Tail Auto-Director Al Camera

Getting Started

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Product Overview

What Is Tail Auto-Director Al Camera

Tail Auto-Director Al Camera is a first-generation consumer-grade smart camera researched and developed by Remo. Fusing Al and motion control technologies with professional-grade imaging, Tail Auto-Director Ai Camera can take charge of video and photo shooting, giving content creators powerful functions and an all-new camera experience.

Tail Auto-Director Al Camera is equipped with an Al processor that provides powerful computing performance. Through its many Al algorithms, Tail Auto-Director Al Camera can perform smart tracking, smart composition for single or multiple targets, auto zoom, auto movement, and many other specialized photography and videography operations in various complex environments. Tail Auto-Director Al Camera comes with a high-precision 3-axis gimbal stabilizer that provides unobstructed 360° panning. The camera is equipped with a professional-grade wide-angle zoom lens, composed of 10 ultra-clear optical lenses. The lens provides 3.5x optical zoom and can ensure stable 4K 60FPS Ultra HD videos and 12MP photos. The camera allows for shooting under portrait or landscape mode at aspect ratios of 16:9, 4:3, and 1:1. It can also be used for time-lapse videos, slow-motion videos, panoramic photos, and other creative applications.

Tail Auto-Director AI Camera provides a wide range of accessories to suit the needs of any photographer on any shoot. Using the built-in Wi-Fi, you can connect to the OBSBOT Studio App and display HD images on your mobile device in real time. Through the app or gesture control function, you can control the camera shots with ease. Then, with the professional-grade post processing features and Auto Picture, you can polish your creations and guickly share them on social media in just a few simple steps.

Components







- 1. Battery Indicator
- 2. Camera Indicator
- 3 Lens
- 4. Cooling Intake
- 5. Magnetic Charging Port
- 6. Power/Status Button
- 7 USB-C Data Port
- 8. Cooling Outlet
- 9. Microphone Jack
- 10. Micro SD Slot
- 11 M3 Nut Connection
- 12 Flectrical Contact Interface

Indicator Statuses

Battery Indicator

Type	Capacity	LED1	LED2	LED3	LED4
Battery Detection Upon Pressing the Power Button	0%-10%	*	0	0	0
	11%-25%	•	0	0	0
	26%-30%	•	*	0	0
	31%-45%	•		0	0
	46%-60%	•	•	*	0
	61%-75%	•	•	•	0
	76%-95%	•		•	*
	96%-100%	•		•	•
Discharging	0%-10%	*	0	0	0
	11%-25%	•	0	0	0
	26%-45%	•	•	0	0
	46%-75%	•		•	0
	76%-100%	•		•	•
Charging	0%-25%	*	0	0	0
	26%-45%	•	**	0	0
	46%-75%	•	•	*	0
	76%-95%	•	•	•	*
	96%-100%	•		•	•
Notes	Flashing blue: 🔆 St	eady blue:	Off: O		

Camera Indicator

The camera indicator has five statuses: Red indicates warning, yellow indicates notification, green indicates normal standby or shooting, blue indicates gesture interaction or device system initialisation, and alternating green and yellow indicates calibration or upgrade.

Camera Indicator Status	Description	
000	All 3 bars continuously flashing red indicates a warning, such as SD card exception	
	3 bars on steady red indicate an exception alarm, such as device fault and upgrade failed	
000	All 3 bars continuously flashing yellow indicates a notification, such as time-lapse function execution	
	All 3 bars on steady yellow indicates a notification, such as lens still locked	
• • •	The middle bar on steady yellow indicates a notification, such as target lost	
0 • 0	The middle bar on steady green indicates there is no target and the camera is in standby status	
• • •	All 3 bars on steady green indicates there is a target and the camera is in standby status	
000	1 green flash of all 3 bars indicates a photo was taken	
000	All 3 bars continuously flashing green indicates there is a target and the camera is in normal shooting status	

000	3 green flashes of all 3 bars indicates shooting under Burst mode
000	Repeatedly Blue flashes of all three bars from 1 to 3 indicates device system initialization
000	Blue flashes of 1, 1&2, and then 1&2&3 bars and then 1 blue flash of all 3 bars indicates a successfully performed gesture
000	Continuous flashes of alternating green and yellow on all 3 bars indicate that an upgrade or gimbal calibration is in progress

Obsbot Studio App

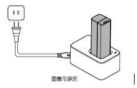
Download & Installation

If you use iOS, go to the App Store and search for "Obsbot Studio App" to download and install it.

If you use Android, you can download and install the app from the OBSBOT products page on the www.remo-ai.com website.

How to Use Tail Auto-Director Al Camera

Charging Instructions



Use the magnetic charging cable to connect the camera to an adapter or power bank, and ensure a good connection.

Refer to the Battery Indicator section for more information about charging statuses.

The camera will be fully charged after about 90 minutes (when using the included adapter) and the indicator will turn steady blue.

Startup & Shutdown

Before turning on the camera, gently rotate the lens clockwise to unlock it.



Press and hold the power button for 3 seconds to turn the camera on or off.

Connecting to the App



- 1. When you turn on the Tail Auto-Director Al camera, the device will run a self-check, while the camera indicator slowly flashes yellow. After the self-check is completed, the camera indicator will turn to steady green.
- 2. Enable the Wi-Fi function on your mobile device and run the OBSBOT Studio App. Select the OBSBOT-XXX network and enter the default password "12345678" to connect.

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After connecting to your mobile device, go to the shooting interface shown below.



Gesture Control

Tail Auto-Director Al Camera provides a simple and easy-to-use gesture control function, allowing you to conveniently command the camera to shoot photos or videos. Go to the Settings tab on the app homepage to enable or disable the gestures function. Tail Auto-Director Al Camera can recognize gestures made near your face and the camera indicator light will turn blue. Blue flashes of 1, 1&2, and then 1&2&3 bars and then 1 blue flash of all 3 bars indicates a successfully performed gesture

- Start/Stop: Lells the camera to start or stop shooting.
- Select Target/Cancel Target: tells the camera to use you as the target or stop using you as the target.

Target Selection

Tail Auto-Director Al Camera allows you to select a target to shoot in three ways:

- Gestures: After turning on the camera normally, make the "Target Selection
 Gesture !!. " to quickly select or cancel the target for shooting.
- App Selection: On the app's shooting interface, tap the Select Target button to cancel the camera's current target and enter the Target Selection mode. A pop-up window will appear with three target selection buttons: "Quick", "Multi-Person", and "Owner". Tap an object on the screen to select it as the target or cancel a

previously selected target. You can select one or two objects as targets. After selecting the desired target, tap the Confirm Target button to complete target selection

- Quick Mode: Tap the "Quick" button to have the camera select the object of the largest relative size in its current field of view as the target and automatically leave the target selection mode. If there are no selectable objects in the current field of view, the camera will automatically switch from target selection mode to multi-person shooting mode.
- Multi-Persor Mode: Tap the "Multi-Person" button to switch from target selection mode to multi-person shooting mode.
- Owner Mode: Tap the "Owner" button to have the camera select the preset owner as the target and automatically leave the target selection mode. If the owner is not in the current field of view, the camera will select the object of the largest relative size in its current field of view as the target and automatically leave the target selection mode.

- riangle 1. After you select a target, the camera lens will begin to track it.
 - 2. When on target, all three bars of the indicator will light up. When not on target, only one bar will light up.
 - 3. After switching between portrait and landscape mode, you must reselect the target.

Shooting Modes

Tail Auto-Director Al Camera provides multiple shooting modes, including photo, panorama, video, slow motion, and time lapse. Select the desired shooting mode by sliding left and right on the shooting mode bar or simply tapping a shooting mode. In the shooting interface, swipe right to display the settings menu, which provides various functions, and swipe left to display the advanced settings menu.

Specifications and Parameters

Complete Device	
Dimensions	In use: 167.2*86.7*85.5mm Off: 185.7*86.7*85.5mm
Weight (incl. battery)	580g
Power consumption (incl. camera)	8W
Gimbal	
Angle jitter	±0.02°
Gimbal installation	Non-removable
Controllable range of rotation	Pan: Unrestricted; Tilt: -50° to +50°; Roll: -45° to +135°
Structurally possible range	Pan: Unrestricted; Tilt: -90° to +90°; Roll: -135° to +135°
Max control speed	180°/s
Camera	
Model	Tail Auto-Director Al Camera
Image sensor	1/2.3" CMOS SENSOR; effective pixels: 12.40MP
Lens	3.5x optical zoom lens, equivalent focal length 24-84mm, 3.85-13.4mm F2.4 (wide angle) - F5.0 (telephoto), FOV 92° (wide angle) -32° (telephoto)
ISO range	100-3200 (video); 100-1600 (photo)
Electronic shutter speed	1/8000-1/30 (future support for long exposure)
Max photo resolution	4000x3000
Photo shooting modes	Single shot Burst: 10, 5, 3, 2, 1 Continuous shooting Panorama Smart capture
Video resolution	4K: 30/60 fps 2.7K: 30/60 fps 1080p: 30/60 fps
Slow motion	1080p: 240fps
Recording modes	Normal video, slow motion, time lapse, and smart shooting
Max video storage bit rate	80Mbps
File system	FAT32

Image format	JPEG, DNG (RAW)
Video format	MP4
Supported memory cards	Micro SD, Class 10 and above, or UHS-1 card; up to 128 GB
Operating temperature	0°-40°
Audio input	Analog MIC
Wi-Fi	
Operating frequency	2.4G / 5.8GHZ /5.2GHz
Signal transmission range	2.4G: 50m (awaiting testing) 5.8G: 100m (awaiting testing) 5.2G:100m(awaiting testing)
Battery	
Model	OBS-LI-TWS-001
Туре	LiPo
Capacity	1850mAh
Energy	20.54Wh
Voltage	11.1V
Charging temperature	0°-40°
Use temperature	0°-40°

To learn more about this product, please download the Tail Auto-Director Al Camera *User*

Manual

http://remo-ai.com/

This content is subject to change without prior notice.

Warning words

This device complies with part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates and can radiate radio frequency energy, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

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