RW SATA 1.5Gb/s Drive, 9mm SATA cables match SATA devices (each 1-drop to device), two SATA 6.0Gb/s connectors (for HDD/SSD and ODD) on planar Optional 7-in-1 media reader						Mechanical	Tower (15L), black color 5.7" W X 10.8" D X 14.2" H 145mm W X 275mm D X 360mm H 10.6 lb (4.8 kg) in maximum configuration Bay 1: 5.25, silm, external, ODD Bay 2: 3.5", 1" high, internal, HDD/SSD Bay 3: 3.5", 1" high, internal, HDD/SSD Slot 1: half-length, full-height, PCle 2.0 x16 (optional GT730 1GB discrete graphic card needs 90W adapter) Slot 2: half-length, full-height, PCle 2.0 x1 Slot 3: M.2 slot for optional WLAN			
Optical											
Onboard SATA											
Media reader											
Graphics	Intel HD Graphics 500/505 in processor, uses main memory, one VGA, one HDMI, supports dual independent display; Max resolution: 3840x2160 (HDMI) @ 30Hz; 2048x1536 (VGA) @ 50Hz Some: NVIDIA Geforce® GT 730, DirectX 12, 1GB, PCIe 2.0 x8 adapter, one VGA, one HDMI, 35 watts max; Max resolution: 3840x2160 (HDMI) @ 30Hz; 2048x1536 (VGA) @ 75Hz None										
DP cable							Power supply Some: 65 watts adapter, autosensing, 88% efficiency Some: 90 watts adapter, autosensing, 88% efficiency				
Chipset	Intel System-o	n-Chip (S	SoC) platform				Limited warranty	Some:	1-year, depot service	,	
Front ports	Two USB 2.0, two USB 3.0, microphone (3.5mm), headphone (3.5mm) Two USB 2.0, ethernet (RJ-45), VGA*, HDMI*, additional VGA, and HDMI on optional graphic card * Onboard VGA and HDMI are disabled for the models with discrete graphic card Line-in (3.5mm), line-out (3.5mm), microphone (3.5mm) None High Definition (HD) Audio, Realtek® ALC662 codec							Some: 1-year, limited onsite service			
Rear ports								For Lenovo service upgrade options, please go to http://www.lenovoquickpick.com/			
							Preload	Preloaded operating system			
Rear audio ports IEEE 1394							Teloau	Some: Windows 10 Pro 64-bit Some: Windows 10 Home 64-bit Preloaded applications (only some listed) Lenovo Companion			
Audio support WLAN ¹³											
VVLAIN	 Some: 11ac wireless, M.2 Card, Intel Dual Band Wireless-AC 3165, Wi-Fi + Bluetooth 4.0 combo adapter, 1x1 Some: 11ac wireless, M.2 Card, Qualcomm Atheros QCA9377 (dual band), Wi-Fi + Bluetooth 4.2 combo adapter, 1x1 Some: Bluetooth 4.x wireless, integrated in Wi-Fi + Bluetooth combo adapter One gigabit ethernet port, Realtek RTL8111GN, Wake on LAN® None 								Lenovo App Explorer		
								 Lenovo ID Microsoft® Office preloaded; 			
Bluetooth™								purchase a product key to activate			
Ethernet Modem							Environment	ENERGY STAR® 6.1; ErP Lot 3; GREENGUARD®; RoHS/WEEE/REACH			
							Accessories	For cor	npatible accessories, please go to I	http://www.lenovoquickpick.com/	

See footnotes for more detailed information

© Lenovo (Lenovo V320 Tower-Spec) January 2017