NEW Vostro Desktop technical specifications

Features	NEW 2017 Vostro Desktop (3668/3669/3667/3660) specifications	3668	3669	3667	3660
Processor	Intel® 6th Generation Celeron® G3900 (2M Cache, 2.80 GHz)			Х	Х
Options	Intel® 6th Generation Pentium® G4400 (3M Cache, 3.30 GHz)			X	Х
	Intel® 6th Generation Core™ i3-6100 (3M Cache, 3.70 GHz)			X	X
	Intel® 6th Generation Core™ i5-6400 (6M Cache, up to 3.30 GHz)			X	X
	Intel® 7th Generation Celeron® G3930 (2M Cache, 2.90 GHz)	X	X		
	Intel® 7th Generation Pentium® G4560 (3M Cache, 3.50 GHz)	X	X		
	Intel® 7th Generation Core™ i3-7100 (3M Cache, 3.90 GHz)	X	X		
	Intel® 7th Generation Core™ i5-7400 (6M Cache, up to 3.5 GHz)	X	X		
	Intel® 7th Generation Core™ i7-7700 (8M Cache, up to 4.2 GHz)	X	X		
Chipset	Intel® H110	X	X		
Operating	Windows® 10 64-bit	X	X	X	X
System	Windows® 10 64-bit Single Language	X	X	Ιχ	X
,	Windows® 10 64-bit Professional	X	X	l x	X
Options	Windows® 10 64-bit National Academic (STF)	l ^	l x	l â	X
		^	^		
	Windows® 7 Home Basic 64-bit – China only (Not FI but test only, driver web post, TPM			X	X
	2.0 not required, Intel® 6 th Gen only, available soon)				
	Windows® 7 Home Premium 64-bit – China only (Not FI but test only, driver web post,			X	X
	TPM 2.0 not required, Intel® 6th Gen only, available soon)				
	Windows® 10 64-bit Professional downgrade to Windows 7 Pro 64-bit or 32-bit (Intel® 6 th			X	X
	Gen only)				
	Ubuntu	Х	X	X	Х
System	Up to 16GB 2 DIMM Slots at DDR4 2133MHz			X	Х
Memory ^{1,2}	Up to 16GB 2 DIMM Slots at DDR4 2400MHz*	X	X		
Graphics	Intel® HD UMA graphic	Х	X	X	Х
Options ²	Discrete option 1: NVIDIA® GT710 2GB DDR3	X	X	Ιχ	X
Options	Discrete option 2: AMD R9 360 2GB GDDR5	X	X	X	X
	Discrete option 3: NVIDIA® GTX 750Ti 2GB GDDR5	X	X	X	X
Hard Drive ³	500GB, 1TB, 2TB SATA 3.5" hard drive	X	X	X	X
		X	X	X	X
Options	Optional customer-kit upsell: 500GB, 1TB 5400RPM 2.5" hard drive				X
	128GB, 256GB 2.5" SSD as single storage	X	X	X	
2 / 12 /	3.5" 500GB HDD + 2.5" 128GB SSD, 3.5" 1TB HDD + 2.5" 128GB SSD as dual storage	X	X	X	X
Optical Drive	DVDRW, slim ODD tray type 9.5mm	X	X	X	X
I/O Ports	Front IO ports: (2) USB 3.0, universal audio jack	Х	Х	X	Х
	Rear IO ports: (4) USB 2.0, Gigabit Ethernet, HDMI, VGA, 3-stack audio jacks supporting	X	X	X	X
	5.1 surround sound, (2) PCle x 1, PCle x 16				
	Additional rear IO port: PCI		X		Х
Multimedia	5-in-1 media card reader	X		X	
Options	Audio software: Waves MaxxAudio® Pro	X	X	X	Х
Connectivity	Dell Wireless Combo Card (1x1 802.11bgn/ac + BT4.0): DW 1707, Intel® 3165ac,1810ac	Х	Х	X	Х
Options	10/100/1000 Gigabit Ethernet ⁴	X	X	X	X
	Bluetooth v4.0 +LE	X	X	X	Х
Input Device	Dell Wired Keyboard – KB216 and Dell Wired Mouse – MS116	X	X	X	X
Options	Wireless (upsell): Dell Wireless Keyboard & Mouse Combo – KM636	X	X	X	X
Security	McAfee Security Center, discrete TPM 2.0	X	X	X	X
Options	Mornio Cocumy Conton, district IT W 2.0	^	^	^	
Weight	5.9kg / 13.01lb	Х	X	X	Х
Dimensions	352.90 x 154 x 294.4mm; 13.90 x 6.06 x 11.59in	X	X	X	X
	302.30 X 104 X 294.4HIIII, 13.30 X 0.00 X 11.39HI	^	^	^	X
(H x W x D)	240M PCIL/PEC EDA\	- V	\ \/	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	- 1/
Power Supply	240W PSU (PFC, EPA)	X	X	X	X
Line Voltage	100–240 VAC, 50–60Hz	X	X	X	X
Regulatory	Energy Star 6.1 (available in selected configurations), FCC, UL, Anti-thunder certification	Х	X	X	Х
and					
Environmental					
Compliance		1	1		



- 1. System memory: 64-bit operating system is required to support 4GB or more of system memory.

 2. Graphics & System Memory: Significant system memory may be used to support graphics, depending on system memory size and other factors. Actual performance speed will depend on what the CPU supports.

 * If this product is purchased with Intel® 6th Gen CPUs or 7th Gen Celeron® dual core CPU, the maximum MHz this product can
- achieve is 2133, though the memory material used is 2400 MHz.

 3. Hard Drives (GB and TB): GB means 1 billion bytes and TB means 1 trillion bytes; actual capacity varies with preloaded material and operating environment and will be less.

 4. Gigabit Ethernet: This term does not connote an actual operating speed of 1GB/sec. For high speed transmission, connection to a Gigabit Ethernet server and network infrastructure is required.