

YUNBAO

Your AI Agent for Short Video Creation





First-Time Use

Scan the QR code to get started:





Search and download in your system app store: use "TAO" for Android or "TAO RGBlink" for iOS.



Tutorial Videos Easily bind your device and quickly master operations. https://space.bilibili.com/631483839/lists/5564106?type=season



FAQ Quick troubleshooting for operational issues. https://www.yuque.com/alyssa-zmsdl/uf4xtw/kbw2qngka5wflxpb

Symbol

) Important notes

In the Box







Connect YUNBAO



Power On

Auto power-on when plugged in.



YUNBAO must remain connected to power during use.



Prepare for Network Connection

a. Ensure you are in a WiFi environment with a known WiFi network and password.

b. Alternatively, prepare a network device with an Ethernet port (e.g., router) and connect it to YUNBAO's Ethernet port using a cable.





Scan QR Code and Connect YUNBAO

Open the TAO App \rightarrow Log in with your phone number \rightarrow Scan the QR code on the YUNBAO device.

YUNBAO's direct WiFi network name: YUNBAO + last 8 digits of the SN code (found on the device).



(1) If you already have a TAO Cloud account, log in directly with your registered phone number.

② One TAO account can only bind one YUNBAO device.



Connect YUNBAO to the Internet

Select WiFi \rightarrow Enter the WiFi password (YUNBAO and your phone must be on the same network).

Successful internet connection indicates the completion of the binding process.



Android Users:

iOS Users:



Status Indicators

Observe the device LEDs to check power, network, and operational status.



LED	Name	Color	State	Description	
• -Ö-	Power	White	Steady	Power connected.	
			Blinking	Power fault.	
			Off	No power or power fault.	
• •	Network	White	Fast blink	Network connected.	
			Slow blink	Network issue or reset mode (Run LED also blinks)	
			Off	Network issue or disconnected.	
C2	Run	White	Steady	Normal operation.	
			Blinking	Reset mode (Network LED also blinks).	
			Off	Device issue or not started.	

Using the TAO App

Phone Backup

1. Authorize YUNBAO to access your phone's photo gallery for backup.

- Spinning icon: Backup in progress.
- Circular progress bar: Real-time progress.
- Tap icon: View ongoing tasks.

2. View backups: "YUNBAO Photos" and "YUNBAO Videos" corresponding to "Album" and "Video" under "My YUNBAO" on the web.



U 7

Device Management

Home \rightarrow "My Device" \rightarrow Device list \rightarrow Select device.



AI Agent creation & videos on web
Rename your YUNBAO
Open web for Cloud storage and AI Agent service
Bind other TAO account

YUNBAO Web

Obtain the IP Address for the Web





The IP in the image is for illustration purposes only

From the App:

Go to the device management page; the IP address under device info is the web address.

Open a browser and enter the IP, or click "Open Web" to jump to the web.

Your phone, YUNBAO, and web must be on the same network.

From a monitor: Connect YUNBAO via Ethernet and HDMI to a monitor.

The monitor will show the ETH address (web address).

If WiFi is connected, the monitor will also show its IP for web access.

(!)

Monitor, YUNBAO, and web must be on the same network (first three IP digits must match).

Log In

YUNBAO

e drmin

b min

Click log in to access web. Default username: admin, password: 12345678.

Click the profile icon to change username/password or access help.

6	YUNBAC			(A) (A) (* (A)	1) 🗘 🛞 🙁
	🕞 Home				yunkao Device name
Ð	🚯 My LIVE	MYTUNIAU	More >		Change Account
0	🗈 My YUNBAO			Streaming from	FAQ Change Password
0	Cg Trusted YUNBAO			to evenwhere	User Manual
6	Ai My Al				Sign out Version: V2.1.1.2
8	タ』 My Agent			····· //	
\bigcirc	🗑 My Clip	Preview			
3	ළු Shared History				
PKA	System Settings				
V	🗄 Trash				
		HDMI input UVC input			
	Verification Code				
	75153036 79s				
	YUNBAO Storage STORAGE				
	74.43GB/94.40GB				
	Tokens 🧿				
	20.07GB/93.22GB				

Forgot password? Use a SIM ejector pin to reset via the reset hole (see "FAQ").

Capture Signal





No.	Interface	Description
1	Power port	Supports PD protocol (min. 12V/2A).
2	USB-C	External UVC camera or UAC audio input.
3	Audio output	3.5mm audio output.
4	Audio input	3.5mm active audio input for PC, phone, or mixer.
5	HDMI main output	Main output for real-time video.
6	LOOP output	HDMI loop-through for input signals.
7	HDMI input	For cameras, PCs, etc.
8	USB port	For USB cameras.
9	Ethernet port	Network and remote control.
10	Light guide	Red: No signal (no HDMI/UVC input). Green: Signal detected.

(We offer an UVC output interface for YUNBAO's Pro Version users.



Web Functions

Sidebar Quick access to major streaming platforms.

My LIVE

Preview live streams after capturing signals. Supports recording, live streaming, and digital agent streaming. Configure in "System Settings." Basic users can stream to one platform; TAO Cloud members enjoy multi-platform streaming.

My YUNBAO

Yunbao: Stores uploads, backups, and recordings. Share: Shared space for authorized users. Other clouds (TAO Cloud/Baidu/Dropbox): Access after authorization. Allow file sharing to YUNBAO.

Trusted YUNBAO

Local network YUNBAO status: Authorized: You have been granted access to the shared space of this YUNBAO (both users must be on the same network). Unauthorized: Request access to the shared space of this YUNBAO.

My Agent

Upload videos to create a digital agent. Build playlists and use them for "Content LIVE."

My Al

Deep-thinking AI with support for Deepseek and other models.



My Clip

Edit local videos or create with digital humans. Multi-layer editing: Backgrounds, logos, titles, PIP. Landscape/portrait switching for platform optimization.

Shared History

View all shared files (to/from other clouds).

System Settings

Device info & configuration: Ports • WiFi • Storage • Live streaming • Recording

Trash

Files deleted from [My YUNBAO] are moved here. Restore to original path or permanently delete.

TAO Verification Code

Unbound devices show real-time codes in sidebar.

YUNBAO Storage

Displays YUNBAO's remaining capacity

Tokens

Token usage dashboard Purchase tokens exclusively via TAO App [Download TAO App]



For detailed instructions, refer to the User Manual:

- App: "Me" → User Manual
- Web: "Profile" → User Manual



Upgrades

TAO App

Go to "Me" for guides and updates.



Web

Go to "System Settings" \rightarrow "System Update" to download the latest version.

•	YUNBAC					GRU RAM	↑ 24.008 × ↓ 3.36KB ×		۲
-	Home	Live encoding settings						Save	
(† (10)	ES My LIVE	Format H264	 Resolution 	1920X1080P60	~	Bitrate	4Mbps	~	
0	Cg Trusted YUNBAO	Record encoding settings						Save	
6	Ai My Al	Simultaneous recording of two selected signals							
8	,♀, My Agent	HDMIIN							
۲	My Clip	Format H264	 Resolution 	3840×2160P60	~		10Mipps	×	
\bigotimes	ළු Shared History								
Pice	System Settings	Format H264	 Resolution 	3840×2160P60	~		10Mbps	~	
V	🗄 Trash	HDMI OUT							
		Format H264	 Resolution 	3840×2160P60	~		10Mops	~	
		Fan							
	Verification Code 41978247 79s			(F)					
				Automatic					
	YUNBAO Storage STORAGE	Factory settings			System Upgrade				12
	74.37GB/94.40GB				It is already the latest version			Conroh	1
	16.82GB/93.22GB				nt is brieduly the latest version			search	2

Check agreements or delete account in "Settings."

YUNB/\C



Xiamen RGBlink Science & Technology Co Ltd.

- Tel: +86-592-5771197
- **Fax:** +86-592-5788216
- **Customer Hotline:** 4008-592-315
- Web: http://www.rgblink.com
- **E-mail:** support@rgblink.com
- Headquarter: 6th Floor, No. 37-3 Banshang community, Building 3, Xinke Plaza, Torch Hi-Tech Industrial Development Zone, Xiamen, China

©2025 RGBlink All rights reserved.