

DELL OptiPlex 3060 Intel® Core™ i5 i5-8500 8 GB DDR4-SDRAM 256 GB SSD Windows 10 Pro SFF PC سیاه

Brand : DELL Product family: OptiPlex Product code: 3060-1406

Product name: 3060

. i5-8500. Intel® Core ™ i5, عدل پردازنده i5-8500. Intel® Core ™ i5, عدل پردازنده i5-8500. Internal memory: 8 GB, نوع حافظه داخلی DDR4-SDRAM, 2666 نوع حافظه داخلی MHz. نوع حافظه داخلی GB, Storage media: SSD, نوع درایو نوری :DVD-RW. سازی: 630 سازی: intel® UHD Graphics 630. نوع درایو نوری Windows 10 Pro, 64 نوع درایو نوری -bit. 200 نوع محصول SFF. شاسی نوع .PC





Processor manufacturer * Intel Processor family * Intel® Core™ i5 Cable lock slot ✓ Processor generation 8th gen Intel® Core™ i5 Cable lock slot type Kensington Processor model * i5-8500 Product colour * Black Processor model * i5-8500 Product colour * Black Processor cores 6 Performance Processor threads 6 Performance Processor threads 6 Processor frequency 4.1 GHz Audio chip Realtek ALC3234 Processor frequency 3 GHz Audio chip Realtek ALC3234 Processor socket LGA 1151 (Socket H4) Product type * PC Processor cache 9 MB Software Processor cache 19 MB Software Processor cache type Smart Cache Operating system installed * Windows 10 Processor lithography DMI3 Operating system language Multilingual Processor plating modes 64-bit Processor operating modes 64-bit Processor operating modes 64-bit Processor operating modes 64-bit Processor operating modes 65 W Intel 64 ✓ Processor operating power (TDP) 65 W Intel 64 ✓ Processor operating begin Power (TDP) 65 W Intel 64 ✓ Processor operating modes PCI Express lanes 16 Intel® InTru™ 3D Technology ✓ PCI Express configurations 1x16, 1x8+2x4, 2x8 Intel® Clear Video Technology ✓ PCI Express configurations 1x16, 1x8+2x4, 2x8 Intel® Clear Video Technology ✓ Sumbor of processors installed Maximum internal memory supported by processor DDRA-SDRAM Intel (States Intel States ✓ PCESSOR Supported by Processor DDRA-SDRAM Intel TSX-NI Intel TSX-	Processor		Design	
Processor threads 6 Processor boost frequency 4.1 GHz Motherboard chipset Intel® H370 Processor frequency* 3 GHz Product type * PC Processor socket LGA 1151 (Socket H4) Product type * PC Processor cache 9 MB Software Processor cache 9 MB Software Processor cache 19 MB Operating system installed * Windows 10 Pro System bus rate 8 GT/s Operating system architecture 64-bit Bus type DMI3 Operating system language Multilingual Processor lithography 14 nm Trial software Microsoft Office Processor operating modes 64-bit Processor odename Coffee Lake Intel 64 Intel 64 Thermal Design Power (TDP) 65 W Intel 64 Thermal Design Power (TDP) 100 °C Tjunction 100 °C Tjunction 100 °C Technology Enbacded options available Finance Intel® (Intel® Lar Intel® Lar Intel® (Intel® CVT HD) Number of processors installed 1 Intel® (Intel® CVT HD) Intel® (CVT HD) Intel® (CVT HD) Maximum internal memory supported by processor Memory clock speeds supported by PDR4-SDRAM Intel TSX-NI Finance Intel TSX-NI Finance Intel States ✓ Processor Intel® CVT HD) Intel TSX-NI Finance Intel® CVT HD Intel® CVT HD Intel® (States) ✓ Processor Intel® CVT HD Intel® CVT HD Intel® (States) ✓ Processor Intel® CVT HD Intel® (States) ✓ Processor Intel® CVT HD Intel® C	Processor family * Processor generation	Intel® Core™ i5 8th gen Intel® Core™ i5	Cable lock slot Cable lock slot type	✓ Kensington
Processor cache type Smart Cache Operating system installed * Windows 10 Pro System bus rate 8 GT/s Operating system architecture 64-bit Bus type DMI3 Operating system language Multilingual Processor lithography 14 nm Trial software Microsoft Office Processor operating modes 64-bit Processor operating modes Coffee Lake Thermal Design Power (TDP) 65 W Intel 64 Tjunction 100 °C Enhanced Intel SpeedStep Technology PCI Express slots version 3.0 Embedded options available Maximum number of PCI Express Ianes PCI Express configurations 1x16, 1x8+2x4, 2x8 Number of processor installed 1 Maximum internal memory supported by processor Memory types supported by processor Memory clock speeds supported by processor	Processor threads Processor boost frequency Processor frequency *	6 4.1 GHz 3 GHz LGA 1151 (Socket H4)	Motherboard chipset Audio chip Product type *	Realtek ALC3234
Processor codename Thermal Design Power (TDP) 65 W Intel 64 Tjunction 100 °C Enhanced Intel SpeedStep Technology PCI Express slots version Maximum number of PCI Express Innes Intel ® InTru 3D Technology PCI Express configurations Ix16, 1x8+2x4, 2x8 Intel © Clear Video HD Technology Number of processors installed Maximum internal memory supported by processor Memory types supported by processor Memory clock speeds supported by processor Memory clock speeds supported by processor Technology Enhanced Intel SpeedStep Technology Intel ® InTru 3D Technology Intel © Clear Video HD Technology Intel © Clear Video HD Technology Intel VT-x with Extended Page Tables (EPT) Intel TSX-NI Intel TSX-NI Intel TSX-NI Idle States	Processor cache type System bus rate Bus type Processor lithography	Smart Cache 8 GT/s DMI3 14 nm	Operating system installed * Operating system architecture Operating system language Trial software	64-bit Multilingual
Number of processors installed Maximum internal memory supported by processor Memory types supported by processor Memory clock speeds supported by processor	Processor codename Thermal Design Power (TDP) Tjunction PCI Express slots version Maximum number of PCI Express	Coffee Lake 65 W 100 °C 3.0	Intel 64 Enhanced Intel SpeedStep Technology Embedded options available	/ /
Thermal Monitornia Technologies 💆	Number of processors installed Maximum internal memory supported by processor Memory types supported by processor Memory clock speeds supported by	1 64 GB DDR4-SDRAM	(Intel® CVT HD) Intel Clear Video Technology Intel VT-x with Extended Page Tables (EPT) Intel TSX-NI Idle States	* * * * *

Processor		Processor special features	
Memory bandwidth supported by processor (max)	41.6 GB/s	Intel Stable Image Platform Program (SIPP)	✓
Memory	0.00	Intel® AES New Instructions (Intel® AES-NI)	✓
Internal memory *	8 GB	Intel® Secure Key	✓
Maximum internal memory * Internal memory type	32 GB DDR4-SDRAM	Intel® OS Guard	✓
Memory layout (slots x size)	1 x 8 GB	Intel Trusted Execution Technology	✓
Memory slots	2x DIMM	Execute Disable Bit	✓
Memory clock speed	2666 MHz	Intel Enhanced Halt State	✓
Storage		Intel Software Guard Extensions (Intel SGX)	✓
Total storage capacity * Storage media *	256 GB SSD	Intel® Clear Video Technology for Mobile Internet Devices (Intel CVT	1
Optical drive type *	DVD-RW	for MID)	
Number of storage drives installed	1	Processor package size	37.5 x 37.5 mm
Total SSDs capacity	256 GB	Supported instruction sets	AVX 2.0, SSE4.1, SSE4.2
Number of SSDs installed	1	Scalability	1S
SSD capacity	256 GB	CPU configuration (max)	1
SSD interface	SATA III	Thermal solution specification	PCG 2015C
SSD form factor	M.2	Intel Virtualization Technology for Directed I/O (VT-d)	✓
Graphics Discrete graphics card *	×	Intel Identity Protection Technology version	1.00
On-board graphics card *	× ✓	Intel Stable Image Platform Program (SIPP) version	1.00
Discrete graphics card model *	Not available	Intel Secure Key Technology version	1.00
On-board graphics card model *	Intel® UHD Graphics 630	Intel Virtualization Technology (VT-	1
On-board graphics card base frequency	350 MHz	x) Intel TSX-NI version	1.00
On-board graphics card dynamic	1100 MHz	Processor ARK ID	129939
frequency (max)	1100 MHZ	Intel® Turbo Boost Technology	2.0
Maximum on-board graphics card memory	64 GB	Intel® Hyper Threading Technology (Intel® HT Technology)	×
Number of displays supported (on- board graphics)	3	Intel® Quick Sync Video Technology	✓
On-board graphics card DirectX version	12.0	Intel® Identity Protection Technology (Intel® IPT)	✓
On-board graphics card OpenGL version	4.5	Conflict-Free processor	✓
On-board graphics card ID	0x3E92	Power	
Network		Power supply *	200 W
Ethernet LAN *	1	Power supply input voltage	90 - 264 V
Ethernet LAN data rates	10,100,1000 Mbit/s	Power supply input frequency	47/63 Hz
Cabling technology	10/100/1000 Mbit/s 10/100/1000Base-T(X)	Weight & dimensions	
Wi-Fi *	X	Width *	92.6 mm
		Depth *	292 mm
Ports & interfaces		Height *	290 mm
USB 2.0 ports quantity * USB 3.2 Gen 1 (3.1 Gen 1) Type-A	4	Weight *	5.26 kg
ports quantity *	4	Packaging content	
DVI port	×	Mouse included on selected markets only	✓
HDMI ports quantity *	1	Keyboard included on selected	
HDMI version	1.4	markets only	✓
DisplayPorts quantity	1	Manual	✓
Ethernet LAN (RJ-45) ports	1	Power cord included	✓
Microphone in	✓	Display	
Headphone outputs	1	Display included *	×
Expansion slots			
PCI Express x1 slots	1	Other features	1
PCI Express x16 slots	1	Optical drives quantity	1
Design			
Chassis type *	SFF		



5397184281406

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.