

2025.10.27

MiniMax M2 & Agent: Ingenious in Simplicity

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MiniMax M2

An Efficient Model for the Agentic Era

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and code. At only 8% of the price of Claude Sonnet and twice the speed, it's available for free for a limited time!

Top-tier Coding Capabilities: Built for end-to-end development workflows, it excels in various applications such as Claude Code, Cursor, Cline, Kilo Code, and Droid.

Powerful Agentic Performance: It demonstrates outstanding planning and stable execution of complex, long-chain tool-calling tasks, coordinating calls to the Shell, Browser, Python code interpreter, and various MCP tools.

Ultimate Cost-Effectiveness & Speed: Through efficient design of activated parameters, we have achieved the optimal balance of intelligence, speed, and cost.

Our team has been building a variety of Agents to help tackle the challenges of our company's rapid growth. These Agents are beginning to complete increasingly complex tasks, from analyzing online data and researching technical issues to daily programming, processing user feedback, and even screening HR resumes. These Agents, working alongside our team, are driving the company's development, building an **AI-native organization that is evolving from developing AGI to advancing together with AGI**. We have an ever-stronger conviction that AGI is a force of production, and Agents are an excellent vehicle for it, representing an evolution from the simple Q&A of conversational assistants to the independent completion of complex tasks by Agents.

However, we found that no single model could fully meet our needs for these Agents. The challenge lies in finding a model that strikes the right balance between performance, price, and inference speed—an almost "impossible triangle." **The best overseas models offer good performance but are very expensive and relatively slow. Domestic models are cheaper, but there is a gap in their performance and speed.** This has led to existing Agent products

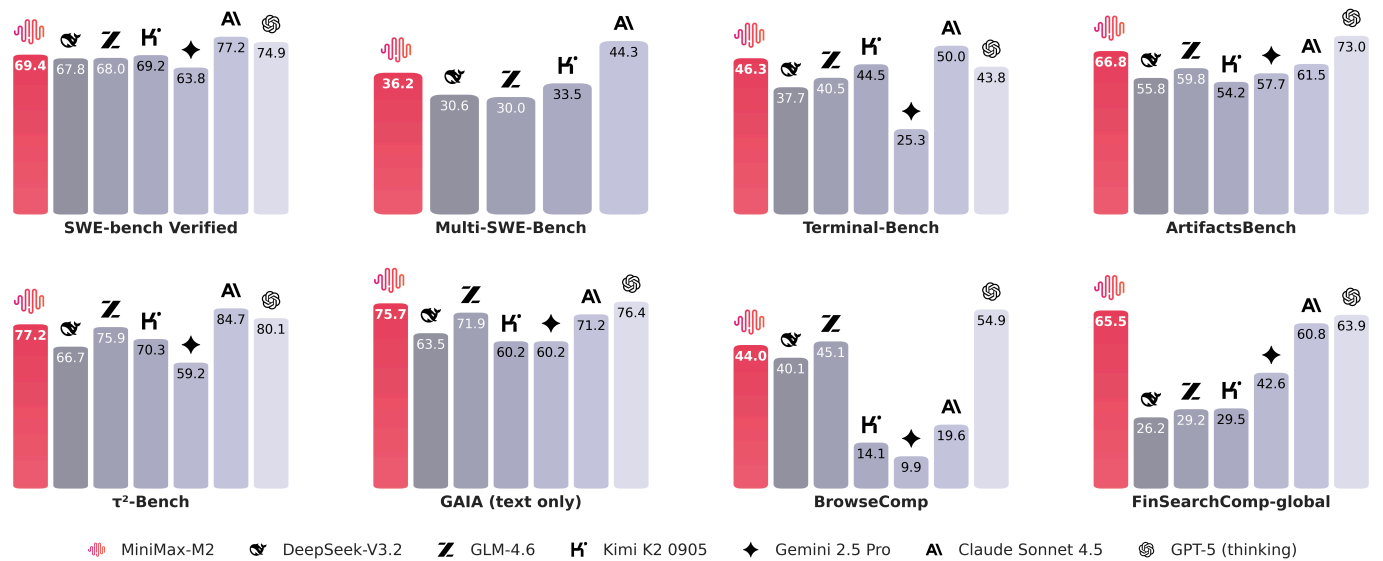
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Let's first look at the three most critical capabilities for an Agent: programming, tool use, and deep search. We compared M2 with several mainstream models:



As you can see, the model's abilities in tool use and deep search are very close to the best overseas models. While it is slightly behind the top overseas models in programming, it is already among the best in the domestic market.

There are several algorithmic and cognitive advancements behind this, which we will share in due course. But **the core principle is simple: to create a model that meets our requirements, we must first be able to use it ourselves.** To achieve this, our developers, including those in business and backend teams, worked alongside algorithm engineers,

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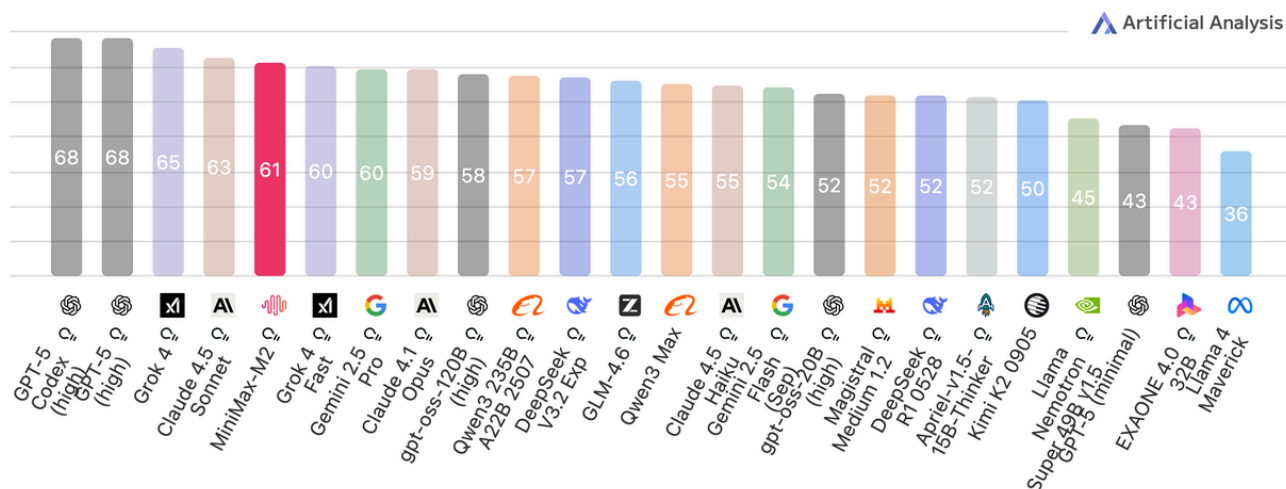
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Artificial Analysis Intelligence Index

Artificial Analysis Intelligence Index v3.0 incorporates 10 evaluations: MMLU-Pro, GPQA Diamond, Humanity's Last Exam, LiveCodeBench, SciCode, AIME 2025, IFBench, AA-LCR, Terminal-Bench Hard, τ^2 -Bench Telecom



We have set the API price for the model at **\$0.30/¥2.1 RMB per million input tokens and \$1.20/¥8.4 RMB per million output tokens**, while providing an online inference service with a TPS (tokens per second) of around 100 (and rapidly improving). **This price is 8% of Claude 4.5 Sonnet's, with nearly double the inference speed.**

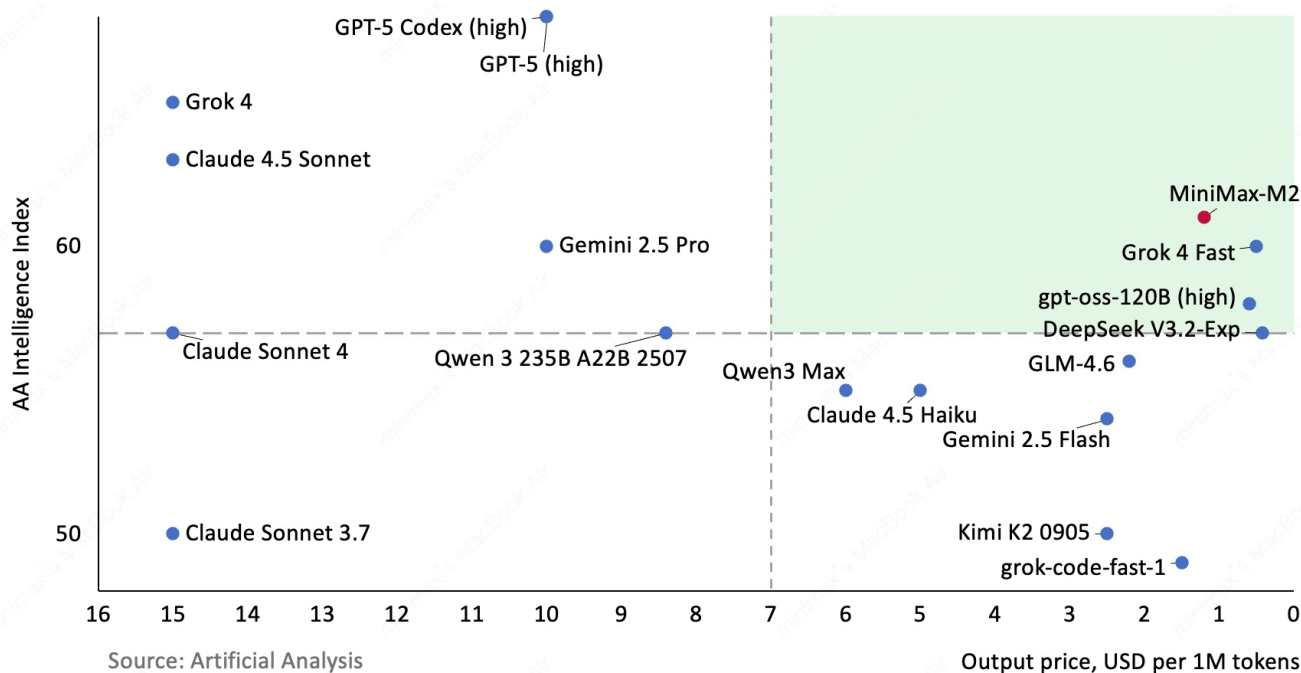
Over the past weekend, many enthusiastic developers from home and abroad have conducted extensive tests with us. To make it easier for everyone to explore the model's capabilities, we are extending the free trial period to November 7th, 00:00 UTC. At the same time, we have **open-sourced the complete model weights** on Hugging Face. Interested developers can deploy it themselves, with support already available from SGLang and vLLM.

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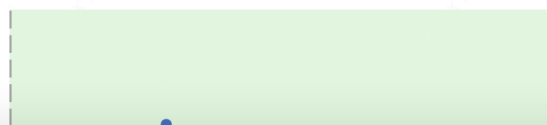
Next is price versus inference speed. When deploying a model, there is often a trade-off where a slower inference speed can lead to a lower price. An ideal model should be affordable and fast. We have compared several representative models:

Output Speed vs. Price

Output Speed: Output Tokens per Second; Output Price: USD per 1M Tokens

Most attractive quadrant

150
140
130
120



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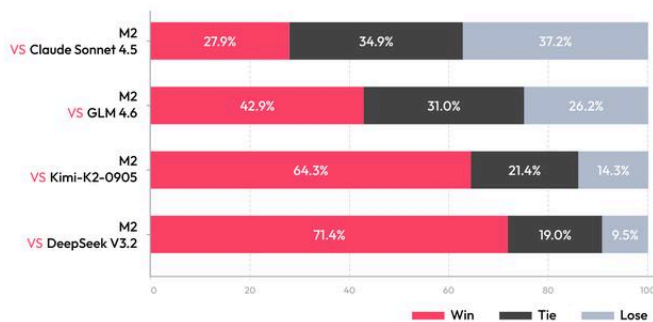
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In addition to this analysis of standard data, we also conducted 1-on-1 comparisons of practical performance against Claude 4.5 Sonnet and several open-source models:

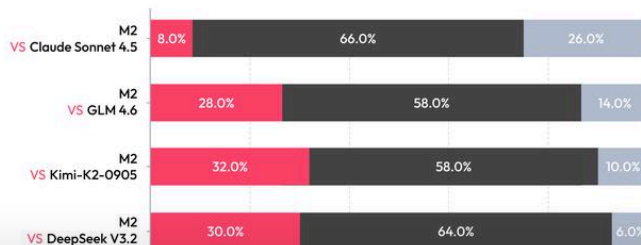
Agent Benchmark Performance Comparison



Average Cost per Task



Full Stack Development Performance Comparison



Average Cost per Task

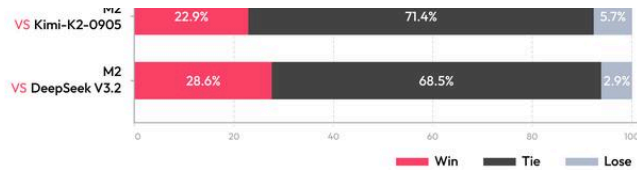


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These test sets will be released on GitHub this week.

To make it easier for everyone to use Agent-related capabilities, we have launched our M2-powered Agent product in China and upgraded the overseas version. In MiniMax Agent, we offer two modes:

Lightning Mode: A high-efficiency, high-speed Agent for instant output in scenarios like conversational Q&A, lightweight search, and simple coding tasks. It enhances the experience of dialogue-based products with powerful agentic capabilities.

Pro Mode: Delivers professional agent capabilities with optimal performance on complex, long-running tasks. It excels at in-depth research, full-stack development, creating PPTs/reports, web development, and more.

Benefiting from M2's inherent inference speed, the M2-powered Agent is not only cost-effective but also completes complex tasks with significantly greater fluency.

We are currently offering MiniMax Agent for free, until our servers can't keep up.

How to Use

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We recommend using vLLM or SGLang to deploy MiniMax-M2.

vLLM: Please refer to the vLLM Deployment Guide.

https://huggingface.co/MiniMaxAI/MiniMax-M2/blob/main/docs/vllm_deploy_guide.md

SGLang: Please refer to the SGLang Deployment Guide.

https://huggingface.co/MiniMaxAI/MiniMax-M2/blob/main/docs/sglang_deploy_guide.md

We recommend the following inference parameters for the best performance:

temperature=1.0, top_p = 0.95, top_k = 20

Tool Calling Guide: Please refer to the Tool Calling Guide.

https://huggingface.co/MiniMaxAI/MiniMax-M2/blob/main/docs/tool_calling_guide.md

Intelligence with Everyone.

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MiniMax M2
MiniMax Speech 2.6
MiniMax Hailuo 2.3
MiniMax Music 2.6
MiniMax Music 2.5+
MiniMax Music 2.0

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