

Fireworks / Alpha

accounts/fireworks/models/alpha 

LLM

Serverless

Chat

[Open in Playground](#)

[Details](#) [Playground](#)

Alpha Base Model

Serverless API

Alpha is available via Fireworks' serverless API, where you pay per token. There are several ways to call the Fireworks API, including Fireworks' Python client, the REST API, or OpenAI's Python client.

See below for easy generation of calls and a description of the raw REST API for making API requests. See the [Querying text models](#) docs for details.

Try it

API Examples

Generate a model response using the chat endpoint of **alpha**. [API reference](#)

[Python](#) [Typescript](#) [Java](#) [Go](#) [Shell](#) [Chat](#) [Completion](#)



```
import requests
import json

url = "https://api.fireworks.ai/inference/v1/chat/completions"
payload = {
    "model": "accounts/fireworks/agents/alpha",
    "messages": [
        {
            "role": "user",
            "content": "Hello, how are you?"
        }
    ],
    "tools": [],
    "temperature": 0.1,
    "top_p": 1,
    "top_k": 40,
    "presence_penalty": 0,
    "frequency_penalty": 0
}
headers = {
    "Accept": "application/json",
    "Content-Type": "application/json",
    "Authorization": "Bearer <API_KEY>"
}
requests.request("POST", url, headers=headers, data=json.dumps(payload))
```

▶ [Open in model playground](#)

Model Details

Created by	fireworks
Created	3/11/2025
Visibility	Public