

DUAL-RTX4060TI-O8G-EVO

2x Fans. 2x Fun.

ASUS Innovations

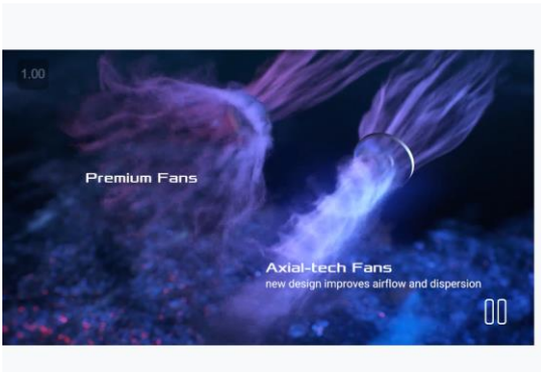
NV Features

Powered by NVIDIA DLSS3, ultra-efficient Ada Lovelace arch, and full ray tracing.

4th Generation Tensor Cores: Up to 4x performance with DLSS 3 vs. brute-force rendering.

3rd Generation RT Cores: Up to 2x ray tracing performance.





Axial-tech Fan Design

Two tried-and-true Axial-tech fans feature a smaller hub that facilitates longer blades and a barrier ring to increase downward air pressure.



Protective Backplate

A vented backplate works in tandem with Axial-tech fans to keep noise levels down and GPU temperatures under tight control.



Dual Ball Fan Bearings

Different bearing types have unique pros and cons. Ball bearings excel at durability and can last up to twice as long as sleeve bearing designs.



GPU Tweak III

The ASUS GPU Tweak III utility takes graphics card tuning to the next level. It allows you to tweak critical parameters including GPU core clocks, memory frequency, and voltage settings, with the option to monitor everything in real-time through a customizable on-screen display. Advanced fan control is also included along with many more features to help you get the most out of your graphics card.

ASUS Features

OC
Edition

OC edition

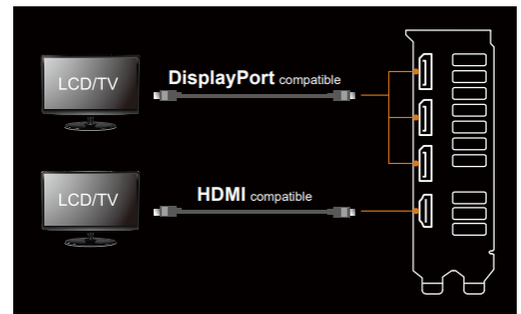
2595 MHz GPU boost clock in OC mode for outstanding gaming experience.

8GB
GDDR6
Memory

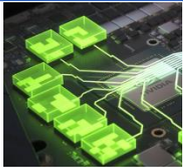
8GB GDDR6 Memory

On-board memory for the best gaming experience & the best resolution

I/O Specifications



NV Features



Resizable BAR

Resizable BAR is an advanced PCI Express feature that enables the CPU to access the entire GPU frame buffer at once, improving performance in many games.



Game Ready Drivers

GeForce Game Ready Drivers deliver the best experience for your favorite games. They're finely tuned in collaboration with developers and extensively tested across thousands of hardware configurations for maximum performance and reliability.



GeForce Experience

Capture and share videos, screenshots, and live streams with friends. Keep your drivers up to date and optimize your game settings. GeForce Experience lets you do it all. It's the essential companion to your GeForce graphics card.



NVIDIA G-SYNC

Get smooth, tear-free gameplay at high refresh rates, plus HDR and more. This is the ultimate gaming display and the go-to equipment for enthusiast gamers.



NVIDIA Ansel

Turn your screenshots into art with this powerful in-game photo mode that captures 360, HDR, and super-resolution photos.



Virtual Reality

The highest performance graphics deliver the smoothest, most immersive VR experiences.

Specifications

Model Name	DUAL-RTX4060TI-O8G-EVO
Graphics Engine	NVIDIA® GeForce RTX™ 4060 Ti
CUDA Cores	4352
OpenGL®	OpenGL® 4.6
Engine Clock	OC mode : 2595 MHz Default mode : 2565 MHz
Memory Interface	128-bit
Video Memory	8GB GDDR6
Memory Clock	18 Gbps
Power Connector	1 x 8-pin
I/O	1 x Native HDMI 2.1a 3 x Native DisplayPort 1.4a
HDCP Compliant	HDCP 2.3
Digital Max. Resolution	7680 x 4320
Maximum Display Support	4
NVLink/Crossfire Support	N/A
Recommended PSU	650 W
Bus Standard	PCIe 4.0
Package Contents	1 x Speedsetup Manual 1 x Thank you card
Software Bundled	ASUS GPU Tweak III & GeForce Game Ready Driver & Studio Driver: please download all software from the support site.
Slot	2.5 slot
Dimension	
Card Size (mm/inch)	227.2 x 123.24 x 49.6 mm
Color Box (mm)	368 x 220.5 x 68 mm
Weight	
Single Card (KG)	0.644kg
Product Weight (with packing) (KG)	1.09KG
Note	<p>* 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</p> <p>* All specifications are subject to change without notice. Please check with your supplier for exact offers. Products may not be available in all markets. If you do not use the latest and current specifications of ASUS products, you shall be liable for all loss and damage claimed by third party to ASUS based on false advertising or any other issues caused from using false specifications of ASUS products.</p>

