

# THETAV



Quick Start Guide Schneller Anfangsführer Guide de démarrage rapide クイックスタートガイド 快速入門指南

**RICOH** 

#### English

# A New Way to Enjoy Photography

#### Product Website

For the latest product information and useful hints and tips on using this product, see the following website. https://theta360.com/en/

## Support Information

For support information and the entire warranty provisions, see the following website. https://theta360.com/en/support/

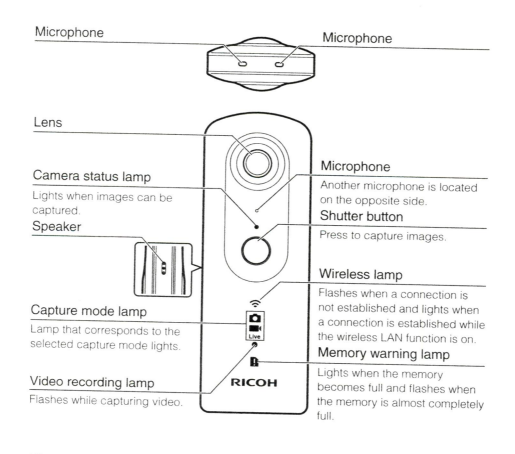
#### User Guide

For details on how to use this product, access the user guide on the following website. https://theta360.com/en/support/manual/

- Facebook, the Facebook logo, and "f" logo are trademarks or registered trademarks of Facebook, Inc.
- Twitter, the Twitter logo, Twitter "t" logo, and Twitter blue bird are registered trademarks of Twitter, Inc. in the United States and other countries.
- Wi-Fi is a registered trademark of Wi-Fi Alliance.
- Bluetooth is a registered trademark of Bluetooth SIG, Inc.
- The images, illustrations, and screen captures used in this guide may differ from those of the actual device.

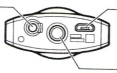
## Names of Parts

This camera has a simple design that is easy to handle, and that enables you to capture images of your surroundings with the simplest operations. First, familiarize yourself with the names and uses of the parts.



#### Microphone terminal

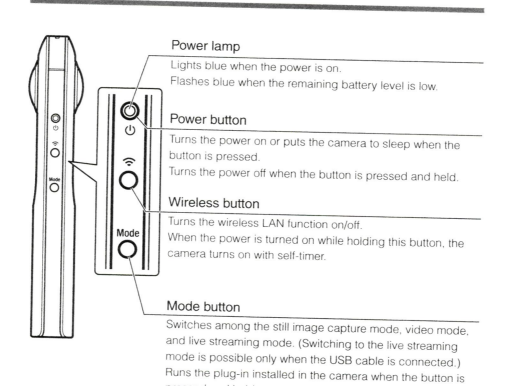
Connects the 3D microphone TA-1 (sold separately).



#### USB terminal

Connects the provided USB cable.

Tripod mount hole



 Before use, use the provided USB cable to connect the camera to a computer to recharge it. The power lamp lights green during charging and goes out when the camera is fully recharged.

pressed and held.

- Be careful when handling the lens section. Always store the camera in the provided soft case when you are not using it.
- Do not connect any device other than the 3D microphone TA-1 to the microphone terminal.

## Downloading the App

This camera captures great images. You can also use a smartphone app for shooting, viewing, and sharing images from your smartphone.

Download the basic app "RICOH THETA S" from the app download service that is compatible with your smartphone.



RICOH THETA S

# Connecting to a Smartphone via Wireless LAN

When the camera is connected to a wireless LAN, you can use your smartphone to shoot and view still images or videos and set functions remotely.

Press the power button on the camera to turn the power on, and then press the wireless button to turn the wireless LAN function on. (The wireless lamp flashes.)

Next, select the SSID of the camera in the network list of the Wi-Fi™ settings on the smartphone and enter the password.

 The wireless lamp lights when a wireless LAN connection is established.



The serial number printed on the base of the camera is the same as the SSID and password.

Password (00001017 in this case)



SSID THETA + Serial number + .OSC (THETAYL00001017.OSC in this case)

- You can change the password from your smartphone.
- The password is initialized by holding down the wireless button when the power is on.



## Connecting to a Smartphone via Bluetooth®

When the camera is connected to a smartphone supporting Bluetooth<sup>®</sup>, you can use the smartphone to shoot still images or videos and set functions remotely. Turn on the Bluetooth<sup>®</sup> function of the smartphone, and connect the camera to the smartphone via a wireless LAN.

Then, use the basic app for smartphone to turn on the [Bluetooth setting] for the camera.

# Capturing and Viewing Still Images

#### Switching to the Still Image Capture Mode

Press the mode button to light the lamp.

#### Capturing Still Images

You can capture images from the camera or your smartphone.

To capture images from the camera, press the shutter button.

To capture images using the smartphone, tap the shutter button on the capture screen of the basic app for smartphone.

#### Viewing Still Images

You can send captured still images to the smartphone for viewing, using the basic app for smartphone. You can also view the images already stored on the smartphone.

# Capturing and Viewing Videos

### Switching to the Video Mode

Press the mode button to light the lamp.

### Capturing Videos

You can capture videos from the camera or your smartphone.

To capture videos from the camera, press the shutter button.

To capture videos using the smartphone, tap the shutter button on the capture screen of the basic app for smartphone.

#### Viewing Videos

You can send captured videos to the smartphone for viewing, using the basic app for smartphone. You can also view the videos already stored on the smartphone.

# Live Video Streaming

## Installing the Apps in a Computer

The dedicated live streaming app for THETA and a player app are required.

Install the apps according to the instructions on the app screen.

## Switching to the Live Streaming Mode

Connect the camera to a computer using the USB cable, and press the mode button to switch to the live streaming mode. (The and Live lamps light.)

You can watch video live with a player app after the camera is connected to a computer with the USB cable.

The shutter button cannot be used in the live streaming mode. Video is constantly output via the USB terminal.

## Sharing on SNS

You can share images captured with the camera on social networking services such as Twitter and Facebook. Tap the Share button on the image viewing screen of the basic app for smartphone.

Next, configure the settings for the service that you want to share the image in, and tap [Done]. The image is uploaded.

- You need to register with an account on each service in order to use the services.
- See the user guide for details on viewing and sharing images from a computer.

URL: https://theta360.com/en/support/manual/

# Extending the Functions of THETA

You can use the camera in special modes by using the plug-ins installed in the camera.

### Running the Plug-in

When the camera power is on, hold down the mode button to run the plug-in installed in the camera. (The camera status lamp lights white.)

Press the mode button again to terminate the plug-in.

### Switching the Plug-ins

Use the basic app installed in a computer or smartphone to determine which function to use when multiple plug-ins are installed in the camera.

- The plug-in to use a wireless display adapter is installed in the camera by default.
  - For the products with which proper operation has been confirmed, see the RICOH THETA official website.
- Install a new plug-in in the camera to use new functions. For details on how to install new plug-ins, see the RICOH THETA official website.





facebook.com/ricoh.theta





@theta360official





youtube.com/c/RICOHTHETA



\*L8541971\*