

Palit NE64060019P1-1070D graphics card



Artikel	131635
Herstellernummer	NE64060019P1-1070D
EAN	4710562244021
Palit	

Classic Dual-Fan | Robust Structure

The GeForce RTX™ 4060 Dual Series is covered by sleek black finish. With two 95mm large fans and wide opening on the back plate, the graphics card offers competitive cooling and acoustic performance. The subtle RGB lighting on the rear also adds a sense of stylishness to the pc station without being too much as a distraction.

Powered by NVIDIA DLSS 3, ultra-efficient Ada Lovelace arch, and full ray tracing.

RGB Lighting

The color lighting from RGB LED can be changed in accordance with graphics temperature. The temperature can easily be identified by different colors from the external appearance of the graphics card. Gamers can choose from 16.8 million colors to suit their own style and preferences.

NVIDIA Canvas

The App That Puts the AI in Painting

Use AI to turn simple brushstrokes into realistic landscape images. Create backgrounds quickly, or speed up your concept exploration, so you can spend more time visualizing ideas.

NVIDIA Omniverse

Connect Your Creative Worlds to a Universe of Possibility

NVIDIA Omniverse™ is a 3D design collaboration platform within the NVIDIA Studio suite of tools for creators. Built to accelerate workflows and unite apps and assets to bring your ideas to life—fast.

NVIDIA Reflex

NVIDIA Reflex and GeForce RTX™ 40 Series GPUs deliver the lowest latency and best responsiveness for the ultimate competitive advantage. Built to optimize and measure system latency, Reflex provides faster target acquisition, quicker reaction times, and the best aim precision for competitive games.

NVIDIA DLSS 3

DLSS is a revolutionary breakthrough in AI-powered graphics that massively boosts performance. Powered by the new fourth-gen Tensor Cores and Optical Flow Accelerator on GeForce RTX™ 40 Series GPUs, DLSS 3 uses AI to create additional high-quality frames.

Ray Tracing

The Ada architecture unleashes the full glory of ray tracing, which simulates how light behaves in the real world. With the power of RTX 40 Series and third-gen RT Cores, you can experience incredibly detailed virtual worlds like never before.

0-dB TECH

Keep Silent while you are experiencing the multimedia application and general workload. The operating fans only occurs while working on heavier loading.

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.

Zusammenfassung

Classic Dual-Fan | Robust Structure

The GeForce RTX™ 4060 Dual Series is covered by sleek black finish. With two 95mm large fans and wide opening on the back plate, the graphics card offers competitive cooling and acoustic performance. The subtle RGB lighting on the rear also adds a sense of stylishness to the pc station without being too much as a distraction.

Powered by NVIDIA DLSS 3, ultra-efficient Ada Lovelace arch, and full ray tracing.

RGB Lighting

The color lighting from RGB LED can be changed in accordance with graphics temperature. The temperature can easily be identified by different colors from the external appearance of the graphics card. Gamers can choose from 16.8 million colors to suit their own style and preferences.

NVIDIA Canvas

The App That Puts the AI in Painting

Use AI to turn simple brushstrokes into realistic landscape images. Create backgrounds quickly, or speed up your concept exploration, so you can spend more time visualizing ideas.

NVIDIA Omniverse

Connect Your Creative Worlds to a Universe of Possibility

NVIDIA Omniverse™ is a 3D design collaboration platform within the NVIDIA Studio suite of tools for creators. Built to accelerate workflows and unite apps and assets to bring your ideas to life—fast.

NVIDIA Reflex

NVIDIA Reflex and GeForce RTX™ 40 Series GPUs deliver the lowest latency and best responsiveness for the ultimate competitive advantage. Built to optimize and measure system latency, Reflex provides faster target acquisition, quicker reaction times, and the best aim precision for competitive games.

NVIDIA DLSS 3

DLSS is a revolutionary breakthrough in AI-powered graphics that massively boosts performance. Powered by the new fourth-gen Tensor Cores and Optical Flow Accelerator on GeForce RTX™ 40 Series GPUs, DLSS 3 uses AI to create additional high-quality frames.

Ray Tracing

The Ada architecture unleashes the full glory of ray tracing, which simulates how light behaves in the real world. With the power of RTX 40 Series and third-gen RT Cores, you can experience incredibly detailed virtual worlds like never before.

0-dB TECH

Keep Silent while you are experiencing the multimedia application and general workload. The operating fans only occurs while working on heavier loading.

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.

Palit NE64060019P1-1070D, GeForce RTX 4060, 8 GB, GDDR6, 128 bit, 7680 x 4320 pixels, PCI Express x16 4.0

Palit NE64060019P1-1070D. Graphics processor family: NVIDIA, Graphics processor: GeForce RTX 4060, Processor frequency: 1830 MHz. Discrete graphics card memory: 8 GB, Graphics card memory type: GDDR6, Memory bus: 128 bit. Maximum resolution: 7680 x 4320 pixels. DirectX version: 12 Ultimate, OpenGL version: 4.6. Interface type: PCI Express x16 4.0. Cooling type: Active, Number of fans: 2 fan(s)

Merkmale

System requirements

Memory

Discrete graphics card memory 8 GB

Windows operating systems supported	Windows 10 x64, Windows 11
Linux operating systems supported	Y

Graphics card memory type	GDDR6
Memory bus	128 bit
Data transfer rate	17 Gbit/s
Memory bandwidth (max)	272 GB/s

Power

Minimum system power supply	600 W
Power consumption (typical)	115 W
Supplementary power connectors	1x 8-pin

Ports & interfaces

Interface type	PCI Express x16 4.0
HDMI ports quantity	1
HDMI version	2.1
DisplayPorts quantity	3
DisplayPort version	1.4a

Weight & dimensions

Depth	123.5 mm
Height	40.2 mm
Width	249.9 mm

Processor

CUDA	Y
CUDA cores	3072
Graphics processor family	NVIDIA
Graphics processor	GeForce RTX 4060
Processor frequency	1830 MHz
Processor boost clock speed	2460 MHz
Maximum resolution	7680 x 4320 pixels
Maximum displays per videocard	4

Design

Cooling type	Active
Number of fans	2 fan(s)
Number of slots	2
Product colour	Black

Performance

TV tuner integrated	N
DirectX version	12 Ultimate
Shader model version	N
OpenGL version	4.6
Virtual Reality (VR) ready	Y
HDCP	Y
HDCP version	2.3
Dual Link DVI	N
NVIDIA G-SYNC	Y
NVIDIA Ansel	Y

Preisänderungen und Irrtümer vorbehalten. Alle Produkte solange der Vorrat reicht.