

OpenAI Platform

< Models



o4-mini

Default



Fast, cost-efficient reasoning model, succeeded by GPT-5 mini

Compare

Try in Playground

Reasoning



Speed



Price

\$1.1 · \$4.4

Input



Output



o4-mini is our latest small o-series model. It's optimized for fast, effective reasoning with exceptionally efficient performance in coding and visual tasks. It's succeeded by [GPT-5 mini](#).

Learn more about how to use our reasoning models in our [reasoning](#) guide.

❖ 200,000 context window

➡ 100,000 max output tokens

📅 Jun 01, 2024 knowledge cutoff

💡 Reasoning token support

Pricing

Pricing is based on the number of tokens used, or other metrics based on the model type. For tool-specific models, like search and computer use, there's a fee per tool call. See details in the

[pricing page](#).

Text tokens

Per 1M tokens • Batch API price 

Input

\$1.10

Cached input

\$0.275

Output

\$4.40

Quick comparison

Input Cached input Output

o3

\$2.00

o4-mini

\$1.10

o3-mini

\$1.10

Modalities

 **Text**
Input and output

 **Image**
Input only

 **Audio**
Not supported

 **Video**
Not supported

Endpoints

 **Chat Completions**

v1/chat/completions

 **Responses**

v1/responses

 **Realtime**

v1/realtime

 **Assistants**

v1/assistants

 **Batch**

v1/batch

 **Fine-tuning**

v1/fine-tuning

 **Embeddings**

v1/embeddings

 **Image generation**

v1/images/generations

 **Videos**

v1/videos

 **Image edit**

v1/images/edits

 **Speech generation**

v1/audio/speech

 **Transcription**

v1/audio/transcriptions

 **Translation**

v1/audio/translations

 **Moderation**

v1/moderations

 **Completions (legacy)**

v1/completions

Features

 **Streaming**

Supported

Function calling

- {f} Supported
- </> **Structured outputs**
 - Supported
- ⌚ **Fine-tuning**
 - Supported
- ✍ **Distillation**
 - Not supported
- 🖨 **Predicted outputs**
 - Not supported

Snapshots

Snapshots let you lock in a specific version of the model so that performance and behavior remain consistent. Below is a list of all available snapshots and aliases for o4-mini.



o4-mini-2025-04-16