



Note

A Important consideration

Recommendation

We recommend that users watch tutorial videos and read the user manual first to understand the usage process. https://www.obsbot.com/download



Tutorial Video

Users can access and watch tutorial videos through the following link and QR code to learn how to use the product correctly. https://www.obsbot.com/explore/obsbot-tiny-se





v1.0

User Manual

English

OBSBOT Tiny SE Overview

About Tiny SE

OBSBOT Tiny SE is an AI-powered PTZ webcam equipped with a two-axis gimbal. It supports a variety of intelligent shooting modes and is supplemented by a variety of gesture control function to meet users' needs from different scenarios. OBSBOT Tiny SE is connected to the computer via USB, plug and play. It also comes with OBSBOT Center software to expand more advanced functions.

△ Recommended for 1080p 60/100fps
Recommended Apple computers:
① MacBook Pro (2018, 8th Gen Intel® Core™ i5 Processors or later)
② MacBook Air (2018, 8th Gen Intel® Core™ i5 Processors or later)
③ iMac Retina (2019, 8th Gen Intel® Core™ i5 Processors or later)

Recommended PC configuration:

① CPU: 7th Gen Intel® Core™ i5 Processors or later ② RAM: 8GB

Parts Info



- 01. 1080P FHD lens 02. Camera Indicator 03. Microphone
- 04. USB-C Port 05. UNC 1/4-20 Interface

Setting Up Tiny SE

Placement Instructions

1. Placement on a Monitor

Please operate as shown in the following figure:

① Open the built-in stand at the bottom of Tiny SE.

2 Place Tiny SE on the monitor.

③ Adjust the angle of the stand to make the base as parallel as possible to the horizontal plane.





2. Placement on a Desktop

Place Tiny SE directly on your desktop.

3. Placement on a Tripod

OBSBOT Tiny SE is equipped with a standard UNC 1/4-20 nut connector on the base for mounting the camera to a stand/tripod.

Connect to the Computer

OBSBOT Tiny SE is compatible with both Windows and Mac computers. To set up your OBSBOT Tiny SE, use the standard data cable to connect it to the USB port on your laptop or desktop computer. If necessary, use the provided USB-C to USB-A adapter. The webcam will automatically install on your device. Please wait a few seconds for the installation to finish before attempting to access the webcam. After the installation is complete, you can use popular video call platforms such as Zoom, Microsoft Teams, Skype, or Google Meet to start streaming with your Tiny SE.

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1 If the product is in working condition for a long time, the bottom of the product will heat up, which is normal situation.

2 To avoid compatibility problems, be sure to use the standard data cable to connect the computer.

③ To prevent the product from malfunctioning due to insufficient power supply, please connect it directly to your computer or use an expansion dock with an independent power supply.



Gimbal

OBSBOT Tiny SE is equipped with a 2-axis brushless motor gimbal. The controllable rotation range for the pan is $\pm 140^\circ$, and for the tilt is 30° to -70°.

Sleep Mode

Manual Sleep

Please adjust the lens to point straight down. If the indicator light is off, it means that the sleep mode is activated.

② Device Auto Sleep

You can use OBSBOT Center software to set the sleep time so that it automatically enters sleep mode as needed.



Gesture Control 2.0



Turn On/Off Human Tracking

To enter human tracking mode, perform the gesture as shown in the figure. The current status light will flash twice in succession and then turn to a steady blue state, indicating that you have successfully entered human tracking mode. To exit human tracking mode, perform the same gesture again. The blue status light will flash twice continuously and then turn to a steady green state, indicating that you have successfully exited human tracking mode.



Zoom to 2x (default) / Cancel

Perform the gesture control as shown in the figure. The status light will flash twice continuously to indicate that the zoom in/out operation has been performed.

Dynamic Zoom



Perform gesture control as shown in the figure until the status light starts flashing, at which means the dynamic zoom function is activated. Zoom in or out as the distance between your hands changes, until no gesture is detected or the zoom

status can no longer be adjusted.

* Dynamic Zoom only supports use in Landscape shooting.

 \bigtriangleup Please be careful not to cover your face with your hands and keep your fingers open for the gesture control.

 \triangle Please go to the link below to find the tutorial video for gesture control. https://www.obsbot.com/explore/obsbot-tiny-se

Zoom

OBSBOT Tiny SE supports 4x digital zoom.

1 Gesture Control

By default, the zoom setting is 2x. Users can create customized gesture zoom settings from 1x to 4x via OBSBOT Center software.

② Manual Control

Users can do the manual control for zoom settings from 1x to 4x via OBSBOT Center software.

Focus

The OBSBOT Tiny SE supports two focusing methods.

1 Auto-Focus

Utilizing OBSBOT's advanced AI technology, the auto-focus feature intelligently adjusts the lens in real time, ensuring that you remain in focus at all times, regardless of your proximity to the camera.

② Manual Focus

Users can disable the auto-focus feature and manually adjust focus when using OBSBOT Center software.

HDR

By default, HDR feature is disabled. However, users have the option to enable HDR on the OBSBOT Center software to enhance their appearance on video, even in low light or direct sunlight.

Various Shooting Modes

The OBSBOT Tiny SE offers three shooting modes, with landscape mode being the default.

1 Landscape shooting

This mode is suitable for conventional mounted cameras.

② Portrait shooting

By horizontally placing the camera through an external accessory, it will automatically enter into the portrait mode.

 \triangle The automatic rotation feature can only be used in software that supports it, such as OBS, etc. Some other software may require manual rotation.

③ Up-side-down shooting

The camera can be installed upside down, and the screen will automatically rotate for use.

Human Tracking

Activate human tracking using gesture control or OBSBOT Center software. OBSBOT Tiny SE will automatically track and ensure that the figure is in the best composition position. Additionally, zone tracking can be enabled through the app for more creative gameplay.

Group Mode

When you activate the group mode, the view will automatically adjust as participants join or leave the image. This ensures that everyone is properly covered and visible. By using the group more, the view will always focus on the right amount of the view.

Hand Tracking

To enable hand tracking, simply use the OBSBOT Center software. OBSBOT Tiny SE will automatically detect and track your hand on the screen, and you can adjust the tracking area as needed.

Indicator Description

Equipment Status	Indicator status
Power-on initialization	Blue light flashes slowly
No target is selected	Green light keeps on
Execute gesture control	The indicator for the current state blinks twice in succession, it will either switch to the post-recognition indicator state upon successful recognition or maintain the pre-recognition indicator state in case of recognition failure
Enable human tracking	Blue light keeps on
Target losing	Yellow light keeps on
Enable hand tracking/group mode	Purple light keeps on
Firmware upgrading	Blue/yellow flash alternately
Firmware upgrade failed	Red light flashes slowly
Device in fault, such as gimbal failure, Al errors, etc.	Red light keeps on
Sleep mode	Light off

OBSBOT Center

Software Overview

OBSBOT Tiny SE provides advanced users of Windows and Mac with a control software for OBSBOT Center, which allows you to perform a series of extended operations on the camera, such as controlling the motion trajectory of the pan-tilt, selecting or canceling tracking targets, setting presets or expanding various creative gameplay.

Download and Installation

Download and install OBSBOT Center through https://www.obsbot.com/download to further enhance your user experience.

Firmware Upgrade

OBSBOT Tiny SE upgrades through OBSBOT Center software. When firmware is available for update, there will be corresponding prompts after connecting the device. Please follow the info on prompts.

 ${\ensuremath{\bigtriangleup}}$ Do not disconnect the camera during firmware upgrade process.