Al-powered PTZ Webcam

OBSBOTTiny DESCRIPTION







Video Calls with Freedom

OBSBOT Tiny is an Al-powered PTZ Webcam which uses deep learning neural networks computing achieves auto-tracking & framing, gesture control.

It's designed to give users exciting new abilities and high quality video for live streaming, online lecturing, video calls and conferences.



Video Calls with Freedom

Works with your favorite video conference software and live stream platform.









































Video Calls Killer







Al Tracking

Gesture Control

2-Axis Gimbal

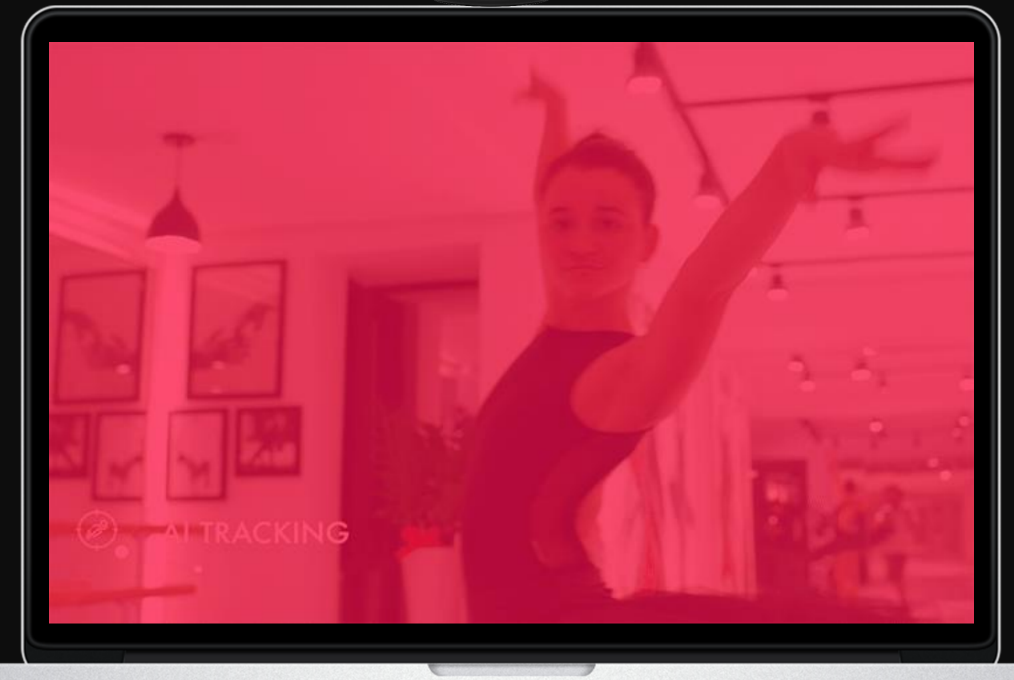




Al Tracking with Auto-Frame

OBSBOT Tiny uses deep learning neural networks to achieve AI tracking with autoframe, it always keeps stable and smooth tracking you and automatically keeps you framed front and center in all streams and videos. All you need to do is be yourself.

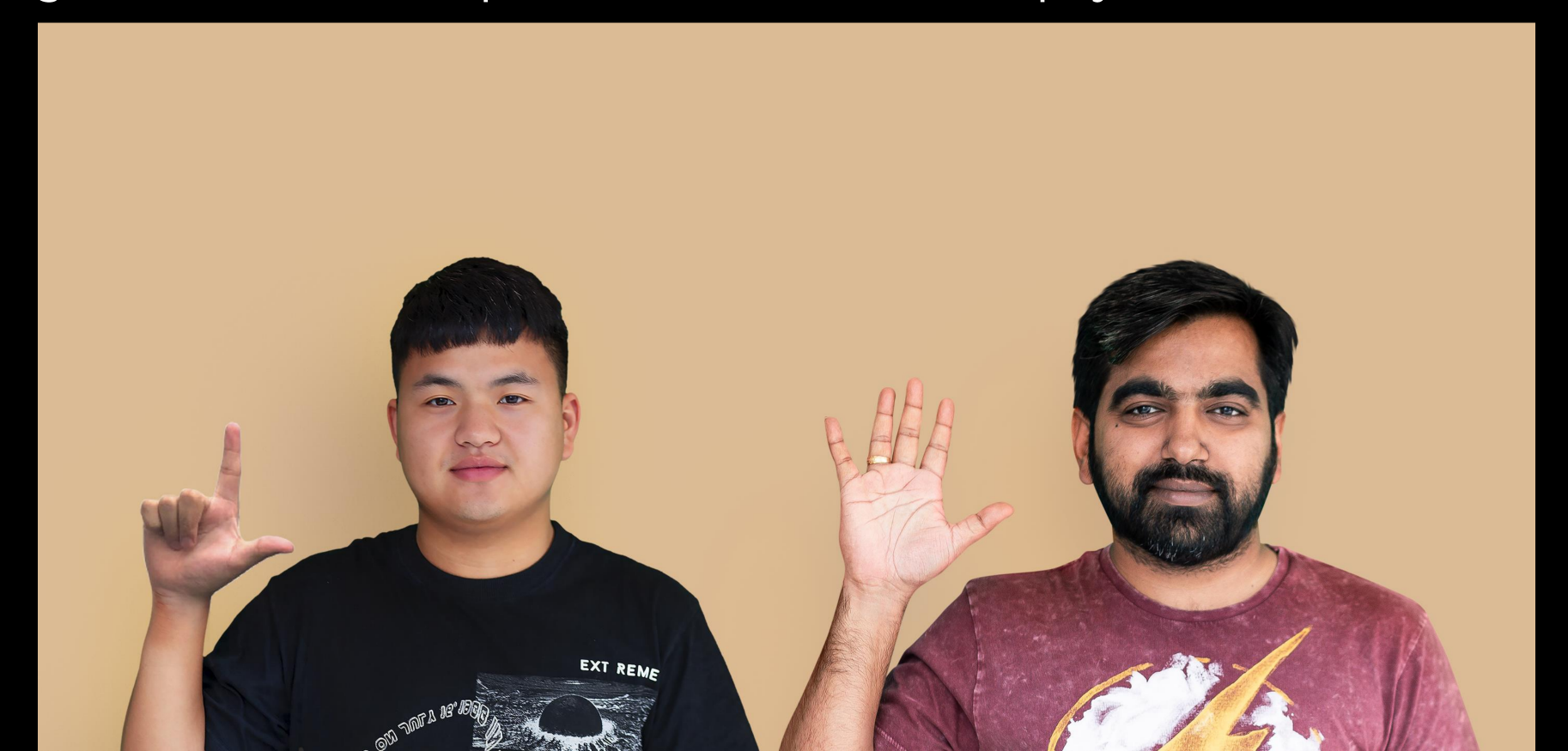






Gesture Control

OBSBOT Tiny has first of the kind implementation of gesture control in Al webcam, empowering users to access a series of functions such as select/cancel tracking target, zoom in/out with natural simple gestures. No need to press the button or interrupt your flow.







(🛭) 2-Axis Gimbal- Unparalleled Privacy

Tiny can cover your entire room view with 2-Axis gimbal.

In the meantime, Simply tilt the camera down to instantly shield yourself from view. Protect your instant privacy at a moment's notice.





Al Auto-Exposure and Smart White Balance

Base on our powerful Al functions, Tiny is totally different from any other webcams in auto-exposure and white balance which always focus on making the person looks great. So just forget the poor light, you are always the best in front of Tiny.



Close Al Auto-Exposure

Open Al Auto-Exposure



Audio Support

Premium audio performance with built-in dual omnidirectional mics with noise cancellation.





Various Placements, Various Scenarios

Tiny can be placed using the table, magnetic adsorption or tripod and other various placement to support your various scenarios.



Video Conference

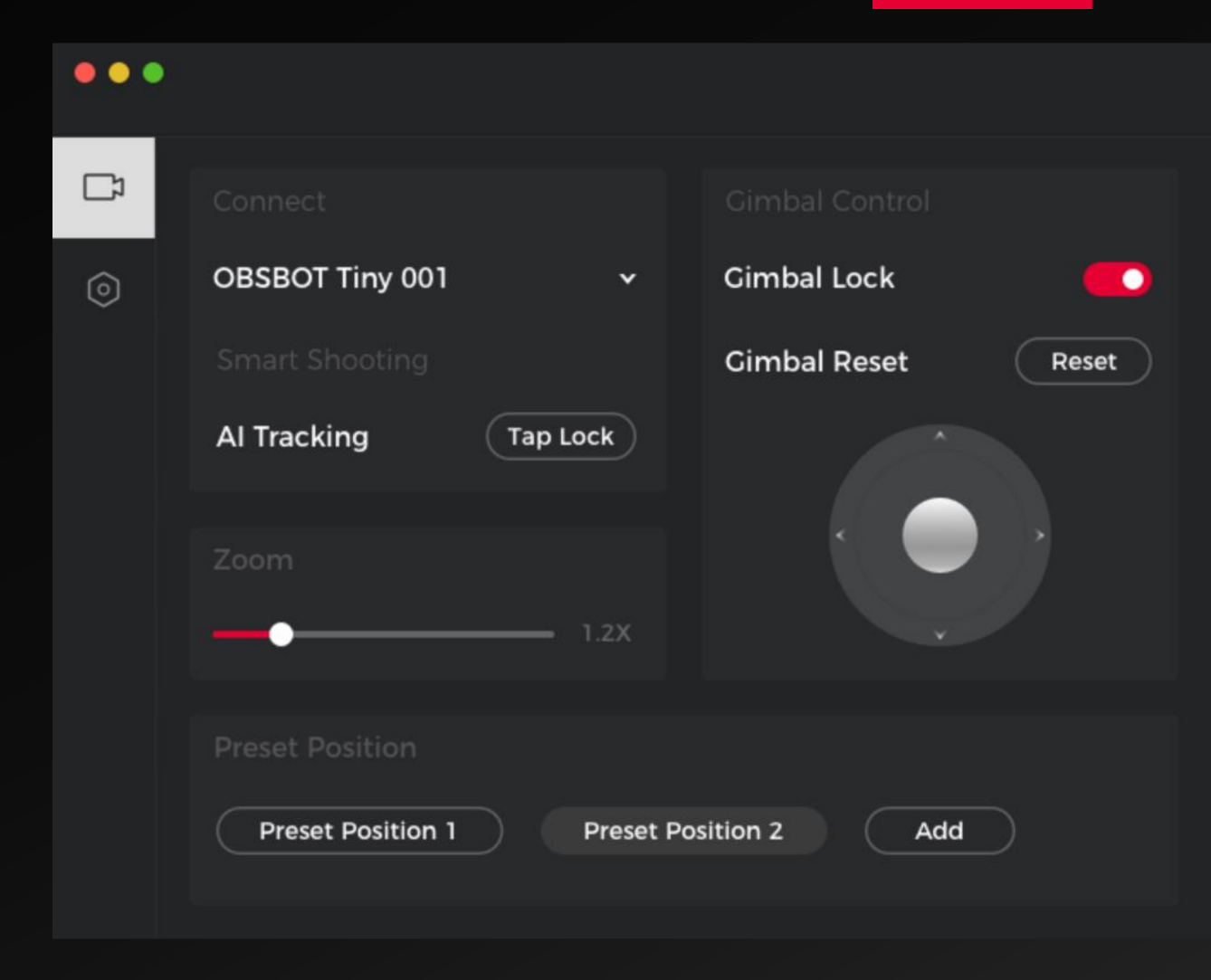
Online Study

Live Stream



Software Support

We will provide a computer software which can do some basic control such as adjust the rotation of the gimbal, select target or unlock target, zoom in or out, set preset positions and so on.





Specification

Size: **89.5 x 58 x 58 mm**

Weight: 146 g

Power & Data: USB 3.0/ USB2.0

Video Resolution: 1920x1080, 1280x720,

960x540, 848x480,

640x360

MJPEG, H264

Zoom: 2X Digital Zoom

Stabilization: Pan: -150° ~ +150°

Tilt: -45° ~ +45°

Max Speed control: 120°/s

Built in Audio: Built-in dual omni-directional mics

Data Port: USB Type-C

Other Interface: UNC 1/4-20

Windows: Windows® 10 or higher, Windows 8, Windows 7

Mac® OS X 10.7 or higher





ABOUT OBSBOT

OBSBOT, an artificial intelligence camera brand by REMO TECH, is dedicated to bring future of digital imaging in consumer's hands by pushing the boundaries of new age technology for more groundbreaking innovations.

Our R&D folks are a bunch of young engineers, specialized in Digital imaging and artificial intelligence, bringing in industry leading research. We strive to inspire creativity among video creators to record & share their life moments and work with their own unique visual language.

Besides more than 30 technical patents in the field of intelligent image shooting, OBSBOT Tail also won the RedDot Design Award & iF Design Award of 2019.



Milestone

2020.6	OBSBOT Tiny had been crowdfunding on Indiegogo
2019.11	OBSBOT was selected by TIME magazine as one of its top 100 inventions of 2019
2019.5	OBSBOT Tail to be launched
2019.3	Winner of iF Design Award and Red Dot
2019.1	OBSBOT Tail had been crowdfunding on Kickstarter
2018.9	Raised tens of millions RMB in Pre-A Investment from BrizanVentures, SmartSens, etc
2017.6	Raised more than 10 million RMB in angel Investment from Artosyn, SmartSens, Tsing Ventures, etc
2016.9	Raised more than 1 million RMB in seed investment from Clear Bay Foundation
2016.4	Remo had been Founded



Thank You

