Enjoy complete freedom of viewing and editing with RICOH THETA, which can capture a full 360° image in a single shot. RICOH THETA changes both imaging expressions and experiences.

**Shoot**
Capture the scenery around you with the press of a single button.

**View**
Use an app to view 360-degree images.

**Edit**
Play with various editing functions and enjoy the changes.

**Share**
Post images to social media from the app and share with the world.

Simple but authentic. RICOH THETA delivers amazing high performance in an easy to use design.

2. Record 4K video for completely realistic reproduction of “the space”.
3. Slim and compact body thanks to original optical technologies.
4. Authentic editing such as RAW development and filters is possible.

**Official website**
Visit the RICOH THETA official website for more information on 360-degree sample photos, latest news, event, etc.

https://theta360.com
https://www.thetalab.ricoh/en/

**App**
- **RICOH THETA**
  - Capture spherical images, adjust shooting settings, view and share images. This is the basic app for smartphone and tablet.
- **THETA+**
  - A specialized smartphone app for editing 360° still images and videos taken with the RICOH THETA.
- **App for computer**
  - This computer app lets you connect, view, and share recorded spherical images.

**RICOH THETA Official SNS Pages**
We are sharing recommended information such as introduction of example images, latest news, event, etc.
RICOH THETA Products

Images taken with RICOH THETA that are for any purpose other than personal enjoyment cannot be used without permission. The purpose of obtaining copyright also cannot be used outside the scope of use of the copyrights as stipulated by the law. As of November 2019.

Specifications

**RICOH THETA Z1**
- Internal memory: Approx. 19GB
- Internal memory: Approx. 19GB
- Number of photos that can be recorded: Approx. 350 photos
- Video (total recording time): (4K,H.264) Approx. 40 minutes
- Video (time per recording): Max. 24 minutes
- Video: Self-timer (2, 5, 10 sec.), My Settings
- Multi bracket shooting, Self-timer (2, 5, 10 sec.), My Settings
- Still image: Noise reduction, DR compensation, HDR Rendering, Internal Compensation, Multi bracket shooting, Self-timer (2, 5, 10 sec.), My Settings
- Live Streaming: Auto
- Video: Auto, outdoor, shade, cloudy, incandescent lamp 1, incandescent lamp 2, daylight color fluorescent lamp, natural white fluorescent lamp, white fluorescent lamp, light bulb color fluorescent lamp, Color temperature (2500K-10000K) 4
- Still image: (AUTO) (ISO 64 to 3200), (Shutter Priority) 1/25000 sec. to 1/30 sec.
- Shooting Functions:
  - Video: Auto, shutter priority, Manual
  - Still image, Video: -2.0 to +2.0EV, 1/3EV step
  - Video: (AUTO) ISO64 to 6400, The Upper Limit setting
  - Video: Auto
  - Video: 1/25000 sec. to 1/30 sec.
- Shooting mode:
  - Still image: (AUTO) ISO64 to 3200, (Shutter Priority) 1/25000 sec. to 1/60 sec.
  - Video: (AUTO) 1/25000 sec. to 1/60 sec.

**RICOH THETA V**
- Internal memory: Approx. 19GB
- Number of photos that can be recorded: Approx. 350 photos
- Video (total recording time): Approx. 40 minutes
- Video (time per recording): Approx. 40 minutes
- Video: Self-timer (2, 5, 10 sec.), My Settings
- Still image: Noise reduction, DR compensation, HDR Rendering, Internal Compensation, Multi bracket shooting, Self-timer (2, 5, 10 sec.), My Settings
- Still image: 1/2.3 inch type (x2)
- Video: (AUTO) 1/25000 sec. to 1/8 sec., (Shutter Priority) 1/25000 sec. to 1/8 sec., Manual 1/25000 sec. to 1/60 sec.
- Still image, Video: -2.0 to +2.0EV, 1/3EV step
- Video: Auto, shutter priority, Manual
- Still image: ISO64 to 3200, (Shutter Priority) 1/25000 sec. to 1/60 sec.
- Video: Auto
- Video: 1/25000 sec. to 1/60 sec.

**RICOH THETA SC2**
- Internal memory: Approx. 19GB
- Number of photos that can be recorded: Approx. 350 photos
- Video (total recording time): Approx. 40 minutes
- Video (time per recording): Approx. 40 minutes
- Still image, Video: -2.0 to +2.0EV, 1/3EV step
- Video: Auto, shutter priority, Manual
- Still image: ISO64 to 3200, (Shutter Priority) 1/25000 sec. to 1/60 sec.
- Video: Auto
- Video: 1/25000 sec. to 1/60 sec.

**RICOH THETA V**
- Number of photos that can be recorded: Approx. 350 photos
- Video (total recording time): Approx. 40 minutes
- Video (time per recording): Approx. 40 minutes
- Video: Self-timer (2, 5, 10 sec.), My Settings
- Multi bracket shooting, Self-timer (2, 5, 10 sec.), My Settings
- Still image: Noise reduction, DR compensation, HDR Rendering, Internal Compensation, Multi bracket shooting, Self-timer (2, 5, 10 sec.), My Settings
- Still image: 1/2.3 inch type (x2)
- Video: (AUTO) 1/25000 sec. to 1/8 sec., (Shutter Priority) 1/25000 sec. to 1/8 sec., Manual 1/25000 sec. to 1/60 sec.
- Still image, Video: -2.0 to +2.0EV, 1/3EV step
- Video: Auto, shutter priority, Manual
- Still image: ISO64 to 3200, (Shutter Priority) 1/25000 sec. to 1/60 sec.
- Video: Auto
- Video: 1/25000 sec. to 1/60 sec.

**RICOH THETA Z1**
- Number of photos that can be recorded: Approx. 350 photos
- Video (total recording time): Approx. 40 minutes
- Video (time per recording): Approx. 40 minutes
- Video: Self-timer (2, 5, 10 sec.), My Settings
- Multi bracket shooting, Self-timer (2, 5, 10 sec.), My Settings
- Still image: Noise reduction, DR compensation, HDR Rendering, Internal Compensation, Multi bracket shooting, Self-timer (2, 5, 10 sec.), My Settings
- Still image: 1/2.3 inch type (x2)
- Video: (AUTO) 1/25000 sec. to 1/8 sec., (Shutter Priority) 1/25000 sec. to 1/8 sec., Manual 1/25000 sec. to 1/60 sec.
- Still image, Video: -2.0 to +2.0EV, 1/3EV step
- Video: Auto, shutter priority, Manual
- Still image: ISO64 to 3200, (Shutter Priority) 1/25000 sec. to 1/60 sec.
- Video: Auto
- Video: 1/25000 sec. to 1/60 sec.

**RICOH THETA SC2**
- Number of photos that can be recorded: Approx. 350 photos
- Video (total recording time): Approx. 40 minutes
- Video (time per recording): Approx. 40 minutes
- Video: Self-timer (2, 5, 10 sec.), My Settings
- Multi bracket shooting, Self-timer (2, 5, 10 sec.), My Settings
- Still image: Noise reduction, DR compensation, HDR Rendering, Internal Compensation, Multi bracket shooting, Self-timer (2, 5, 10 sec.), My Settings
- Still image: 1/2.3 inch type (x2)
- Video: (AUTO) 1/25000 sec. to 1/8 sec., (Shutter Priority) 1/25000 sec. to 1/8 sec., Manual 1/25000 sec. to 1/60 sec.
- Still image, Video: -2.0 to +2.0EV, 1/3EV step
- Video: Auto, shutter priority, Manual
- Still image: ISO64 to 3200, (Shutter Priority) 1/25000 sec. to 1/60 sec.
- Video: Auto
- Video: 1/25000 sec. to 1/60 sec.