ASUS Introduces the DUAL-RTX3050-6G Graphics Card

Item Name: ASUS Dual NVIDIA GeForce RTX 3050 6GB Gaming Graphics Card - PCIe 4.0, 6GB GDDR6 Memory, HDMI 2.1, DisplayPort 1.4a, Native DVI-D, 2-slot Design, Steel Bracket, IP5X Rating, GPU Tweak III

50 Word: ASUS Dual GeForce RTX™ 3050 6GB fuses dynamic thermal performance with broad compatibility. A 2-slot design maximizes compatibility for any build and the IP5X Dust Resistance offers protection from the particle ingress for better durability.



Model Name: DUAL-RTX3050-6G

ETA: In stock

• Web Link: https://www.asus.com/motherboards-components/graphics-cards/dual/dual-rtx3050-6g/

Product Image Link: https://www.dropbox.com/scl/fo/moyn9dfn76mnojmqiugoi/h?rlkey=zsabt20vk0cubbp8gis1enq1l&dl=0

Video Link: N/A
FOB ACI: \$154.00
SRP: \$157.00
MSRP: \$169.99

Part Number: 90YV0K61-M0AA00

UPC Code: 197105470668

Box Dimension: 11.9" x 8.7" x 2.2"

Gross Weight: 1.55 lbs

Quantity per Carton: 10 piecesCartons per Pallet: 48 cartons/pallet

- Quantity per Pallet: 480 pieces/pallet
- Warranty: 3 Year Warranty

Prices and product availability are subject to change without notice due to unforeseen tariff impact and other factors. All specials prices and promotions limited to stock on hand.

[Graphics Card- DUAL-RTX3050-6G]

< Product Specification Summary >

- **NVIDIA Ampere Streaming Multiprocessors:** The all-new Ampere SM brings 2X the FP32 throughput and improved power efficiency.
- 2nd Generation RT Cores: Experience 2X the throughput of 1st gen RT Cores, plus concurrent RT and shading for a whole new level of ray-tracing performance.
- **3rd Generation Tensor Cores:** Get up to 2X the throughput with structural sparsity and advanced AI algorithms such as DLSS. These cores deliver a massive boost in game performance and all-new AI capabilities.
- Axial-tech fan design features a smaller fan hub that facilitates longer blades and a barrier ring that increases downward air pressure.
- A 2-slot Design maximizes compatibility and cooling efficiency for superior performance in small chassis.
- A stainless steel bracket is harder and more resistant to corrosion.
- IP5X Dust Resistance offers protection from the particle ingress for better durability.

< Product Specification >

Specifications	
Model name	DUAL-RTX3050-6G
Graphics Engine	NVIDIA® GeForce RTX™ 3050
CUDA cores	2304
OpenGL®	OpenGL® 4.6
Engine Clock	OC Mode : 1500 MHz (Boost Clock)
	Default Mode : 1470 MHz (Boost Clock)
Memory Interface	96-bit
Video Memory	6GB GDDR6
Memory Speed	14 Gbps
Power Connector	NA
	1x Native HDMI 2.1
I/O	1x Native DisplayPort 1.4a
	1x Native DVI-D
HDCP Compliant	HDCP 2.3
Digital Max. Resolution	7680 x 4320
Maximum Display Support	3
NVLink/Crossfire Support	N/A
Recommended PSU	550W
Bus Standard	PCIE 4.0
Package Contents	1 x Speedsetup Manual
Software Bundled	ASUS GPU Tweak III & GeForce Game Ready Driver & Studio Driver
	(Please download all software from the support site.)
Slot	2 slot
Dimension	
Card Size (mm/inch)	201 x 120 x 37mm
	7.91 x 4.72 x 1.46 inches
Color Box (mm)	300 x 218 x 55
Weight	
Single Card (KG)	0.4
Product Weight (with packing) (KG)	0.702
(* Our wattage recommendation is based on a fully overclocked GPU and CPU system configuration. For a more
	tailored suggestion, please use the "Choose By Wattage" feature on our PSU product page:
	https://rog.asus.com/event/PSU/ASUS-Power-Supply-Units/Index.html
Note	* All specifications are subject to change without notice. Please check with your supplier for exact offers.

California Proposition 65

WARNING Cancer and Reproductive Harm - <u>www.P65Warnings.ca.gov</u>.