

# RICOH GR III x



Newly developed 26.1mm GR lens

Due to high demand, the GR IIIx is offered with a 26.1mm F2.8 lens (equivalent to 40 mm in 35 mm format) and offers:

- The focal length of 40 mm corresponds to the angle of view of the human eye
- Natural shooting perspective
- More creative possibilities with the bokeh
- The new lens construction results in improved image quality, which is especially noticeable in the peripheral area
- Wide focal length range through adapters and crop functions between 40 and 105 mm

#### **APS-C** sensor unit with Sensor Shift Shake Reduction

• 24.24 MP CMOS sensor

- AA filter-free design for best possible sharpness and detail resolution
- 3-axis Shake Reduction, for 4 stops of exposure reliability
- · Reduced risk of camera shake due to shock, vibration or movement
- Sensor dust cleaning function

#### New functions

With the GR III x there are numerous new additional functions, such as depth of field priority, Eye / Face Detection, new shooting formats (4:3, 16:9), image rotation in 0.1° increments steps, automatic file size reduction for WiFi transmission, advanced RAW development functions for RAW files

#### Image-Control function

- 10 different settings for film simulation; now with monotone
- Individual settings of the image look can be stored in the image control

#### High resolution touch screen monitor

- High-resolution 3.0-inch LCD monitor with approx. 1,037,000 pixels
- Intuitive camera control through operation on the touch-sensitive camera monitor
- Air gapless design reduces reflections and allows working on the monitor even in direct sunlight
- Colour and brightness of the image on the monitor can be adjusted individually
- Specially hardened glass surface protects against scratches and damage

#### Mobile communication via Bluetooth® and W-LAN

- Wireless connection to mobile devices such as smartphones or tablets
- Newly developed image sync application, now with image size reduction
- Fast and direct upload to social networks
- Bluetooth® connection enables camera control via mobile phone
- Images can be tagged with GPS data

### Full HD video recording

- MPEG4 AVC / H.264 (MOV)
- 1,920 x1,080, 60 fps / 30 fps / 24 fps)
- Built-in stereo microphone

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The most compact digital high-end camera for snapshot, travel and street. **GR** system extension now with 40 mm focal length

		ART. CODE	EAN
RICOH GR IIIx	I	15285	0027075303744

#### **Kit Accessories**

RECHRGEABLE BATTERY DB-110	37838	027075300378
POWER ADAPTER		
POWER PLUG		
USB CABLE I-USB166	37822	027075300330
HAND STRAP		
RING CAP GN-2 (BLACK)	30491	0027075304055
HOTSHOE COVER	37818	0027075300316

#### **Optional Accessories**

**BATTERY CHARGER BJ-11** EXTERNAL VIEW FINDER GV-3 (40MM) LENS ADAPTER GA-2 75MM CONVERSION LENS GT-2 SOFT CASE GC-11 SOFT CASE GC-12 **RICOH STRAP ST-2** 174790 | **RICOH STRAP GS-3** METAL HOTSHOE COVER GK-1 RING CAP GN-2 (DARK GREY) RING CAP GN-2 (BRONZE) AC ADAPTER KIT K-AC166E **RICOH CABLE SWITCH CA-3** 





CONVERSION LENS GT-2

EXT VIEW FINDER GV-3

LENS ADAPTER GA-2







RING CAP GN-2

BATTERY CHARGER BJ-11 METAL HOTSHOE COVER GK-1







SOFT CASE GC-11

SOFT CASE GC-12

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## RICOH GR III x

MODEL DESCIPTION		MOVIE	
TYPE	Compact camera with fixed focal lenght	FILE FORMAT RECORDED PIXELS	MPEG4 AVC/H.264 (MOV) Full HD (1920x1080, 60p/30p/24p)
IMAGE CAPTURE UNIT		RECORDED PIXELS	Up to 25 minutes or 4GB; automatically stops recording if the internal
	Primary color filter CMOS. Size: 23.5mm x 15.6mm Approx. 24.24 mega pixels	SOUND	temperature of the camera becomes high Built-in stereo microphone
TOTAL PIXELS	Approx. 24.79 mega pixels	EV COMPENSATION	±2EV, 1/3EV steps
	ISO100~102400: Auto, Manual: (ISO Auto Lower/Upper Limit and Minimum Shutter Speed can be set)	WHITE BALANCE FOR MOVIE	Auto White Balance, Daylight, Shade, Cloudy, Fl Daylight Color, Fl Daylight White, Fl Cool White, Fl Warm White, Tungsten, CTE, Manual White
	Sensor-shift shake reduction (SR) (3-axis: Pitch, Yaw, Roll)		Balance, Color Temperature
	4 EV steps Moiré reduction using SR unit (Off, Low, High)	IMAGE CONTROL FOR MOVIE	Standard, Vivid, Monotone, Hard Monotone, Hi-Contrast B&W, Positive Film, Bleach Bypass, Retro, HDR Tone, Custom1, Custom2
	Image sensor cleaning using ultrasonic vibrations "DR II" Auto White Balance, Multi Auto White Balance, Daylight, Shade, Cloudy, Fl	PLAYBACK	
	Daylight Color, Fl Daylight White, Fl Cool White, Fl Warm White, Tungsten,	PLAYBACK FUNCTIONS	Playback View: Single frame, Multi-image (20, 48 frames), Display
	CTE, Manual White Balance, Color Temperature Fine Adjustment: Adjustable ±14 steps on A-B axis or G-M axis		magnification (up to 16x, 100% view and Quick Zoom view available), Histogram (Y histogram, RGB histogram), Grid display (3x3 Grid, 4x4 Grid),
DYNAMIC RANGE CORRECTION	Highlight Correction, Shadow Correction		Bright area warning, Auto Image Rotation,
NOISE REDUCTION	Slow Shutter Speed Noise Reduction, High-ISO Noise Reduction		Base Parameter Adjustment: Brightness, Saturation, Hue, Contrast, Sharpness RAW Development: Aspect Ratio, JPEG Recorded Pixels, Color Space, White
FILE FORMATS	File Format: RAW (DNG) 14bit, JPEG (Exif 2.3), DCF2.0 compliant		Balance, Image Control, Peripheral Illumination Correction, Sensitivity,
STILL	Color Space: sRGB, AdobeRGB		High-ISO Noise Reduction, Shadow Correction Edit: Resize, Cropping, Levels Adjustment, White Balance Adjustment, Color
RECORDED PIXELS	[3:2]L(24M:6000x4000), M(15M:4800x3200), S(7M:3360x2240), XS(2M:1920x1280)		Moiré Correction, Movie Edit (Cut), Movie Edit (Divide)
	【1:1】L(16M:4000x4000), M(10M:3200x3200), S(5M:2240x2240),	PARAMETER ADJUSTMENT RAW DEVELOPMENT	Brightness, Saturation, Hue, Contrast, Sharpness Aspect Ratio, JPEG Recorded Pixels, Color Space, White Balance, Image
	XS(1.6M:1280x1280) File Format: MPEG4 AVC/H.264 (MOV)		Control, Peripheral Illumination Correction, Sensitivity, High-ISO Noise Reduction, Shadow Correction
RECORDED PIXELS	Full HD (1920x1080, 60p/30p/24p), Sound: Built-in stereo microphone	EDIT	Resize, Cropping, Levels Adjustment, White Balance Adjustment, Color Moiré
	Up to 25 minutes or 4GB; automatically stops recording if the internal temperature of the camera becomes high		Correction, Movie Edit (Cut), Movie Edit (Divide)
STORAGE MEDIA	SD/SDHC/SDXC Memory Card (Conforms to USH-I standards)	CUSTOMAZATION	
BUILT-IN MEMORY	Approx. 2GB	USER MODE	Save setting (Max 3 settings can be saved), Rename setting, Recall setting, Delete setting
	26.1	FOLDER NAME	Date (100_1018,101_1019) or User assigned folder name (Default "RICOH")
FOCAL LENGTH 35MM FORMAT EQUIVALENT	26.1mm Approx. 40mm	FILE NAME CUSTOMIZE CONTROLS	"R0******" or User assigned file name File name numbering: Sequential, Rese M Mode Dial Setting, ADJ Mode Setting, Fn Button Setting, Shutter Release
	Crop1: 50mm (15MP), Crop2: 107mm (with adapter)(7.5MP) F2.8~F16		Button Setting, 4-way Controller Action, Shutter Release Button Confirmation, LCD Touch Operation, Touch AF
	7 elements in 5 groups (2 aspherical lens elements)	CUSTOMIZE DISPLAY	Shooting Information Display Setting, Playback Information Display Setting,
MACRO RATIO	0.25x		Instant Review, Zoom Review, Focus Magnification, Grid Guide type, Electronic Level type, Flicker Reduction
AUTO FOCUS SYSTEM		LANGUAGES	English, French, Germany, Spanish, Portuguese, Italy, Dutch, Danish, Swedish,
	Hybrid AF (Image plane phase-matching and Contrast detection) Auto-area AF, Zone AF, Select AF, Pinpoint AF, Tracking AF, Continuous AF, MF,		Finnish, Polish, Czech, Hungarian, Turkey, Greek, Russian, Thai, Korean, Simplified Chinese, Traditional Chinese, Japanese
	Snapshot to pre-selected areas (1m, 1.5m, 2m, 2.5m, 5m),, ∞	NEW ACCESSORY	External viewfinder for 40mm (KB equivalent)
	Normal: Approx. $0.1m \sim \infty$ , Macro Mode: Approx. $0.06m \sim 0.12m$ ON, Use only in Auto-area, OFF		75mm conversion lens GT-2 (requires lens adapter GA-2)
AF ASSIST LAMP	Available: Built-in LED AF assist light	MOBILE COMMUNICATION WIRELESS LAN	
LCD MONITOR		FUNCTION	For easy pairing with mobile devices such as smartphones and tablet
	3.0 inch TFT color LCD (aspect ratio 3:2), Approx. 1037K dots, Wide viewing angle, Air-gapless tempered glass		computers. By installing the dedicated Image Sync application on a mobile device, the user can display a Live-View image on the device's monitor, release
TOUCH SCREEN	Capacitive sensing method		the shutter and send various commands from the device. The wireless LAN
	Brightness, Saturation, Blue/Amber, Green/Magenta, Outdoor View Setting: ±2 Steps	STANDARDS	connection also makes it easy to upload captured images onto SNS sites. IEEE 802.11b/g/n (HT20) (Wireless LAN standard protocol)
MAGNIFICATION	Display magnification (4x, 16x), Grid display (4x4 Grid, 3x3 Grid),	FREQUENCY	(Center Frequency) 2412MHz~2462MHz (1ch~11ch)
	Histogram, Bright area warning, Electronic Level	SECURITY	Authentication: WPA2, Encryption: AES
EXPOSURE CONTROL METERING RANGE	0~22EV (ND-AUTO)	BLUETOOTH® FUNCTION	Camera can be activated and establish wireless LAN connection even though
STARTUP TIME	0,8s		it is in the Sleep Mode. By connecting with the Image Sync app the location
	lag 30ms Program AE, Aperture Priority AE, Shutter Priority AE, Manual Exposure	STANDARDS FREQUENCY	data obtained by the smartphone can be recorded onto captured images. Bluetooth® v4.2 BLE(Bluetooth Low Energy)
METERING SYSTEM	Multi-segment, Center-weighted, Spot, Highlight-weighted, programme line		(Center Frequency) 2402MHz~2480MHz (CH0~CH39)
	for depth of field priority and maximum aperture priority 1/4000 sec 30 sec. (Limit by aperture setting F2.8: 1/2500 – 1/4000 sec.),	POWER SUPPLY	
	Timed Exposure (10sec 20min.), Bulb, Time	POWER SOURCE	Rechargeable Battery DB-110 AC Adapter Kit K-AC166(Optional)
EV COMPENSATION	Lens Shutter Still Image: $\pm$ 5EV, 1/3EV steps, Movie: $\pm$ 2EV, 1/3EV steps	AC ADAPTER BATTERY LIFE	Number of recordable images: Approx. 200 images,
ND FILTER	AUTO, ON, OFF		Tested in compliance with CIPA standard. Actual results may vary depending on the shooting condition.
SHOOTING FUNCTIONS			Playback time: Approx. 180 minutes
	Single Frame Shooting, Continuous Shooting, Bracketing, Multi-exposure, Interval Shooting, Interval Composite	BATTERY CHARGING	* The playback time is a guide based on RICOH's measurement method With USB-C Adapter cable camera interanal
SELF TIMER	10 sec., 2 sec., OFF		
MULTI-EXPOSURE	Composite mode: Additive/Average/Bright, Save interim images: OFF/Unblended/Blended/Unblended+Blended	INTERFACES USB TYPE-C™	Battery Recharge/Power Supply (Optional AC Adapter required), Data Transfer:
SHOOTING MODES	Interval Shooting: Interval: Min, 1sec 60min., Number of shots: 00, 2-99		MTP, Video output: DisplayPort over USB-C (DisplayPort Alternative Mode)
	times, Start Interval: Now/ Set Time Interval Composite: Shooting period: ∞, 10min 24hour, Start Interval:	OPERATING ENVIRONMENT	
	Now/Set Time, Save Inerim images: OFF/Unblended/Blended SR On: correction up to 1 degrees, SR Off: correction up to 1.5 degrees	TEMPERATURE HUMIDITY	0°C ∼ 40°C 85% or less (no condensation)
	sit on concerton up to 1 acgrees, sit on concerton up to 1.3 degrees		
FLASH BUILD-IN FLASH	not available	DIMENSIONS & WEIGHT DIMENSIONS	Approx 109.4(W)×61.9(H)×35.2(D)mm (excluding protrusions)
HOT SHOE	Compatible with P-TTL Auto Flash of actual PENTAX FLASH Lineup	WEIGHT	Approx. 262g (Included dedicated battery and SD memory card),
	All shutter speeds Flash On, Flash On+Red-eye, Slow-speed Sync, Slow, Sync+Red-eye Flash		Approx. 232g (Body only)
FLASH MODE	Exposure Compensation: -2.0 -+1.0	SYSTEM REQUIREMENTS	Windows 7 Windows 81 Windows 10
		PC	Windows® 7, Windows® 8.1, Windows® 10
CAPTURE SETTING		MAC	Mac OS X 10.8, 10.9, 10.10, 10.11, 10.12, 10.13
CAPTURE SETTING IMAGE CONTROL	Standard, Vivid, Monotone, Soft Monotone, Hard Monotone, Hi-Contrast B&W,	MAC	Mac OS X 10.8, 10.9, 10.10, 10.11, 10.12, 10.13
CAPTURE SETTING IMAGE CONTROL ADJUST PARAMETERS	Positive Film, Bleach Bypass, Retro, HDR Tone, Custom1, Custom2 Saturation, Hue, High/Low Key Adjustment, Contrast, Contrast (Highlight),	MAC	Mac OS X 10.8, 10.9, 10.10, 10.11, 10.12, 10.13
CAPTURE SETTING IMAGE CONTROL ADJUST PARAMETERS	Positive Film, Bleach Bypass, Retro, HDR Tone, Custom1, Custom2	MAC	Mac OS X 10.8, 10.9, 10.10, 10.11, 10.12, 10.13

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