

RICOH
imagine. change.

RICOH THETA S
RICOH THETA SC



 **THETA**
360° experience.



RICOH THETA S

High-class model that captures all of the surprises and beauty from 360°.

High Resolution (Output pixels are equivalent to 14 M) | HD Live Streaming*1 | 360° Live View Shooting | Full HD Video Shooting*2 (Max. length: 25 mins) | Approx. 1.5 Seconds High-speed Start-up



Blue Beige Pink White

New! RICOH THETA SC

Standard-class model 360° view can be enjoyed with high performance and ease of use.

High Resolution (Output pixels are equivalent to 14 M) | 360° Live View Shooting | Full HD Video Shooting*2 (Max. length: 5 mins) | Light weighted Approx. 102 g | Approx. 1.5 Seconds High-speed Start-up

*1 When connected via USB *2 While the resolution of recorded data is in full HD (1920 x 1080), the resolution when you view spherical videos may be different depending on the type of display you are using and the display magnification.



360° experience.

Capture the world in 360° with one shot. This is a new world that reverses common sense. This device offers you an exciting experience of images that exceeds the general idea of "shooting" and "viewing".

SHOOTING



Capture the world in 360° with one shot.

In one shot, you can capture everything surrounding you in spherical 360°. As you can also shoot remotely from a smartphone, THETA supports many different shooting styles.

VIEWING



You can use an app to view 360° images.

You can view 360° still images and videos that you shot with THETA on a smartphone and/or tablet with an app, and rotate them in any direction that you like. By using a commercial VR headset, you can enjoy images and videos in full virtual reality as well.

EDITING



Enjoy playing with images by editing them.

With the dedicated app, you can edit various 360° still images and videos. You can crop images, add background music, edit 360° time-lapse videos or even use the Little Planet feature to take pictures like a little planet.

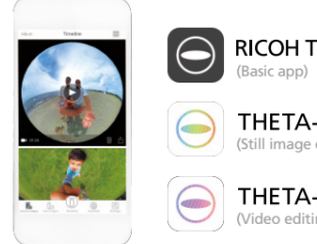
SHARING



It's easy to post to social networking sites from the app. Share your creations with the world!

iOS and Android™ are supported. RICOH THETA can be linked to most smartphones. As 360° still images and videos are highly compatible with popular social networking sites, you can easily share them with your friends and the world! You can also share amazing VR experiences!

App Applications



The basic app and editing app are intuitive and easy to use.

One of RICOH THETA's features is that shooting, viewing, editing, and sharing can all be performed easily with the apps. The basic app that has a wide range of functions that are easy to use and the editing app with various fun functions. The apps will be continually upgraded and improved with the help of customer feedback.



You can view 360° example images on the official RICOH THETA website, theta360.com.

RICOH THETA Product Range

• RICOH THETA S

Accessories: USB cable and case

• RICOH THETA SC

Accessories: USB cable and case

•Beige •White •Pink •Blue

theta360.com

This is the official RICOH THETA site that you can use to get the latest information on THETA and apps, as well as view a gallery with example images that you can rotate freely. The site also has a cloud space on which you can post and share spherical images, and much more to get even more out of your THETA.

<https://theta360.com/>



RICOH THETA Official SNS Pages

We are showing recommended information such as introduction of example images, latest news, event, etc.



RICOH THETA Apps



RICOH THETA S
For RICOH THETA S / SC

Shoot, view, and share spherical images. Basic smartphone app

Shoot: You can shoot remotely and set various shooting settings.

•Shooting modes:

Auto (Noise Reduction, DR Compensation, HDR Rendering), Shutter Priority, ISO Priority, Manual

•Exposure correction •White balance •Self-timer shooting •Interval shooting •Live view

View: You can transfer of your shots and enjoy images on the app by swiping and pinching.

•VR view (single-lens/twin-lens)*1 •Two-screen display (videos only)

•Time line display

Share: You can post 360° spherical images easily from the app to social networking sites.

•Posting still images to social networking sites (Facebook/Twitter/Tumblr)

•Posting videos to social networking sites •First View settings

Other features: •Blur editing (iOS) •Link to theta360.com Gallery page

*1 VR View cannot be used on some smartphones and tablets.

Note: You can download the app from the App Store (iPhone) and Google Play™ (Android) for free.

Note: For details on which iOS and Android OSes are supported, see our website (theta360.com) or contact the Customer Service Center.

RICOH THETA S Specifications •Object distance: Approx. 10cm - ∞ (from front of lens) •Exposure control mode:Auto •ISO sensitivity (standard output sensitivity):Still image: ISO100 - 1600, Video: ISO100 - 1600, Live streaming: ISO100 - 1600 •Shutter speed:Still image: (Excluding Manual Mode) 1/6400 seconds - 1/8 seconds, (Manual Mode) 1/6400 seconds - 60 seconds, Video: (L) 1/8000 seconds - 1/30 seconds, (M) 1/8000 seconds - 1/15 seconds, Live streaming:(USB) 1/8000 seconds - 1/15 seconds, (HDMI)*1 - 1/30 seconds •Recording medium:Internal memory: Approx. 8 GB •Number of photos that can be recorded, time*1:Still image: (L) Approx. 1600 images, (M) 9000 images, Video (time per recording): Max. 25 minutes or up to the maximum file size of 4 GB*5, Video (total recording time): (L) Approx. 65 minutes, (M) Approx. 175 minutes*5 •Power source:Lithium ion battery (built in)*2 •Battery life:Approx. 260 photos*3 •Image file format:Still image: JPEG (Exif Ver. 2.3) DCF 2.0 compliant, Video: MP4 (Video:MPEG-4 AVC/H.264, Audio: AAC), Live streaming: (USB) Motion/JPEG •External interface:microUSB: USB2.0, HDMI* - Micro (Type-D) •Exterior/external dimensions:44 mm (width) x 130 mm (height) x 22.9 mm (17.9 mm*4) (depth) •Weight:Approx. 125 g •Usage temperature range:0°C to 40°C •Usage humidity range:90% or less •Storage temperature range:-20°C to 60°C

RICOH THETA SC Specifications •Object distance:Approx. 10cm - ∞ (from front of lens) •Exposure control mode:Auto •ISO sensitivity (standard output sensitivity):Still image: ISO100 - 1600, Video: ISO100 - 1600 •Shutter speed:Still image: (Excluding Manual Mode) 1/8000 seconds - 1/8 seconds, (Manual Mode) 1/8000 seconds - 60 seconds, Video: (L) 1/8000 seconds - 1/30 seconds, (M) 1/8000 seconds - 1/15 seconds •Recording medium:Internal memory: Approx. 8 GB •Number of photos that can be recorded, time*1:Still image: (L) Approx. 1600 images, (M) 9000 images, Video (time per recording): Max. 5 minutes*5, Video (total recording time): (L) Approx. 63 minutes, (M) Approx. 171 minutes*5 •Power source:Lithium ion battery (built in)*2 •Battery life:Approx. 260 photos*3 •Image file format:Still image: JPEG (Exif Ver. 2.3), DCF 2.0 compliant, Video: MP4 (Video: MPEG-4 AVC/H.264, Audio: AAC) •External interface:microUSB:USB2.0 •Exterior/external dimensions:45.2 mm (width) x 130.6 mm(height) x 22.9 mm (17.9 mm*4) (depth) •Weight:Approx. 102 g •Usage temperature range:0°C to 40°C •Usage humidity range:90% or less •Storage temperature range:-20°C to 60°C*1. The number of photos and time are guides only. The actual number differs according to the photography conditions. *2: Charge the battery by connecting it to a PC using the supplied USB cable. *3: The number of photos that can be taken is a guide based on RICOH's measurement method (wireless on, one photo taken every 30 seconds and transferred to smartphone). The actual number differs according to usage conditions. *4: Excluding lens section. *5: If the internal temperature of the device rises, recording automatically ends. •iPhone and App Store are trademarks of Apple Inc., registered in the U.S. and other countries. •iOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license. •Adobe AIR® is either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. •Facebook and the "f" logo are registered trademarks of Facebook, Inc. •Twitter and the Twitter logo are registered trademarks of Twitter, Inc. •Tumblr and the Tumblr logo are registered trademarks of Tumblr, Inc. •Instagram and the camera logo are trademarks of Instagram, LLC in the USA and other countries. •Android, Google Play, Google Photo, the Google+ logo, the Google street view logo, and the YouTube logo are registered trademarks of Google Inc. •The LINE logo is a registered trademark of LINE Corporation. •The WhatsApp logo is a registered trademark of WhatsApp Inc., USA. •HDMI, the HDMI logo and High-Definition Multimedia Interface are either trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries. All other brands and product names are trademarks or registered trademarks of their respective companies.

Caution | In order to use this product safely and correctly, please carefully read the manual before use.

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