

Laptop vs Desktop for Local AI: Which Should You Buy?

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Quick Answer: For raw performance per dollar, desktop wins decisively. A used RTX 3090 (\$750) gives you 24GB VRAM — matching what costs \$2,899+ in a laptop (RTX 5090 Laptop). The exception is MacBook Pro: a 48GB M4 Max (\$3,999) can run 70B models that won't fit on any single desktop GPU under \$2,000, thanks to unified memory. Gaming laptops with Windows are the worst option — the RTX 4070 Laptop only has 8GB VRAM despite costing \$1,500+. Buy a desktop if you want the best value. Buy a MacBook if you need portability AND want to run large models. Avoid gaming laptops for AI unless you already own one.

 **More on this topic:** [Mac vs PC for Local AI](#) · [GPU Buying Guide](#) · [Budget AI PC Under \\$500](#) · [VRAM Requirements](#) · [Planning Tool](#)

The number one mistake people make when buying hardware for local AI: assuming a \$2,000 gaming laptop will perform like a \$2,000 desktop. It won't. Not even close.

A laptop RTX 4070 has 8GB VRAM. The desktop RTX 4070 has 12GB. A laptop RTX 4090 has 16GB. The desktop has 24GB. Same name, different chip, less memory. And for local AI, [VRAM is everything](#).

But there's a plot twist: MacBooks with Apple Silicon break the rules entirely. Their unified memory lets a \$4,000 laptop run models that would need \$3,000+ worth of NVIDIA desktop GPUs. So the answer isn't simply "buy a desktop." It depends on what you're actually doing.

The Core Problem: VRAM per Dollar

For LLMs and image generation, the amount of memory your GPU can access determines what models you can run. Here's how desktop and laptop GPUs compare:

RTX 40-Series: Desktop vs Laptop VRAM

GPU Name	Desktop VRAM	Laptop VRAM	Desktop Price	Laptop System Price
RTX 4060	8 GB	8 GB	~\$299	~\$999-1,400

GPU Name	Desktop VRAM	Laptop VRAM	Desktop Price	Laptop System Price
RTX 4070	12 GB	8 GB	~\$550	~\$1,500-1,800
RTX 4080	16 GB	12 GB	~\$800 (used)	~\$1,800-2,500
RTX 4090	24 GB	16 GB	~\$1,600	~\$2,500-4,000

RTX 50-Series: Same Problem, New Generation

GPU Name	Desktop VRAM	Laptop VRAM	Desktop Price	Laptop System Price
RTX 5060	8 GB	8 GB	~\$299	~\$1,099
RTX 5070	12 GB	8 GB	~\$549	~\$1,299
RTX 5070 Ti	16 GB	12 GB	~\$749	~\$1,599
RTX 5080	16 GB	16 GB	~\$999	~\$2,199
RTX 5090	32 GB	24 GB	~\$1,999	~\$2,899

The naming is deliberately misleading. An RTX 5090 Laptop uses a completely different GPU chip (GB203) than the desktop RTX 5090 (GB202). The desktop version has 107% more CUDA cores, 33% more VRAM, and 2x the memory bandwidth. They share a name and nothing else.

For local AI, this means a \$1,500 gaming laptop with an RTX 4070 (8GB) can barely run a quantized 7B model with adequate context. A [\\$750 used RTX 3090](#) in a desktop gives you 24GB – enough for 32B quantized models comfortably.

Desktop Advantages

More VRAM for Less Money

This is the biggest factor. Here's the cost per GB of usable AI memory:

Hardware	AI Memory	Cost	Cost per GB
Used RTX 3090 (GPU only)	24 GB	~\$750	\$31/GB
RTX 4060 desktop (GPU only)	8 GB	~\$299	\$37/GB
RTX 5080 desktop (GPU only)	16 GB	~\$999	\$62/GB

Hardware	AI Memory	Cost	Cost per GB
RTX 5090 Laptop (full system)	24 GB	~\$2,899	\$121/GB
RTX 4090 Laptop (full system)	16 GB	~\$2,500-4,000	\$156-250/GB

Even when you add the cost of a full desktop system (\$500-800 for CPU, motherboard, RAM, PSU, case, and SSD), a desktop with a used RTX 3090 comes out to ~\$1,250-1,550 total for 24GB VRAM. The cheapest laptop with equivalent VRAM (RTX 5090 Laptop) starts at \$2,899.

Upgradable

Buy a desktop with a mid-range GPU now, upgrade later. Your CPU, RAM, case, and PSU carry forward. You can't upgrade a laptop GPU – what you buy is what you're stuck with.

Better Sustained Performance

Desktop GPUs run at full power (200-575W) with large heatsinks and case fans. Laptop GPUs run at 50-175W with thin cooling solutions. Under sustained AI workloads – which keep the GPU at 100% utilization with no breaks – laptops throttle.

Real-world impact: one documented test showed a laptop dropping from 12.4 tok/s to 4.1 tok/s during sustained LLM inference – a 67% performance loss from thermal throttling. Desktop GPUs with adequate cooling don't have this problem.

Used Market Access

You can buy a [used RTX 3090 for ~\\$750](#). You can't buy a used laptop GPU and install it. Used gaming laptops exist, but they depreciate fast, have worn batteries, and you can't verify thermal paste condition.

Laptop Advantages

Portability

The obvious one. If you need AI on the go – demos, travel, working from coffee shops – a desktop isn't an option. And some people genuinely need portability more than raw performance.

All-in-One

A laptop includes screen, keyboard, trackpad, battery, speakers, webcam, and WiFi. A desktop equivalent costs more when you factor in a monitor, peripherals, and desk space.

MacBooks Break the Rules

This is the big one. MacBook Pros with Apple Silicon aren't bound by the VRAM limitation that cripples Windows gaming laptops. More on this below.

MacBook Pro: The Laptop Exception

Apple Silicon uses unified memory – the CPU, GPU, and Neural Engine all share the same memory pool at full bandwidth. There's no 8GB or 16GB VRAM ceiling. A 48GB MacBook Pro can load a 48GB model. A 128GB MacBook Pro can load a 128GB model.

This changes the math completely for local AI.

What Each MacBook Config Can Run

Config	Unified Memory	Bandwidth	What You Can Run (Q4 quantized)	Price
M4 Pro	24 GB	273 GB/s	14B comfortably, 27B tight	\$1,999
M4 Pro	48 GB	273 GB/s	32B comfortably, 70B tight	\$2,899
M4 Max (32c GPU)	36 GB	410 GB/s	27B comfortably	\$3,199
M4 Max (40c GPU)	48 GB	546 GB/s	32B comfortably, 70B tight	\$3,999
M4 Max (40c GPU)	128 GB	546 GB/s	70B comfortably, 100B+ possible	~\$5,199

Mac vs NVIDIA Speed Comparison

Model	M4 Max 40c (546 GB/s)	RTX 4090 (1,008 GB/s)
8B Q4	~83 tok/s	~130 tok/s
14B Q4	~40-50 tok/s	~60-80 tok/s
70B Q4	~12 tok/s	2-5 tok/s (doesn't fit in 24GB, offloads to CPU)

That last row is the key. An RTX 4090 is faster for any model that fits in 24GB VRAM. But a 70B model at Q4 needs ~37GB – it doesn't fit, so the NVIDIA card has to offload to system RAM over PCIe, and performance collapses. The Mac runs it at full unified memory bandwidth.

Mac Software for Local AI

- **Ollama:** Works out of the box, auto-detects Metal. Easy but not the fastest option (~20-40 tok/s for small models).
- **LM Studio:** Supports both GGUF (llama.cpp) and MLX models. MLX backend is 20-50% faster than Ollama for the same models. The best GUI option on Mac.
- **MLX (command line):** Apple's own ML framework, optimized for Apple Silicon. Fastest option – up to 230 tok/s for 7B models on M2 Ultra, ~83 tok/s for 8B on M4 Max.
- **ComfyUI:** Works for [Stable Diffusion](#) and [Flux](#) image generation via PyTorch MPS, but 3-5x slower than NVIDIA CUDA.
- **mflux:** MLX-native Flux implementation. Generates 1024x1024 Flux Schnell images in ~10.5 seconds on M4 Max – competitive with RTX 4090.

For a deeper comparison, see the [Mac vs PC for Local AI](#) guide.

When to Buy a MacBook for AI

- You need portability AND want to run models larger than 32B parameters
- You value silence and efficiency (40-80W total system power vs 300-575W for desktop GPU alone)
- You're willing to pay a premium for the unified memory advantage
- You'll use it for other work too (development, creative work, daily computing)

When NOT to Buy a MacBook for AI

- You only run 7B-14B models (cheaper to build a desktop with an RTX 3060 12GB or 4060 for \$800)
 - You do heavy image generation (NVIDIA is 3-5x faster for Stable Diffusion/Flux via ComfyUI)
 - You want to fine-tune models (CUDA ecosystem is far ahead for training)
 - Budget is the primary concern
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Gaming Laptops: The Worst Value for AI

Windows gaming laptops are the worst value proposition for local AI. Here's why:

The VRAM Problem

Most gaming laptops in the \$1,000-2,000 range have 8GB VRAM. That's it. The RTX 4060 Laptop, RTX 4070 Laptop, RTX 5060 Laptop, RTX 5070 Laptop – all 8GB. For local AI, [8GB limits you to 7B quantized models](#) with tight context windows.

To get more than 8GB VRAM in a Windows laptop, you need:

Laptop VRAM	Minimum Laptop Price	Desktop Equivalent Cost
12 GB	~\$1,599 (RTX 5070 Ti Laptop)	~\$250 (used RTX 3060 12GB)
16 GB	~\$2,199 (RTX 5080 Laptop)	~\$720 (used RTX 4070 Ti Super)
24 GB	~\$2,899 (RTX 5090 Laptop)	~\$750 (used RTX 3090)

A used RTX 3090 desktop card costs \$750 and gives you 24GB VRAM with 936 GB/s bandwidth. The cheapest laptop with 24GB VRAM costs \$2,899 and gives you lower bandwidth through a different chip. The desktop card alone costs 74% less.

Thermal Throttling Is Real

AI workloads keep the GPU at 100% utilization continuously – unlike gaming, which fluctuates with scene complexity. Laptop cooling isn't designed for this:

- Sustained temperatures of 78-88°C are normal
- Thermal throttling can cut throughput by 40-67%
- Long-term heat stress degrades components faster
- Fan noise is substantial during sustained loads

Mitigation helps but doesn't solve the problem. Undervolting, cooling pads, and smaller quantizations reduce throttling but you're still fighting the form factor. A desktop with a \$30 tower cooler doesn't have these issues.

If You Already Own a Gaming Laptop

Don't buy a new one for AI. Instead:

- Use it for small models (7B-8B) – this works fine on 8GB VRAM

- For larger models, either build a budget desktop ([under \\$500 is possible](#)) or use cloud APIs for the occasional heavy task
- Run CPU-only inference for models up to 3-4B parameters if you have 16GB+ system RAM

CPU-Only on Laptops

If your laptop has no dedicated GPU (or only a weak one), you can still run models on CPU – just slowly.

CPU Type	7B Model (Q4)	1-3B Model (Q4)
Modern x86 (Intel 13th/14th gen, AMD 7000/8000)	~5-15 tok/s	~40-50 tok/s
Apple M4	~15-25 tok/s	~50-80 tok/s
Apple M4 Pro	~25-40 tok/s	~70-100 tok/s
Older x86 (Intel 10th/11th gen)	~3-8 tok/s	~20-30 tok/s

On x86 laptops, memory bandwidth is the bottleneck. DDR5 helps over DDR4, and dual-channel matters. For the [best small models](#) to run on CPU, see our dedicated guide.

Apple Silicon is significantly faster at CPU-only inference because its unified memory bandwidth (120-546 GB/s) is much higher than typical laptop DDR5 (~50-70 GB/s). Even the base M4 MacBook Air outperforms most x86 laptops with discrete GPUs for models that fit in memory.

The Decision Matrix

Budget: Under \$1,000

Buy: Desktop. A [budget AI PC under \\$500](#) with a used RTX 3060 12GB (\$200) runs 7B-14B models at good speeds. No laptop at this price comes close.

Mid-Range: \$1,000-2,000

Buy: Desktop. A used RTX 3090 (\$750) in a \$1,500 total desktop build gives you 24GB VRAM – [enough for 32B models](#). The best laptop you can get at this price has 8GB VRAM.

Premium: \$2,000-3,000

Buy: Desktop or MacBook Pro. A desktop with an RTX 5080 (\$999, 16GB) outperforms any Windows laptop. A MacBook Pro M4 Pro with 48GB (\$2,899) runs larger models thanks to unified memory but is slower per-token for models that fit in NVIDIA VRAM.

High-End: \$3,000+

Buy: MacBook Pro M4 Max or Desktop RTX 5090.

- If you need portability: MacBook Pro M4 Max with 64-128GB unified memory. Can run 70B+ models that no single consumer NVIDIA GPU handles. Slower per-token but runs things nothing else can.
- If you don't need portability: Desktop RTX 5090 (32GB, \$1,999) in a \$3,500 total build. Fastest single-GPU option for models up to 32B. For 70B+, you'd need dual GPUs.

Already Own a Laptop

Don't replace it. Use it for what it can handle (small models, CPU inference, cloud APIs). If you want more AI capability, add a desktop instead of upgrading the laptop. You keep the laptop for portability and the desktop for heavy lifting.

Can You Use Both? eGPU and Hybrid Setups

External GPU (eGPU) via Thunderbolt

You can connect a desktop GPU to a laptop through a Thunderbolt enclosure. The reality:

Connection	Bandwidth	Performance Hit vs Desktop
PCIe 4.0 x16 (desktop)	~32 GB/s	0% (reference)
Thunderbolt 3/4 / USB4	~5 GB/s	~38% slower
Thunderbolt 5	~10-15 GB/s	~20% slower (estimated)
OCuLink (PCIe 4.0 x4)	~8 GB/s	~25% slower

A Thunderbolt eGPU with an RTX 3090 tested at 38.5% lower tok/s compared to the same card on PCIe. That's a significant penalty, but you still get access to 24GB VRAM – which matters more than raw speed for many use cases.

Worth it if: You already own a laptop and want desktop-class VRAM without building a full desktop. The eGPU enclosure costs \$200-400, plus the GPU.

Not worth it if: You're buying from scratch. Building a full desktop costs less and performs better.

Hybrid Approach

The most practical setup for many people: use a laptop (especially MacBook) for small models, daily chat, and portable use. Keep a desktop with a high-VRAM GPU for larger models, image generation, and heavy workloads. Remote access via SSH or a web UI like Open WebUI lets you use the desktop's GPU from anywhere on your home network.

Bottom Line

Desktop is the best value for local AI. Nothing else comes close on VRAM per dollar. A \$1,500 desktop build with a used RTX 3090 (24GB) outperforms a \$3,000 gaming laptop with an RTX 5090 Laptop (24GB VRAM but slower chip and thermal throttling).

MacBook Pro is the best laptop for local AI. Unified memory changes the equation — a 48-128GB MacBook can run models that exceed any single desktop GPU's VRAM. It's slower per-token for smaller models, but it can run things nothing else can in a portable form factor.

Gaming laptops are the worst option for local AI. 8GB VRAM at \$1,000-2,000 is a terrible deal when [a desktop RTX 3060 12GB costs \\$200 used](#). Only consider a gaming laptop if you already own one and don't want to buy new hardware.

Build a desktop if you can. Buy a MacBook if you need portability. Use what you already have if it's "good enough." And whatever you do, don't buy a \$2,000 gaming laptop expecting it to be a local AI workstation.

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