

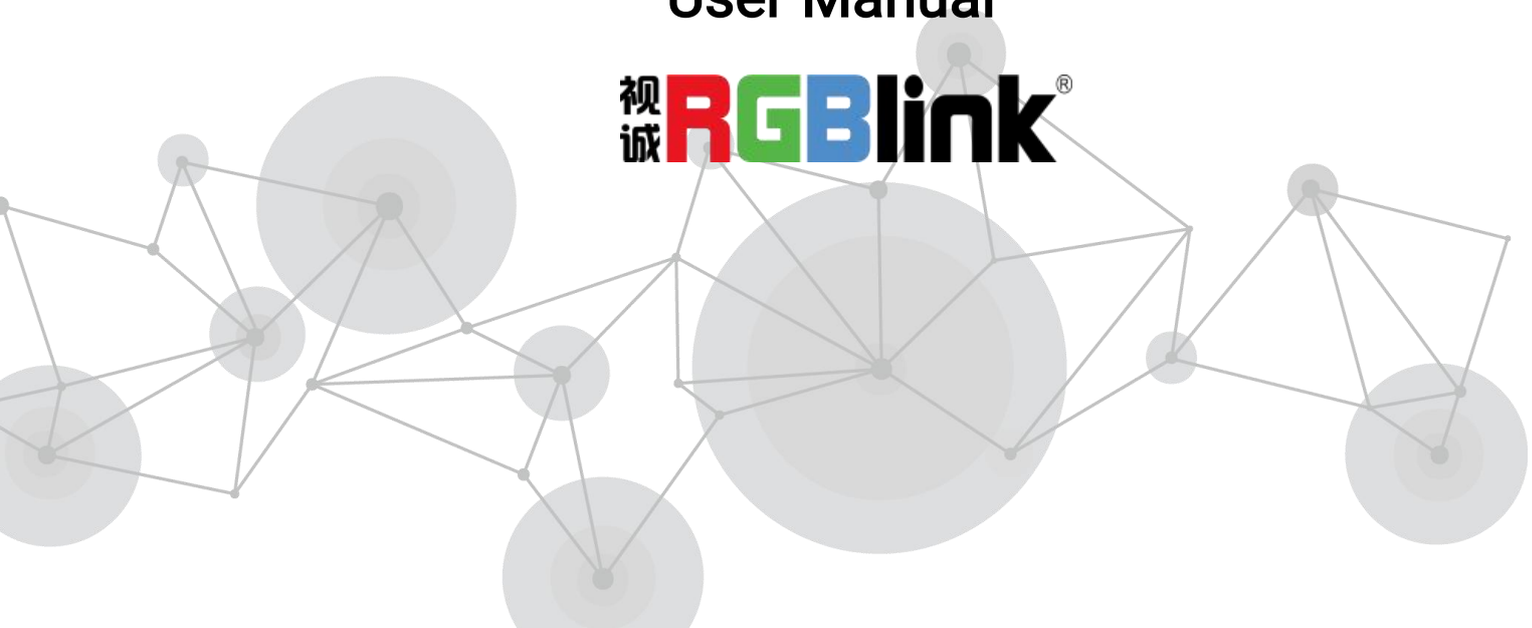
YUNBAO

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



User Manual

视诚 **RGBlink**[®]



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Thank you for choosing our product!

This User Manual is designed to show you how to use this product quickly and make use of all the features. Please read all directions and instructions carefully before using this product.

Declarations

FCC/Warranty

Federal Communications Commission (FCC) Statement

This equipment has been tested and found to comply with the limits for a class A digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area may cause harmful interference, in which case the user will be responsible for correcting any interference.

Guarantee and Compensation

RGBlink provides a guarantee relating to perfect manufacturing as part of the legally stipulated terms of guarantee. On receipt, the purchaser must immediately inspect all delivered goods for damage incurred during transport, as well as for material and manufacturing faults. RGBlink must be informed immediately in writing of any complains.

The period of guarantee begins on the date of transfer of risks, in the case of special systems and software on the date of commissioning, at latest 30 days after the transfer of risks. In the event of justified notice of compliant, RGBlink can repair the fault or provide a replacement at its own discretion within an appropriate period. If this measure proves to be impossible or unsuccessful, the purchaser can demand a reduction in the purchase price or cancellation of the contract. All other claims, in particular those relating to compensation for direct or indirect damage, and also damage attributed to the operation of software as well as to other service provided by RGBlink, being a component of the system or independent service, will be deemed invalid provided the damage is not proven to be attributed to the absence of properties guaranteed in writing or due to the intent or gross negligence or part of RGBlink.

If the purchaser or a third party carries out modifications or repairs on goods delivered by RGBlink, or if the goods are handled incorrectly, in particular if the systems are commissioned operated incorrectly or if, after the transfer of risks, the goods are subject to influences not agreed upon in the contract, all guarantee claims of the purchaser will be rendered invalid. Not included in the guarantee coverage are system failures which are attributed to programs or

special electronic circuitry provided by the purchaser, e.g. interfaces. Normal wear as well as normal maintenance are not subject to the guarantee provided by RGBlink either. The environmental conditions as well as the servicing and maintenance regulations specified in this manual must be complied with by the customer.

Operators Safety Summary

The general safety information in this summary is for operating personnel.

Do Not Remove Covers or Panels

There are no user-serviceable parts within the unit. Removal of the top cover will expose dangerous voltages. To avoid personal injury, do not remove the top cover. Do not operate the unit without the cover installed.

Power Source

This product is intended to operate from a power source that will not apply more than 230 volts rms between the supply conductors or between both supply conductor and ground. A protective ground connection by way of grounding conductor in the power cord is essential for safe operation.

Grounding the Product

This product is grounded through the grounding conductor of the power cord. To avoid electrical shock, plug the power cord into a properly wired receptacle before connecting to the product input or output terminals. A protective-ground connection by way of the grounding conductor in the power cord is essential for safe operation.

Use the Proper Power Cord

Use only the power cord and connector specified for your product. Use only a power cord that is in good condition. Refer cord and connector changes to qualified service personnel.

Use the Proper Fuse

To avoid fire hazard, use only the fuse having identical type, voltage rating, and current rating characteristics. Refer fuse replacement to qualified service personnel.

Do Not Operate in Explosive Atmospheres

To avoid explosion, do not operate this product in an explosive atmosphere.

Installation Safety Summary

Safety Precautions

For all product installation procedures, please observe the following important safety and handling rules to avoid damage to yourself and the equipment.

To protect users from electric shock, ensure that the chassis connects to earth via the ground wire provided in the AC power Cord.

The AC Socket-outlet should be installed near the equipment and be easily accessible.

Unpacking and Inspection

Before opening product shipping box, inspect it for damage. If you find any damage, notify the shipping carrier immediately for all claims adjustments. As you open the box, compare its contents against the packing slip. If you find any shortages, contact your sales representative.

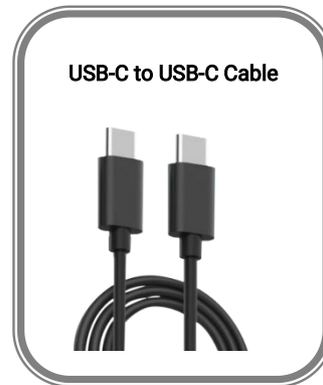
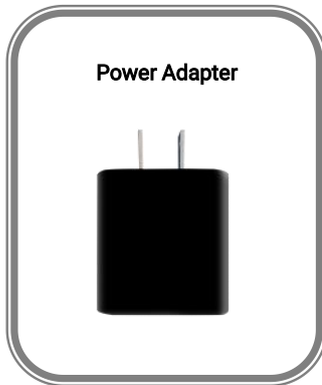
Once you have removed all the components from their packaging and checked that all the listed components are present, visually inspect the system to ensure there was no damage during shipping. If there is damage, notify the shipping carrier immediately for all claims adjustments.

Site Preparation

The environment in which you install your product should be clean, properly lit, free from static, and have adequate power, ventilation, and space for all components.

Chapter 1 Product Overview

1.1. In the Box



1.2. Overview

As RGBlink's first end-to-end AI-powered hardware, YUNBAO is dedicated to redefining content production. It integrates 4K UHD capture, unified cloud storage and smart distribution, creating an enterprise-grade digital hub for all scenarios. Powered by a high-end GPU-grade hardware architecture and proprietary algorithms, YUNBAO achieves automatic workflow from raw footage to mature multi-modal content, delivering a 300% efficiency boost over traditional solutions.

More than just a private media data center, YUNBAO not only streamlines content creation for creators, but also drives enterprise digital transformation by automating scenario-based workflows for content production and distribution.

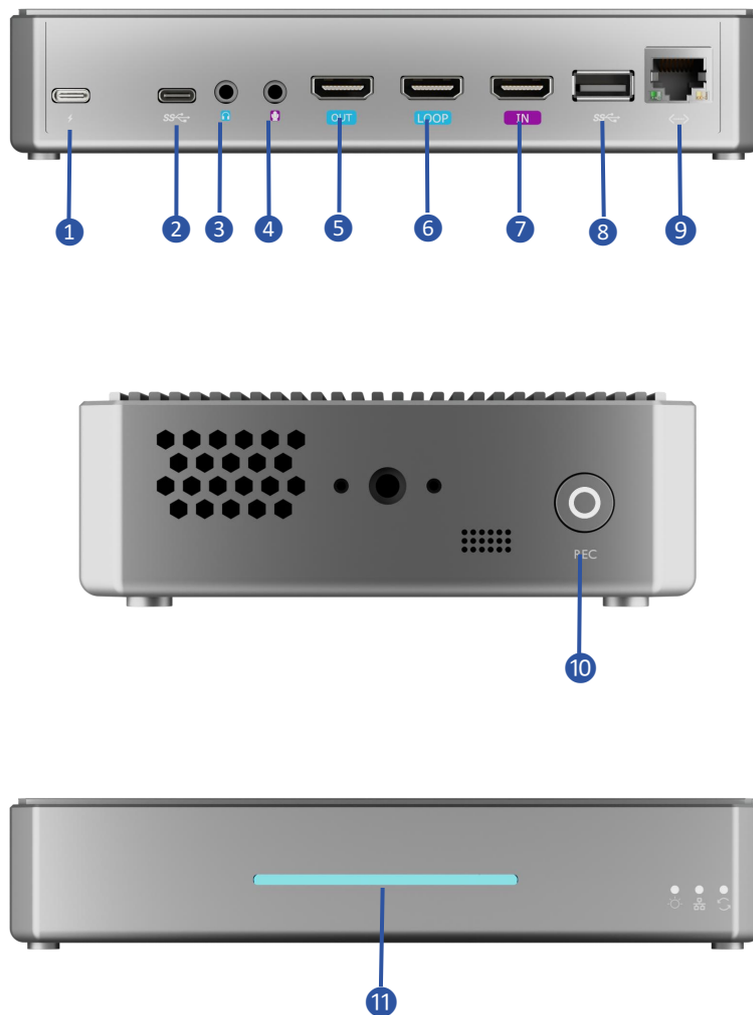
YUNBAO embeds an enterprise-grade super-speed drive, storing all materials captured to "My YUNBAO" by HDMI 2.0, USB 3.X connection, WLAN, local network, and internet. The raw or processed content can be shared to "Trusted YUNBAO" or designated third parties, tailored to specific workflow needs. Military-grade data encryption algorithms are adopted for the data transmission between "My YUNBAO" and "Trusted YUNBAO", ensuring the security of file sharing.

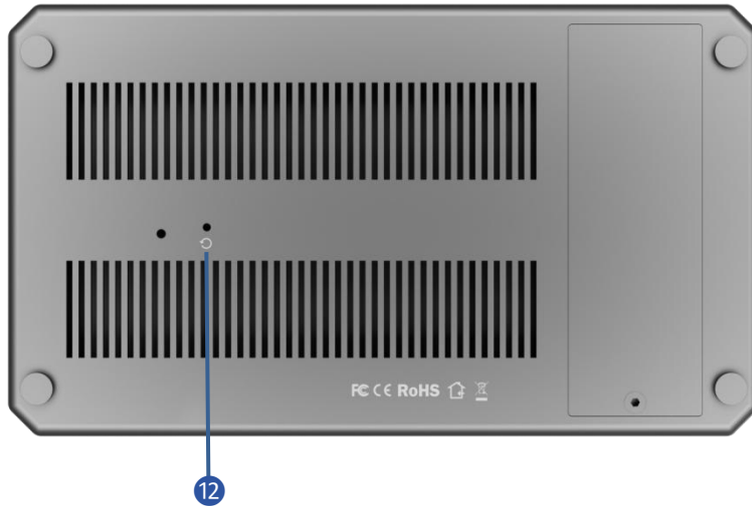
Based on unified cloud storage architecture, YUNBAO fully implements its advantages on local storage and cloud expansion, mixing multi-model content production into the automatic workflows. It empowers businesses to reduce costs, enhance quality, and boost efficiency in scenarios like AI agent generation and AI-driven conference reporting.

1.2.1. Key Features

- 4K input/output UHD capture display
- Hybrid cloud storage
- End-to-end military-grade file encryption
- Private media data center

1.2.2. Interface Panel





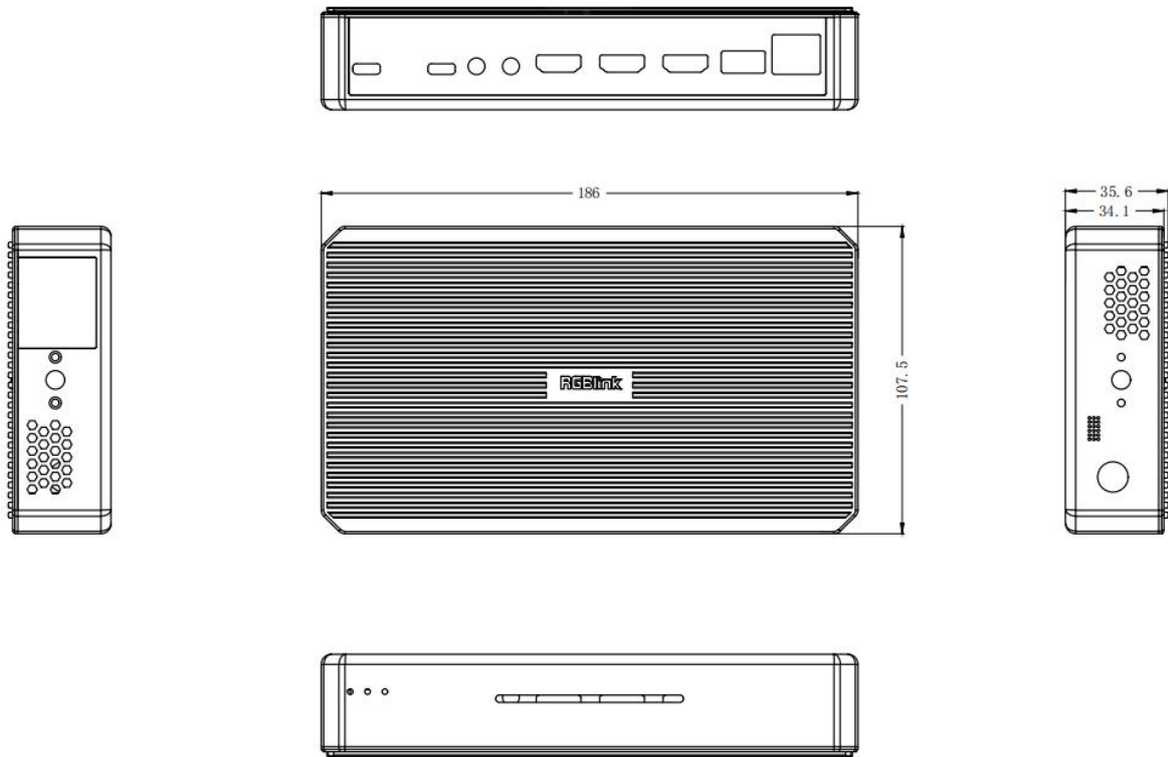
No.	Item	Description
①	Power Supply	Support PD protocol, 12V/2A (minimum).
②	USB-C	Function as a UVC audio/video input interface.
③	Audio Output	3.5mm audio monitoring port
④	Audio Input	Active audio input, 3.5mm interface for connecting to computers, phones, or audio consoles.
⑤	HDMI Output	Output port, 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	RGB Lighting	Displays real-time signal status with different lighting effects.
⑫	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.



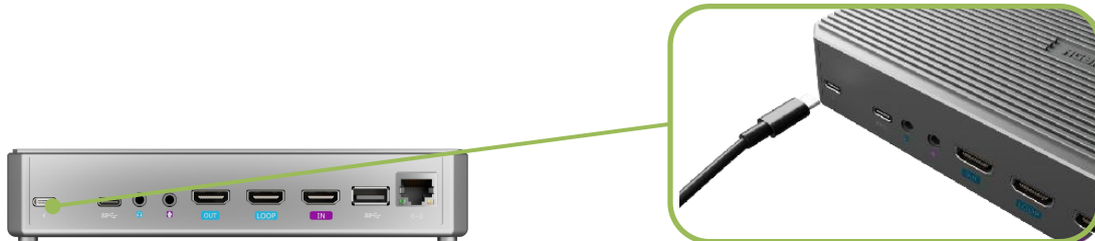
1.2.3. Dimension



Chapter 2 Install YUNBAO

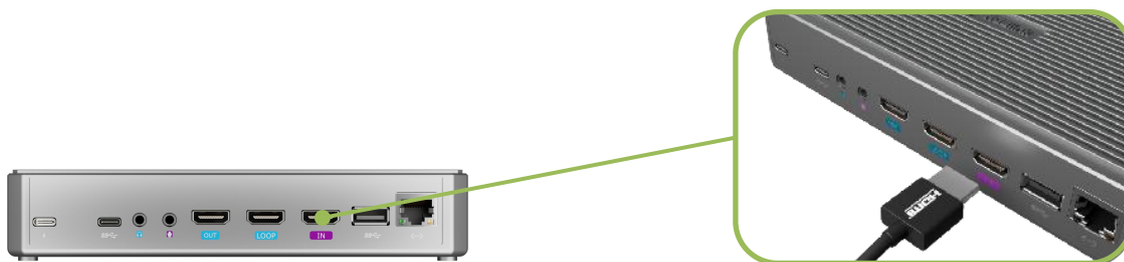
2.1. Connect Power

YUNBAO will power on automatically after connecting the power cable.



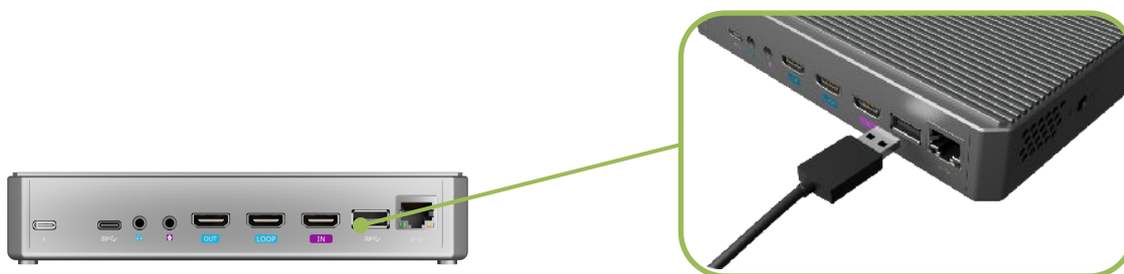
2.2. Connect HDMI Input

Connect HD cameras, computers, or other devices with HDMI output.



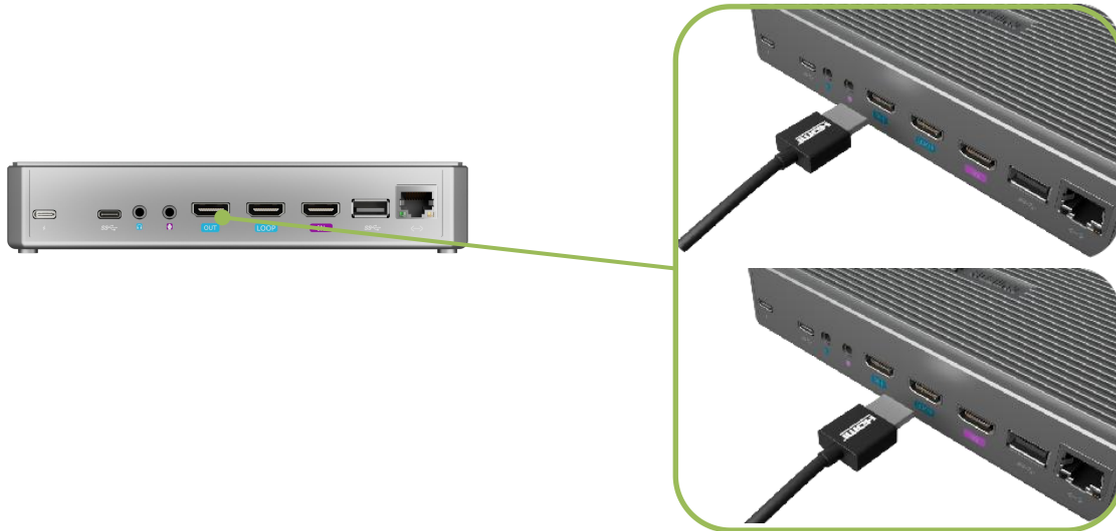
2.3. Connect USB Cable

Connect a USB camera.



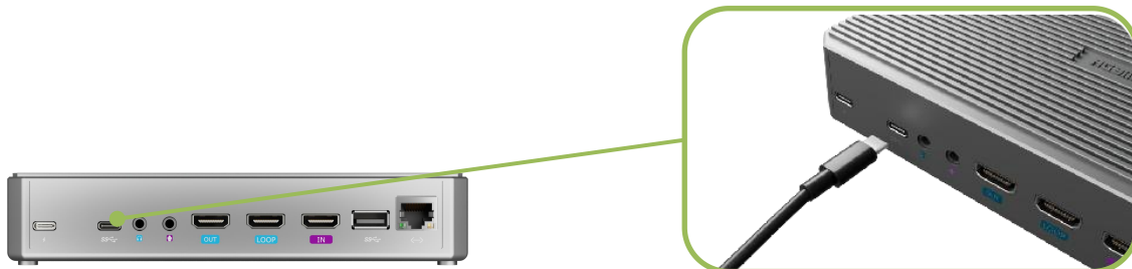
2.4. Connect HDMI Output

Use an HDMI cable to connect YUNBAO to a monitor. Use another HDMI cable to connect the LOOP interface for HDMI IN signal loop-out.



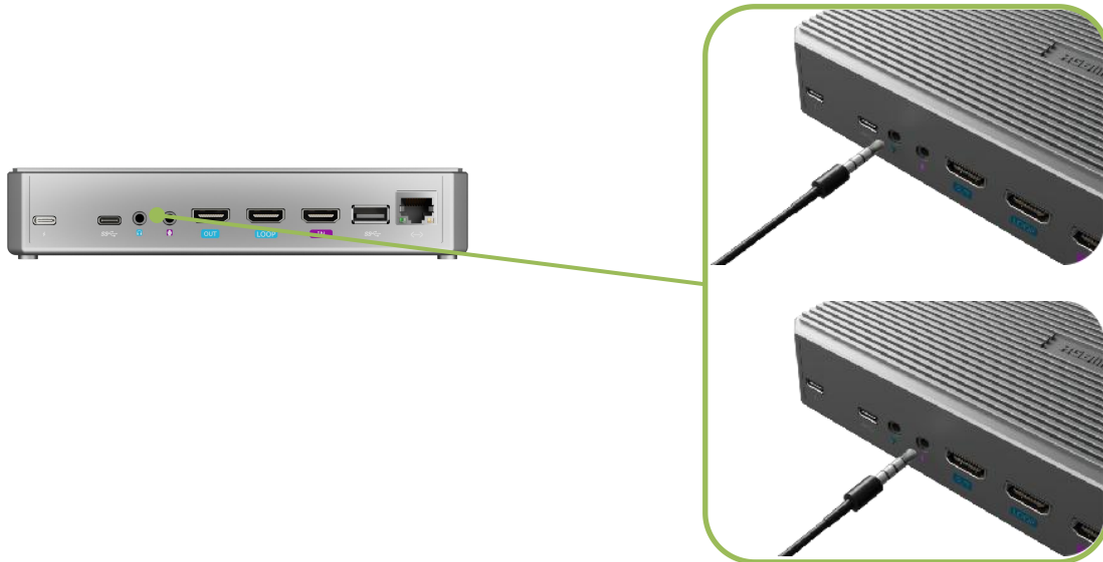
2.5. Connect USB-C Cable

Use a USB-C cable to connect YUNBAO to a USB camera or mobile devices.



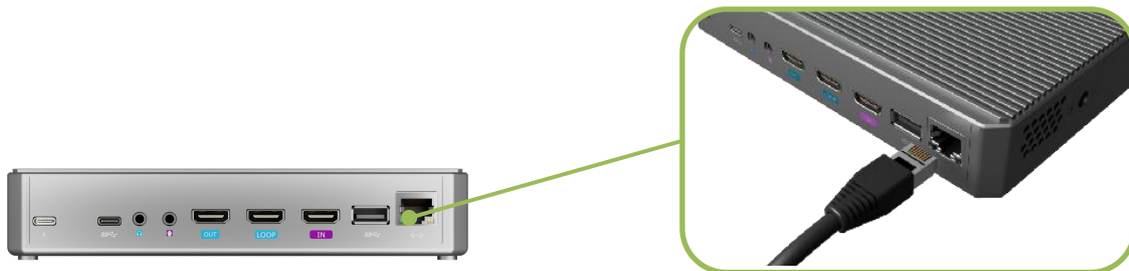
2.6. Connect Audio Cables

Connect speakers or audio consoles to the audio monitoring port; connect microphones to the Line-in interface.



2.7. Connect Ethernet for Streaming

Use an Ethernet cable to connect to the gigabit port for direct streaming to live platforms.



Chapter 3 APP User Guide

3.1. Before You Begin

1. YUNBAO hardware is powered on.
2. Install the TAO APP.



4. Existing TAO Cloud users can log in directly.
5. New users: Register with a phone number (also becomes TAO Cloud account).

3.2. Binding YUNBAO



Login

1. Enter your phone number for a verification code.
2. Enter the code, agree to policies, and click "Sign in".

Click "Login." Once logged in, your YUNBAO account will be linked to your TAO Cloud account, with all device permissions and service subscriptions managed under this unified account.

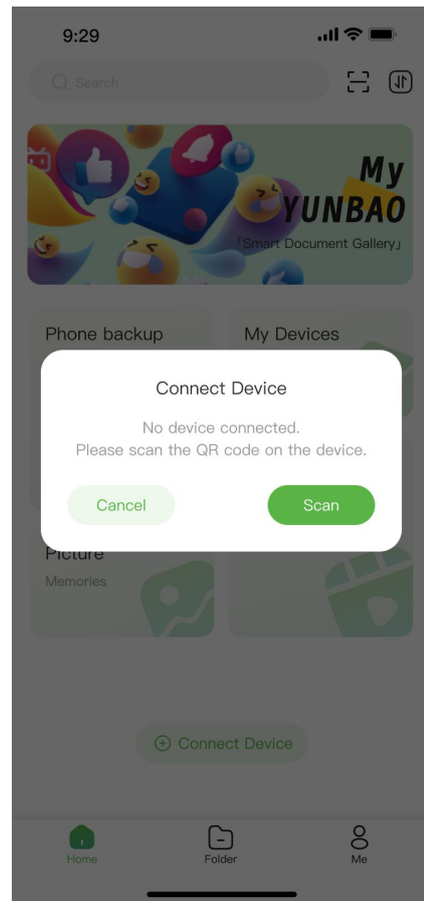
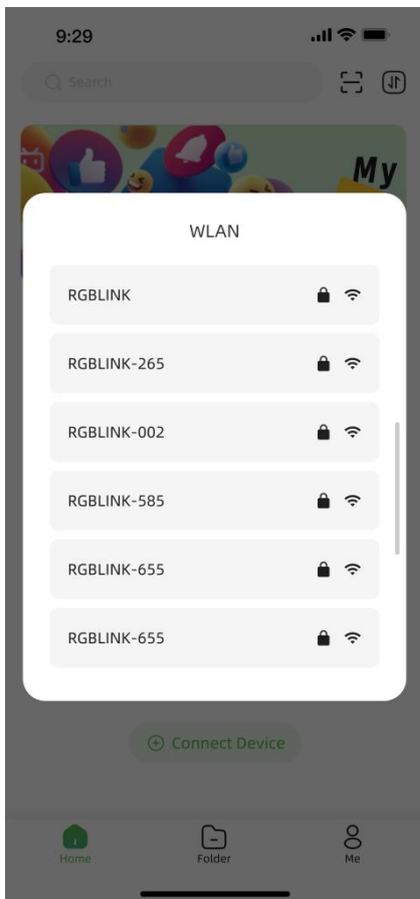
Connect Device

When powered on, YUNBAO emits a direct-connect hotspot detectable by your phone. Click "Connect Device" and Scan the QR code at the bottom of your YUNBAO.



Note:

Each TAO account can be linked to a single YUNBAO only (multiple devices not supported).



Android: Connect YUNBAO to the Internet

After hotspot verification, the system will proceed automatically to network setup. Select a WiFi same as your phone's to join. Enter password, and click "Join".

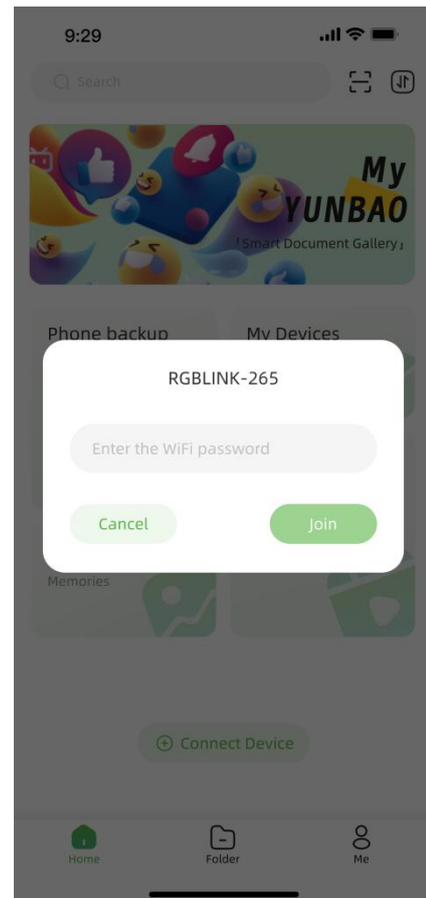


Notes:

1. Disable mobile data and open your WLAN.
2. Select any known WiFi for YUNBAO and your phone will auto-connect to the same network.
3. You should rebind YUNBAO if the name and password of the selected WiFi change.

IOS: Connect YUNBAO to the Network

After successful device-direct hotspot authentication, the system will automatically redirect to the network setup page, displaying your phone's currently connected WiFi name. Enter the WiFi password to complete configuration.



3.3. My Devices

After the device successfully connects to the internet, the interface will automatically navigate to the device list, where you can view bound devices. **Once bound, a device cannot be searched by other users.**

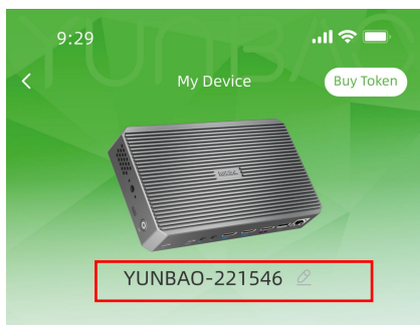
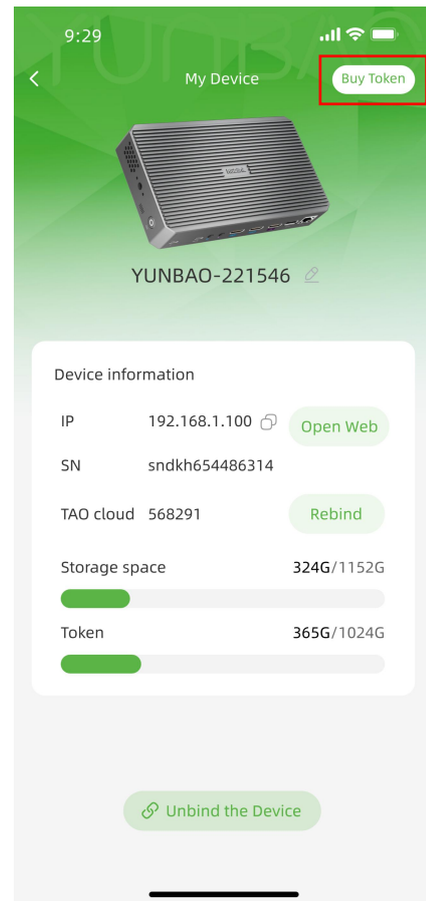
Click any bound YUNBAO device to perform the following operations:

Purchasing Tokens

The YUNBAO basic version includes 10GB of Tokens for generating new Agents and creating Agent videos. Monitor your Token usage and purchase additional Tokens as needed.

Steps to Purchase:

1. Go to "My Devices" → "Buy Tokens."
(minimum purchase: 1TB).



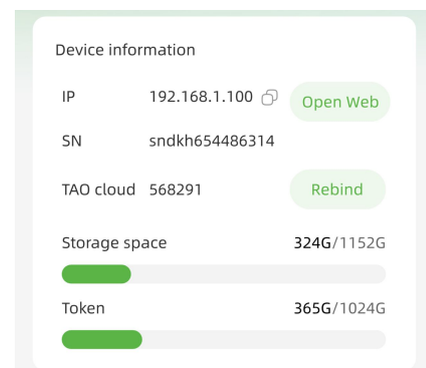
Rename YUNBAO

You can modify the name of your YUNBAO device.

View Device Information

Under the device info, you can:

1. view the device IP, SN code, YUNBAO storage space, and AI Token usage.
2. Open the YUNBAO web console.
3. Bind YUNBAO to other TAO Account.





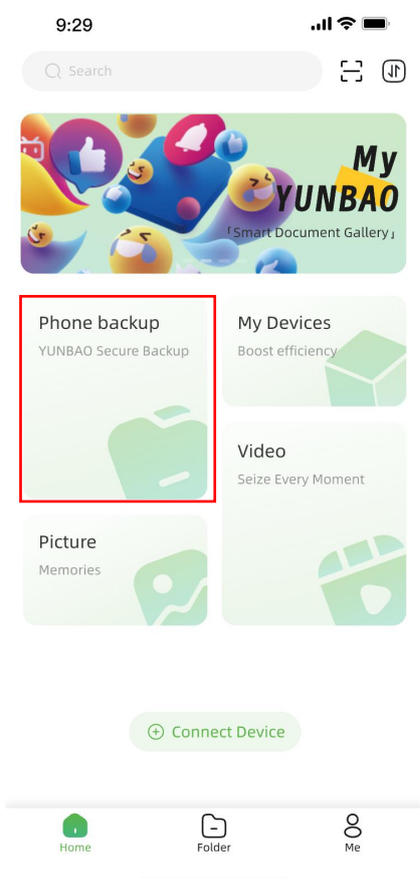
Unbind the Device

Unbinding the current device will stop all ongoing backup, download, and sharing tasks.

3.4. Basic Functions

3.4.1. Phone Backup

You can use YUNBAO to back up photos and videos from your phone.



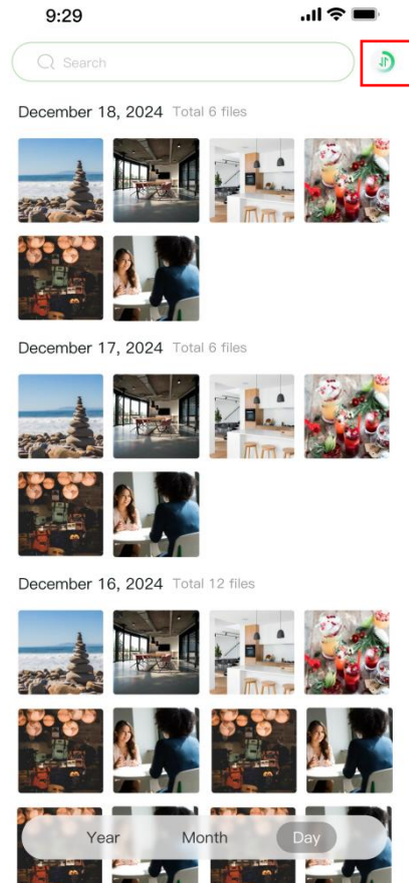
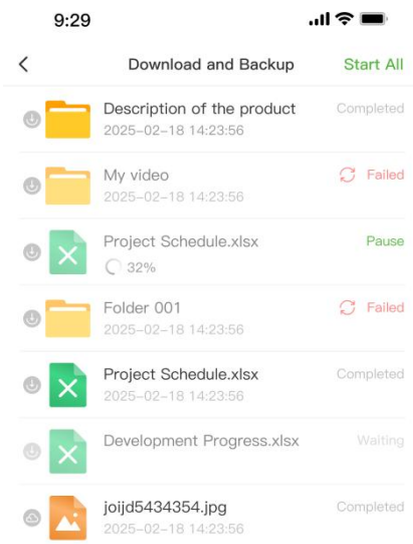
Phone Backup

On the APP "Home" page, click "Phone Backup" and authorize YUNBAO APP to access your phone's gallery for backup.

Backup List

Backed-up photos and videos are categorized by time. Use the search bar to quickly locate files by name.

Monitor the transmission progress by observing the transmission icon on the top-right.



Ongoing Tasks

You can click the transmission icon to enter the ongoing task page. Here you can see the file transmission progress, pause

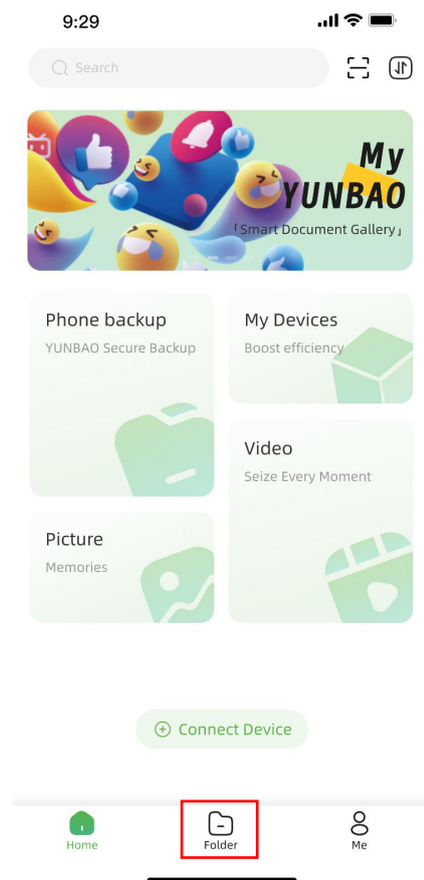
and resume the file transmission.

1. Multi-task backup is only enabled when the device is connected to a WiFi network.
2. If WiFi disconnects during backup, tasks will pause and retain progress. Reconnect to WiFi, enter the backup interface, and click "Start All" to resume backup.

Backup File Access

You can view your **"Picture"** and **"Video"** on the homepage. Alternatively, tap **"Folder"** on the homepage to access backup files in the Video and Album folders.

After logging into the **YUNBAO Web**, navigate to **My YUNBAO** to locate your phone backup files in the Video and Album folders.

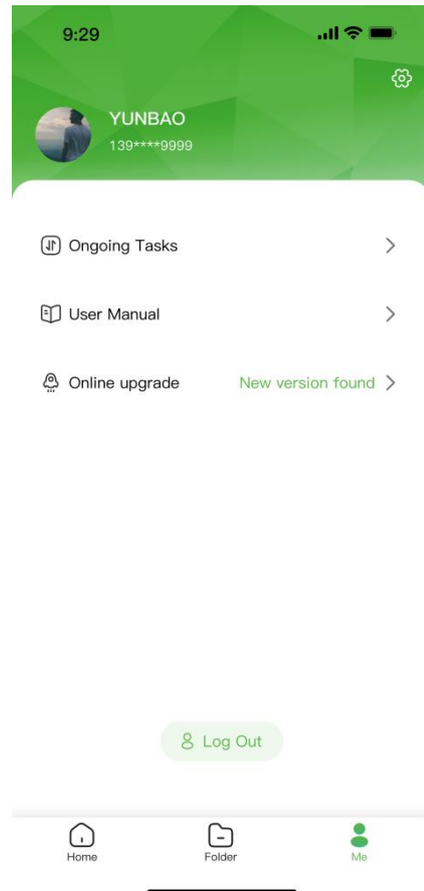


3.5. Me

Me

1. Click "Ongoing Tasks" to view download and backup statuses.
2. Click "User Manual" to access this user guide.
3. Click "New version found" to detect new versions.

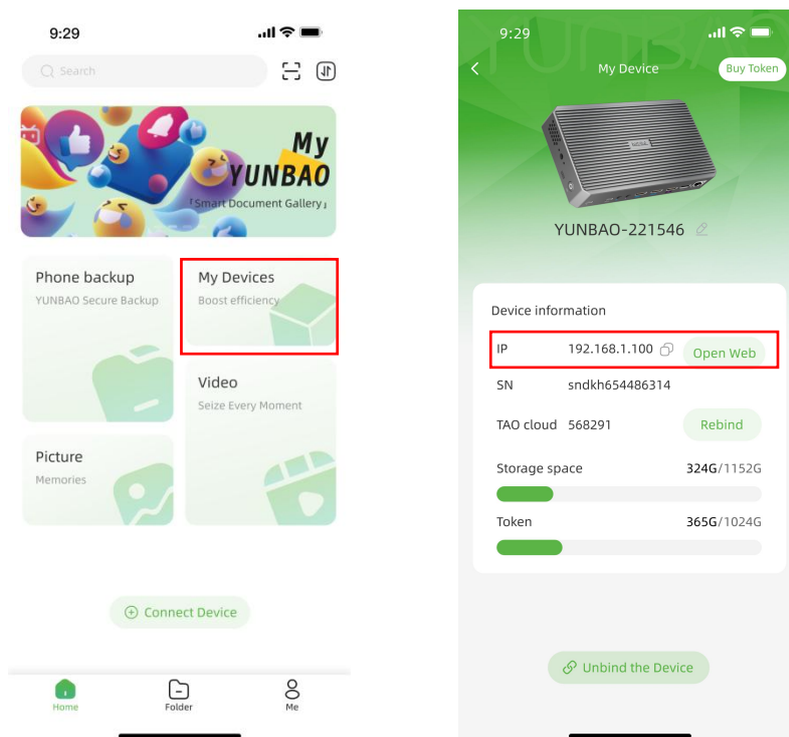
Note: Ensure a stable network connection during upgrades.



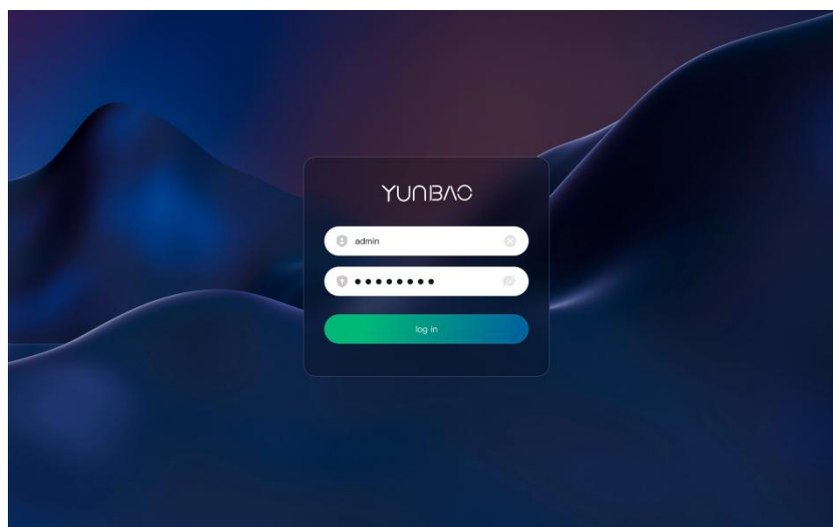
Chapter 4 Web User Guide

4.1. Login

The web interface can be accessed via YUNBAO's IP address. Go to: **Home > My Devices > Device List > Device Info > IP** to view the IP address or open the web.

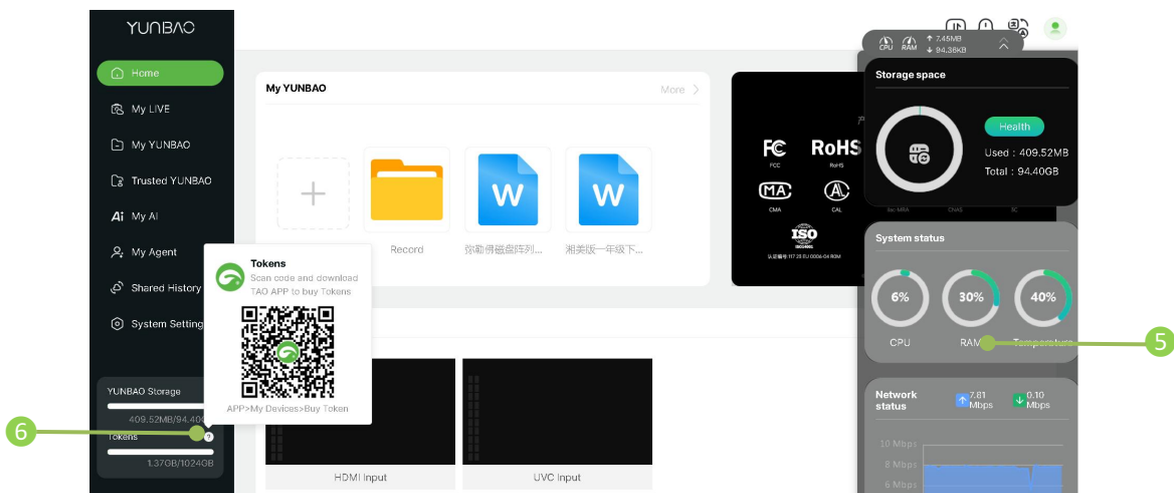
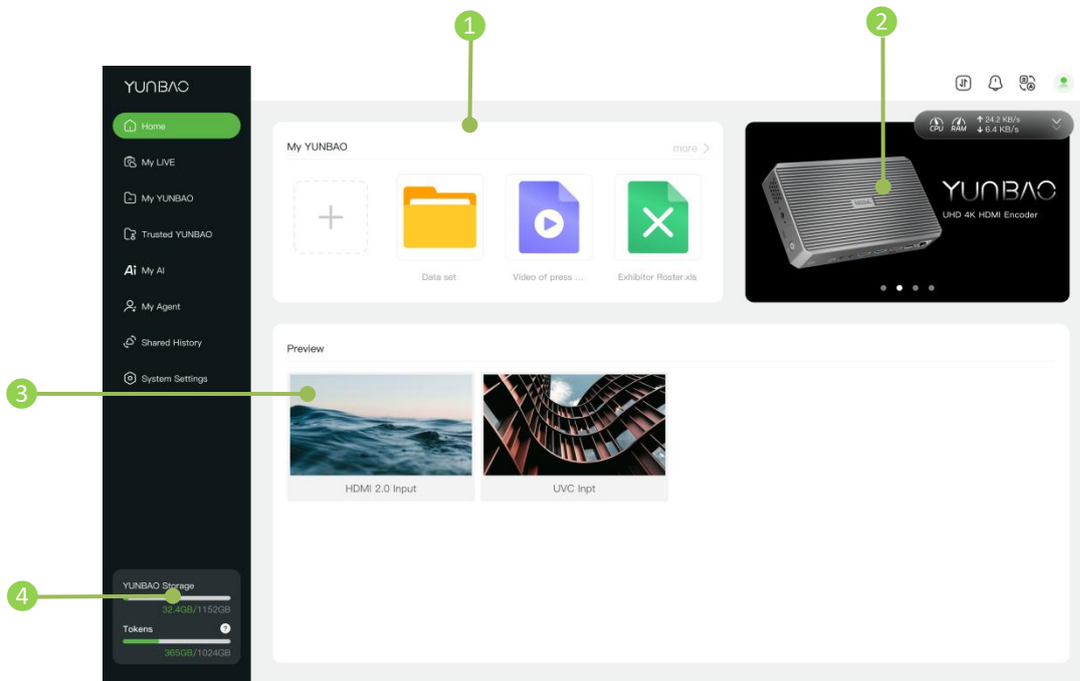


Click "log in" to enter the home page (default: admin/12345678). You can modify the password after logging in. Ensure your phone, YUNBAO device, and web interface are on the same network before logging in.



4.2. Home

After logging in, you will enter the homepage.



No.	Content	Description
1	My YUNBAO	Displays files in "My YUNBAO." Click "+" to upload local files or "More" to see all files.

No.	Content	Description
2	Market Information	Shows recent market activities. Click images for details.
3	Preview	Displays real-time input signal footage.
4	Storage	Shows YUNBAO storage and Token usage.
5	Status Bar	A draggable sidebar displaying YUNBAO memory, CPU, RAM, temperature, and network status.
6	TAO App	Scan the QR code and download TAO App for buying tokens.

The top-right corner of the page features four icons:

Icon	Content	Description
	Download	Shows download progress for files in "My YUNBAO" and "Trusted YUNBAO."
	Notifications	Displays system messages, shared space access requests, and approval status.
	Language	Toggles between Chinese and English.
	Profile	<ol style="list-style-type: none"> 1. Modify device name (default: YUNBAOXXXXXX, where XXXXXX is the SN code). 2. Change password (default: "12345678"). 3. User Manual: Opens this guide. 4. Logout: Exits the current YUNBAO session.

4.3. Binding TAO Cloud

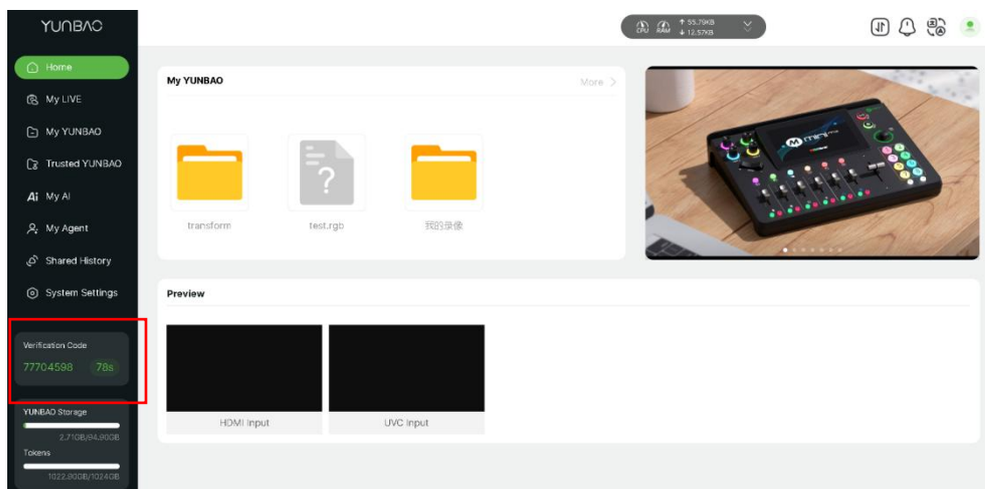
TAO Cloud is a live streaming platform developed by RGBlink for managing bound devices. Your TAO Cloud account serves as the key to connecting hardware, APP, and cloud services. YUNBAO is a core device in the RGBlink ecosystem, with all functions managed through the TAO Cloud account. Binding YUNBAO to TAO Cloud enables cloud services, centralized device management, cross-device data access, and hardware settings. All operations (e.g., firmware upgrades, live streaming configurations) require TAO Cloud authorization to prevent unauthorized access.

For more details, visit the TAO Cloud introduction page:

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

Steps to Bind TAO Cloud:

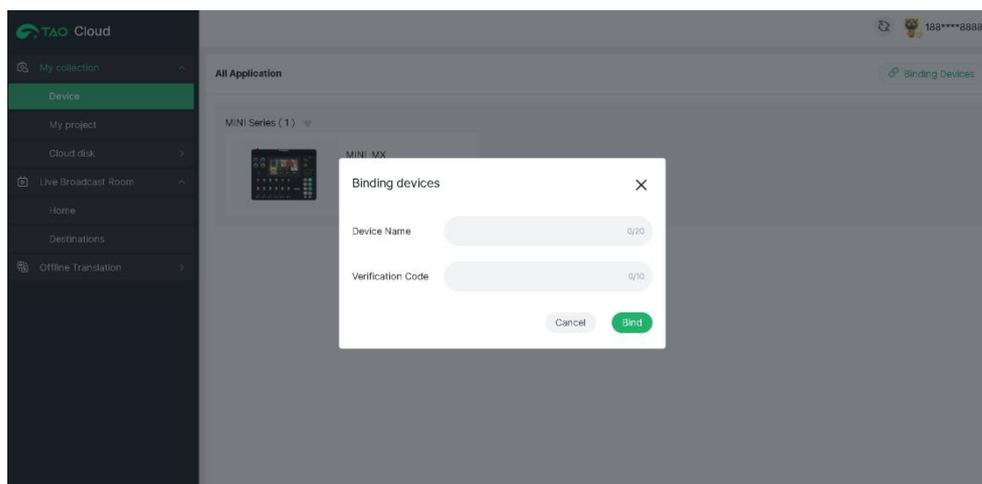
1. Obtain the TAO Cloud binding verification code. Before binding, the web sidebar will display a six-digit verification code.



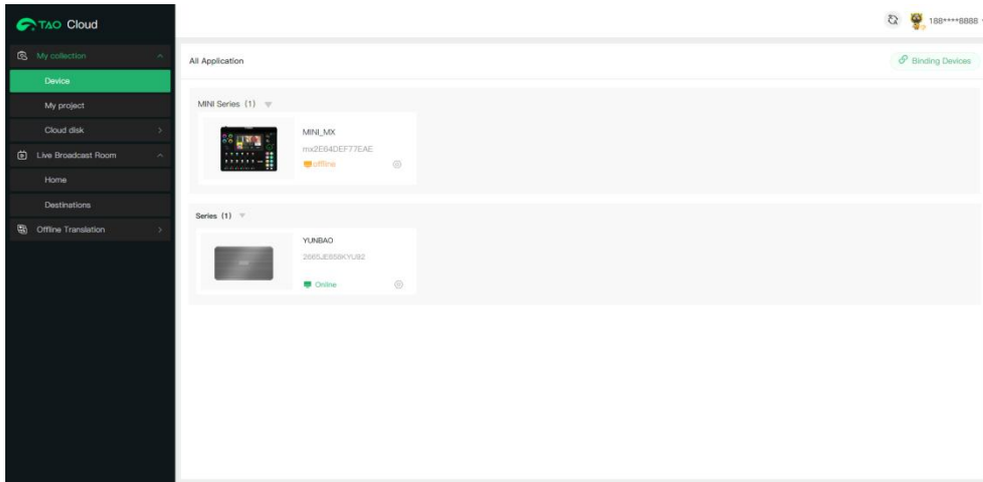
1. Log into TAO Cloud (available at <https://www.tao1live.com>), and use a Facebook account to log in or sign up with email.



2. Enter TAO Cloud homepage. Click "All Appliances"> "Binding Devices" to enter interface as shown. Enter device name (customizable) and verification code, then click "Bind" to confirm.



2. Once bound, you can view the device's binding status on the TAO Cloud interface. Click the settings icon at the bottom-right to access the YUNBAO device management page.



3. You can also check the TAO Cloud binding verification code or rebind TAO Cloud in the YUNBAO web under "System Settings."



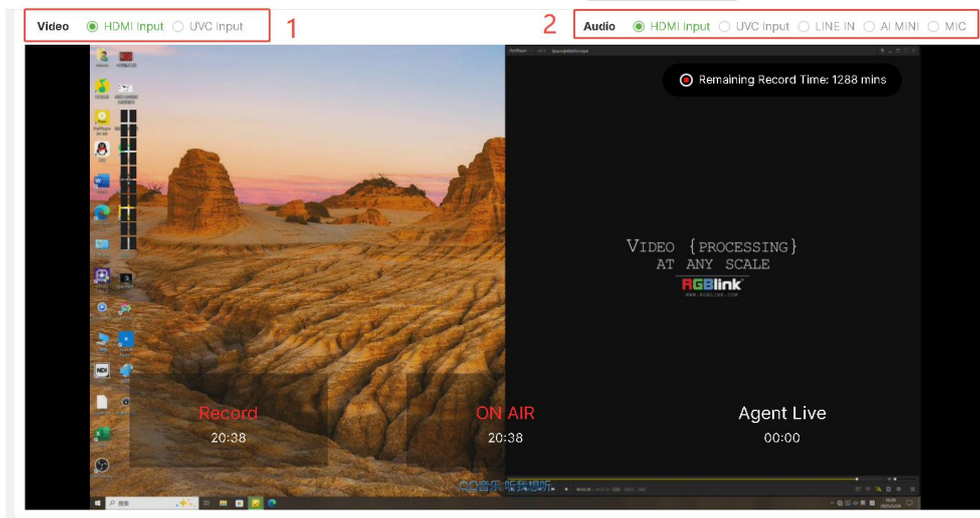
View Verification Code of the TAO Cloud

4.4. My LIVE

After connecting via Ethernet port, YUNBAO enables professional video streaming. The "My LIVE" page integrates four core functions: real-time monitoring, live recording, Agent live streaming, and multi-platform streaming. The unified interface design eliminates the need for multiple devices or complex workflows, significantly boosting efficiency of content production.

4.4.1. Signal Monitoring

Click "My LIVE" in the navigation bar to enter the live management page. When the device is connected to an input source, the page will display the video feed.



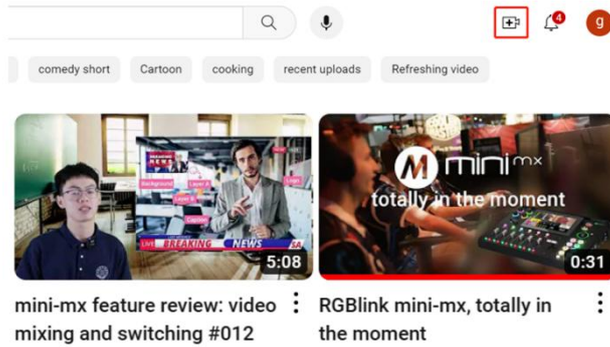
1. Click "HDMI Input" or "UVC Input" to switch the monitoring source.
2. Select the desired audio signal (HDMI/UVC/LINE IN/AI mini) in the audio bar; it will sync with the current video feed.

Note: AI mini is an intelligent noise-canceling wireless microphone by RGBlink, suitable as a lapel mic. For details, click "[AI mini](#)."

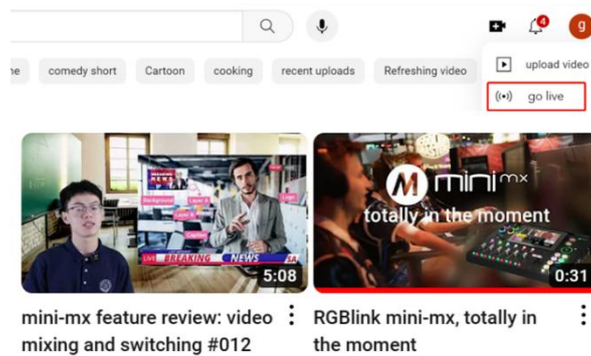
4.4.2. Live Streaming

The basic YUNBAO version supports streaming to up to 4 platforms. Configure multi-platform streaming in "Push Streaming Settings."

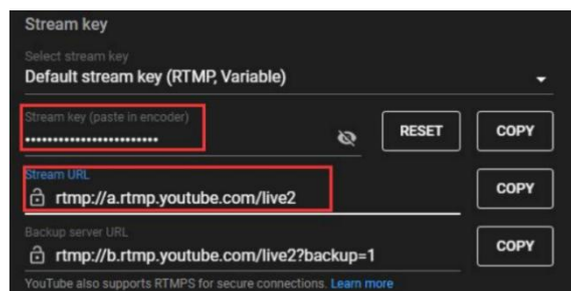
1. For other platforms, obtain their streaming addresses and keys from the target platforms. Then paste them into "Push Streaming Address," and click "Enable." This section takes YouTube Live as an example.
 - 1.1. Log into your YouTube account on your computer;
 - 1.2. Click the camera icon in the top right corner to create a video.



1.3. Select "go live".



1.4. Type in a title and add a description in the dialogue box, click "create stream" and then copy the Stream URL and Stream Key.

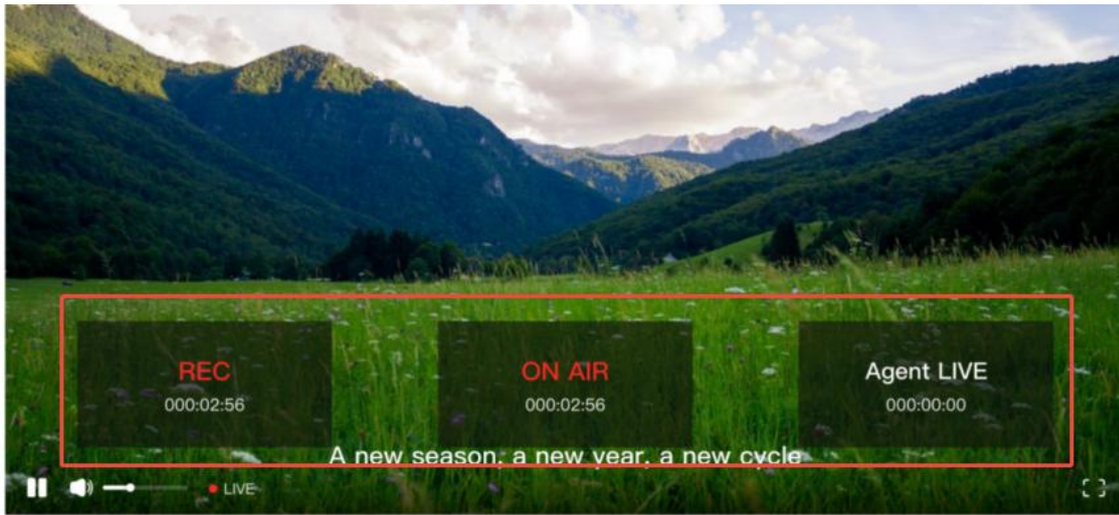


1.5. Paste the streaming address into YUNBAO's "Push Streaming Settings" > "Push Streaming Address," click "Enable". Under the description, you can enter the name of the platforms as needed and click "Save" to save the settings.

Push Streaming Settings		
Description	Push Streaming Address	Enable
TAO cloud	rtmp://mpspush.tao1.info/live/yunbaofad88bfa35c67txSecret=f2e9fe51e92e4546e471f3f8d02dc563&txTime=7...	<input checked="" type="checkbox"/>
bilibili	rtmp://live-push,biliblvideo.com/live-bvc/?streamname=live_686119100_51954132&key=7fed7sddf4345a9ae1ad...	<input checked="" type="checkbox"/>
YouTube	rtmp://a.rtmp.youtube.com/live2/18u8-spkg-vy16-0x4z-9n2	<input checked="" type="checkbox"/>
Tik Tok	rtmp://push-rtmp-t5,douyincdn.com/stage/stream-7457819215907621667?expire=173701376624ECE73?bxS...	<input type="checkbox"/>

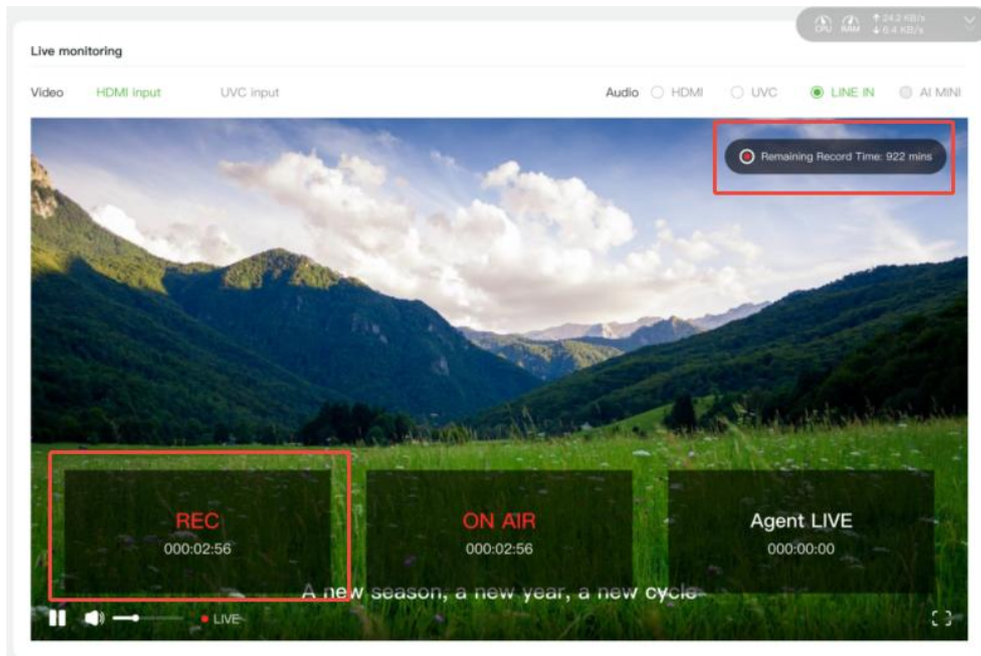
[Save](#)

3. The monitoring screen includes an operation bar. Click "ON AIR" to start streaming.



4.4.2. Live Recording

Live content is automatically recorded once streaming begins.

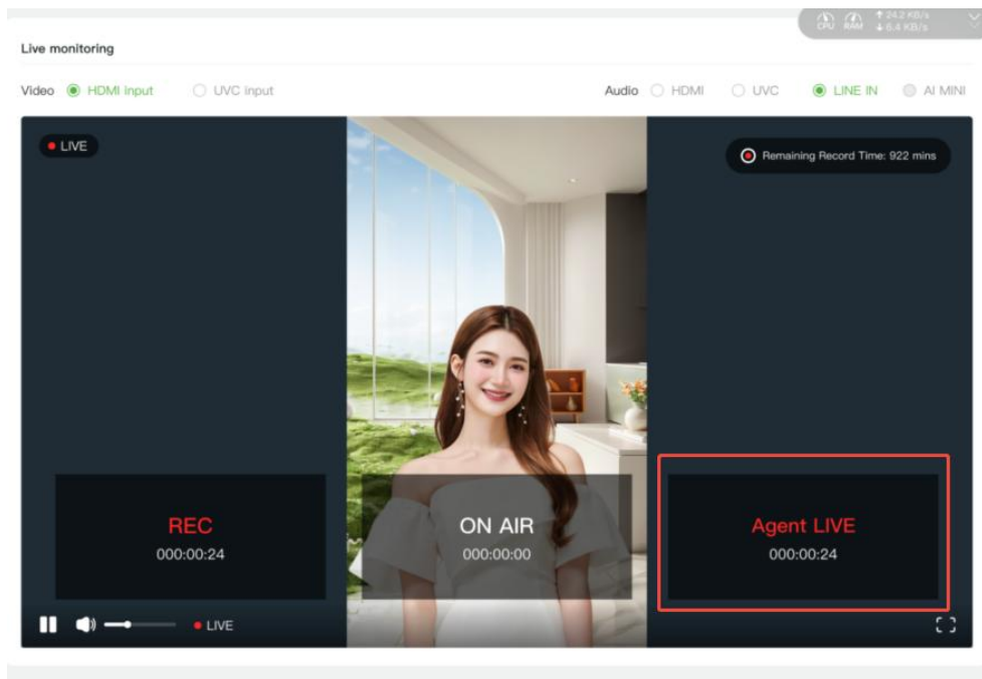


1. The panel displays real-time streaming/recording duration.
2. The top-right corner shows remaining recording time.
3. Live content is saved to your cloud space by default. You can adjust storage locations and output settings in "System Settings."

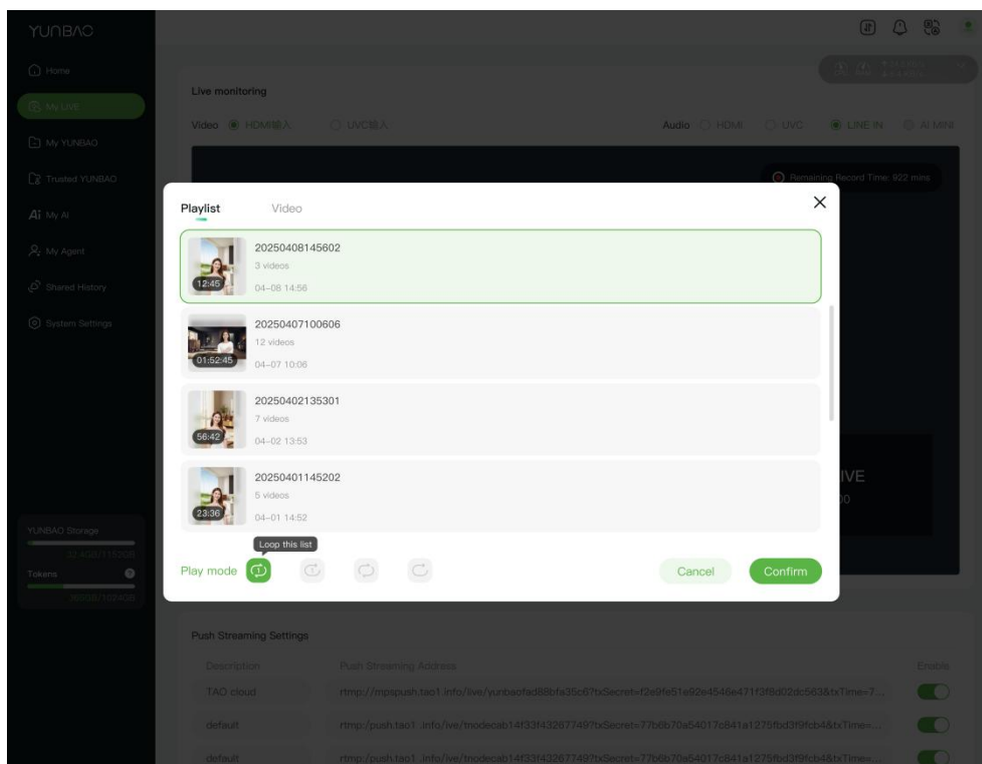
4.4.3. Agent Live

Under "My Agent," follow the beginner's guide to learn how to create realistic Agents, produce Agent videos, and conduct 24/7 live streams with natural expressions for product demos, knowledge sharing, or multilingual broadcasts.

1. Click "Agent Live" in the operation bar to select and play Agent videos.



2. Choose a video or a playlist. Then select the playback modes.



3. Agent live streams are automatically recorded. For Agent creation and playlist setup, refer to "My Agent."

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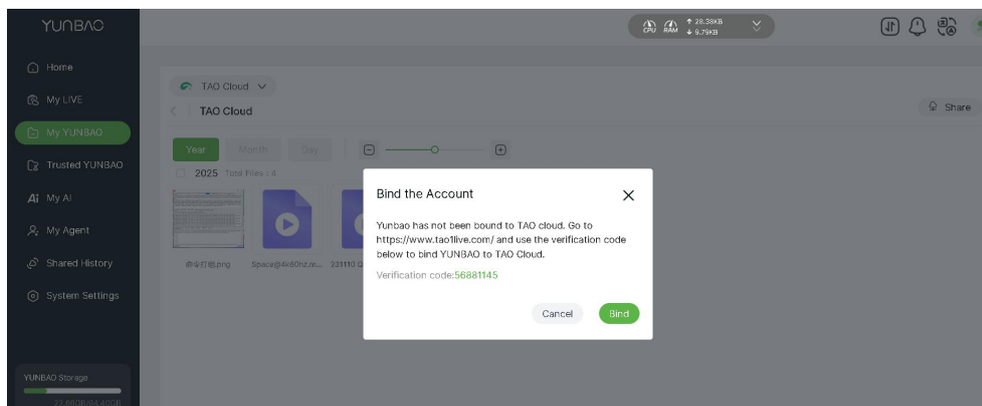
Ph: +86 592 5771197 | support@rgblink.com | www.rgblink.com

4.5. My YUNBAO

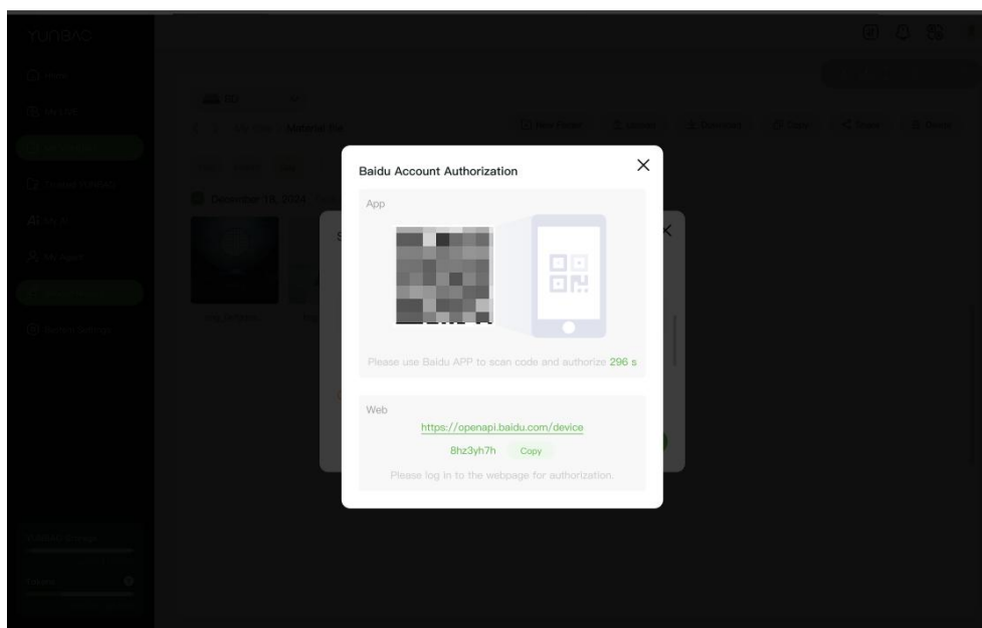
4.5.1. Cloud File Viewing

"My YUNBAO" displays files from four sources: YUNBAO, TAO Cloud, Baidu Cloud, and Dropbox.

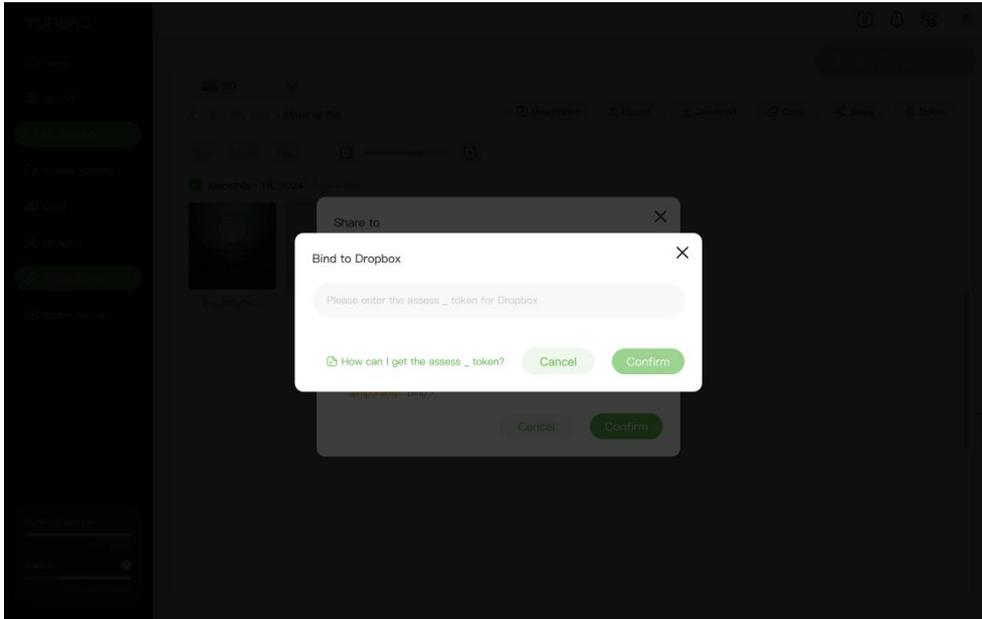
1. Files are categorized by year, month, and day.
2. Click  or  to zoom thumbnails in/out.
3. Authorize TAO Cloud, Baidu Cloud, or Dropbox first to access their files. Authorization Steps:
 - 3.1. TAO Cloud: Click "Grant Authorization" to get a verification code, then log in to TAO Cloud (<https://www.tao1live.com>) to bind YUNBAO.



- 3.2. Baidu Cloud: Click "Grant Authorization" to navigate to Baidu Cloud's authorization page.



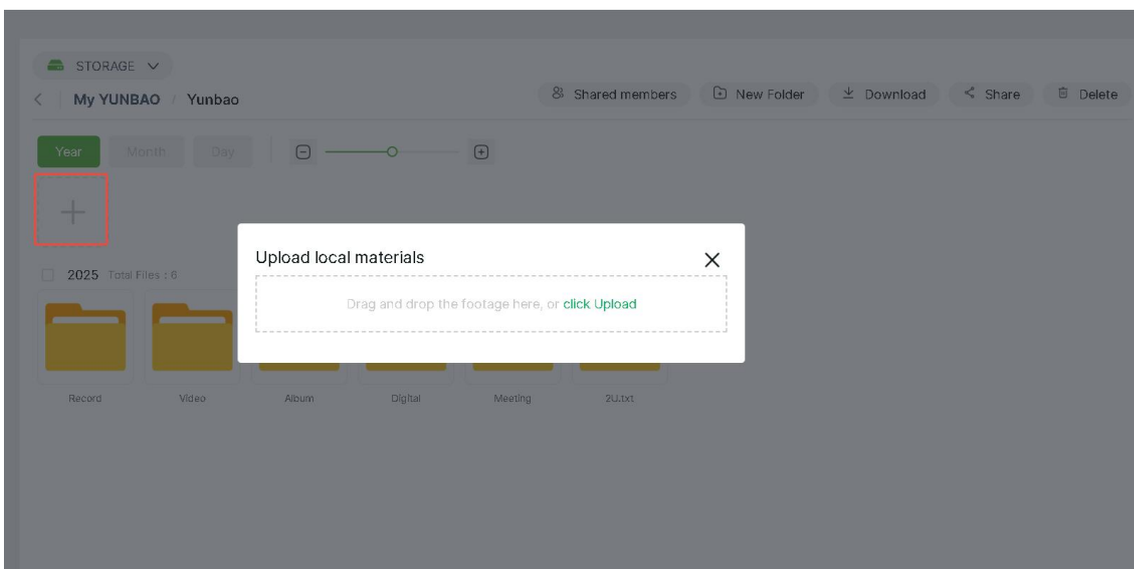
3.3. Dropbox: Click "Bind," then follow the prompt "How to get access_token?" for the binding code.



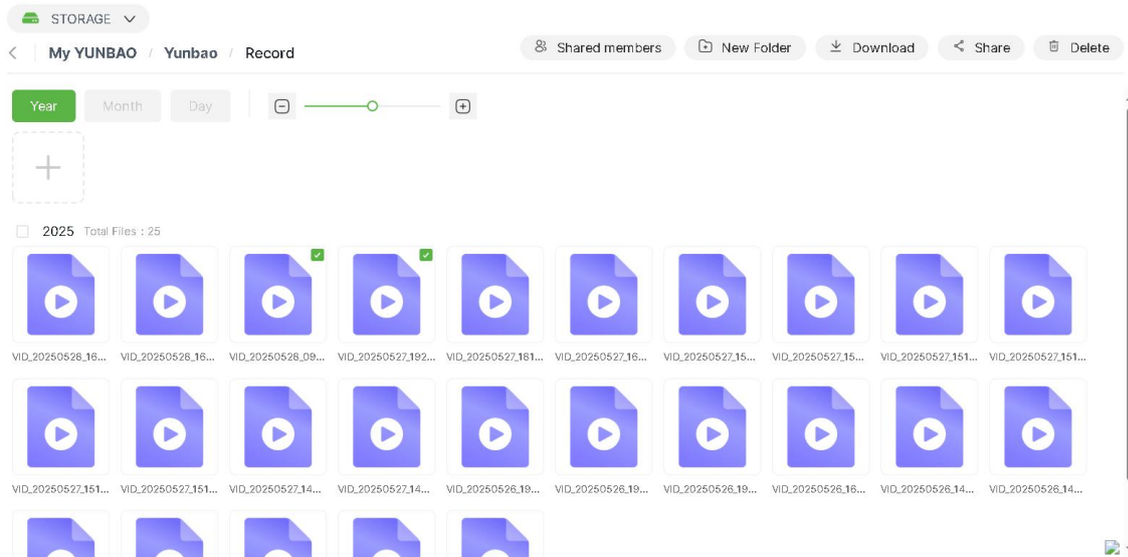
4.5.2. File Operations

Under "My YUNBAO," you can:

1. Click "+" to upload local files.



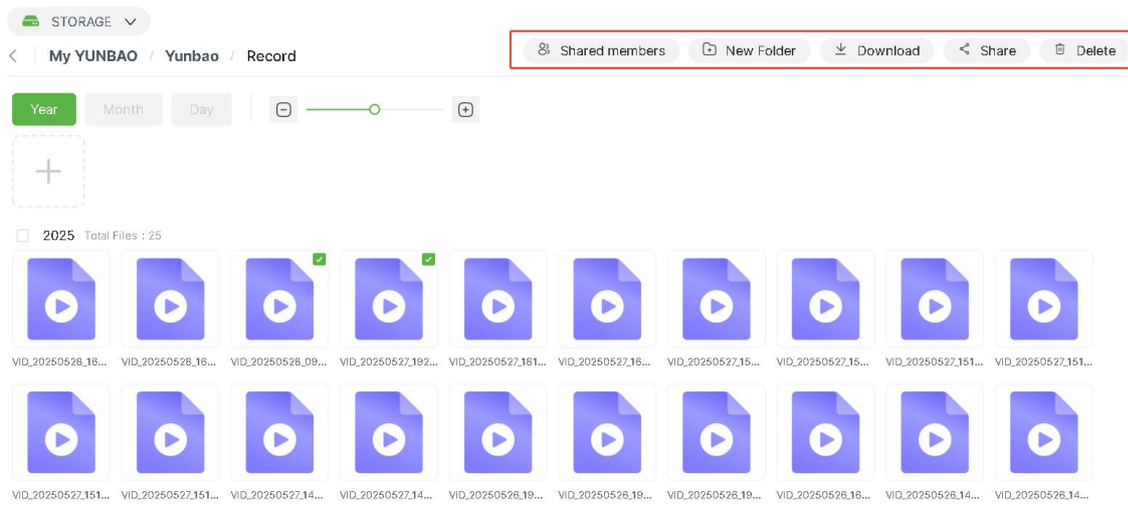
2. Double-click to open folders and left-click to view individual files.



3. Use the top-right options to add shared members, download, share, or delete files.

3.1. Shared Space

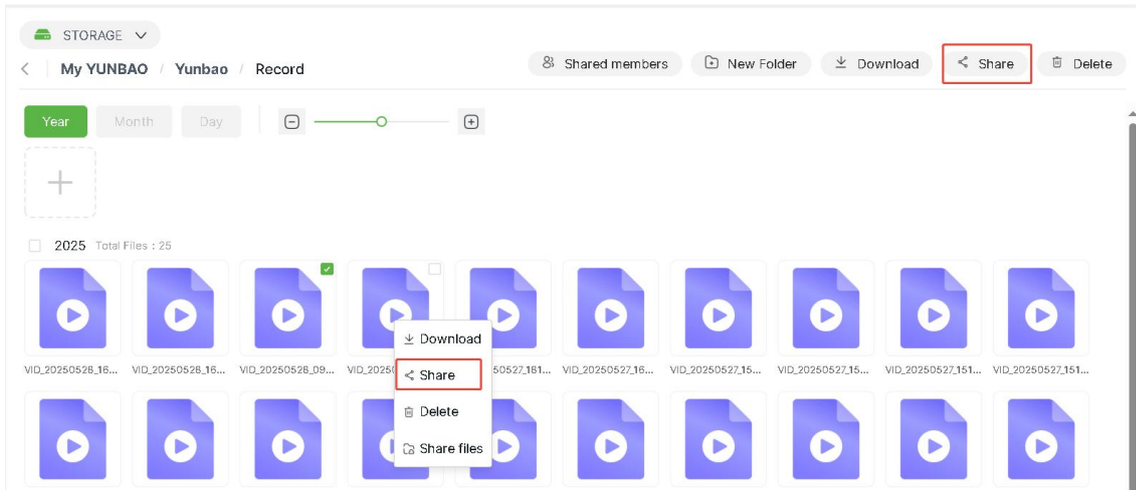
Click "Shared Members" to invite other YUNBAO users to access your files.



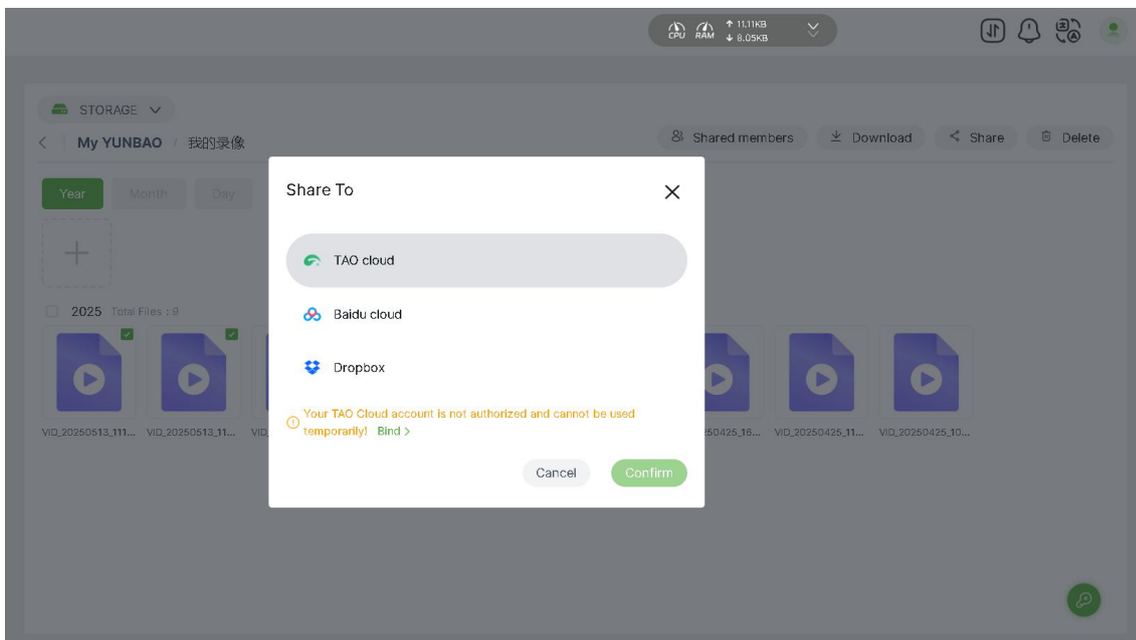
3.2. Sharing Files to Other Clouds

Share YUNBAO files to TAO Cloud, Baidu Cloud, or Dropbox:

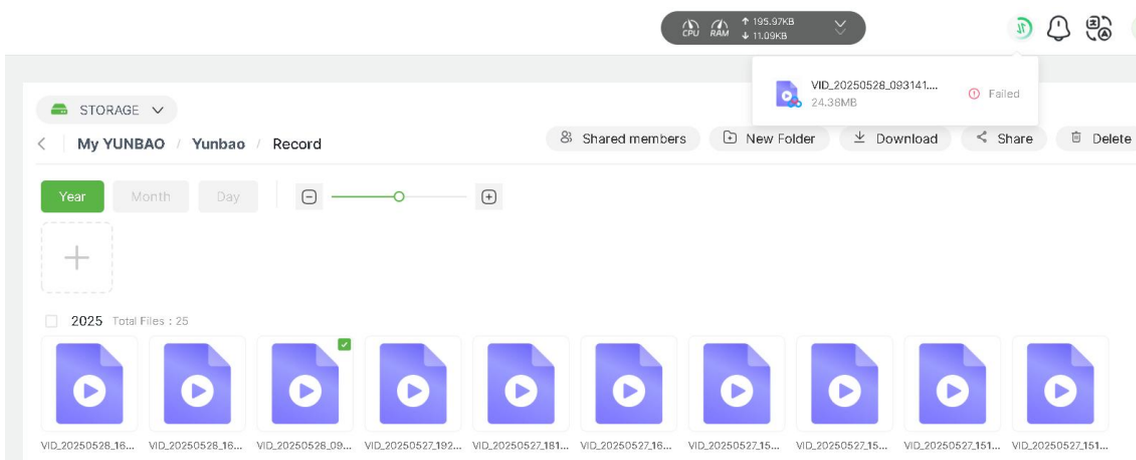
a. Select one or more files, click "Share."



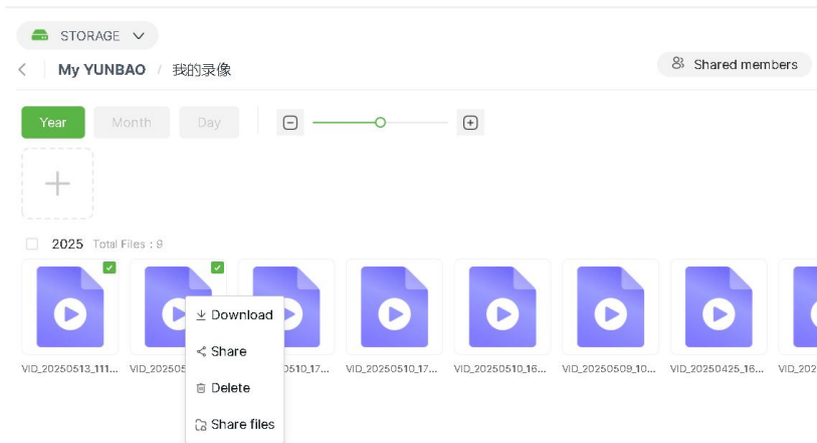
b. Choose a platform and destination folder.



c. Monitor sharing progress and status in the top-right corner.

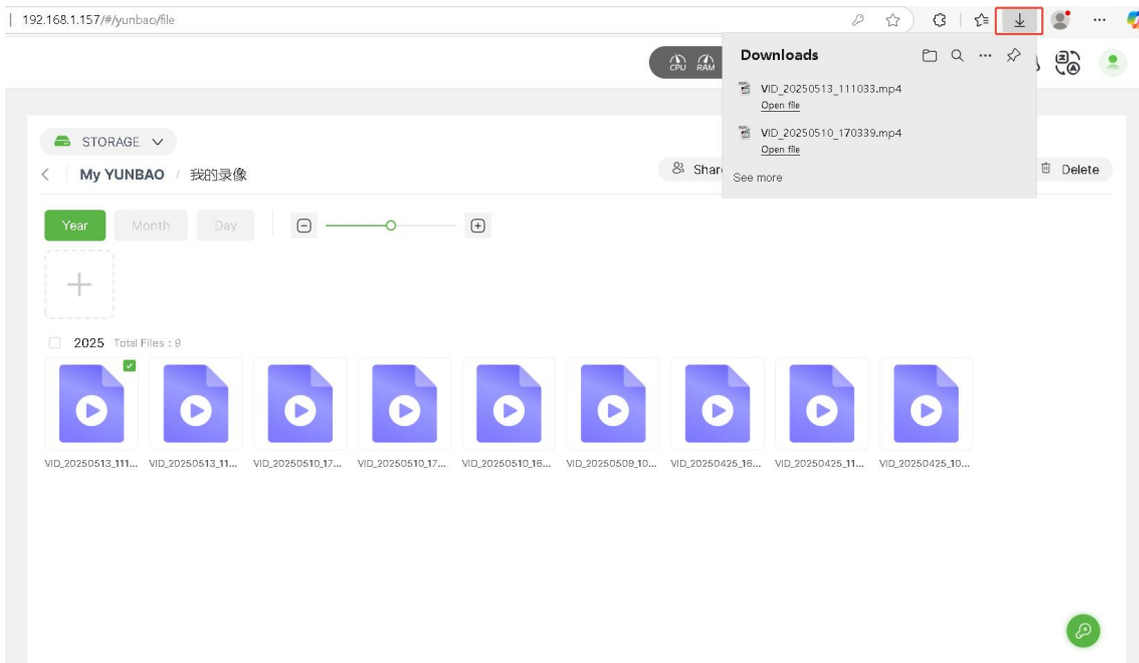


4. Right-click any thumbnail for download/share/delete/sharing options. Check multiple files by clicking their thumbnails' top-right corners. Follow the steps below:



3.1. Download

Right-click a file and select "Download." Downloaded files can be viewed in the browser.



3.2. Share

Same as Sharing Files to Other Clouds in [Section 4.5.2 File Operations](#).

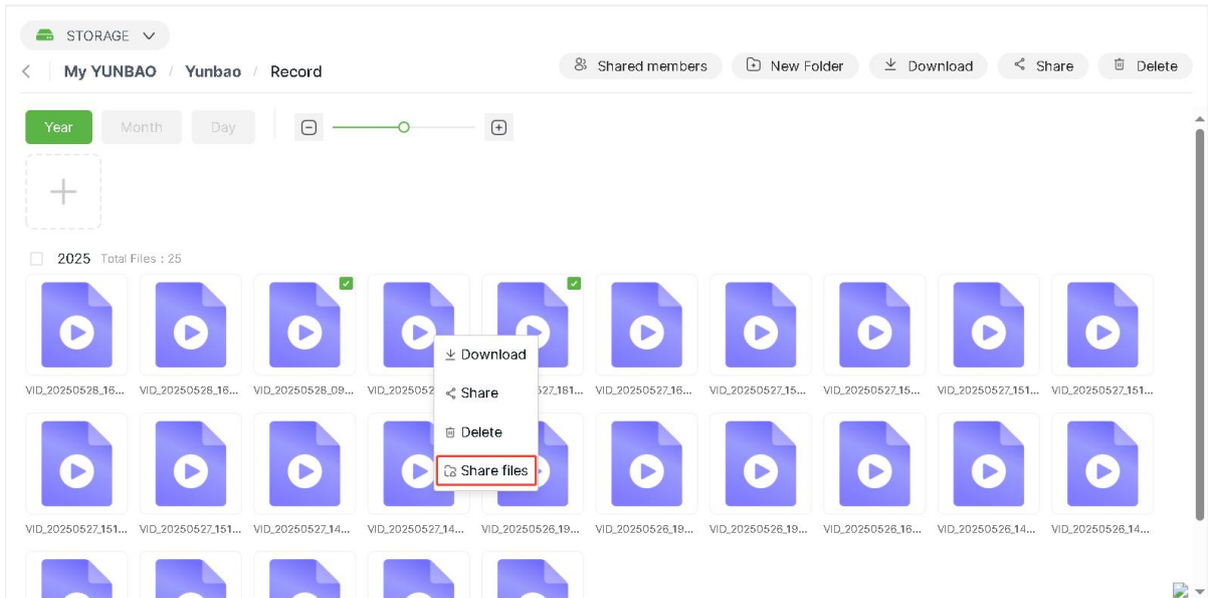
3.3. Delete

Deleted files cannot be recovered. Proceed with caution.

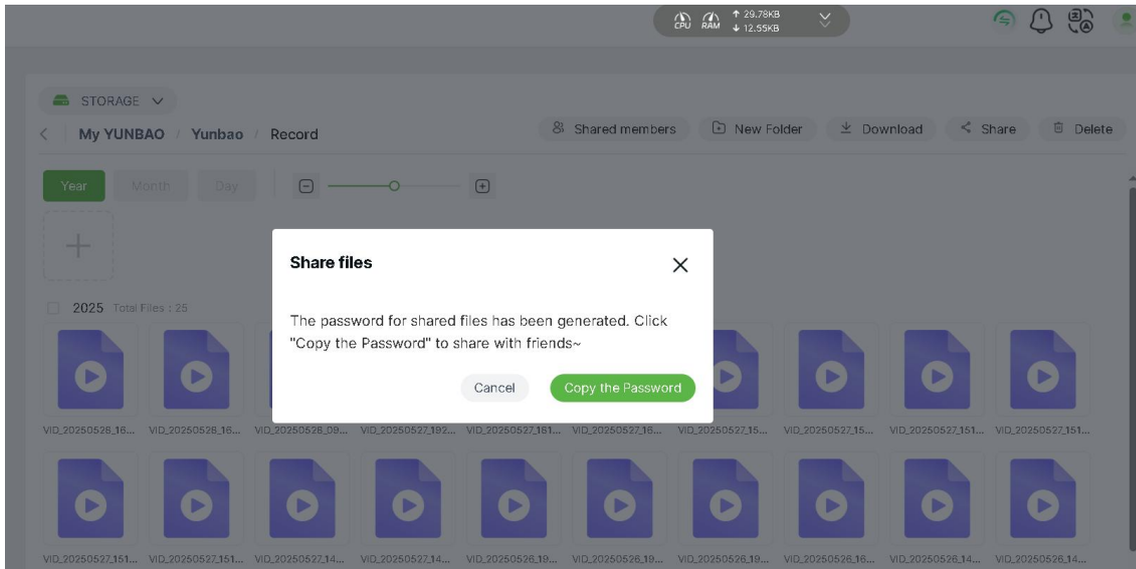
3.4. Shared Files

Share specific files via sharing codes:

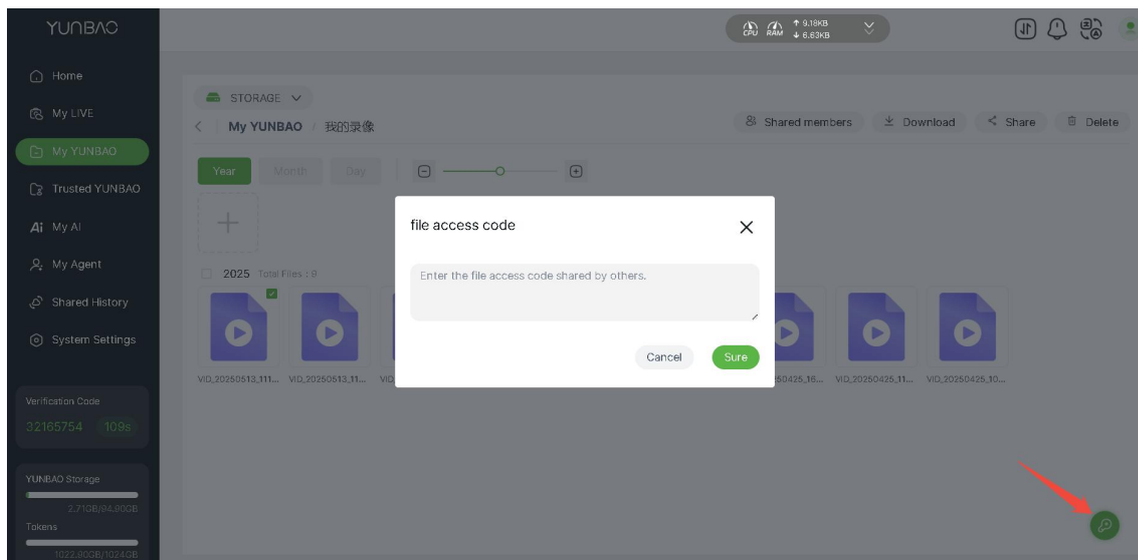
1. Right-click a file, select "Share Files."



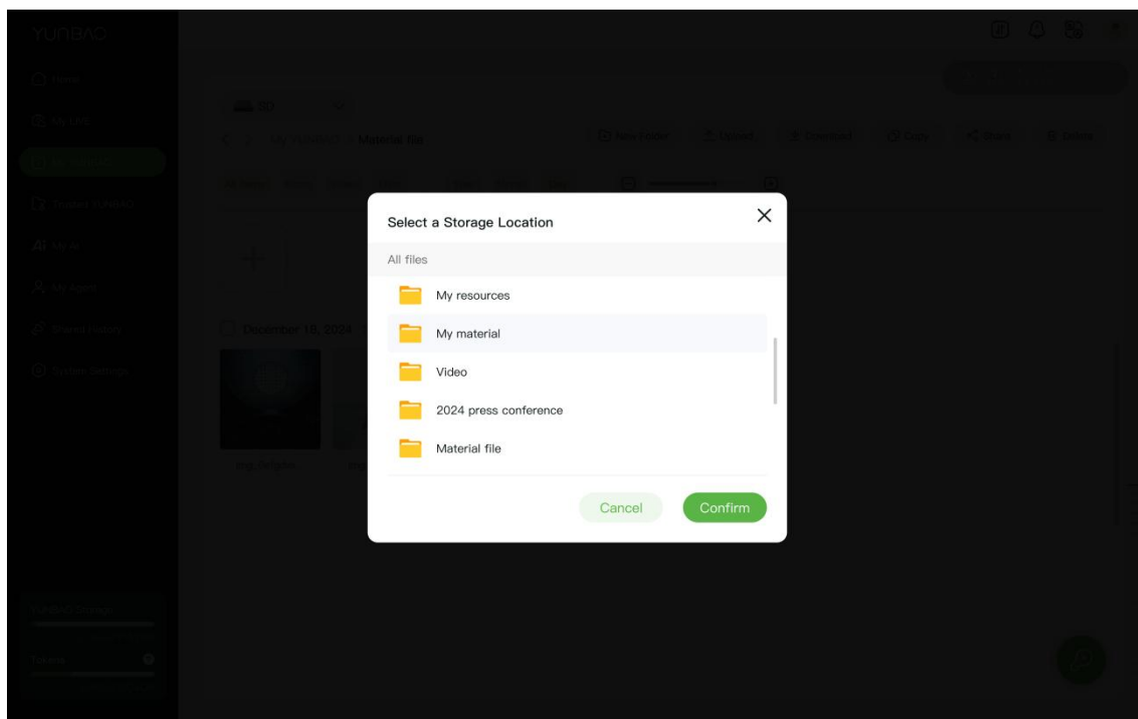
2. Copy the generated code and share it.



3. To access shared files, paste the code and click "Confirm"



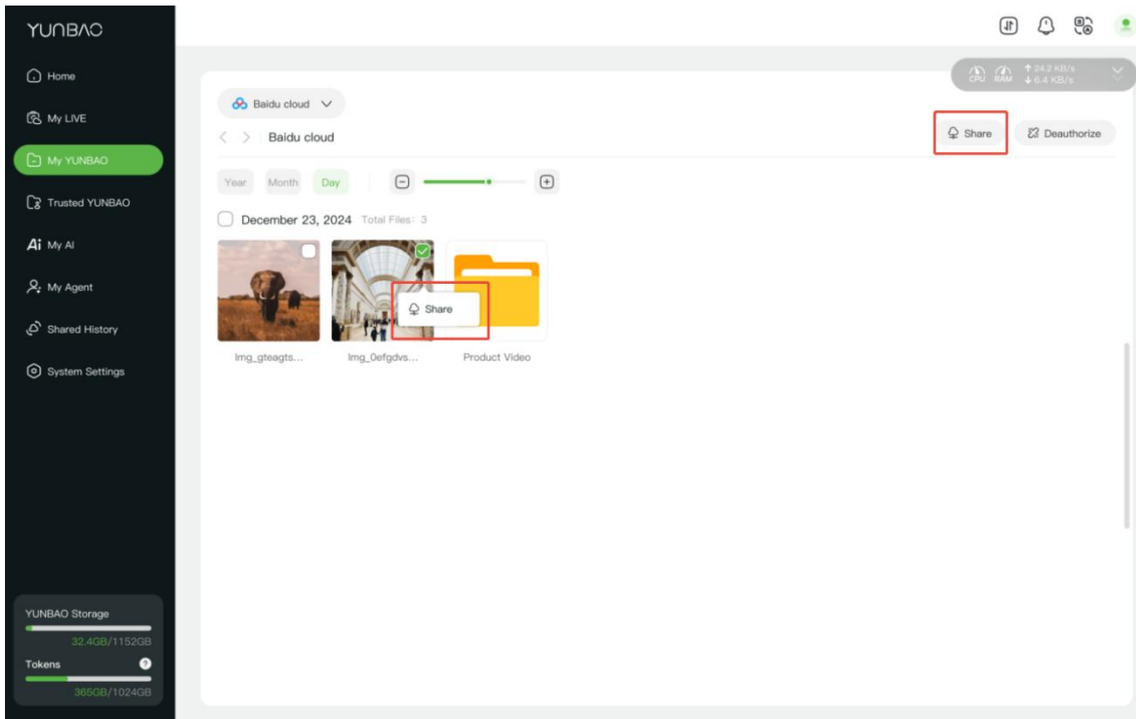
4. Select a storage location, and complete the transfer.



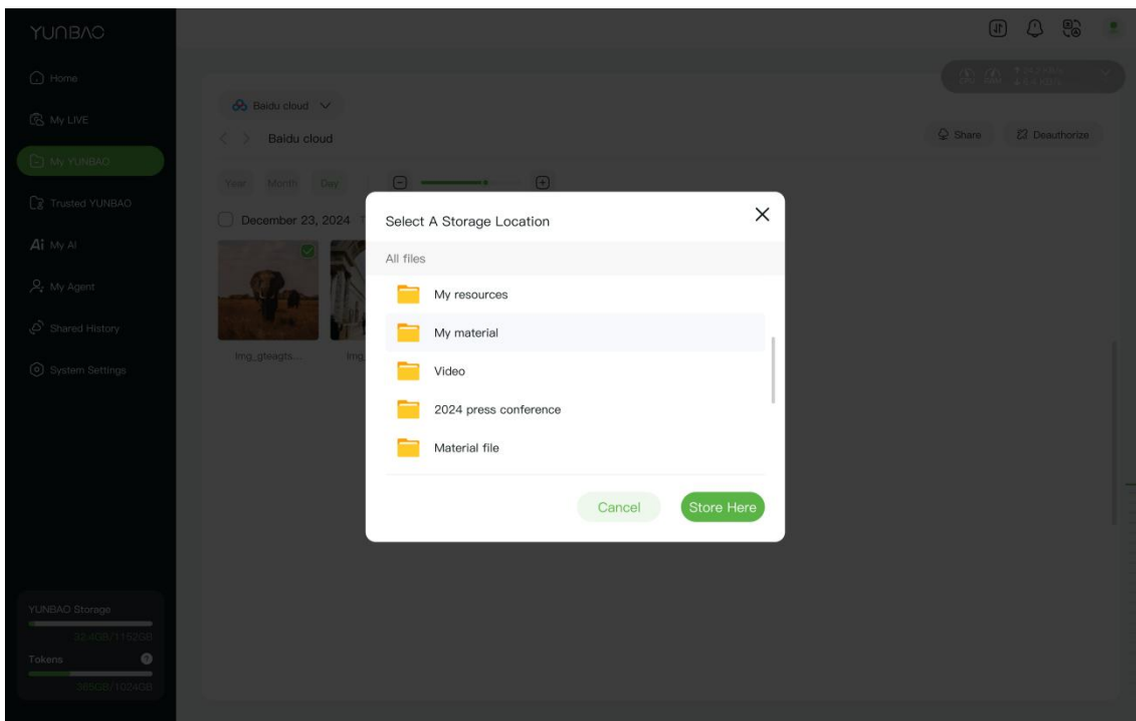
4.5.3. Sharing Files to YUNBAO

After authorizing cloud platforms, share TAO Cloud/Baidu Cloud/Dropbox files to "My YUNBAO."
Example for Baidu Cloud:

1. Select files, click "Share" on the top-right or right-click "Share."



2. Choose a YUNBAO storage location and confirm.

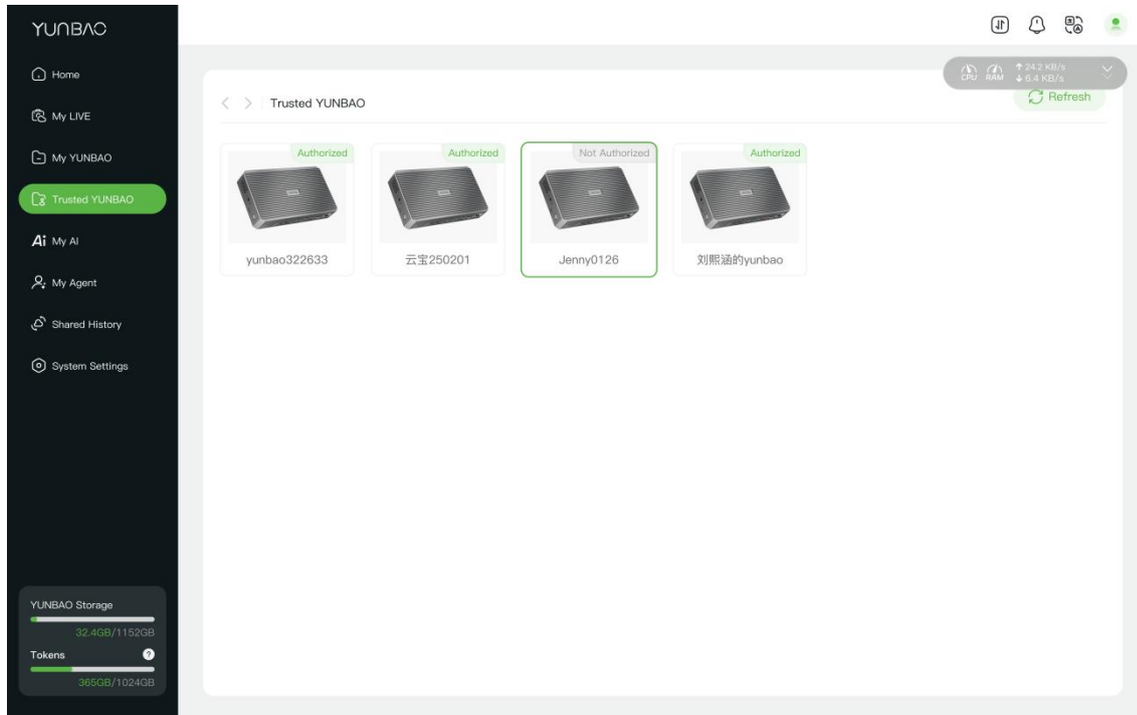


Note: File size limit for sharing to YUNBAO: ≤5MB.

4.6. Trusted YUNBAO

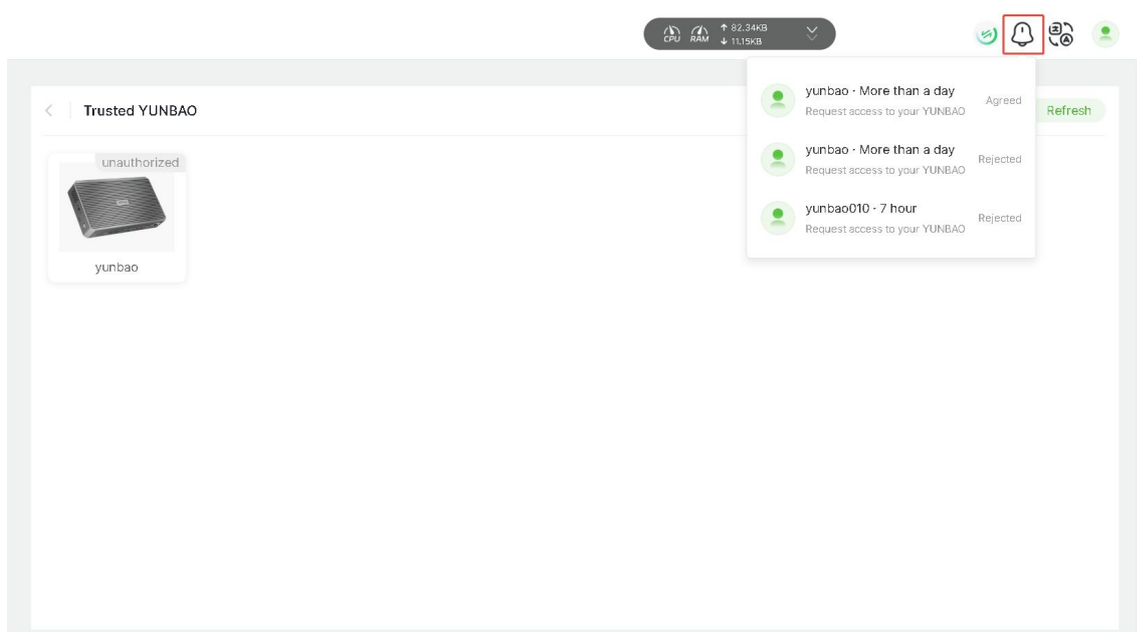
4.6.1. Accessing Trusted YUNBAO

This page displays all discoverable YUNBAO devices on the local network, categorized as:



1. Authorized: You can access the shared space.
2. Unauthorized: You may request access from its owner.

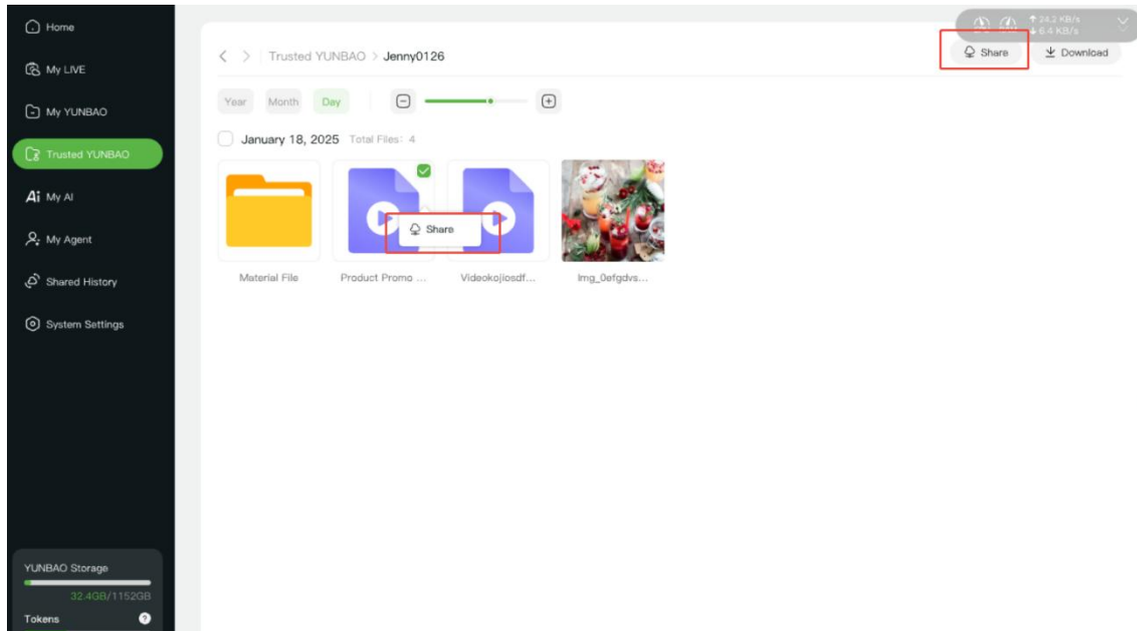
Note: Check "Notifications" for access requests and approvals.



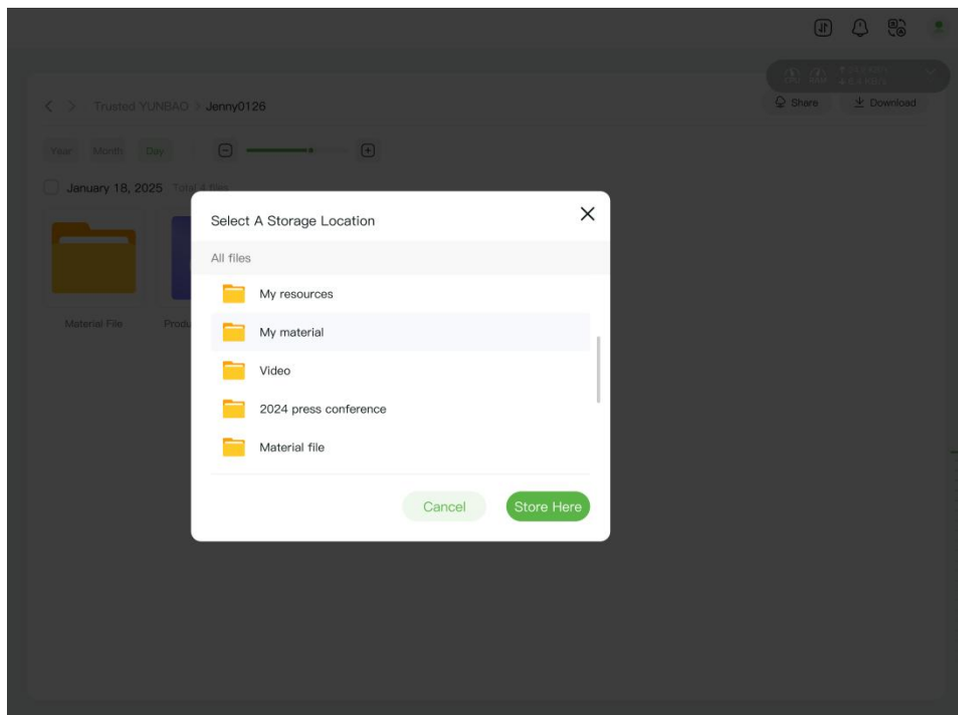
4.6.2. Sharing and Downloading Files

In another user's shared space, you can:

1. Left-click to open folders or view files.
2. Right-click or use top-right options to share/download files.



2.1. Sync shared files to "My YUNBAO" by selecting "Share" and choosing a storage location.

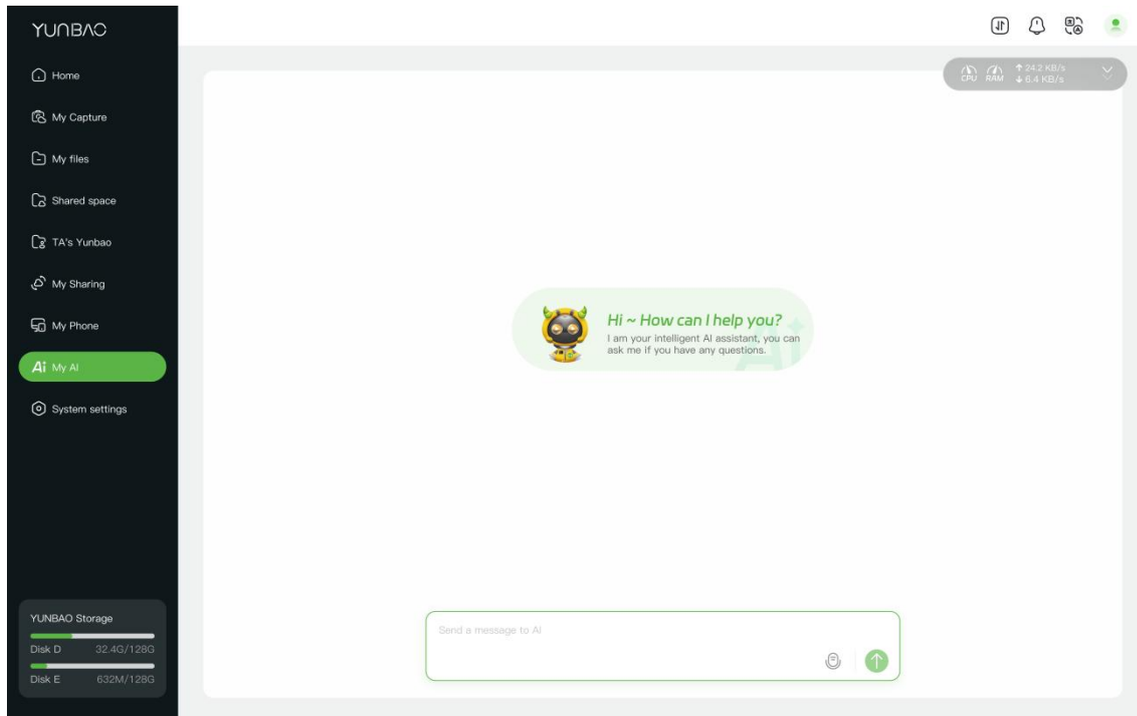


2.2. Download files locally; view them in the browser's "Downloads."

4.7. My AI

4.7.1. Smart AI Assistant

YUNBAO's AI Assistant offers advanced deep-thinking capabilities. Input queries in the dialog box for intelligent responses. After creating an Agent, the AI can also generate high-quality text to enhance content production.

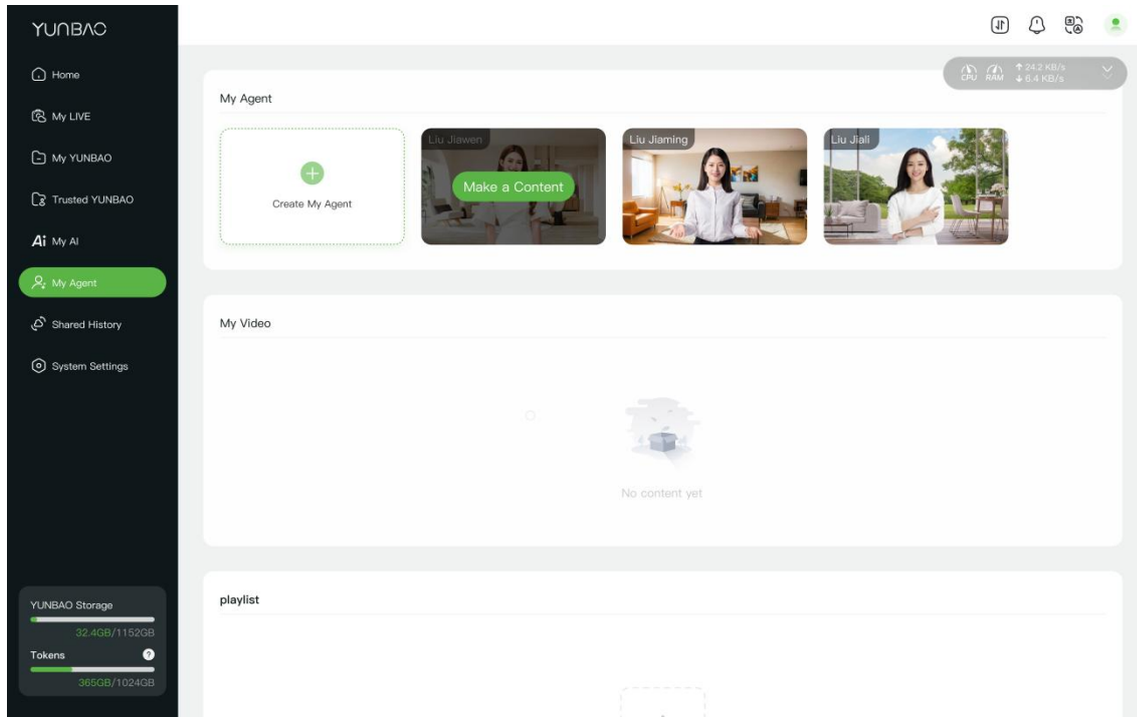


4.8. My Agent

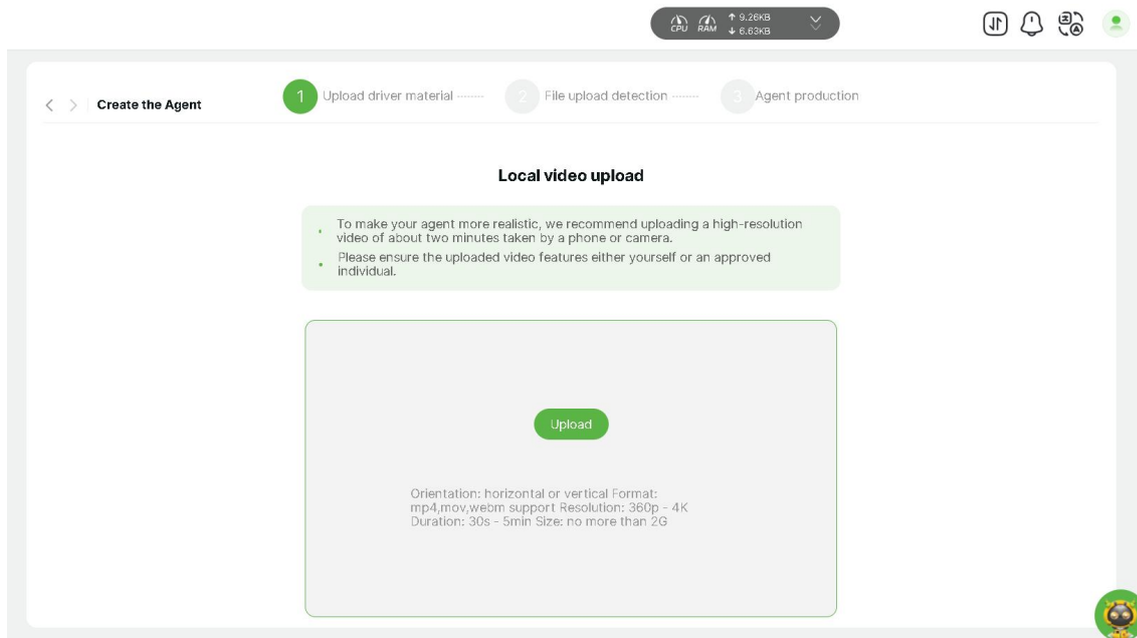
With a short video recording, YUNBAO can create a realistic Agent. Input text or use AI to generate voiced videos, customize backgrounds, switch between horizontal/vertical modes, and manage playlists for efficient content creation.

4.8.1. Creating an Agent

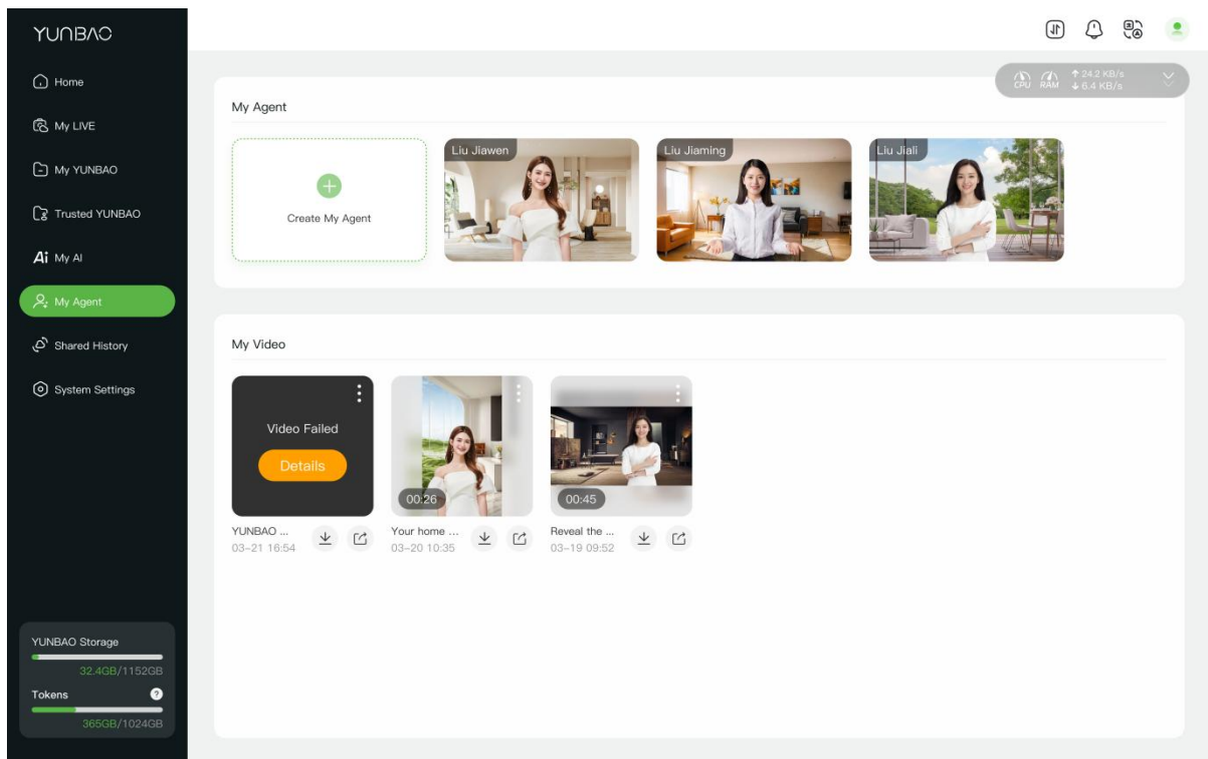
1. Click "Create My Agent."



2. Upload a local video (minimum 30 seconds) featuring yourself or an authorized individual.

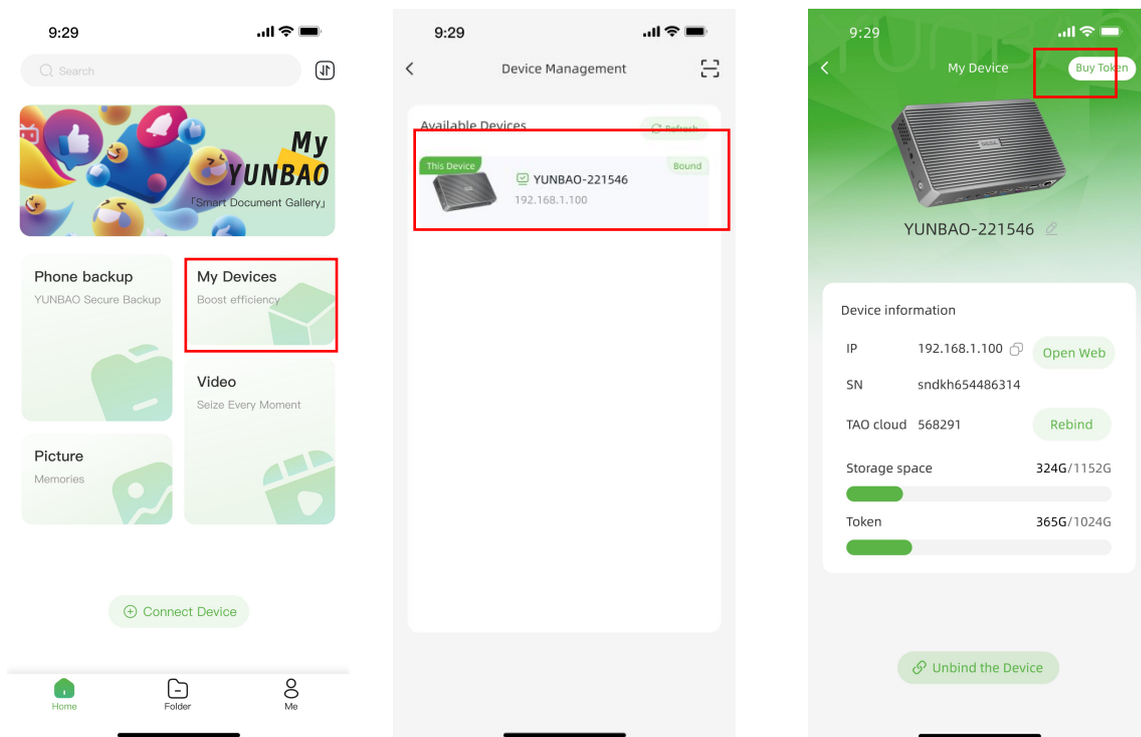


3. Check generation progress or failure reasons under "My Agent."



Note:

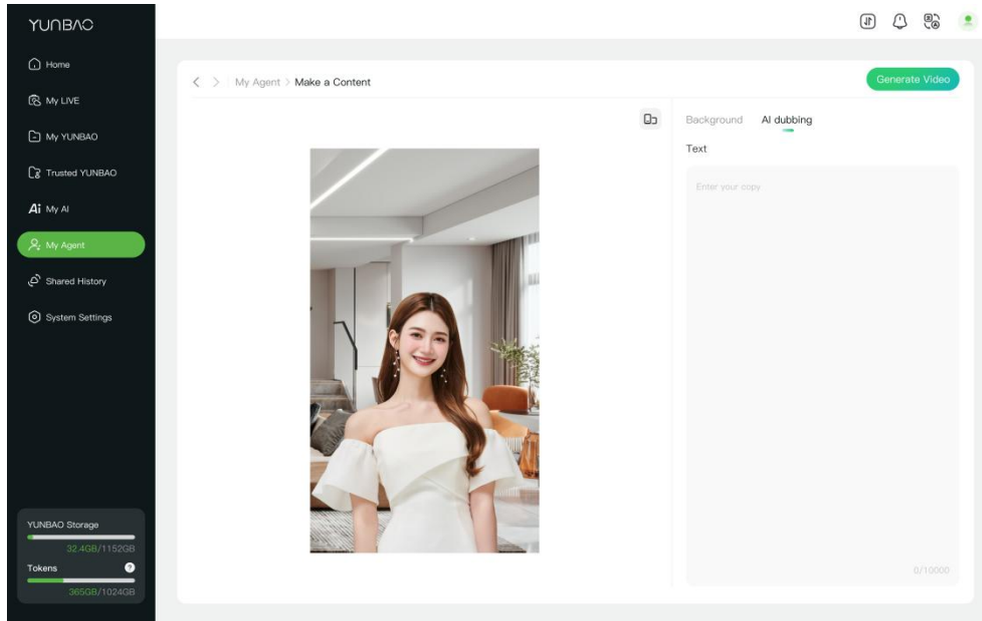
1. Insufficient Tokens will halt creation. Monitor Token usage and purchase more via APP ("My Devices" → "Buy Tokens").



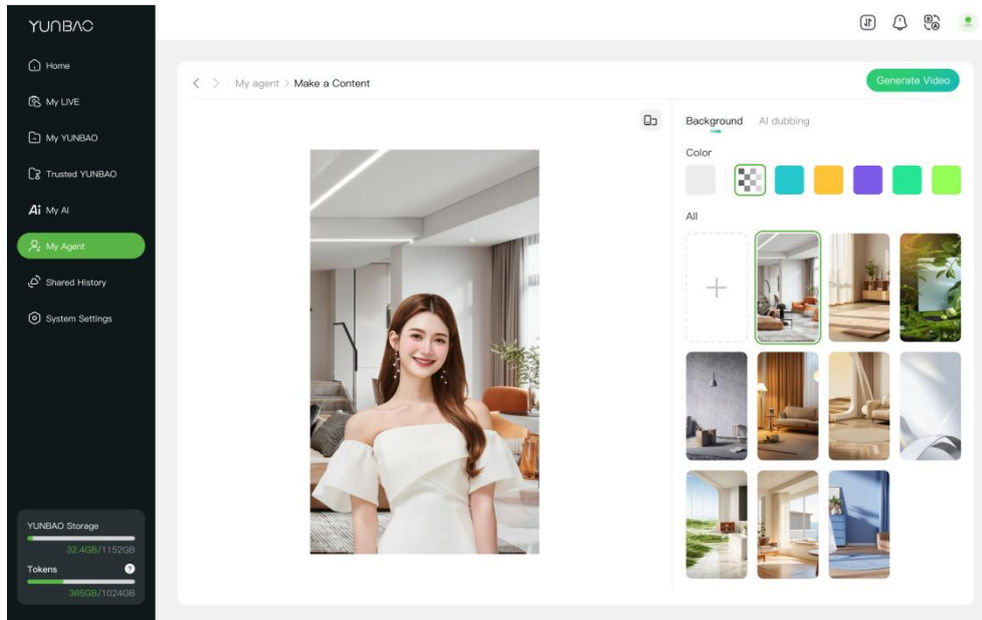
4.8.2. Creating Agent Videos

Under "My Agent," select an Agent and click "Make a Content" to produce videos.

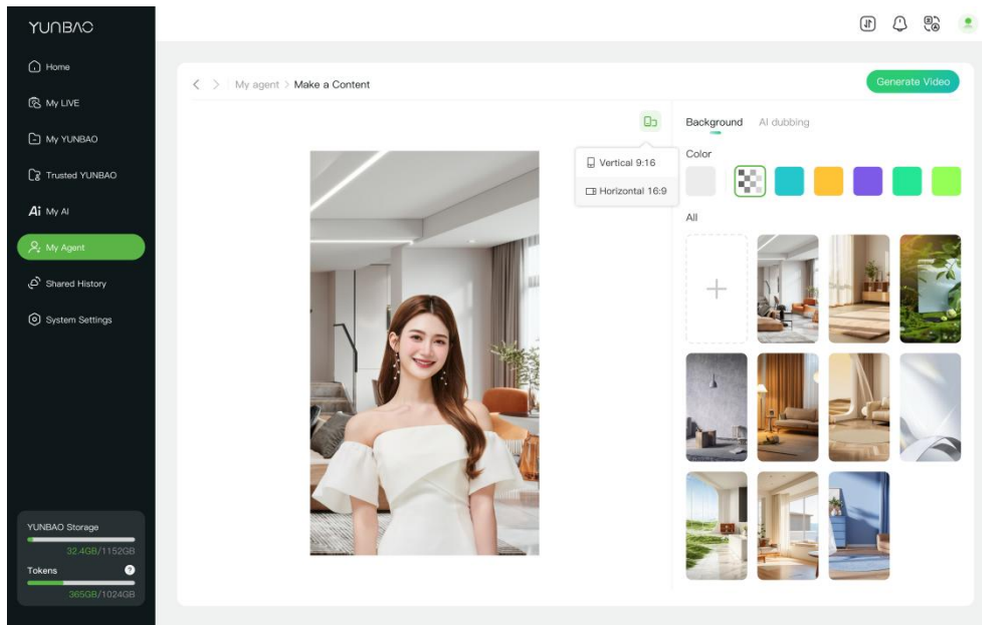
1. AI Dubbing: Input text for automated AI dubbing.



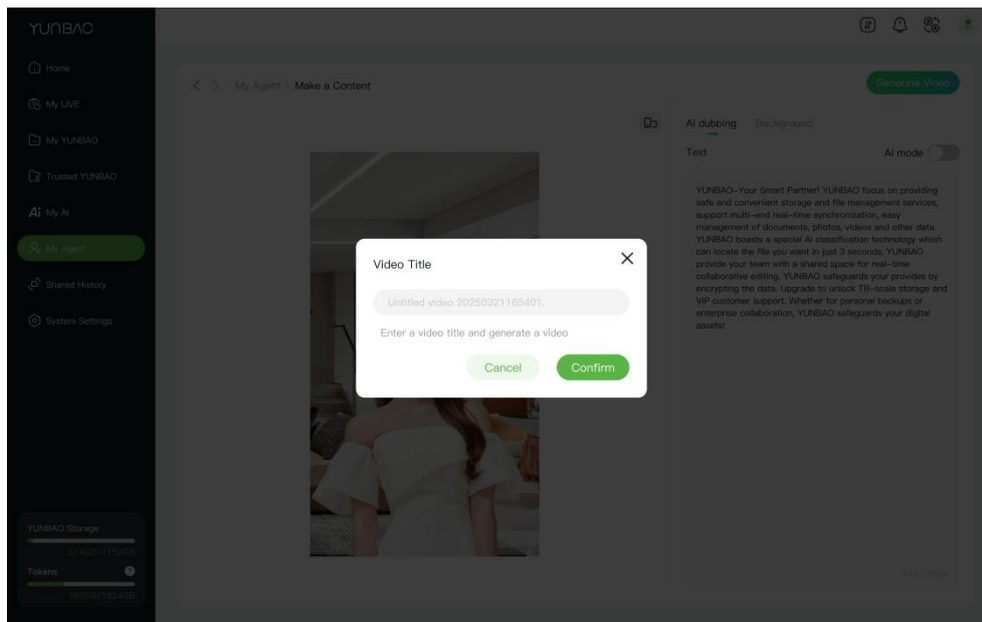
2. Background: Choose solid colors, virtual scenes, or upload local images.



3. Orientation: Switch between portrait/landscape to suit platforms like TikTok or blibli.



4. Click "Generate Video", name it, and click confirm.



Notes:

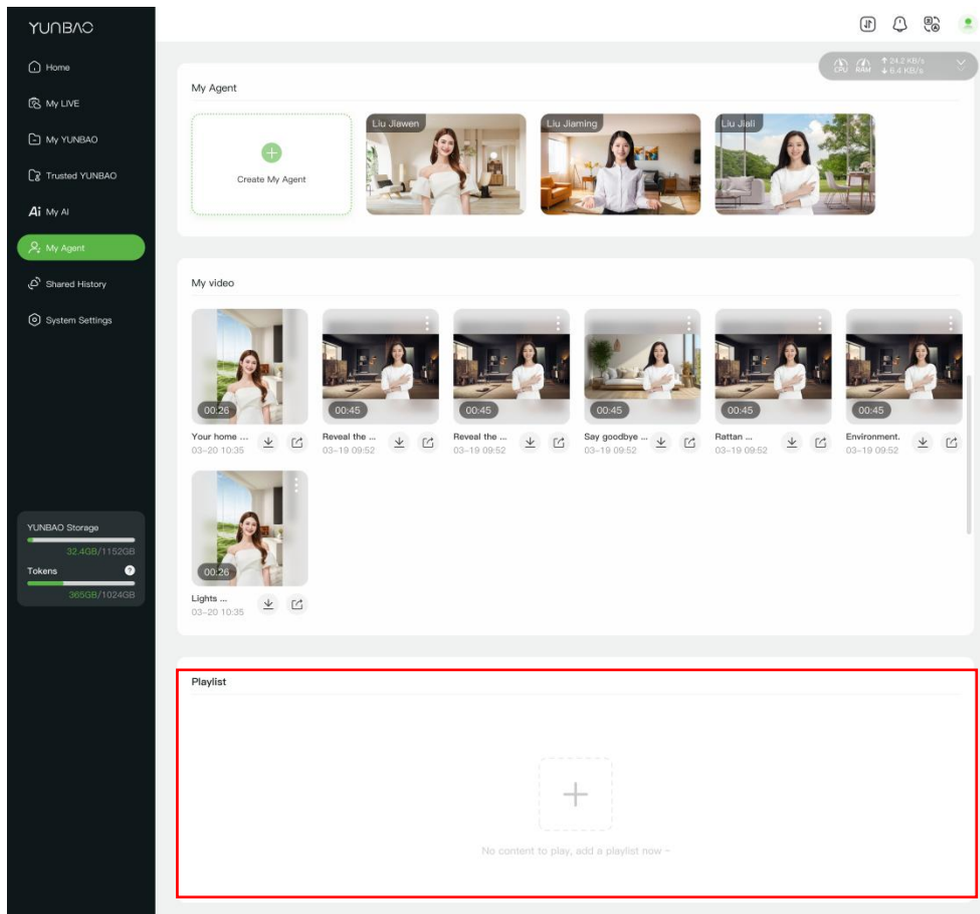
1. Orientation changes reset video styles.
2. Insufficient Tokens will halt video production.

4.8.3. My Videos

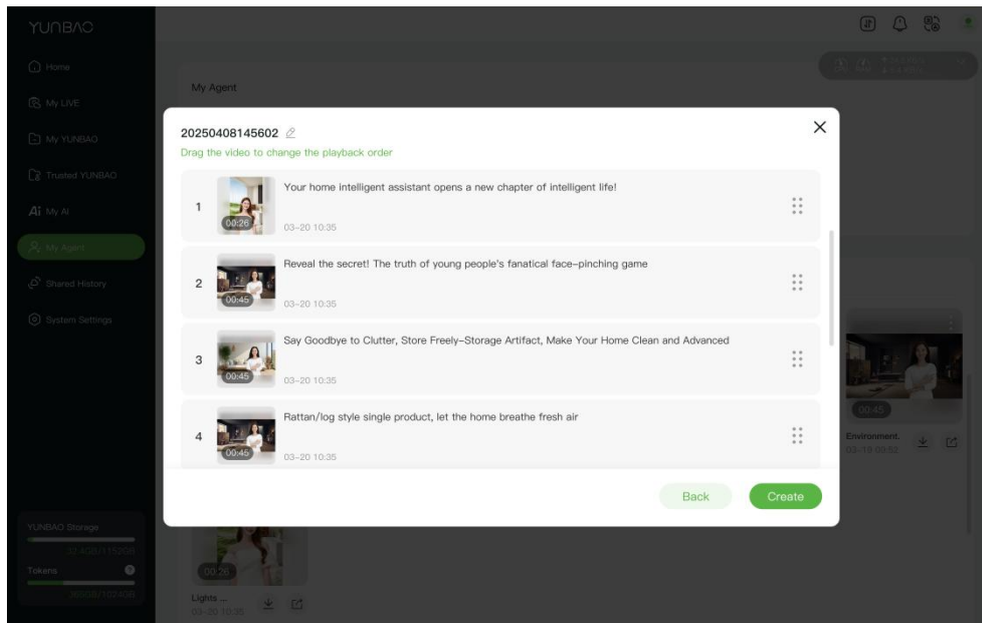
Completed videos appear under "My Videos." Create playlists for live streaming:

1. Playlists

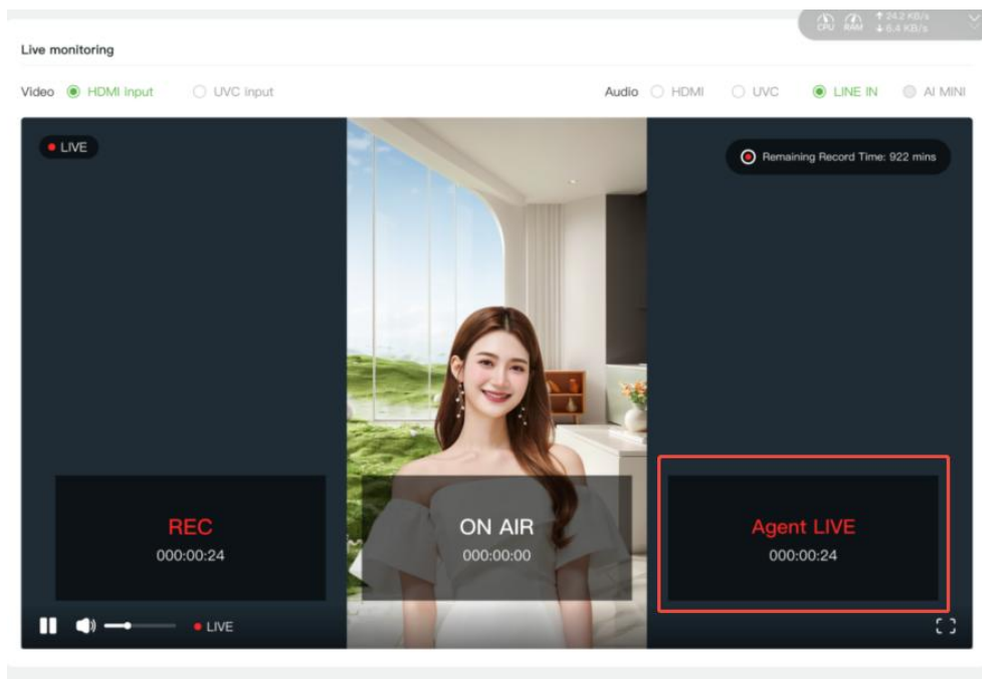
1.1. Click "+" to create a playlist and add videos.



1.2. Drag to reorder videos.



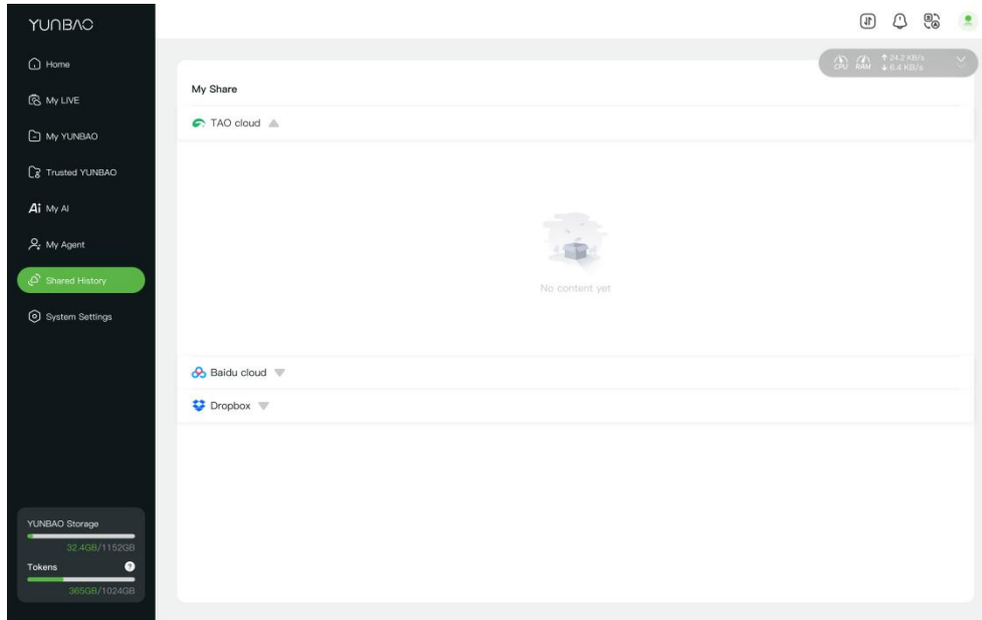
1.3. Under "My LIVE" → "Agent Live Streaming," select a playlist and playback mode.



4.9. Shared History

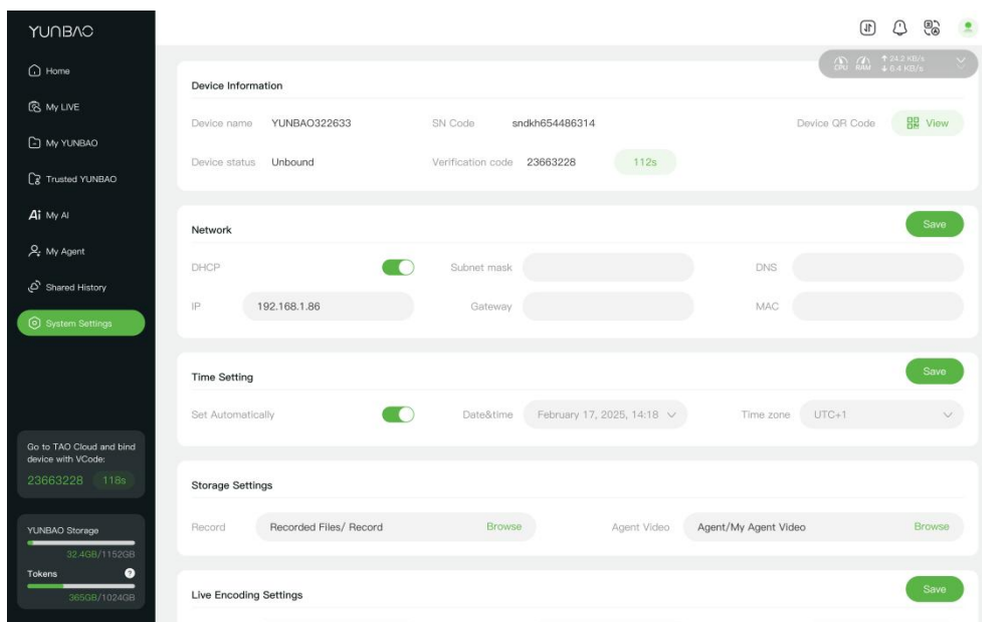
4.9.1. Shared History

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



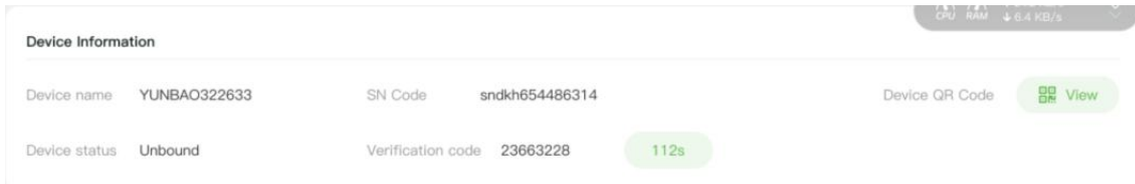
4.10. System Settings

System Settings Options:



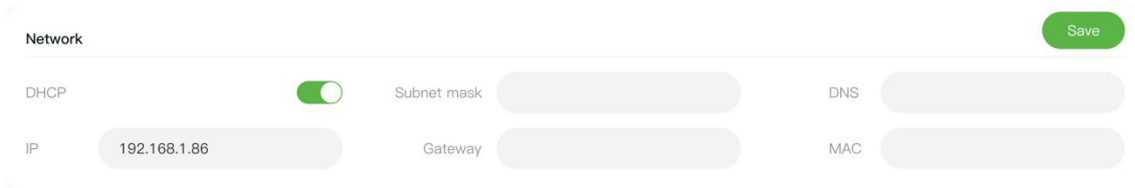
1. Device Info:

1.1. View name, SN code, TAO Cloud binding status, and rebind TAO Cloud.



The screenshot shows the 'Device Information' section of a web interface. It includes fields for 'Device name' (YUNBAO322633), 'SN Code' (sndkh654486314), and 'Device QR Code' with a 'View' button. Below these are 'Device status' (Unbound) and 'Verification code' (23663228) with a '112s' timer.

2. Network Port: Enable DHCP for auto-IP assignment or manually set IP.



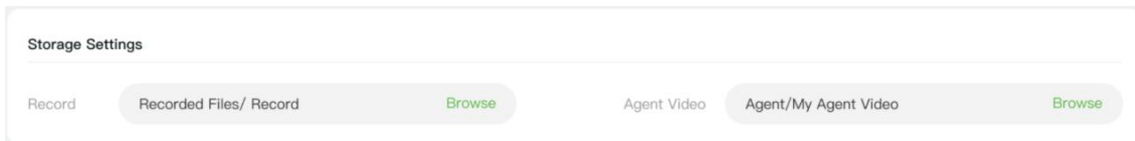
The screenshot shows the 'Network' settings page. It features a 'Save' button in the top right. The 'DHCP' toggle is turned on. Below it, there are input fields for 'Subnet mask', 'DNS', 'IP' (192.168.1.86), 'Gateway', and 'MAC'.

3. Time Settings: Sync with local network time or set manually.



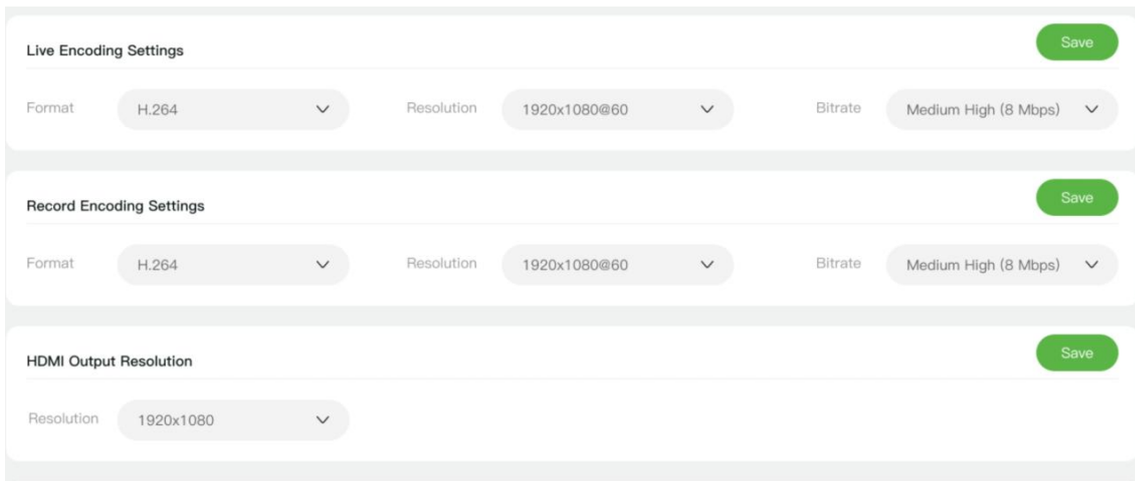
The screenshot shows the 'Time Setting' page. It includes a 'Save' button in the top right. The 'Set Automatically' toggle is turned on. Below it, there are fields for 'Date&time' (February 17, 2025, 14:18) and 'Time zone' (UTC+1).

4. Storage Settings: Modify storage locations for recordings and Agent videos.



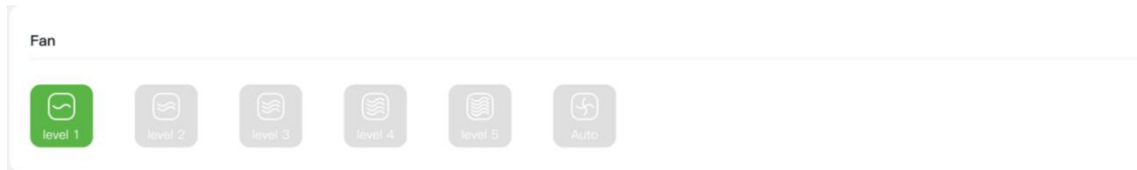
The screenshot shows the 'Storage Settings' page. It includes 'Record' and 'Agent Video' sections, each with a 'Browse' button to select storage locations.

5. Live Recording: Adjust encoding, resolution, bitrate, and HDMI output.



The screenshot shows the 'Live Recording' settings page. It is divided into three sections: 'Live Encoding Settings', 'Record Encoding Settings', and 'HDMI Output Resolution'. Each section has a 'Save' button in the top right. The 'Live Encoding Settings' section includes dropdowns for 'Format' (H.264), 'Resolution' (1920x1080@60), and 'Bitrate' (Medium High (8 Mbps)). The 'Record Encoding Settings' section has the same dropdowns. The 'HDMI Output Resolution' section has a dropdown for 'Resolution' (1920x1080).

6. Fan Control: Adjust fan speed for better cooling.

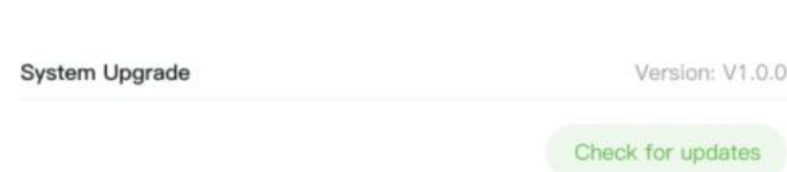


7. Factory Reset:

This will reset all your current settings irreversibly. Backup important files first!



8. System Update: Check for and install updates.



Note: Device is unusable during updates. Make sure your network is working during the update.

Chapter 5 Appendix

5.1. FAQ

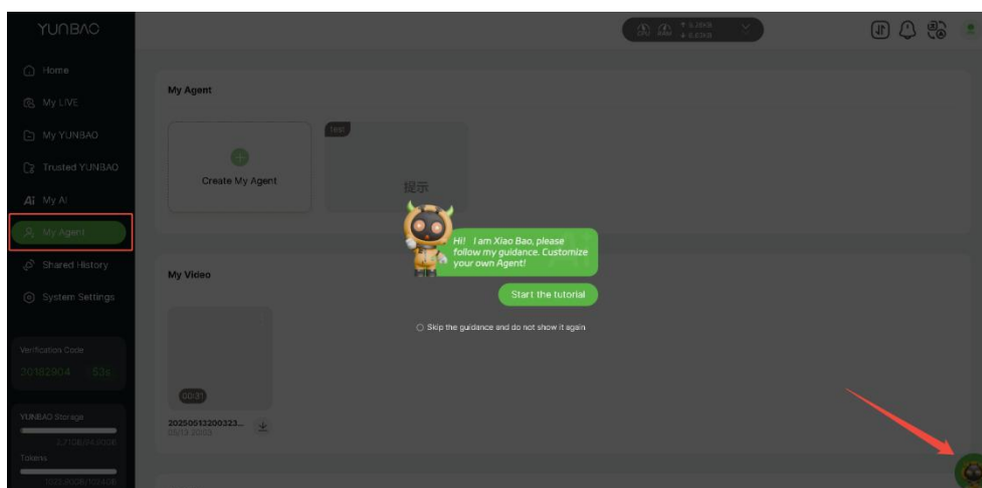
1. Forgot web interface password?

A: Perform a factory reset by probing the reset hole on the bottom of your YUNBAO to restore default account (admin/12345678).

Note: This erases all you current settings irreversibly. **Backup important files first!**

2. Unfamiliar with Agent creation?

A: Click the Little Bao icon at the bottom-right for the beginner's guide.



3. Agent creation failed?

A: Ensure your video meets the format requirements. Check failure reasons under "My Agent."

4. Insufficient Tokens for Agent/video creation?

A:Purchase Tokens via APP: "My Devices" → "Buy Tokens."

5.2. Specification

Version		Basic	Advanced	Enterprise	Ultimate
Memory		128GB	128GB	128GB	128GB
Build-in Hard Drive		–	1TB	4TB	8TB
Stream Capacity		10GB	50GB	1TB	2TB
AI	AI Agent	1 × Agent	1 × Agent	Multiple	Multiple
	Simultaneous Content Creation	–	–	√	√
	Output	1920 × 1080p	1920 × 1080p	1920 × 1080p@60Hz	1920 × 1080p@60Hz
	Distribution	4	4	8	30
Interface		Input	HDMI 2.0	1 × HDMI-A	
			UVC	1 × type-C	
		Output	HDMI 2.0	1 × HDMI-A (LOOP)	
			HDMI 2.0	1 × HDMI-A	
		Audio	Line-in	1 × 3.5mm Audio Jack	
			Line-out	1 × 3.5mm Audio Jack	
		Ethernet/Upgrade/Stream	LAN	1 × RJ45	
		Storage	USB	1 × USB-A	
		Power	Power	1 × DC Jack	
		Performance		Input Resolution	HDMI 2.0
Format	RGB/YUV 4:4:4/YUV 4:2:2 8bits/10bits/12bits				
Deinterlacing	YES				
Embedded Audio	YES				
HDCP	2.2/1.X				
Output Resolution	HDMI 2.0			3840 × 2160@30/50/60 720p@50 1920 × 1080p@24/30/50/60	
Audio Input	Audio Mixing			YES	

		Analog Audio Input	LINE IN
	Record	Video	H.264, up to 32Mbps
		Audio	AAC, up to 48Kbps
	Encoding	Performance	H.264/H.265
		Protocols	HTTP/SRT/RTMP/RTSP/NDI
		Resolution	up to 3840 × 2160p@60
Power	DC Input	12V/2A	
Working Environment	Temperature	0°C~55°C	
	Humidity	5%~85%	
Physical	Net Dimension	186mm × 107.5mm × 35.6mm	

5.3 Revision History

The table below lists the changes to the User Manual.

Format	Time	ECO#	Description	Principal
V1.0	2025-05-14	0000#	First release.	Alyssa

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Chapter 6 Support

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