Clifton Cameras Specifications Sheet

For the

Ricoh GR III Digital Camera - Limited Street Edition

Specifications		
	Lens Construction	6 elements in 4 groups (2 aspherical lens elements)
Lens	Focal Length, Aperture	18.3mm (Approx. 28mm in 35mm equivalent focal length), F2.8~F16
Image Capture Unit	Image Sensor	Type: Primary color filter CMOS. Size: 23.5mm x 15.6mm
	Effective Pixels	Approx. 24.24 megapixels
	Sensitivity (Standard output)	ISO100~102400: Auto (ISO Auto Lower/Upper Limit and Minimum Shutter Speed can be set), Manual:
	Image Stabilization	Sensor-shift shake reduction (SR)(3-axis)
	AA Filter Simulator	Moiré reduction using SR unit (Off, Low, High)
	Dust Removal	Image sensor cleaning using ultrasonic vibrations "DR II"
	Still Image	File Format: RAW (DNG) 14bit, JPEG (Exif 2.3), DCF2.0 compliant Color Space: sRGB、AdobeRGB Recorded Pixels: [3:2] L(24M:6000x4000), M(15M:4800x3200), S(7M:3360x2240), XS(2M:1920x1280) [1:1] L(16M:4000x4000), M(10M:3200x3200), S(5M:2240x2240), XS(1.6M:1280x1280)
	Movie	File Format: MPEG4 AVC/H.264 (MOV) Recorded Pixels: Full HD (1920x1080, 60p/30p/24p), Sound: Built-in stereo microphone Recording Time: Up to 25 minutes or 4GB; automatically stops recording if the internal temperature of the camera becomes high.
File Formats	Storage Medium	Internal Memory (Approx. 2GB), SD/SDHC/SDXC Memory Card (Conforms to UHS-I standards)
	Туре	Hybrid AF (Image plane phase-matching and Contrast detection)
Focus	Focus Mode	Auto-area AF, Zone AF, Select AF, Pinpoint AF, Tracking AF, Continuous AF, MF, Snap, ∞

	Face Detection	ON, Use only in Auto-area, OFF
	Focus Range (From lens face)	Normal: Approx. 0.1m∼∞, Macro Mode: Approx. 0.06m∼0.12m
	Exposure Mode	Program AE, Aperture Priority AE, Shutter Priority AE, Manual Exposure
	<u> </u>	Multi-segment, Center-weighted, Spot, Highlight-weighted
		1/4000 sec 30 sec. (Limit by aperture setting F2.8: 1/2500 sec, F5.6 or greater: 1/4000 sec.)
	Shutter Speed	Timed Exposure (10sec 20min.), Bulb, Time
	EV Compensation	Still Image: ±5EV, 1/3EV steps, Movie: ±2EV, 1/3EV steps
Exposure	ND Filter (2EV)	AUTO, ON, OFF
		Auto White Balance, Multi Auto White Balance, Daylight, Shade, Cloudy, Fl Daylight Color, Fl Daylight White, Fl Cool White, Fl Warm White, Tungsten, CTE, Manual White Balance, Color Temperature
White Balance	Fine Adjustment	Adjustable ±14 steps on A-B axis or G-M axis
	Drive	Single Frame Shooting, Continuous Shooting, Bracketing, Multi-exposure, Interval Shooting, Interval Composite
Drive Mode	Self-timer	10 sec., 2 sec., OFF
	Crop	35mm, 50mm, OFF
		Standard, Vivid, Monotone, Soft Monotone, Hard Monotone, Hi-Contrast B&W, Positive Film, Bleach Bypass, Retro, HDR Tone, Custom1, Custom2
	Image Control	Adjust parameters: Saturation, Hue, High/Low Key Adjustment, Contrast, Contrast (Highlight), Contrast (Shadow), Sharpness, Shading, Clarity, Toning, Filter Effect, Grain Effect*, HDR Tone Level (Adjust parameter varies depending on the selected image setting) * This parameter can be applied by firmware ver. 1.20. Please download from here.
	Dynamic Range Correction	Highlight Correction, Shadow Correction
	Noise Reduction	Slow Shutter Speed Noise Reduction, High-ISO Noise Reduction
Shooting Functions	Display	Display magnification (4x, 16x), Grid display (4x4 Grid, 3x3 Grid), Histogram, Bright area warning, Electronic Level
Playback Functions	Playback View	Single frame, Multi-image (20, 48 frames), Display magnification (up to 16x, 100% view and Quick Zoom view available), Histogram (Y

		histogram, RGB histogram), Grid display (3x3 Grid, 4x4 Grid), Bright area warning, Auto Image Rotation,
	Base Parameter Adjustment	Brightness, Saturation, Hue, Contrast, Sharpness
	RAW Development	Aspect Ratio, JPEG Recorded Pixels, Color Space, White Balance, Image Control, Peripheral Illumination Correction, Sensitivity, High-ISO Noise Reduction, Shadow Correction
	Edit	Resize, Cropping, Levels Adjustment, White Balance Adjustment, Color Moiré Correction, Movie Edit (Cut), Movie Edit (Divide)
	Туре	3.0 inch TFT color LCD (aspect ratio 3:2)、Approx. 1037K dots, Wide viewing angle, Air-gapless tempered glass
	Touch Screen	Capacitive sensing method
LCD Monitor	Adjustments	Brightness, Saturation, Blue/Amber, Green/Magenta, Outdoor View Setting: ±2 Steps
	Standards	IEEE 802.11b/g/n (HT20) (Wireless LAN standard protocol)
	Frequency (Center Frequency)	2412MHz~2462MHz (1ch~11ch)
Wireless LAN	Security	Authentication: WPA2, Encryption: AES
	Standards	Bluetooth® v4.2 (Bluetooth Low Energy)
Bluetooth®	Frequency (Center Frequency)	2402MHz~2480MHz (CH0~CH39)
	USB Type-C™	Battery Recharge/Power Supply (Optional AC Adapter required), Data Transfer: MTP, Video output: DisplayPort over USB-C (DisplayPort Alternative Mode)
	Hotshoe	Compatible with P-TTL Auto Flash Flash Mode: Flash On, Flash On+Red-eye, Slow-speed Sync, Slow Sync+Red-eye Flash Exposure Compensation: -2.0 -+1.0
Interfaces	Lens adapter pin	Available
	Battery Type	Rechargeable Battery DB-110
Davis Const.	AC Adapter	AC Adapter Kit K-AC166(Optional)
	Potton/Life	Number of recordable images: Approx. 200 images, * With a fully-charged Rechargeable Lithium-ion Battery under the temperature at 23°C. Tested in compliance with CIPA standard. Actual results may vary depending on the shooting condition.
Power Supply	Battery Life	

		Dischards times Ammer 400 minutes
		Playback time: Approx. 180 minutes * The playback time is a guide based on RICOH's measurement method . The actual number differs according to usage conditions.
	Dimensions	Approx. 109.4(W)×61.9(H)×33.2(D)mm (excluding protrusions)
Dimensions and Weight	Weight	Approx. 257g (Included dedicated battery and SD memory card), Approx. 227g (Body only)
Included Accessories		Rechargeable Battery DB-110, USB Power Adapter, Power Plug, USB Cable I-USB166, Handstrap
Language		English, French, Germany, Spanish, Portuguese, Italy, Dutch, Danish, Swedish, Finnish, Polish, Czech, Hungarian, Turkey, Greek, Russian, Thai, Korean, Simplified Chinese, Traditional Chinese, Japanese
Storage		
(shots)		
Mode	Fomat/Size	Aspect Ratio
		3:2
		3:2
		3:2
		1:1
		1:1
	RAW	1:1
		3:2
		3:2
		3:2
		1:1
		1:1
	RAW+	1:1
	[] 1	3:2
	[L] (JPEG)	1:1
	[M]	3:2
	(JPEG) [S] (JPEG)	1:1
		3:2
		1:1
		3:2
Still image	[XS]	
	1	I

	(JPEG)	1:1
* 35mm		
equivalent focal		
length		
(min:sec)		
Mode	Size	Aspect Ratio
		(16:9)
		(16:9)
Movie**	Full HD	(16:9)
** The		
maximum		
recording time		
per shooting is 25minutes or		
4GB.		
+GB.		
Operation		
Operating Environment		
It is confirmed		
that a USB		
connection can		
be established		
between the		
camera and the		
following OSs.		
	Windows®10(F	
	CU, CU) (32-bit, 64-bit),	
	Windows®	
	8.1(32-bit,	
	64bit),	
	Windows®	
	8(32-bit,	
Windows®	64-bit), or	

	Windows® 7(32-bit, 64-bit)
	macOS 10.14 Mojave, macOS 10.13 High Sierra, macOS 10.12 Sierra, OS X 10.11 El Capitan, OS X
Mac	10.10 Yosemite