

A Wireless-, GPS-, and Barcode-Capable Digital Camera







Wireless Connect to computers or smartphones for archiving

and storage

Shoot, share, and manage images more efficiently.

The water-, dust-, and impact-resistant RICOH G800SE comes with Bluetooth[®] and wireless LAN for wireless data transmission, and supports a range of options including GPS and barcode units. This single device helps not only to take photographs but also to efficiently share and manage them. The RICOH G800SE is the perfect choice for a wide range of jobs, including medicine, construction, and surveying.

GPS

Record and store location data for disaster relief



RICOH

G800SE

RICOH G800SE

GPS RICOH G800SE + GPS unit

Barcodes

Manage patient image data for medical applications or product data for goods distribution





G800SE

TOUGH

Tough enough for the roughest worksite

IMPACT Tough body with heightened impact resistance passes the 2.0 m drop test

Although light and compact, the RICOH G800SE features a tempered front lens element and protection at key points, tough enough to withstand the Pentagon MIL Standard 810F 2.0 meter drop test on all 26 surfaces (6 sides, 8 corners, and 12 edges) even when on.



WATERPROOF IPX 8 water resistance, good to depths of 5 m for up to 2 hours

With Class 8 JIS/IEC water resistance, the RICOH G800SE can take photographs for 2 hours at depths of 5 meters. Use it on wet worksites or in the rain—just rinse the dirt off afterwards.



DUST- AND COLD-RESISTANT Toughness that shines on harsh jobs

Class 6 JIS/IEC dust resistance keeps out the dust and sand. Able to withstand temperatures as low as -10 °C, the RICOH G800SE can be used in cold environments.



CHEMICAL-RESISTANT Sodium hypochlorite, ethanol or liquid chlorine dioxide resistance

Sodium hypochlorite, ethanol or liquid chlorine dioxide can be used in Addition to water wash to keep the camera cleaned and ready for use under any conditions.



Long-lasting battery, good for around 400 shots

The supplied rechargeable battery can be used for about 400 shots^{*} without recharging. A sync mode that turns the monitor off when it is not in use further reduces the drain on the battery. * Measured according to CIPA guidelines. Actual endurance varies widely with shooting conditions.



Also takes AAA alkaline batteries

In place of the supplied high-capacity rechargeable battery, the RICOH G800SE can also be used with widely-available AAA alkaline batteries, which have enough power for about 40 shots.^{*} Use AAA batteries as backups for long photo sessions or in case the main battery runs out.



* Measured according to CIPA guidelines. Actual endurance varies widely with shooting conditions.

Attach filters

Third-party filters 37 mm in diameter can be used to protect the lens from scratches and condensation. Use polarizing filters to reduce reflections.



Wide, long neck strap



Long enough to be worn across the chest, the strap is broad and rugged. It can also be worn around the neck so that the camera can easily be placed in a breast pocket.

Use without taking off your gloves

Designed for ease of use in gloves, the RICOH G800SE features large switches and a simplified control layout. Note: Composite image; actual display not shown.



SMART

A high-performance camera for your worksite



Back-illuminated CMOS sensor takes bright photos in dim light

Take clear shots of dimly-lit worksites or writing on a blackboard. An effective pixel count of 16 million ensures that details show clearly even after pictures are cropped.



Accessory shoe

To shoot a wider range of subjects, attach a third-party flash unit^{*} to the JIS B7101compliant accessory shoe.



* Use a unit that supports slave and pre-flash functions. Units without spring mechanisms or safety locks or that require pre-flash support for flash control can not be used. Sync terminals are not supported.

High-capacity 8 GB built-in memory

Keep taking photos even without a memory card.

Note: Built-in memory is also used to store system files; the actual capacity available to the user is about 6.5 GB.

Button hold options prevent unintended operation

To avoid unintended operation such as accidental menu display or the camera turning on during transport, use the menus to reduce the response speed of the power and menu buttons.

Wide-angle 3.0-inch, 920k-dot picture display is easy to read, indoors and out

The large, high-resolution 3.0-inch/920-k dot picture display offers both high contrast and a wide viewing angle for unsurpassed outdoor viewing. Keeping the DISP button pressed for a few seconds selects maximum



brightness, helping you deal with quick changes in ambient lighting. Note: Composite image; actual display not shown.

ADJ. button

The ADJ. button provides quick access to camera settings, including exposure compensation and ISO sensitivity.



Note: The ADJ. button functions as a camera memo button when camera memo settings are enabled.

Blur reduction

The RICOH G800SE features a new type of blur reduction that quickly calculates the difference between two exposures for outstanding performance in dim lighting and at high zoom ratios.

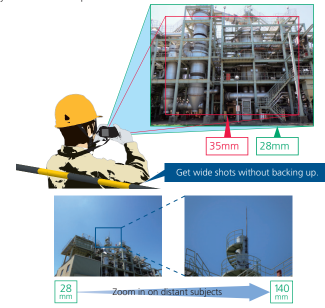
Full HD for smooth movie recording

Full HD (1920×1080 , 30 fps) recording ensures high-quality, smoothplaying movies. Movie files are recorded in H.264 format.

WIDE &
CLOSEHigh-performance lens handles a wide range of
subjects

Get the shots you want with a non-extending, 28–140 mm lens and $5\times$ optical zoom

Featuring a 28–140 mm lens with $5 \times$ optical zoom and a field of view wider than that of a typical 35 mm lens, the RICOH G800SE is perfect for shooting indoors and in other locations where there is little room to back up, yet also takes telephoto shots in its stride.



Optional DW-5 wide conversion lens



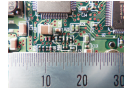
Use the DW-5 for wider shots at a focal length equivalent to 22 mm. When attached, it provides JIS Class 7 water resistance and is so slim that the extra length is almost unnoticeable.



Note: When used with a wide conversion lens, the flash will not illuminate objects at the edges of the frame and parts of any shots taken with the flash will be dark.

Capture weave and texture from as close as 1 cm

The camera's wide-angle macro feature gets you as close as 1 cm^{*} to capture the weave of cloth or small scratches on a screw. Flash photography is available down to distances of 20 cm.



VERSATILE Varied functions for a variety of situations

High sensitivity for dark locations

With a range of 10 m (wide angle) to 6.2 m (maximum zoom), the builtin flash ensures that you can photograph indoors and in tunnels, corridors, and other dark locations with confidence. And with extreme ISO sensitivities as high as 25600, you can still get the shot even if you can't use the flash.

FLASH ON (10M) mode

Extreme Sensitivity: ISO 25600





Act in advance to prevent mistakes on location

The RICOH G800SE is loaded with features that prevent all kinds of mistakes on location.

Simplified settings

Load camera settings files to ensure that menu settings are always right for the scene. Settings files can also be exported for use in other RICOH G800SE cameras.

Display the date at start up

The date is important for photos that will be used in record-keeping. The RICOH G800SE displays the date from startup until the shutter release button is pressed, helping you catch errors in the camera clock before they are recorded with your pictures.



Note: Composite image; actual display not shown

Pitch and roll indicators help keep the camera level

The camera's built-in electronic level with pitch and roll indicators can be used to straighten the camera before shooting, ensuring precision even where footing is poor



Note: Composite image; actual display not shown

CALS mode handles all your reporting needs



The RICOH G800SE offers convenient modes conforming to a variety of electronic submission guidelines, including those proposed by the Japanese Ministry of Land, Infrastructure, Transport and Tourism.* Choose from image quality and

size combinations ranging from 16M 4:3F to VGA 4:3N. * A pixel count sufficient to legibly render writing on a blackboard (about 1 million)

Compare images with "Watermark Options"

Use existing pictures as a template when composing new photos. Template transparency can be selected from 20, 40, 60, and 80 percent. One way in which this feature can be used is for before and after shots on construction sites.



Upload photos to your smartphone, hassle-free

An Eye-Fi card with built-in wireless LAN can be used for hassle-free upload to smartphones or other devices. Choose the destination, select pictures, and choose from 2 resize options for upload.

Note: Select On for Eye-Fi Connection Options. Note: For more information on Eye-Fi cards, visit the Eye-Fl website at http://www.eyefi.com/.

Camera memos: image management made easy

Hard-to-identify images can be clearly labeled with written descriptions in the form of camera memos saved simultaneously with the picture and consisting of up to 20 items, each with descriptions of up to 128 characters. Up to 99 different memos can be added to camera memo lists-which can be stored in the camera's internal memory-and selected as desired. In camera memo Mode 3 you can limit your choice of descriptions according to the item selected.

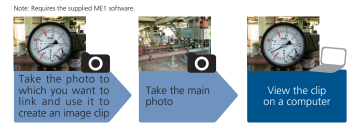


The camera can be used to view drawings and other reference images appended to camera memos.

Note: Composite image; actual display not shown

Clip images onto other images

For example, you can clip shots of survey data onto worksite photos so that the relationship between the photos and the survey data is clear when the photos are viewed.



Never miss a shot no matter what the subject

Choose from 3 burst modes for subjects that are in motion or to photograph moments that pass too guickly to be seen by the naked eye.

Continuous Mode

The camera takes pictures while the shutter release button is pressed.

S-Cont (Stream Continuous)

The camera shoots up to 16 or 25 frames over the space of about 2 seconds, starting when the shutter release button is pressed all the way down, and records the shots in a single image.

M-Cont (Memory-Reversal Continuous)

The camera shoots while the shutter release button is pressed, but records only the last 2 seconds (16 or 25 frames). The frames are recorded as a single image.

NETWORKED

Connect for seamless data management

Built-in Bluetooth[®] and wireless LAN

The camera features built-in Bluetooth[®] version 2.1+EDR and IEEE 802.11b/g/n wireless LAN, features that can be used for high-speed wireless connections not only to computers but also to smartphones and other devices. The camera even supports WPS (Wi-Fi Protected Setup[™]) for easy wireless setup. Bluetooth[®] and wireless LAN can be used in combination: for example, the former can be used to receive location data from an external GPS device while the latter is being is used to upload photographs.



Bluetooth[®] Transceiver

Feature	Specifications
Data transfer	Bluetooth [®] standard version 2.1+EDR
Output	Bluetooth [®] standard Power Class 2
Range ¹	Approximately 10 m (line of sight)
Supported Bluetooth [®] profiles ²	BIP, OPP, SPP
Operating band	2.4 GHz band (2.400 GHz–2.4835 GHz)

1 Varies with factors such as signal strength, software, operating system, and the presence or absence of obstacles.

2 Specifications set out in the Bluetooth® standard to allow communication between Bluetooth® devices for different purposes.

Wireless LAN Transceiver

Feature	Specifications
Standards	IEEE 802.11b/g/n
Communication protocols	IEEE 802.11g/n: OFDM IEEE 802.11b: DSSS, DQPSK, DBPSK
Data rate (Mbps) ¹	IEEE 802.11n: 65/58.5/52/39/26/19.5/13/6.5 IEEE 802.11g: 54/48/36/24/18/12/9/6 IEEE 802.11b: 11/5.5/2/1
Range ²	Approximately 30 m, varies with location and with operating environment and conditions
Security	WEP (64/128-bit), WPA/WPA2 mixed PSK, WPA/WPA2 mixed EAP format enterprise EAP-TLS, PEAP (MS-CHAPv2)
Operating band	2.4 GHz band (2.412 GHz–2.462 GHz)

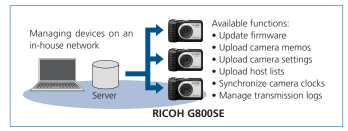
 Maximum logical data rates according to wireless LAN standards. Actual rates may differ.
 Varies with such factors as signal strength, location, operating conditions, software, operating system, and the presence or absence of obstacles.

Enterprise Wi-Fi support

The RICOH G800SE supports IEEE 802.1x Wi-Fi authentication, a highly secure method that uses credentials supplied by a RADIUS server.

Seamlessly manage cameras on in-house networks

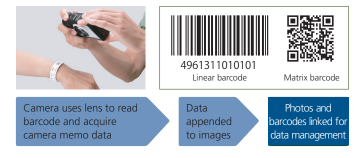
Cameras can be managed in-house or on in-house networks. Update firmware simultaneously on multiple cameras and otherwise reduce administrator workload and improve system integration.



Note: Requires the supplied SR-10 software.

Barcodes help with memo and password entry

The RICOH G800SE reads linear and matrix barcodes. Barcodes can be stored as camera memos that can help with such tasks as managing goods for distribution and preventing patient mix-ups at medical institutions.



XML output

Choose an XML export format suited to your system.

And you can connect to smartphones too

Configuring a web server on the camera allows the camera to be controlled remotely from, and data downloaded to, smartphones.

Remote camera control

The camera can be controlled remotely using a smartphone web browser. Take photographs remotely at any conceivable angle.

Remote image browsing

The images on the camera can be viewed using a smartphone. Use the smartphone for such tasks as storing or e-mailing images.

Embed GPS data

GPS location data from a smartphone can be embedded in pictures taken with the camera.

Set the camera clock from a smartphone

Synchronize the camera clock with your smartphone to keep the camera on the correct time.



Note: See the RICOH website for supported operating systems

-house or on in-house netwo

ENHANCEABLE

Two options make the camera even more versatile

Option 1: GP-1 GPS unit with an electronic compass

Connect the compact GP-1 GPS unit to embed location data in photographs and movies. Thanks to the electronic compass, the embedded data also include the compass heading. With the GP-1 attached, the camera offers IP64 dust- and water-resistance and can withstand drops of up to 1.2 m.

GPS accuracy: Approximately 5 m 2DRMS under open skies (clear skies with no obstacles above an elevation of 30°). Electronic compass accuracy: $\pm 6^{\circ}$ deviation from magnetic north



Option 2: BR-1 laser barcode reader unit

Connect the BR-1 barcode unit to read linear barcodes. This laser barcode reader scans codes faster than the camera lens and can be used even in the dark. With the BR-1 attached, the camera offers IP64 dustand water-resistance and can withstand drops of up to 1.5 m.

Note: The BR-1 is a Class 1 Laser Product and is for professional use only. Ownership is non-transferable. For more information, contact the RICOH sales department.



SECURE

Create images that can be trusted; prevent leaks

New

Store data (including movies) on tamper-proof writeonce memory cards

The RICOH G800SE supports Sandisk SD WORM and Toshiba Write Once memory cards. Data stored on these cards can not be deleted or modified, making them ideal choice to replace film as original documentation in



applications such as policing, fire-fighting, and defence, where the authenticity of image data may be called into question.

Note: SanDisk and Toshiba respectively provide SD WORM and Write Once memory cards to corporate entities through their distributors.

Password protection restricts access to a variety of camera functions

Password-protect the entire camera or internal memory or require a password only for USB access or to modify camera settings. Access can be granted by scanning a password barcode or entering the password using the camera's onscreen keyboard.

Create up to 2 passwords

Create separate user and administrator passwords. The administrator can restrict access to functions used on-site, for example to prevent unintended changes to camera settings when the camera is used in the workplace.

	Administrator	User
Camera access	•	•
Menu access	•	٠
Viewing internal memory	•	•
USB connection	•	•
SD-WO only	•	•
Web access	•	٠

Note: Administrator password takes priority.



Two types of SD memory cards can be password protected: SDHC and SDXC. Password-protecting memory cards prevents images falling into the wrong hands should the card be lost or stolen.

Note: Do not forget your password. Password-protection can not be removed by support personnel. Note: Before use, check that your memory card supports password-protection.

Edit detection ensures image authenticity

The RICOH G800SE is equipped with extremely accurate edit detection that makes digital images submitted as evidence more likely to be trusted. RSA encryption enables edit detection for entire images, which can be imported to the supplied EC1 software for a highly accurate determination of whether or not the image has been tampered with. Note: Requires the supplied EC1 software.



Date/time of recording: July 7, 2014/10:40:00



Date/time of recording: August 7, 2014/10:40:00



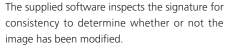
display not shown.

A digital signature is embedded in an image taken in edit detection mode.



Changes to the image, such as retouching or changing the date of recording, create inconsistencies in the digital signature.









<Accessories included> (I) USB Cable (Micro-B Cable) ②Recageable Battery ③Battery Charger④Neck Strap Instruction Manu (Camera User Guide) Warranty Card



Principal Specifications for the New RICOH G800SE Digital Camera

G800SE

Product No. of effect	ive pixels (camera)	RICOH G800SE Approx. 16.00 million effective pixels
Image Se		1/2.3° CMOS (Approx. 16.76 total million pixels)
innage Se	Focal Length	5.0 mm to 25 mm (equivalent to 28 mm to 140 mm on a 35-mm camera)
	F-aperture	F3.5 to F5.5
	aperture	Normal shooting:
ens	Shooting	Approx, 30 cm to ∞ (Wide-angle) or 50 cm to ∞ (Telephoto) (from the front of the lens)
	Distance	Macro shooting: Approx. 1 cm to ∞ (Wide-angle), 15 cm to ∞ (Telephoto) or 1 cm to ∞ (Zoom macro mode) (from the front of the lens)
		macro mode) (from the front of the lens)
	Lens Construction	11 elements in 9 groups plus 1 prism
	gnification	Optical zoom at 5.0 ×, Digital zoom at 4.0 ×, Auto resize zoom at approx. 7.2 × (VGA image)
Focus Mo		Multi AF (using contrast AF)/Spot AF (using contrast AF)/MF/Snap/∞ (with AF Auxiliary Light
Blur Redu	uction	Digital image stabilizer
Shutter	Still Image	8, 4, 2, 1 to 1/1500 seconds (The upper and lower limits differ for each shooting mode and flash mode.)
Speed		
	Movie	1/30 to 1/10000 seconds
	Exposure Metering Mode	Multi Light Metering (256 segments)/Center-weighted Light Metering/ Spot Metering (TTL metering performed by camera image sensor)
	Exposure Mode	Program AE
	Exposure	Manual exposure compensation (+2.0 to -2.0 EV in 1/3 EV Steps),
Exposure	Compensation	Auto bracket function (-0.5 EV, ±0, +0.5 EV)
Control		Wide angle: 1,7–15.4 EV
	Exposure Range (auto mode,	Telephoto: 3.0–15.6 EV
	center-weighted	(Exposure range for auto ISO calculated using values for ISO 100.) Note: At 6.0 EV or lower, each drop of 1.0 EV is associated with a 0.25 EV drop in brightness.
	metering)	Note: At 5.0 EV or lower, each drop of 1.0 EV is associated with a 0.25 EV drop in brightness. Brightness drops by no more than 1.0 EV.
ISO Sensitiv	ity.	Auto (ISO 100–3200 in normal mode, ISO 100–6400 in high-sensitivity mode),
(Standard (ity Dutput Sensitivity)	manual (ISO 100–3200 in normal mode, ISO 100–6400 in high-sensitivity mode), manual (ISO 100–25600)
		Auto/Outdoors/Cloudy/Incandescent 1/Incandescent 2/Fluorescent/Manual/
white Bal	lance Mode	Ring Light, White balance bracket function
	Flash Mode	Auto flash (fires automatically in low-light conditions and when the subject is backlit)/Anti Red-eye/Flash On/FLASH ON (10M)/Flash Synchro./Flash Off
		Red-eye/Flash On/FLASH ON (10M)/Flash Synchro./Flash Off
Flash	Built-in flash	Approx. 20 cm to 10.0 m (Wide-angle), approx. 40 cm to 6.2 m (Telephoto) (ISO AUTO/ISO 1600, from the front of the lens)
	Range	(ISO AUTO/ISO 1600, from the front of the lens)
	Charging Time	Approx. 8 seconds
Picture D	isplay	3.0" Transmissive LCD, approx. 920,000 dots
Shooting	Mode	Auto shooting mode/Scene mode (Watermark Options/Movie/High Sens/Firefighting/ Skew Correct Mode/Text Mode/Zoom Macro)/My settings modes/CALS mode/DX mode
	ality Mode *1	F(Fine), N(Normal)
	Still Image	
Number of	Still Inlage	4608×3456,4608×3072,3456×3456,3648×2736, 2592×1944,2048×1536,1600×1200,1280×960,640×480
Recorded	Movie	1920×1080,1280×720,640×480
Pixels	Text	4608×3456,2048×1536
		SD, SDHC, and SDXC memory cards (256 GB max.); Eye Fi cards (X2 series);
Recording	g Media	internal memory (approx. 6.5 GB)
	4608×3456	N: approx. 3702 KB/Screen, F: approx. 6384 KB/Screen
	4608×3072	N: approx. 3304 KB/Screen, F: approx. 5689 KB/Screen
	3456×3456	N: approx. 2808 KB/Screen, F: approx. 4820 KB/Screen
Recording	3648×2736	N: approx. 2367 KB/Screen, F: approx. 4048 KB/Screen
Data	2592×1944	N: approx. 1257 KB/Screen, F: approx. 2388 KB/Screen
Capacity	2048×1536	N: approx. 831 KB/Screen, F: approx. 1538 KB/Screen
	1600×1200	N: approx. 556 KB/Screen, F: approx. 987 KB/Screen
	1280×960	N: approx. 470 KB/Screen, F: approx. 815 KB/Screen
	640×480	N: approx. 113 KB/Screen, F: approx. 200 KB/Screen
	Still Image	JPEG(Exif ver2.3)*2
Recording File	Movie	MOV (Images: MPEG-4 AVC/H.264; Audio: Linear PCM)
Format	Compression	JPEG Baseline Format Compliant (photographs);
	Format	Baseline Profile Level 4.1 Compliant (movies)
Other Ma	ijor Shooting	Continuous mode, Self-timer (operation time: approx. 10 seconds, approx. 2 seconds), Interva
Functions	5	shooting (shooting interval: 5 seconds to 3 hours, in increments of 5 seconds)*3,
Othor Mo	jor Playback	AE/AF target shift, Histogram display, Grid guide display, Electronic level
Functions	ijoi Flayback	Thumbnail view, Enlarged view (maximum 16×), Resize, Contrast Correction, Skew Correction, Trim, Slide show, DPOF
Interface		USB2.0 (High-Speed USB) Micro-B, Mass storage-compatible, HDMI Micro connector (type D
		Rechargeable Battery (DB-65): 3.6 V
Power Su	pply	AAA alkaline batteries (×2)
Battery li	fe	DB-65: approx. 400 shots
(based or	n CIPA	AAA alkaline: 40 shots *5
standard)		(When [LCD Auto Dim] is set to [On])
Dimensions (W×H×D)		118.8 mm × 71.0 mm × 41.0 mm (excluding projections; measured according to CIPA guidelines
Weight		Approx. 318 g (including memory card and supplied battery) Approx. 290 g (camera only)
Tripod Hole Shape Date Maintain Time Operating Temperature		1/4-20UNC
		Approx. 3 days
		-10 °C to 40 °C
	g Humidity	90% or less
Storage T	lemperature	-20°C~60°C
Water resistance/Dust resistance		Camera only: JIS/IEC Class 8 water resistance, JIS/IEC Class 6 dust resistance (IP68) Camera with optional GP-1 or BR-1 attached: JIS/IEC Class 4 water resistance, JIS/IEC Class 6 dust resistance (IP64)

Product Name Model Name GP-Barcode reader unit Wide Conversion Lens BR-1 DW

■RICOH G800SE Optional Accessories

Rechargeable Battery DB-65 Battery Charger Soft Case BJ-6 SC-700 HC-1 HDMI® Cable

■RICOH G800SE Software

	Windows Vista®	Windows® 7	Windows [®] 8.1	Windows® Server 2008 R2	Windows® Server 2012 R2	
1. DL-10	0	0	0	0	0	
2. List Editor	0	0	0	0	0	
3. ME1	0	0	0	0	0	
4. ST-10	0	0	0	0	0	
5. SR-10	0	0	0	0	0	
6. EC1	0	0	0	0	0	
7. EX1	0	0	0	0	0	

■RICOH G800SE System Requirements

	Windows®
Operating Systems Supported	Windows Vista® Service Pack 2, 32- and 64-bit editions of Windows® 7 Service Pack 1, 32- and 64-bit editions of Windows® 8.1, Windows® Server 2008 R2 Service Pack 1,Windows® Server 2012 R2
CPU	Pentium®IV:1.6GHz or faster Pentium®M:1.4GHz or faster Intel® Core™ 2 Duo:1.5GHz or faster
Memory	1GB or more
Hard drive space required for installation	300 MB or more
Display Resolution	1024 × 768 pixels or greater
Display Colors	65,000 colors or greater
USB Port	A USB port compatible with the above-mentioned computer

"64-bit Windows Vista is not supported.
 "If your computer has an upgraded OS, the USB function may not work normally, so it cannot be supported.
 "The provided software may not operate properly if changes are made to the operating system, such as with patches and service package releases.
 "If used in conjunction with a hub or other USB devices, the software may not work properly.
 "When dealing with movies and other large files, a larger memory environment is recommended.

SD Memory Card Storage Capacity (Number of Images and Time)

Mode	Image Size	Internal Memory	1GB	2GB	4GB	8GB	16GB	32GB
	16M 4:3F	1072	151	307	603	1228	2471	4956
	16M 4:3N	1848	260	529	1040	2117	4260	8546
	14M 3:2F	1204	169	345	678	1379	2776	5569
	14M 3:2N	2062	292	591	1160	2361	4751	9532
	12M 1:1F	1420	200	407	799	1626	3272	6565
	12M 1:1N	2437	343	698	1371	2791	5615	11265
CALS	10M 4:3F	1688	238	484	950	1934	3891	7805
SCENE	10M 4:3N	2898	408	830	1631	3319	6678	13396
([Movie] and	5M 4:3F	2859	403	819	1609	3275	6589	13218
[Text mode]	5M 4:3N	5361	765	1536	3017	6140	12355	24783
excluded)	3M 4:3F	4376	623	1254	2463	5012	10085	20231
	3M 4:3N	8248	1162	2364	4642	9447	19007	38128
	2M 4:3F	6918	975	1982	3893	7923	15941	31979
	2M 4:3N	11914	1727	3415	6705	13645	27455	55075
ĺ	1M 4:3F	8248	1185	2364	4642	9447	19007	38128
	1M 4:3N	14297	2015	4098	8046	16375	32946	66090
	VGA 4:3F	30637	4650	8781	17242	35089	70600	141621
	VGA 4:3N	53614	7556	15367	30174	61406	123550	247838
SCENE	16M 4:3	1848	260	529	1040	2117	4260	8546
(Text Mode)	3M 4:3	4376	623	1254	2463	5012	10085	20231
	Full HD 1920(30fps)	45'43"	6'26"	13'6"	25'43"	52'22"	105'21"	211'21"
SCENE (Movie)	HD 1280(60fps)	45'43"	6'26"	13'6"	25'43"	52'22"	105'21"	211'21"
	HD 1280(30fps)	74'55"	10'33"	21'28"	42'10"	85'49"	172'39"	346'21"
	VGA 640(30fps)	207'23"	29'13"	59'26"	116'43"	237'32"	477'55"	958'41"

*The maximum recording time is the estimated total recording time.



·Bluetooth and the Bluetooth logo are trademarks or registered trademarks of Bluetooth SIG, Inc., in the U.S.A. and other countries. ·Wi-Fi, the Wi-Fi logo, Wi-Fi Protected Setup, WPA, and WPA2 are trademarks of the Wi-Fi Alliance. ·IEEE is a trademark of the Institute of Electrical and Electronic Engineers, Inc. ·SD WQRM is a registered trademark or trademark of SanDisk Corporation in the U.S.A. and other countries. ·HDMI, the HDMI logo, and High-Definition Multimedia Interface are registered trademarks or trademarks of MICOrporation in the U.S.A. and other countries. ·Intel[®] core[™]2 Duo, and Pentium[®] are trademarks of Microsoft Corporation in the U.S.A. and other countries. ·Intel[®] Core[™]2 Duo, and Pentium[®] are trademarks of Microsoft Corporation in the U.S.A. and other countries. ·Intel[®] Core[™]2 Duo, and Pentium[®] are trademarks of Successful and Bentium[®] are registered trademarks of the Eye-Fi. Inc. ·SDXC Logo is a trademark of SD-3C LLC. ·Compatible with SEIKO EPSON CORPORATION PRINT Image Matching ILI. ·Copyright 2001 Seiko Epson Corporation. All Right Reserved. Print Image Matching is a trademark of Seiko Epson Corporation. The PRINT Image Matching logo is a trademark of Seiko Epson Corporation. ··All other trademarks mentioned herein are the property of their respective owners.

RICOH

RICOH Company, Ltd.

8-13-1 Ginza,Chuo-ku, Tokyo 104-8222, Japan Tel: +81-3-3777-4283 http://industry.ricoh.com/en/support/securitylens/

*2 Compatible with UCL and UPUP. UCL is the aborevation for 'Design rule for Camera Hie system, a JETA star (Full compatibility with other devices is not guaranteed).
*3 When the flash is set to (Flash Off).
*4 The number of remaining shots is based on the CIPA standard and may vary depending on usage condi-tions. This is for reference only.
*5 When using the AAA Alkaline batteries manufactured by Panasonic.

RICOH USA, Inc. 5 Dedrick Place, West Caldwell, NJ 07006 Tel: +1-973-882-2000 http://www.ricohdc.com/

RICOH IMAGING DEUTSCHLAND GmbH

Am Kaiserkai 1, 20457 Hamburg Germany Tel: +49 (0)40 532 01 33 66 Fax: +49 (0)40 532 01 33 39 Email: iosd@eu.ricoh-imaging.com Website: www.ricoh-mv-security.eu