



Nitro
N50-600

Born for Gamers

Dive into the game
Full connectivity
Easy to upgrade



Special Model Name	N
Part Number:	DG.E0HEQ.029
EAN Code:	4713883789950
Country:	Nordic

General	Type:	Tower
	1st Operating System:	Windows 10 Home 64bit
	2nd Operating System (If available):	N
Processor / Chipset	CPU:	CPU(PGA) Intel Core i3 8100 LGA 3.6G 6M 2400 1151 65W Coffee Lake-S
Memory	RAM:	8GB UNB-DIMM DDRIV
	Total memory slot	4
	Empty Slot:	3
Storage	Hard Drive:	SSD 256GB Sata3
	2nd Hard Drive:	N
	3rd Hard Drive:	N
	4th Hard Drive:	N
	1st Optical Drive:	N
	2nd Optical Drive:	N
Display	Panel Type:	N
	Brightness:	N
	Aspect Ratio:	N
	Resolution:	N
Video / Graphic	1st Discrete Graphic Card:	Nvidia GTX 1050 2GB DVI-D/HDMI/DP ATX
	2nd Discrete Graphic Card:	N
	3rd Discrete Graphic Card:	N
	Camera:	N
	Sound:	Creative Sound BlasterX 360°
Connectivity	Wireless LAN:	802.11ac/a/b/g/n
	Bluetooth® 4.0:	Y
I/O connectors	Card reader	Y
	Audio jacks	Y x Front/Side ; 1 x Rear
	HDMI-Out	1 x Rear
	HDMI-In	N
	D-Sub Port	N
	DVI Port	1 x Rear
	LAN Port	1 x Rear
	Display Port	N
	Mini -Display Port	N
	Type-C port	1
	USB2.0	4 x Rear
	USB3.1 Gen1	2 x Front/Side ; 2 x Rear
Expansion Slot *	Number of PCIe x1 slot	1
	Mini PCI Express® slot	N
	Number of PCIe x16 slot	1
Battery and Adaptor	PSU/ AC Adaptor:	FR 500WF (30L) 82+ EuP
Dimension	Dimension:	163 (W) x 350 (D) x 340 (H) mm (6.42 x 13.78 x 13.39 inches)
	Weight (kg):	8K.g
Software (For Windows SKU)	Security software	
Commercial security features	TPM	N
	Others	N
System compliance & Certifications		RoHS ; ENERGY STAR® ; CE ; FCC ; CB ;
Options	Keyboard	N
	Mouse	N
	Others	WLAN M.2 Main & AUX Antenna for SKODA series ; Thermal Pad for SSD_Optane ;

- "N" refer to "Not Applicable"
- * If there is Discrete VGA, one of the PCIe slot will be occupied.
- Acer reserves the rights to remove products from the market or change specifications without prior notice. the text is generic for the model, variation can exist on part number level.
- Pictures are intended simply to illustrate the product.