

## **Clifton Cameras Product Specification**

## Panasonic Lumix GX9 Digital Camera Body Only Full Spec

TYPE Type	Digital Single Lens Mirrorless camera		
Recording media	SD Memory Card, SDHC Memory Card, SDXC Memory Card		
(Compatible with UHS-I UHS Speed Class 3 standard SDHC / SDXC Memory Cards)			
Image sensor size	e 17.3 x 13.0 mm (in 4:3 aspect ratio)		
Lens mount	Micro Four Thirds mount		
IMAGE SENSOR	Type Live MOS Sensor		
Total pixels	21.77 Megapixels		
Camera effective	pixels 20.30 Megapixels		
Color filter	Primary color filter		
Dust reduction sys	stem Supersonic wave filter		
IMAGE STABILIZATION SYSTEM Image sensor shift type (5-axis / 4-stop*), Dual I.S. compatible			
*Based on the CIPA standard [Yaw/Pitch direction: focusing distance f=60mm (35mm camera equivalent f=120mm), when H-FS12060 is used.]			
RECORDING SYS	STEM Recording file format Still image JPEG (DCF, Exif 2.31), RAW		
4K PHOTO	MP4		
Motion picture	AVCHD Progressive, AVCHD (Audio format: Dolby Audio 2ch)		
MP4: H.264/MPEG-4 AVC (Audio format: AAC (2ch)			
Aspect ratio	4:3, 3:2, 16:9, 1:1		
Image quality	RAW, RAW+Fine, RAW+Standard, Fine, Standard		
Color space	sRGB, AdobeRGB		
File size (Pixels) PHOTO)	Still image [4:3] 5184x3888(L) / 3712x2784(M) / 2624x1968(S) / 3328x2496(4K		
[3:2] 5184x3456(L) / 3712x2480(M) / 2624x1752(S) / 3504x2336(4K PHOTO)			
[16:9] 5184x2920(L) / 3840x2160(M) / 1920x1080(S) / 3840x2160(4K PHOTO)			



[1:1] 3888x3888(L) / 2784x2784(M) / 1968x1968(S) / 2880x2880(4K PHOTO)

Motion picture** MF	4** [4K] 3840x2160	4K/30p: 100Mbps		
4K/24p: 100Mbps				
[Full HD] 1920x1080	FHD/60p: 28Mbps	3		
FHD/30p: 20Mbps				
[HD] 1280x720 HD	/30p: 10Mbps			
AVCHD** [Full HD] 1920x1080 FHD/60p: 28Mbps, 60p recording				
FHD/60i: 17Mbps, 60i recording				
FHD/30p: 24Mbps, 60i recording (sensor output is 30fps)				
FHD/24p: 24Mbps, 24p recording				
Continuous recordable time (Motion picture)** AVCHD [FHD/60p]				
Approx. 90 min (rear monitor), 80 min (LVF) with H-FS12032 / H-FS12060				
AVCHD [FHD/60i]				
Approx. 90 min (rear monitor), 80 min (LVF) with H-FS12032 / H-FS12060				
MP4 [4K/30p]				
Approx. 70 min (rear monitor), 70 min (LVF) with H-FS12032 / H-FS12060				
Actual recordable time (Motion picture)**AVCHD [FHD/60p]				
Approx. 45 min (rear monitor), 40 min (LVF) with H-FS12032 / H-FS12060				
AVCHD [FHD/60i]				
Approx. 45 min (rear monitor), 40 min (LVF) with H-FS12032 / H-FS12060				
MP4 [4K/30p]				
Approx. 35 min (rear monitor), 35 min (LVF) with H-FS12032 / H-FS12060				
WIRELESS Wi- Infrastructure mode	Fi IEEE 802.11b/g/n,	, 2412 MHz - 2462 MHz (1-11 ch), Wi-Fi / WPA / WPA2,		
QR code connection / Password-less connection Yes / Yes (ON / OFF selectable)				

Bluetooth Bluetooth® v4.2 (Bluetooth Low Energy (BLE))



VIEWFINDER	Type LCD Live View Finder (2,760k dots equivalent), Tiltable	
Field of view	Approx. 100%	
Magnification	Approx. 1.39x / 0.7x (35mm camera equivalent) with 50 mm lens at infinity; -1.0 m-1	
Eye point Approx.	17.5 mm from eyepiece lens	
Diopter adjustment -4.0 - +3.0 (dpt)		
Eye sensor	Yes	
FOCUS Type	Contrast AF system	
DFD technology	Yes	
Post Focus	Yes	
Focus Stacking	Yes	
Focus mode	AFS (Single) / AFF (Flexible) / AFC (Continuous) / MF	
AF mode Face/Eye Detection / Tracking / 49-Area / Custom Multi / 1-Area / Pinpoint		
(Full area touch is available)		
AF detective range EV -4 - 18 (ISO100 equivalent)		
Starlight AF	Yes	
AF assist lamp	Yes	
AF lock Yes (AF/AE LOCK button)		
Others One Shot AF, Shutter AF, Half Press Release, Quick AF, Continuous AF (during motion picture recording), Eye Sensor AF, AF+MF, MF Assist, Touch MF Assist, Focus Peaking, Touch AF/AE Function, Touch Pad AF, Touch Shutter		
EXPOSURE CON	TROL         Light metering system         1728-zone multi-pattern sensing system	
Light metering mo	de Multiple / Center Weighted / Spot	
Metering range	EV 0 - 18 (F2.0 lens, ISO100 equivalent)	
Exposure mode	Program AE, Aperture Priority AE, Shutter Priority AE, Manual	
ISO sensitivity (Standard output sensitivity)Still image: Auto / Intelligent ISO / 100 (Extended) / 200 / 400 /800 / 1600 / 3200 / 6400 / 12800 / 25600 (Changeable to 1/3 EV step)		

Creative Video Mode: Auto / 100 (Extended) / 200 / 400 / 800 / 1600 / 3200 / 6400 (Changeable to 1/3 EV step)



Exposure compensation 1/3 EV step, ±5EV (when set with the menu) (±3 EV for motion picture), ±3EV (when set with the dial)

AE lock Yes (AF/AE LOCK button)

WHITE BALANCE White balance AWB / AWBc / Daylight / Cloudy / Shade / Incandescent / Flash / White Set 1, 2, 3, 4 / Color temperature setting 1, 2, 3, 4

White balance adjustment Blue/Amber bias, Magenta/Green bias

Color temperature setting 2500-10000K in 100K

SHUTTER Type Focal-plane shutter

Shutter speed Still image: Time\* (Max. 30 minutes), 1/4,000 - 60 \*Bulb mode is possible with the "Image App" remote control via Bluetooth.

Electronic shutter: 1/16,000 - 1

Motion picture: 1/16,000 - 1/25

Self timer 10sec, 3 images / 2sec / 10sec

BRACKET AE bracket 3, 5, 7 images in 1/3, 2/3 or 1 EV step, max. ±3 EV, single/burst

Aperture bracket 3, 5 or all positions in 1 EV step

Focus bracket 1 to 999 images, focus steps can be set in 10 levels

White balance bracket 3 images in blue/amber axis or in magenta/green axis

PANORAMA SHOT Yes (Standard / Wide)

BURST SHOOTINGBurst speed [Mechanical shutter]

AFS/MF: H: 9 frames/sec, M: 6 frames/sec (with Live View), L: 2 frames/sec (with Live View) \*When H-FS12032 is used.

AFF/AFC: H: 6 frames/sec, M: 6 frames/sec (with Live View), L: 2 frames/sec (with Live View) \*When H-FS12032 is used.

[Electronic shutter]

AFS/MF: H: 9 frames/sec, M: 6 frames/sec (with Live View), L: 2 frames/sec (with Live View)

AFF/AFC: H: 6 frames/sec, M: 6 frames/sec (with Live View), L: 2 frames/sec (with Live View)

Number of recordable images More than 30 images (when there are RAW files with the particular speed)

More than 100 images (when there are no RAW files)

(depending on memory card type, aspect, picture size and compression)



4K PHOTO**	Burst speed 30 frames/sec		
Exif information	Yes (Each JPEG image cropped out of the 4K burst file complies with EXIF.)		
Marking function	Auto / Face Priority / Motion Priority / Off (Manual) (in 4K Burst mode and 4K Burst (S/S) mode)		
Loop rec function	Yes (in 4K Burst (S/S) mode)		
TIME LAPSE SHOTYes			
STOP MOTION ANIMATION Yes			
FLASH Flash typ (Reference), Built-ir			
Flash modeAuto*, Auto/Red-eye Reduction*, Forced On, Forced On/Red-eye Reduction, Slow Sync., SlowSync./Red-eye Reduction, Forced Off*For iA, iA+ only.			
Synchronization spe	eed Less than 1/200 second		
Flash output adjust	ment 1/3EV step ±3EV		
Flash synchronizati	on 1st. Curtain Sync., 2nd Curtain Sync.		
Synchronization for flash dimming and exposure compensation Yes			
Wireless control 1ch/2ch/3ch/4ch	Yes (When using DMW-FL200L / FL360L / FL580L (sold separately)), Wireless Channel:		
SILENT MODE	Yes		
REAR MONITOR	Type TFT LCD monitor with static touch control, Tiltable monitor		
Monitor size	3.0-inch (7.5cm) / 3:2 aspect		
Pixels Approx. 1	,240k dots		
Field of view	Approx. 100%		
Monitor adjustment	Brightness, Contrast, Saturation, Red Tint, Blue Tint		
LIVE VIEW	Digital zoom 2x, 4x		
Extra Tele Conversion Still image: Max. 2x			
Motion picture: 2.7x (FHD), 4.0x (HD)			
Other functions (Still image / motion	Level Gauge, Real-time Histogram, Guide Lines (3 patterns), Center Marker, Highlight display n picture), Zebra Pattern (Still image / motion picture)		

DIRECTION DETECTION FUNCTION Yes



 FUNCTION BUTTON
 REC
 4K Photo Mode / Post Focus / Wi-Fi / Q.MENU / Video Record / LVF/Monitor

 Switch / LVF/Monitor Disp. Style / AF/AE LOCK / AF-ON / Preview / One Push AE / Touch AE / Level Gauge / Focus

 Area Set / Zoom Control / Operation Lock / Dial Operation Switch / Photo Style / Filter Select / Aspect Ratio / Picture

 Size / Quality / AFS/AFF / Metering Mode / Bracket / Highlight Shadow / i. Dynamic / i. Resolution / Min. Shtr Speed /

 HDR / Shutter Type / Flash Mode / Flash Adjust. / Wireless Flash Setup / Ex. Tele Conv. / Digital Zoom / Stabilizer /

 I.S. Lock (Video) / 4K Live Cropping / Snap Movie / Motion Pic. Set / Picture Mode in Rec. / Sound Rec Level Adj. /

 Silent Mode / Peaking / Histogram / Guide Line / Zebra Pattern / Monochrome Live View / Constant Preview / Live

 View Boost / Rec Area / Step Zoom / Zoom Speed / Sensitivity / White Balance / AF Mode/MF / Drive Mode /

 Rec/Playback Switch / Off / Restore to Default

PLAY Wi-Fi / LVF/Monitor Switch / Rec/Playback Switch / 4K PHOTO Play / Delete Single / Protect / Rating 1, 2, 3, 4, 5 / RAW Processing / 4K PHOTO Bulk Saving / Off / Restore to Default

PHOTO STYLE Standard / Vivid / Natural / Monochrome / L. Monochrome / L. Monochrome D / Scenery / Portrait / Custom

CREATIVE CONTROL Expressive / Retro / Old Days / High Key / Low Key / Sepia / Monochrome / Dynamic Monochrome / Rough Monochrome\* / Silky Monochrome\* / Impressive Art / High Dynamic / Cross Process / Toy Effect / Toy Pop / Bleach Bypass / Miniature Effect / Soft Focus\* / Fantasy / Star Filter\* / One Point Color / Sunshine\*

\*For photos only.

PLAYBACK 30-thumbnail display, 12-thumbnail display, Calendar display, Zoomed playback (Max. 16x), Slideshow (All / Picture Only / Video Only, duration & effect is selectable), Playback Mode (Normal / Picture Only / Video Only), Protect, Rating, Title Edit, Face Recognition Edit, RAW Processing, 4K PHOTO Bulk Saving, Light Composition, Sequence Composition, Clear Retouch, Text Stamp, Resize, Cropping, Rotate, Video Divide, Time Lapse Video, Stop Motion Video, Rotation Display, Picture Sort, Delete Confirmation, Creating Still Pictures from a Motion Picture

IMAGE PROTECTION / DELETE ProtectionSingle / Multi or Cancel Delete Single / Multi / All / Except Rating PRINT Direct print PictBridge compatible INTERFACE USB USB 2.0 Micro-B HDMI\*\*\* microHDMI TypeD / VIERA Link Video: Auto / 4K / 1080p / 1080i / 720p / 480p Audio: Stereo Audio video output No Stereo, Wind Noise Canceller: OFF / Standard / High Microphone Speaker Monaural LANGUAGE OSD language Please refer to "OSD" Sheet POWER Battery Li-ion Battery Pack (7.2V, 1025mAh, 7.4Wh) (Included)



USB power charging

Battery life (CIPA standard) Approx. 260 images (rear monitor), 250 images (LVF), 900 images (Power Save LVF mode\*) with H-FS12032 / H-FS12060

\*Under the test conditions specified by Panasonic based on CIPA standard. When the time to get in the sleep mode is set to 1 sec.

DIMENSIONS / WEIGHT Dimensions (W x H x D) 124 x 72.1 x 46.8 mm / 4.88 x 2.83 x 1.84 inch (excluding protrusions)

Weight Approx. 407g / 0.90 lb (SD card, Battery, Body)

Approx. 450g / 0.99 lb (Body only)

Approx. 517g / 1.14 lb (SD card, Battery, H-FS12032 lens included)

Approx. 660g / 1.46 lb (SD card, Battery, H-FS12060 lens included)

OPERATING ENVIRONMENT Operating temperature 0°C to 40°C (32°F to 104°F)

Operating humidity 10%RH to 80 RH

STANDARD ACCESSORIES Software The software to edit and playback images on computer is not bundled with this camera. To do this, PHOTOfunSTUDIO is available for download at Panasonic website using computer connected to the Internet.

http://panasonic.jp/support/global/cs/soft/download/d\_pfs10ae.html (For Windows)

The software to process RAW file on computer is not bundled with this camera. To do this, SILKYPIX Developer Studio is available for download at Ichikawa Soft Laboratory's website using computer connected to the Internet.

http://www.isl.co.jp/SILKYPIX/english/p/ (For Windows / Mac)

Standard accessories DC-GX9 Kit

Battery Pack, AC Adaptor, USB Connection Cable, Hot Shoe Cover, Shoulder Strap, Body Cap

DC-GX9K Kit

Battery Pack, AC Adaptor, USB Connection Cable, Hot Shoe Cover, Shoulder Strap, Lens Cap

## DC-GX9M Kit

Battery Pack, AC Adaptor, USB Connection Cable, Hot Shoe Cover, Shoulder Strap, Body Cap, Lens Cap, Lens Hood, Lens Rear Cap



The DC-GX9 Operating Instructions for advanced features is available for downloaded at Panasonic LUMIX Customer Support Site using PC, smartphone or tablet connected to the Internet.