2. How to use AI Chat feature on XIPU AI platform



An example of XIPU AI interface

What to know:

Welcome to XIPU AI Chat! Here's a step-by-step guide to help you get started.

Table of Contents

Step 1: Access the Platform Step 2: Configure Your Chat Step 3: Explore Chat Features Step 4: Manage Chat Rooms

Step 1: Access the Platform

Visit XIPU AI via https://xipuai.xjtlu.edu.cn/v3/index and click the "AI Chat" button to launch the chat interface.

Help me write an annual planning	(Ask Al	
te a career planning guide Talk about the application of artificial intelligence technology	nology in education Write a Python script to sort a list of numbers	
Intelligent Agent	Al-generated Content	
Your Al tutor, answer your questions anytime anywhere	Integrate Al tools to enhance work efficiency, creativity.	
Go now »	Go now »	
	Help me write an annual planning te a career planning guide Talk about the application of artificial intelligence tech Intelligent Agent Your Al tutor, onesver your questions on yitme onywhere Go now »	It was an anomal planning Task about the application of artificial intelligence technology in education Write a Python script to sort a list of numbers Intelligent Agent Go now 30 Task about the application of artificial intelligence technology in education Write a Python script to sort a list of numbers

Click the "Config" button to customize your chat settings. You'll see the following options:

Config Q Bubble O gpt-40 🗘 Upload	t, Export 🚖 Clear
Input chill patient	
	Enter Send / Shift+Enter Enter

Name

Customize your chat room's name to make it easily identifiable.

New Chat Config	×
Name *	
New Chat	
Model *	
GPT-40-mini	~
Icon	
Please Input	
Context Count *	
5	
The more the value, the more the number of context items, 0 means no context	
> Advanced Settings	More detailed parameter settings
	Save

Model

Default: GPT-4o-mini. Switch to other AI models via the dropdown for different response styles or capabilities.

New Chat Config	×
Name *	
New Chat	
Model *	
GPT-40-mini Herein States - 1000 tokens / 2 scores	~
Icon	
Please Input	
Context Count *	
5	ext
> Advanced Settings	More detailed parameter setting
	🗎 Save

New Chat Config	>
Name *	
New Chat	
Model *	
GPT-40-mini	~
Icon	
Please Input	
Context Count *	
5 <u> </u>	
The more the value, the more the number of context items, 0 means no context	
> Advanced Settings	More detailed parameter setting
	🗉 Save

Context Count

Adjust how many prior messages the AI considers for context-aware replies (e.g., higher values improve continuity).

Name *	
New Chat	
Model *	
GPT-4o-mini I 1000 tokens / 2 scores	~
Icon	
Please Input	
Context Count •	
> Advanced Settings	More detailed parameter settings
	Save

After configuring, use these tools to enhance your experience:

Bubble

Toggle between Bubble (conversational layout) or List (structured view) for chat display.

③ Config ♀ Bubble ⊙ gpt-40 ♀ Upload	📩 Export 🚊 Clear
Input chat content	
	Enter Send / Shift+Enter Enter

Upload

Add images to discuss or analyze visual content (supports common formats like JPG/PNG).



Export

Download the visible chat history in Markdown format.

Config Q Bubble	ⓒ gpt-4o 쇼 Upload	호, Export 🚖 Clear
Input chat content		
		Enter Send / Shift+Enter Enter 🤜 Send

Clear

Delete all chat history in the current session.

© Config ♀ Bubble ⊙ gpt-4o ↔ Upload	± Export 🚊 Clear
Input chat content	
	Enter Send / Shift+Enter Enter

Send

Submit your message to generate AI responses.

© Config ♀ Bubble ⓒ gpt-4o ⊕ Upload	土 Export 🍐 Clear
input chat content	
۲	Enter Send / Shift+Enter Enter



Find specific chat rooms by typing keywords.



Batch Operation

Select multiple chat rooms to delete them in bulk.







Three Dots (•••) Edit: Configure the chat room. Top: Pin important chats to the top. Delete: Remove the chat room.



Next steps:

Now that you have a basic idea of how to use the AI chat feature, you may be interested in the following related articles:

How to construct an AI Tutor (XIPU AI Chat block) on LM Core module page?

Construct Knowledge Base and Link back to the Module Page

Online URL: https://knowledgebase.xjtlu.edu.cn/article/2-how-to-use-ai-chat-feature-on-xipu-ai-platform-410.html