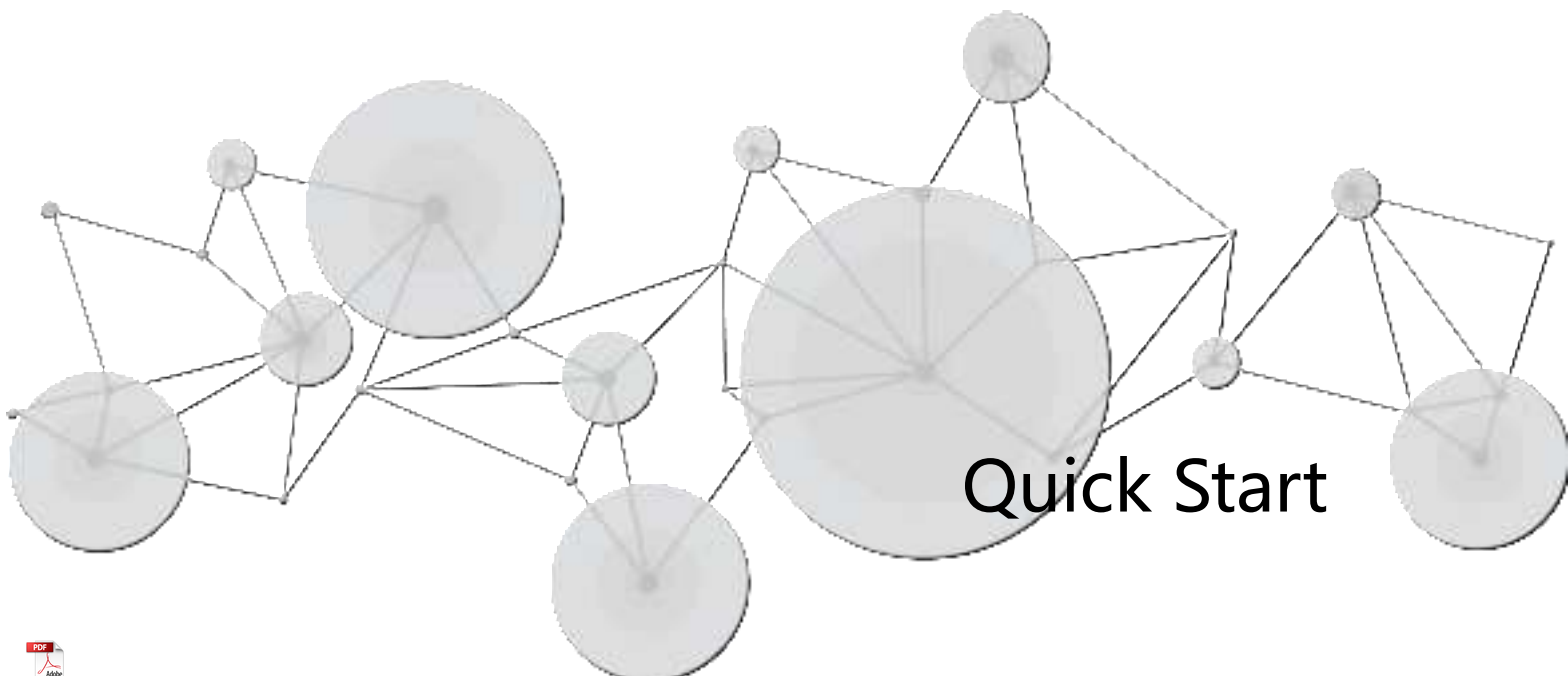




YUNBAO

Your First All-in-One 4K IoT Treasure Box



Quick Start

Getting Started



Scan the QR Code using smartphone for:



TAO App



User Manual

Home → **【Me】** → **【User Manual】**

Package

1 × YUNBAO

1 × Power Adapter

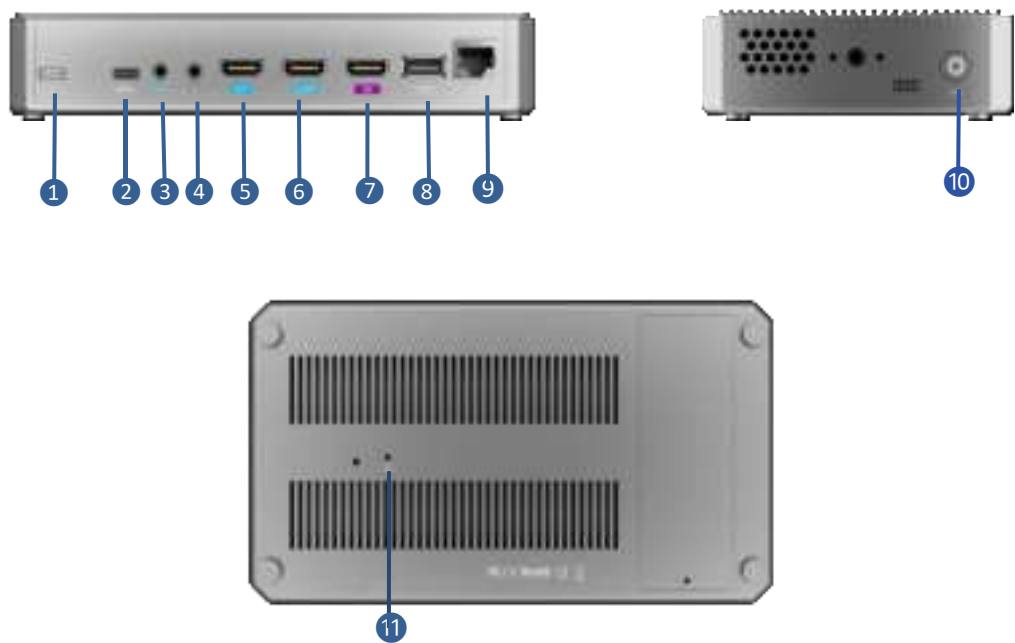
1 × USB-C Power Cable

Power On

Auto power-on when plugged in.



Interfaces



No.	Item	Description
①	Power Supply	Support PD protocol, 12V/2A (minimum).
②	USB-C	Function as a UVC audio/video input interface.
③	Audio Output	3.5mm audio monitoring port
④	Audio Input	Active audio input, 3.5mm interface for connecting to computers, phones, or audio consoles.
⑤	HDMI Output	Output port, defaults to real-time display.
⑥	LOOP Out	Loop out the HDMI input signal.
⑦	HDMI Input	Connect HD cameras, computers, or other input sources.
⑧	USB Interface	Connect a USB camera.
⑨	Ethernet Port	Network connection and remote control.
⑩	RECORD	Press to start recording.
⑪	Reset Hole	After poking with the probe for 10 seconds, the password will reset to its default (12345678). This can be used when the modified web login password is forgotten.

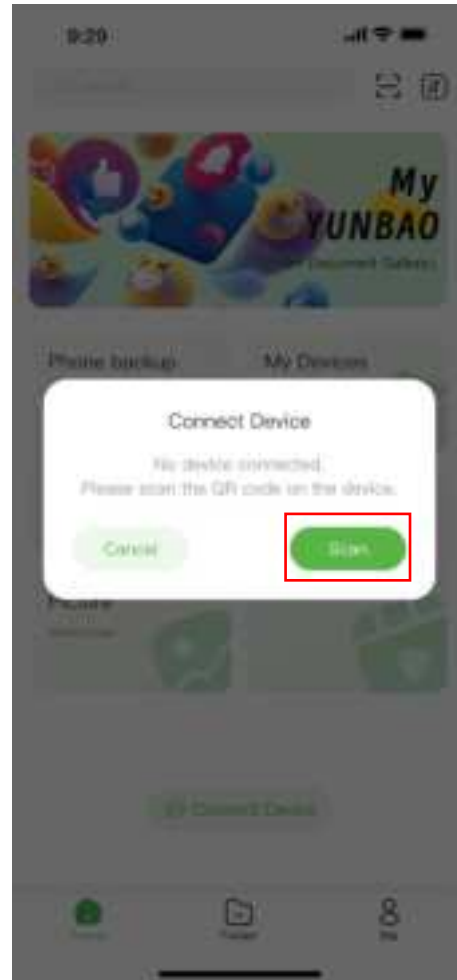
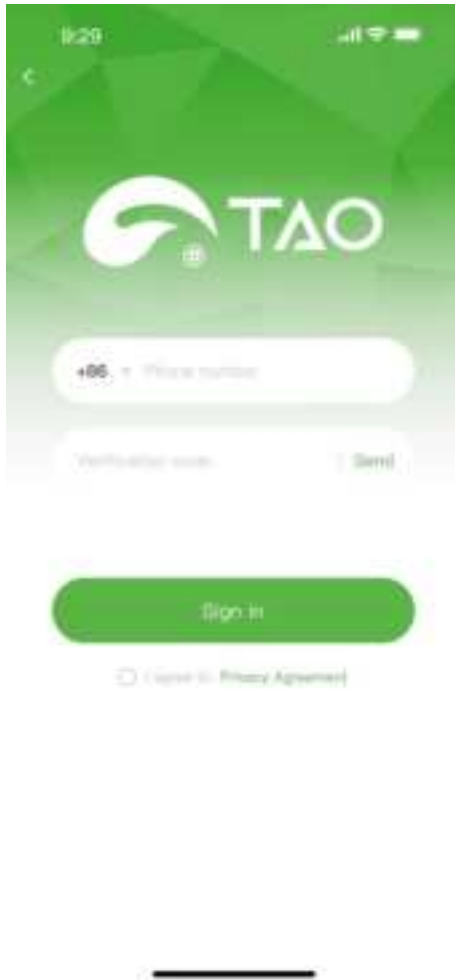


We offer an UVC output interface for YUNBAO’s Ultimate Version users.



Connect YUNBAO

Open TAO App → Log in → Scan QR code on device bottom to connect



Notes:

1. Existing TAO Cloud users can log in directly with registered mobile number.
2. Each TAO account can be linked to a single YUNBAO only (multiple devices not supported).
3. What is TAO Cloud?

TAO Cloud is a live streaming platform developed by RGBlink for managing bound devices. Your TAO Cloud account serves as the key to connecting hardware, App, and cloud services. YUNBAO is a core device in the RGBlink ecosystem, with all functions managed through the TAO Cloud account.

If you have further questions about TAO Cloud, visit the introduction page:

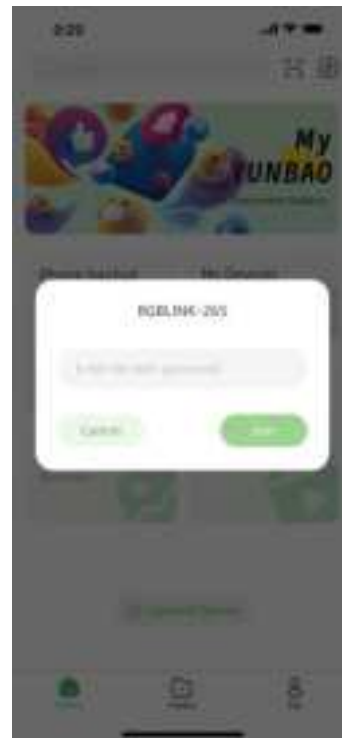
<https://www.rgblink.cn/productsinfo.aspx?id=228>

Connect YUNBAO to the Network

Select WiFi → Enter password (YUNBAO and phone must use the same network)

You should rebind YUNBAO if the name and password of the selected WiFi change.

For Android Devices:

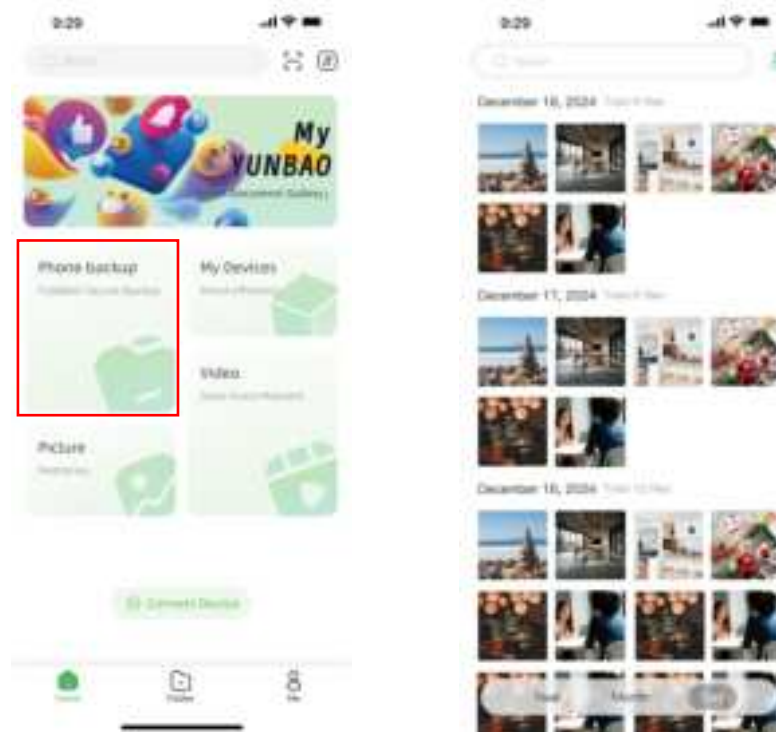


For iOS Devices:

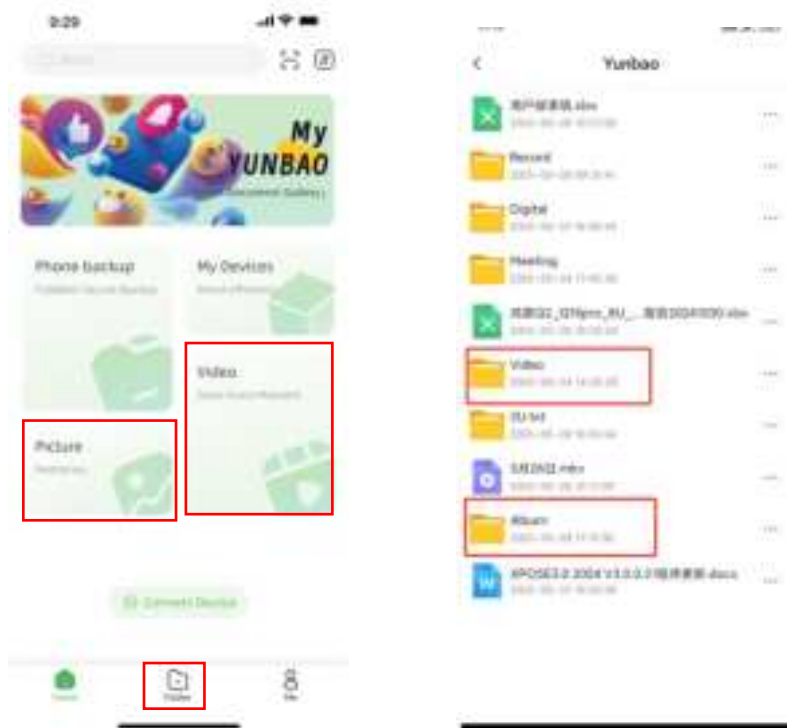


App: Phone Backup

On the "Home" page, tap "Phone Backup" and authorize the YUNBAO App to access your photo library for backups.

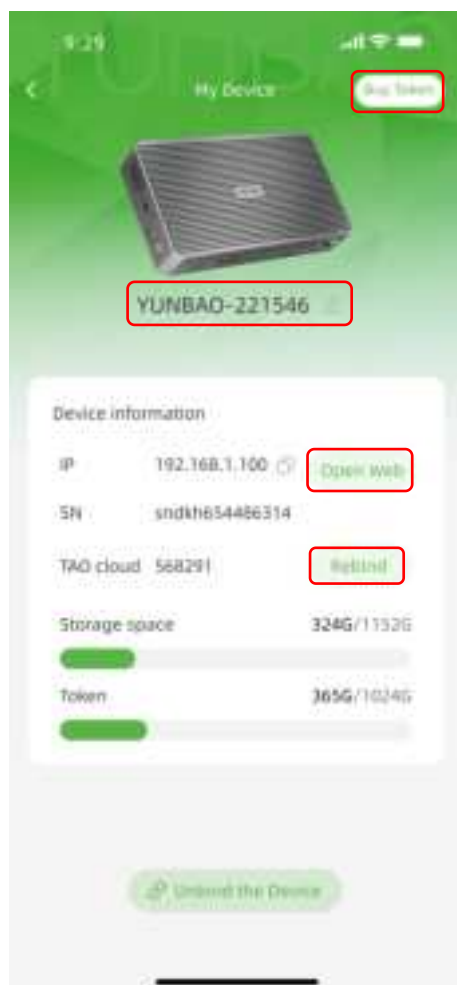
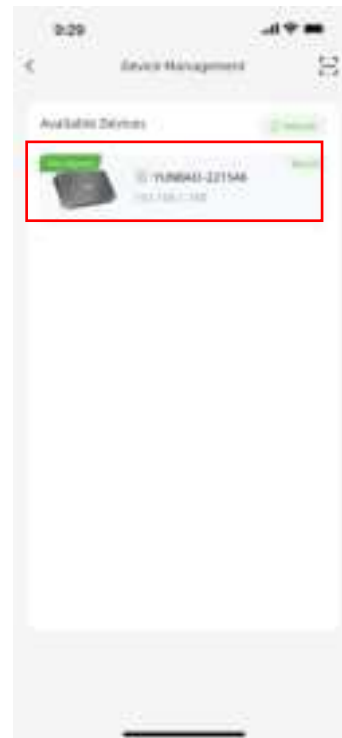
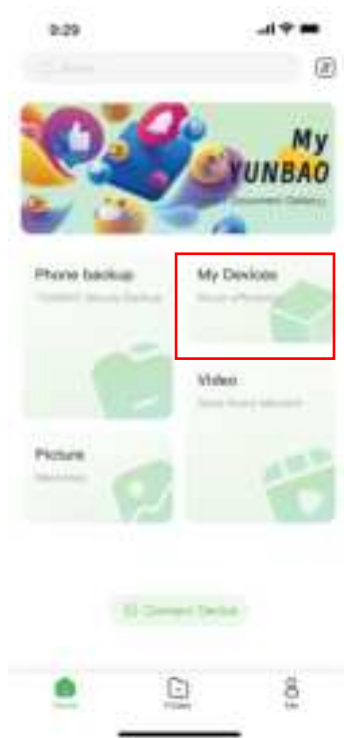


View backup file: Home → Folder. Or view them on My YUNBAO on web.



App: Device Management

Navigate to: "My Devices" → "Device List" → Select a device.



AI Agent creation & videos on web

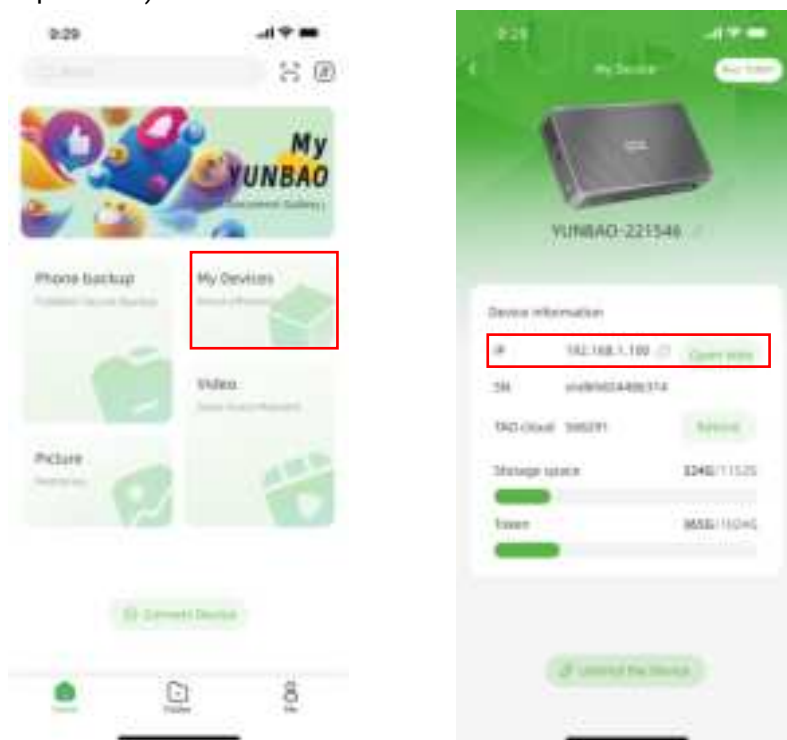
Rename your YUNBAO

Open web for Cloud storage and AI Agent service

Bind other TAO account

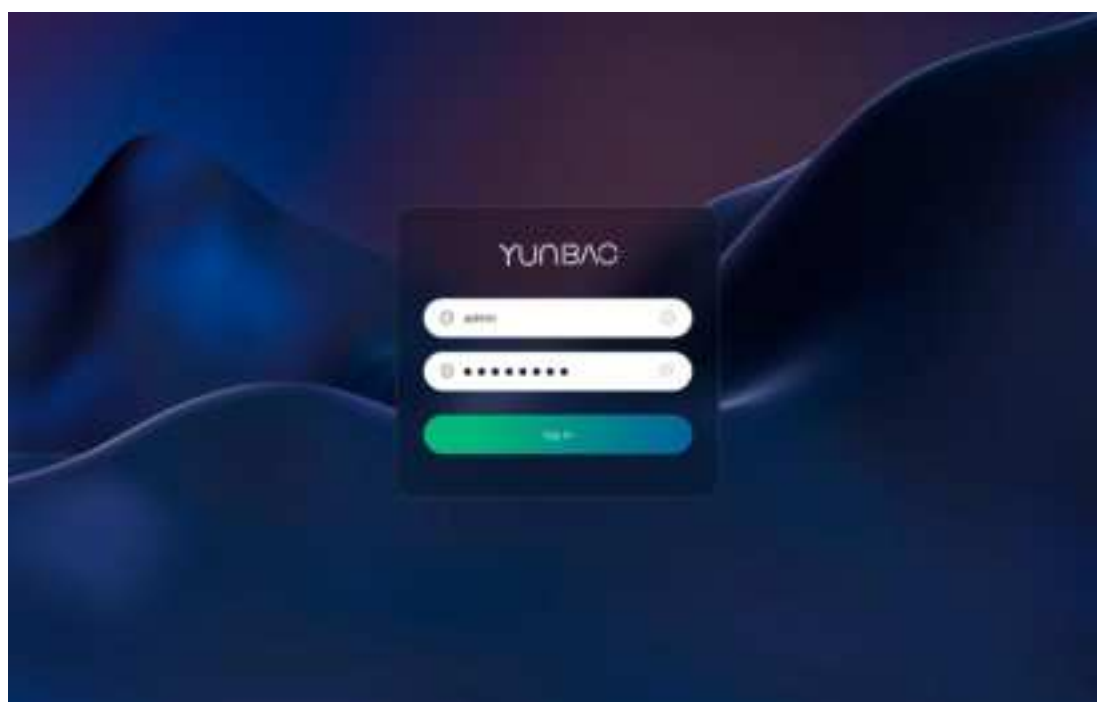
Accessing the Web

1. In the TAO App, obtain YUNBAO's IP address (Home > My Devices > Device List > Device Info > Open Web). This address is the URL for the web interface.

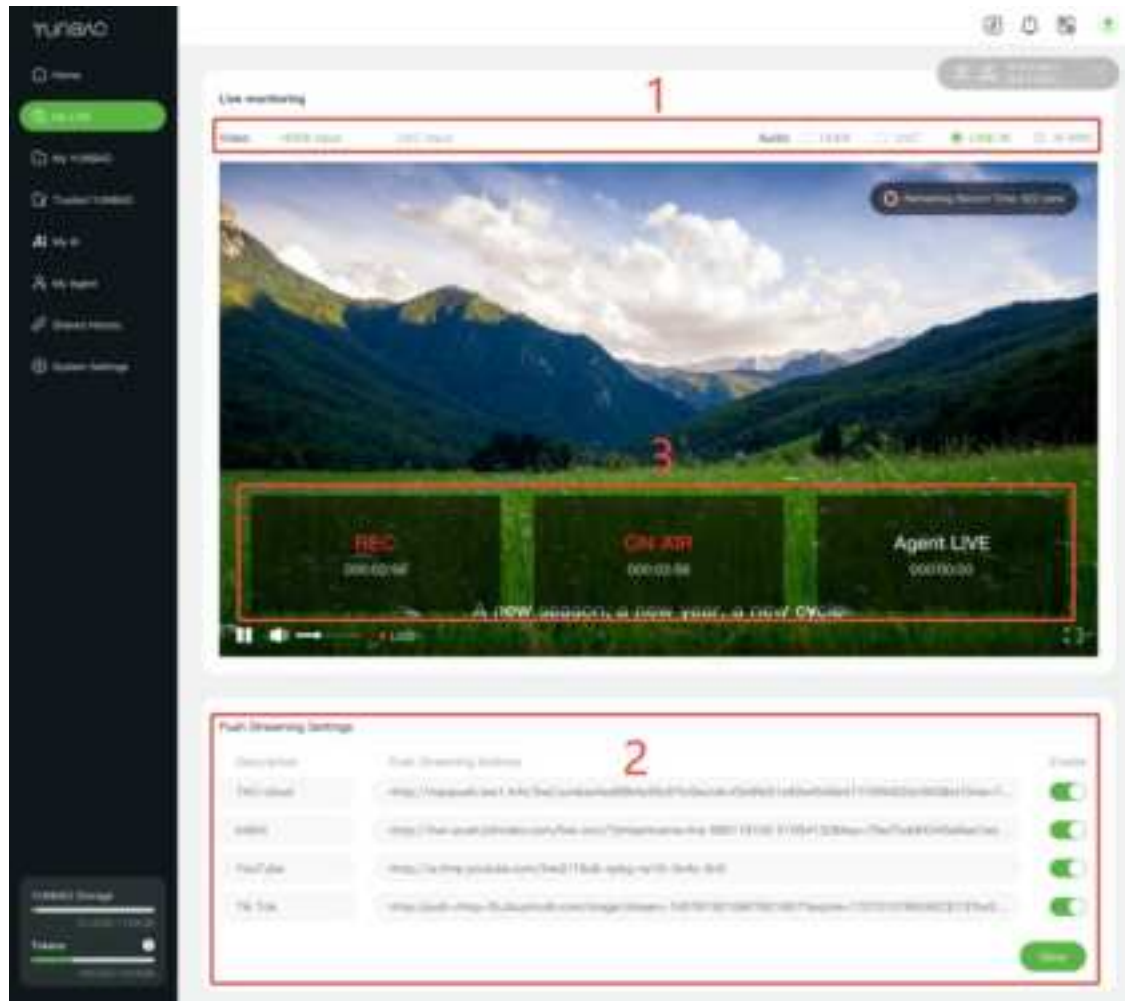


2. Log into the web

Note: Your phone, YUNBAO device, and web interface must remain on the same network.



My LIVE



1. Real-time monitoring for input signals. Click to switch.
2. Multi-platform streaming: copy the streaming address from the target platform and paste it to the Push Streaming address. Fill in the platform description and click Enable.
3. Operation panel:
 - a. Click **ON AIR** and the content will be streamed to the enabled platforms.
 - b. Click **Agent LIVE** to select a playlist or video.
 - c. Live and Agent live are automatically recorded. Modify settings and storage locations in "System Settings".



Notes: You will learn how to create your own AI Agent with your image and voice in My Agent.

My YUNBAO

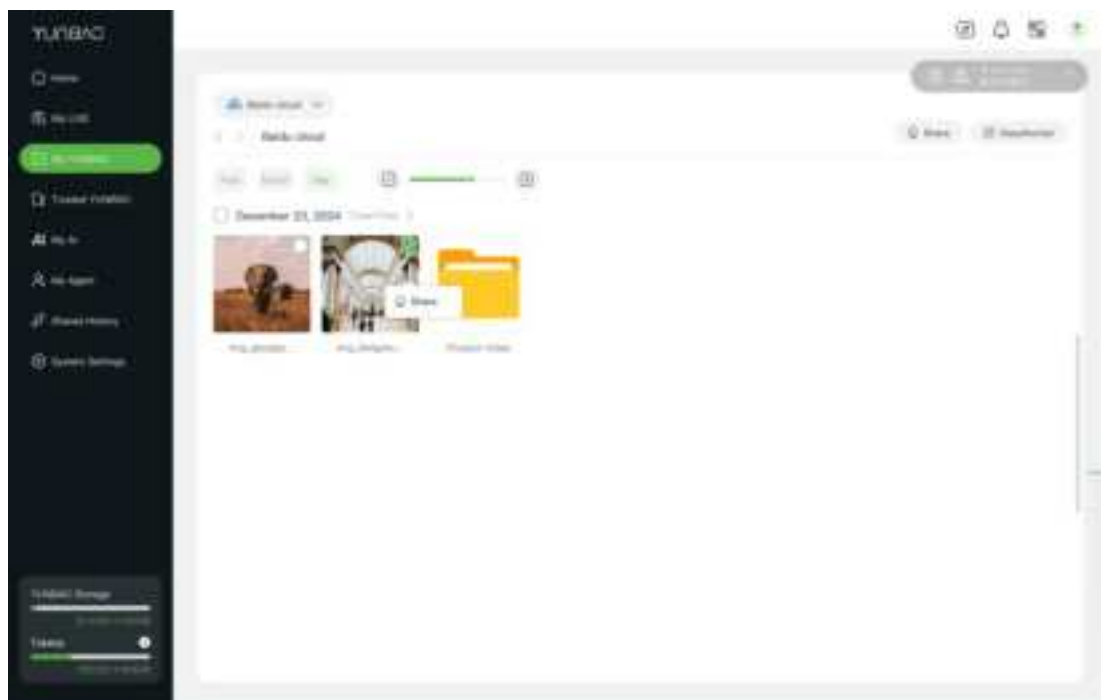
Displays files from four sources: YUNBAO, TAO Cloud, Baidu Cloud, and Dropbox.

Files in YUNBAO:

Upload/download files, share with members, share files to other authorized clouds, or share via access codes.



Other authorized clouds: View files and "Share" files to YUNBAO.



Trusted YUNBAO

Shows all YUNBAO devices discoverable on the local network, with two statuses:

Authorized: You have been granted access to the shared space of this YUNBAO.

Unauthorized: Request access to the shared space of this YUNBAO.



Check access requests or approvals in Notification.



My AI

YUNBAO's smart AI features deep reasoning capabilities for intelligent responses.

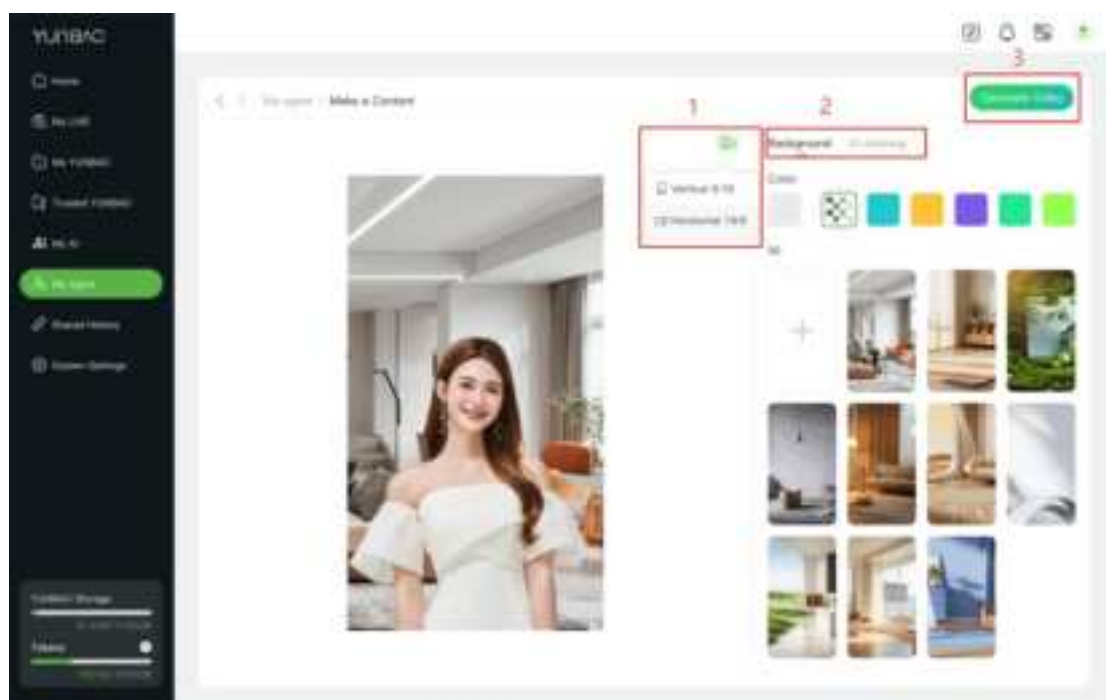


My Agent

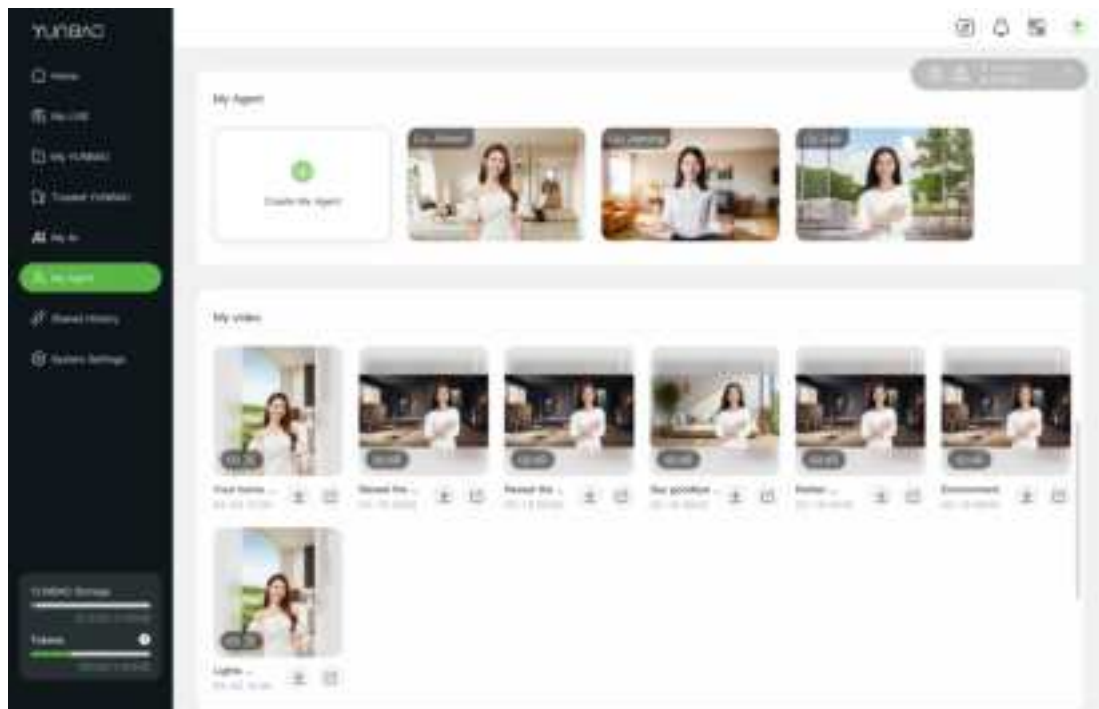
Upload a local video (featuring yourself or an authorized individual) as prompted, and YUNBAO will generate a realistic Agent. On the "My Agent" page, select an Agent and click "Make a Content" to create Agent videos.



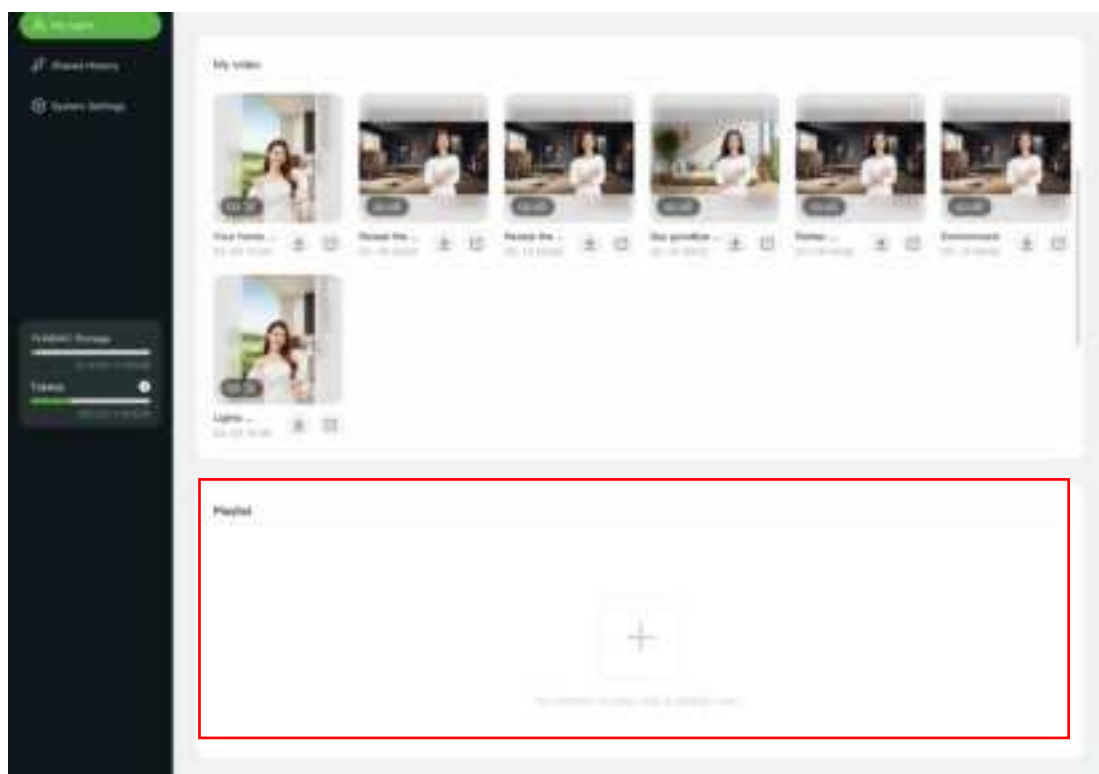
Make a Agent Video: YUNBAO support switch between landscape and portrait, select or upload backgrounds, input texts for AI dubbing. Click [Generate Video] when ready. Note that orientation change will reset all settings about the video.



View processing and completed videos in “My Videos”.



Agents can assist with live tasks and support playlist creation based on content and duration needs.



Shared History

View all shared files (from YUNBAO to other clouds or vice versa).



FAQs

1. Device connection failed after scanning the QR code?

Check whether your YUNBAO is powered on or restart the device.

2. Forgot Web Interface Password?

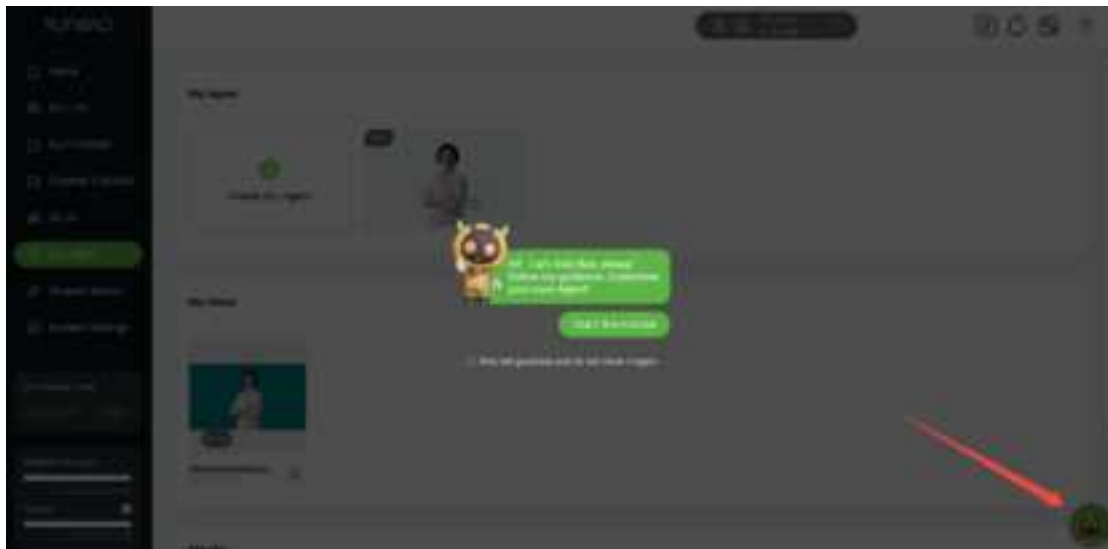
Use a probe to press the reset hole on the bottom of YUNBAO for about 10 seconds. The device will restore to its initial state.

Log in using the default credentials (admin/12345678).

Note: A factory reset will unbind and erase all user configurations irreversibly. Back up important data before proceeding!

3. First-Time AI Agent User?

Click the YUNBAO Assistant icon at the bottom right of the "My Agent" page to start the beginner's guide anytime.



4. Run out of the token for Agent generation and Agent video:

TAO app → My devices → Device info → Buy Token

YUNBAO



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