



+Add to comparison list

GeForce RTX™ 5060 Ti Dual 8GB

Product Code : ▼

[Overview](#) [Specifications](#) [Download](#) [Gallery](#) [YouTube](#) [Instagram](#)

Specifications

Memory Amount	8 GB	RGB Lighting	
Memory Interface	128 bits	Palit Maker	
DRAM Type	GDDR7	Composite Heat Pipe	
Graphics Clock	2407 MHz	Copper Base	
Boost Clock	2572 MHz	DrMOS	
Memory Clock	28 Gbps	0-dB TECH	
CUDA Cores	4608	NVIDIA Architecture	Blackwell
Memory Bandwidth (GB/sec)	448	Ray Tracing Cores	4th Generation
		Tensor Cores	5th Generation
Microsoft DirectX	Microsoft DirectX® 12 Ultimate	NVIDIA DLSS 4	
OpenGL	4.6	NVIDIA Reflex 2	
Bus Support	PCI-E 5.0	NVIDIA Broadcast	
HDMI	HDMI 2.1b	Resizable BAR	
Display Port	DP2.1b x 3	NVIDIA App	
Maximum Digital Resolution	4K at 480Hz or 8K at 120Hz with DSC	NVIDIA Ansel	
		NVIDIA FreeStyle	
Height	2 Slot	NVIDIA ShadowPlay	
Board Size	262.1 x 126.3 x 40.1 mm	NVIDIA® Highlights	
Graphics Card Power	180 W	NVIDIA G-SYNC	
Recommended System Power	600 W	Game Ready Drivers	
		NVIDIA Studio Drivers	
Supplementary Power Connectors	8-pin x 1	NVIDIA Omniverse	
		RTX Remix	
		NVIDIA GPU Boost	
		Vulkan 1.4, OpenGL	

4.6

NVIDIA Encoder 1x 9th Generation (NVENC)

NVIDIA Decoder 1 x 6th Generation (NVDEC)

AV1 Encode

AV1 Decode

CUDA Capability 12.8

VR Ready

Multi Monitor 4

Product Specifications and Features are for reference only and are subject to change without prior notice.

About US

Graphics Card



Pandora



Press Center



Support



Contact Us



[Privacy Policy](#)

©2025 Palit Microsystems All rights reserved.