





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

Capture high-quality still images of up to 11K* with a single shot. Record natural 360° images with high-precision stitching. Supports various shooting scenarios using a variety of shooting modes.





Use an app to view 360° images.

Transfer realistic still images and 4K videos to a smartphone and view them. Pinch-in, pinch-out and slide to rotate the images and videos to move in any direction to view them.





Play with various edit functions and enjoy the changes.

THETA+ enables you to edit settings such as the view and color tones. You can also attach stamps, animate still images and edit videos.





Share 360°. to enjoy.

Post images to social media to easily enjoy 360° still images and videos. Using a VR headset can provide an immersive experience as though you are actually in the scene. Live streaming is also possible*.

* RICOH THETA Z1, RICOH THETA X

RICOH THETA

Basic app for smartphone. Enables 360° image remote shooting, various shooting settings, viewing and sharing.

THETA+

Editing app for smartphone. Enables editing of 360° still images and videos shot with RICOH THETA.

App for computer

An app to view images on a computer. Enables you to view captured 360° images and manage plug-ins.

Find the latest product and app information and a gallery of sample images that you can move and explore. https://theta360.com

RICOH THETA official website

Official website

THETA Lab.

We feature topics such as camera shooting techniques and tips to help you enjoy THETA. https://www.thetalab.ricoh/en/

While looking at positions on drawings, you can check 360° images and directly write down instructions. Also allows you to compare the construction before and after to understand

For Business

THETA expands business possibilities.

Real estate



Allows anyone to easily shoot property and create virtual tours. Provide customers with an experience as though they had actually visited the property, achieving efficient customer attraction and business activities from your store or website.

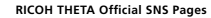


Construction & architecture



Accurately record the entire work site in detail. how things are progressing at a glance.





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























RICOH THETA Z1 51GB

Accessories: USB cable and soft case Color: Black

RICOH THETA X

Accessories: USB cable, Soft case, Rechargeable battery Color: Metallic Gray

RICOH THETA SC2/SC2 for Business

Accessories: USB cable and soft case Color: Pink, Blue, Beige, White / Gray

Specifications			
Lens F number	F2.1, 3.5, 5.6	F2.4	F2.0
Object distance	Approx. 40cm - ∞ (from front of lens)	Approx. 40cm - ∞ (from front of lens)	Approx. 10cm - ∞ (from front of lens)
Image Sensor Size	1.0 inch type (x2)	1/2.0 inch type (x2)	1/2.3 inch type (x2)
Image Sensor Effective Pixels	Approx. 20 megapixels (x2)	Approx. 48 megapixels (x2)	Approx. 12 megapixels (x2)
File Size Still Images	RAW: 7296×3648 JPEG: 6720×3360	11K: 11008×5504 (Approx. 60 megapixels) 5.5K: 5504×2752 (Approx. 15 megapixels)	5376×2688
File Size Videos	4K: 3840×1920/29.97fps/56Mbps 2K: 1920×960/29.97fps/16Mbps	5.7K: 5760x2880/30fps/120Mbps,64Mbps,32Mbps* ⁹ 4K: 3840x1920/60fps/120Mbps,64Mbps,32Mbps* ⁹ 4K: 3840x1920/30fps/100Mbps,54Mbps,32Mbps 2K: 1920x960/30fps/30Mbps,54Mbps,32Mbps	4K: 3840×1920/29.97fps/56Mbps 2K: 1920×960/29.97fps/16Mbps
Live Streaming (USB)	4K: 3840×1920/29.97fps/120Mbps 2K: 1920×960/29.97fps/42Mbps	4K: 3840×1920/30fps/100Mbps* ¹⁰	-
File format	Still image: RAW (DNG)*², JPEG (Exif Ver2.3) Video: MP4(Video: MPEG-4 AVC/H 264, Audio: AAC-LC(monaural)+Linear PCM(4ch Spacial audio)) Live Streaming: Video:H.264, Audio: Linear PCM(4ch)	Still image: JPEG (Exif Ver2.3.1) Video: MP4 (Video: MPEG-4 AVC/H.264, Audio: AAC-LC(1ch)) Live Streaming: Video: H.264, Audio: AAC-LC(1ch)	Still image: JPEG (Exif Ver2.3) Video: MP4 (Video: MPEG-4 AVC/H.264, Audio: AAC-LC (monaural))
Recording medium	Internal memory: Approx. 51GB	Internal memory: Approx. 46GB microSDXC Memory Card (64GB or higher, and conforms to UHS-1 interface and Video speed class V30, exFAT format)	Internal memory: Approx. 14GB
Number of photos that can be recorded, time*1	Still image: RAW+ Approx. 900 photos, JPEG Approx. 6350 photos Video (time per recording): Max. 5 minutes/Max. 25 minutes* ³⁺⁴ Video (total recording time):(4K)Approx. 110 minutes, (2K) Approx. 360 minutes	With a Internal memory (Approx. 46GB) Still image: (11K) Approx. 4600 photos, (5.5K) Approx. 11500 photos Video (time per recording): Max. 5 minutes/Max. 25 minutes*10 Video (total recording time): 5.7K/30fps/64Mbps: Approx. 100 minutes 4K/60fps/64Mbps: Approx. 115 minutes 4K/60fps/64Mbps: Approx. 395 minutes 4K/30fps/34Mbps: Approx. 395 minutes	Still image: JPEG Approx. 3000 photos Video (time per recording): Max. 3 minutes* ⁴ Video (total recording time): (4K) Approx. 32 minutes, (2K) Approx. 115 minutes
Shutter speed	Still image: [AUT0]1/25000 sec. to 1/8 sec.,[Shutter Priority]1/25000 sec. to 15 sec.*3 [Manual]:1/25000 sec. to 60 sec.*3 [Video: [AUT0]1/25000 sec. to 1/30 sec.,[Shutter Priority, Manual]1/25000 sec. to 1/30 sec.*3 [Live Streaming: [AUT0]1/25000 sec. to 1/30 sec.	Still image: [AUTO] 1/16000 sec. to 1/8 sec (When the camera is determined to be stationary: Up to 1/2 seconds), [Shutter Priority, ISO Priority] 1/16000 sec. to 15 sec., [Manual] 1/16000 sec. to 60 sec. Video: 1/16000 sec. to 1/30 sec. Live Streaming: 1/16000 sec. to 1/30 sec.	Still image: [AUTO] 1/25000 sec. to 1/8 sec., [Shutter Priority] 1/25000 sec. to 1/8 sec.*3 [Manual] 1/25000 sec. to 60 sec.*3 Video: [AUTO] 1/25000 sec. to 1/30 sec.
ISO sensitivity (standard output sensitivity)	Still image, Video: [AUTO]ISO80 to 6400, The Upper Limit settinngs ISO200 to 6400, [ISO Priority,Manual]ISO80 to 6400* Live Streaming: [AUTO]ISO80 to 6400	Still image, Video: [AUTO, Shutter Priority] ISO50 to 3200, The Upper Limit settinngs ISO100 to 3200, [ISO Priority, Manual] ISO50 to 3200 Live Streaming: ISO50 to 3200	Still image: [AUTO] ISO64 to 1600, The Upper Limit settings,[ISO Priority, Manual] ISO64 to 3200*3, Video: [AUTO] ISO64 to 6400, The Upper Limit settings
Exposure compensation	Still image, Video: -2.0 to +2.0EV, 1/3EV step*3	-2.0 to +2.0EV, 1/3EV step	Still image, Video: -2.0 to +2.0EV, 1/3EV step*3
White balance mode	Still image, 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)*3 Live Streaming: Auto	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, underwater, Color temperature (2500K-10000K)*11	Still image, 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, underwater, Color temperature (2500 K-10000 K)* ³
Shooting mode	Still image, Video: Auto, Aperture priority, Shutter priority, ISO priority, Manual* ³ Live Streaming: Auto	Still image, Video: Auto, Shutter Priority, ISO Priority, Manual Live Streaming: Auto	Still image: Auto, Shutter priority, ISO priority, Manual* ³ Video: Auto
Shooting Functions	Still image: Noise reduction, DR compensation, HDR Rendering, Handheld HDR rendering, Interval shooting, Interval Composite shooting, Multi bracket shooting, Animation Photo shooting, Self-timer (2~10sec.), My Settings Video: Self-timer (2~10sec.), My Settings	Still image: Noise reduction, HDR Rendering, Continuous shooting, Time shift, Interval shooting, Multi bracket shooting, Self-timer (1∼10sec.), My Settings Video: Self-timer (1∼10sec.), My Settings	Still image: Noise reduction, DR compensation, HDR Rendering, Interval shooting, Multi bracket shooting, Animation Photo shooting, Self-timer ($2\sim$ 10sec.), My Settings Video: Self-timer ($2\sim$ 10sec.), My Settings
Preset		-	Face, Night View, Lens-by-Lens Exposure*12 [Room for SC2 for Business*13]
Display Panel	0.93 inch Organic light emitting display Panel, 128x36 dots, Automatic brightness adjustment function	Type: 2.25 inch TFT color LCD, 360×640 dots, Automatic brightness adjustment function Touch Screen: Capacitive sensing method	0.5 inch Organic light emitting display Panel, 60x32 dots, Automatic brightness adjustment function
Wireless Communications Standard	IEEE802.11 a/b/g/n/ac (2.4GHz/5GHz)* ⁵ , IEEE802.11 b/g/n (2.4GHz Only), Bluetooth 4.2	IEEE802.11 a/b/g/n/ac (2.4GHz/5GHz) * ⁵ , IEEE802.11 b/g/n (2.4GHz Only) , Bluetooth 5.0	IEEE802.11 b/g/n (2.4 GHz Only), Bluetooth 4.2
External interface	USB Type-C, USB3.0	USB Type-C, USB3.2 gen1	microUSB:USB2.0
Power source	Lithium ion battery (built in)*6	Rechargeable battery DB-110 (1350mAh)*6	Lithium ion battery (built in)*6
Battery life	Still image: Approx. 300 photos*7 Video: Approx. 60 minutes*7	Still image: Approx. 220 photos*7 Video: 5.7K 30fps Approx. 30 minutes, 4K 30fps Approx. 55 minutes*7	Still image: Approx. 260 photos*7 Video: Approx. 60 minutes*7
Exterior/external dimensions	48mm (W) x 132.5mm (H) x 29.7mm (24mm*8) (D)	51.7mm (W) x 136.2mm (H) x 29.0mm (21.5mm*8) (D)	45.2 mm (W) x 130.6 mm (H) x 22.9 mm (17.9 mm*8) (D)
Weight	Approx. 182g	Approx. 170g (Included dedicated battery and SD memory card), Approx. 144g (Body only)	Approx. 104 g
Usage temperature range	1 11 2	0°C - 40°C	0°C - 40°C

internal temperature increases when shooting continuously, etc. *5: That differs depending on the region. *6: Charge the battery by connecting it to a PC using the supplied USB cable. *7: The number of photos that can be taken is a guide based on RICOH's measurement method. The actual number differs according to usage conditions. *8: Excluding lens section. *9: Available when the wireless LAN is off or when power is supplied via the AC Adoptor K-AC 166* (Not included) connected without the battery inserted. *10: If the temperature in the camera rises, shooting will end automatically. The maximum shooting time for recording 5.7K/30 fos and 4K/60 fos videos is approx. 10 minutes (at an ambient temperature of 25°C) due to the temperature rise of the camera. The maximum time for streaming 4K/30 fos live streaming is approx. 25 minutes (at an ambient temperature of 25°C). If the temperature in the camera rises rapidly due to the surrounding environment or shooting conditions, the shooting time will be even shorter. *11: The Color temperature can be set for Still image or Video mode. *12: These three presets are loaded on the RICOH THETA SC2. *13: Room, which is a preset that enables shooting with HDR settings, starts each time the power is turned on. Room is a preset loaded on the RICOH THETA SC2 for Business and assumes shooting using a tripod such as the RICOH THETA Stand TD-1. For RICOH THETA Z1 51GB and RICOH THETA X sold in Japan, there is a restriction on the use of some plug-ins that operate in the client mode and the development of plug-ins.



Z1 X SC2

Z1 X SC2

RICOH THETA Stick TM-2









RICOH THETA Stand TD-2 Z1 X

Semi-hard Case TS-2



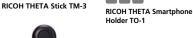














Remote Control TR-1

Soft Case with Strap TS-3

Rechargeable Battery DB-110

•Adobe, Photoshop, and Lightroom are trademarks or registered trademarks of Adobe Systems Incorporated in the United States and other countries. •The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Ricoh Company Ltd. is under license. •USB Type-CTM is a trademark of USB Implementers Forum. •This product includes DNG technology under license by Adobe Systems Incorporated. •Facebook, the Facebook logo are the trademarks or registered trademarks of Facebook, Inc. •Twitter, the Twitter logo, Twitter "t" logo and Twitter blue bird are the registered trademarks of Facebook logo are the trademarks or registered trademarks or Twitter, Inc. in the United States and other countries. •Instagram and the Camera logos are trademarks of Instagram, LLC in the United States and elsewhere. •YouTube and YouTube logo are trademarks or registered trademarks of Google LLC. •All other trademarks are the property of their respective owners.

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

Images taken with RIC OH THETA that are for any purpose other than personal enjoyment cannot be used without permission according to the rights as specified in the Copyright Act. Please take care, as limitations, may be placed on taking pictures even for personal enjoyment cannot be used outside the scope of use of the copyrights as stipulated in the copyright Act. This device is a class B information technology device based on the standards of the Voluntary Control council for interference by information interference can occur if it is used in close proximity to a radio or television. Please use the device correctly in according with the manual. The colors of the actual product may difference to information interference can occur if it is used in close proximity to a radio or television. Please use the device correctly in according with the manual. The colors of the actual product may difference to an occur if it is used in close proximity to a radio or television. Please use the device correctly in according with the manual. slightly from those in the catalog for printing reasons. •Please check the product number when you purchase this product. •Specifications, price, designs and particulars are subject to change without notice. •All of the recorded catalog data is covered by copyrights. Consequently, neither all nor part of the data may be copied or transmitted without permission. It is only for the purpose of personal viewing. Please refrain from using it for any other purpose.

