

DELL INSPIRON G3 15



TECHNICAL DETAILS

Category	Laptop
Diagonal (in)	15.6
Standard	Full HD
Resolution (pxxpx)	1920x1080
Chipset	Intel HM370
Processor	2.3GHz Intel Core i5-8300H
Operating system	Windows 10
Memory	2 SO-DIMM slots; DDR4; 2666MHz; 8GB RAM
Storage	256GB SSD M.2
Graphics	NVIDIA GeForce GTX 1050 Max-Q
Connectors	1 x Ethernet (RJ45)
Connectors	3 x USB-A
Connectors	1 x 3.5mm jack (Phones output)
Connectors	1 x HDMI (Input)
Connectors	SD card slot
Width (mm)	380
Height (mm)	22.7
Depth (mm)	258
Net weight (kg)	2.35

PRODUCT DESCRIPTION

The 15.6-inch Dell Inspiron G3 15 is a gaming laptop equipped with a matte IPS matrix and Full HD resolution. The laptop works on a very good quality NVIDIA GeForce GTX 1050 Max-Q graphics unit with a clock speed of 999-1189MHz (i.e. lower than in 1050) and maximum power consumption (TDP) of 53W - this makes the 1050 Max-Q card the most balanced and optimized for performance and energy. The equipment also has an integrated Intel UHD Graphics 630 graphics card.

The 8th generation Intel Core i5-8300H quad-core processor with a maximum frequency of 4GHz and 8MB of memory SmartCache works great during demanding multi-threaded tasks, which can be felt very well when watching Full HD movies, rendering photos, or playing high-performance games.

The excellent parameters of the processor and graphics unit are complemented by 8GB of DDR4 RAM with a great clocking of 2666MHz and a super-fast 256GB SSD flash drive with M.2 PCIe NVMe interface, which guarantees the very fast and quiet operation of the system. The Dell G3 15 is equipped with a number of functional and fast connectors, such as two USB 3.1 ports, an HDMI output, or an SD/MMC card reader.

All phenomenal parameters of a laptop that is available in SQM Rental House are complemented by a built-in HD camera, microphone, stereo speakers and a very intuitive and accurate touchpad.

We add MS Office software to your computer for free!

Product link:

<https://rentalhouse.sqm.eu/gb/laptops/979-dell-inspiron-g3-15.html>