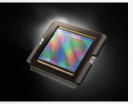
OUR TECHNOLOGY



CMOS SENSOR

The 1.0" and 1.5" CMOS sensors in the PowerShot G Series cameras offers enhanced light sensitivity in dim conditions, enabling noise reduction and a wider dynamic range, resulting in visuals of superior image quality.



CANON LENS TECHNOLOGY

The bright, high-performance UA lens are of ultra high reflective indexes and large apertures, which helps in the capture of rich, crisp images. Its thinness also allows for the compact design of the PowerShot G Series cameras.



DIGIC PROCESSOR 6

Leveraging technologies from Canon EOS DLSRs, the PowerShot G Series cameras also comes equipped with the DIGIC Processor 6, which enables improvements to low-light performance, image stabilization, and overall operation speed.

UI TOUCH SCREEN

The PowerShot G Series offers an intuitive touch interface LCD screen, where users are able to easily make adjustments to camera settings such as ISO speed, aperture, and focus.

USB CHARGING Users are now able to charge their cameras

via USB, ensuring their cameras are always powered up and ready to use.

USB Charging is only available in PowerShot G5 X and PowerShot G9 X

SPECIFICATIONS

G1 X



Mark II								
IMAGING PROCESSOR	DIGIC 6							
ISO SPEED (P MODE)	100 - 12800	125 - 12800						
SENSOR	1.5" type 12.8 MP CMOS (3:2) 13.1 MP CMOS (4:3)	1.0" type 20.2 MP CMOS						
OPTICS	5.0x IS 24 - 120mm* f/2.0 (W) – f/3.9 (T) 9-blade aperture diaphragm	24 - 60 f/2.8 (W) 9-blade	(IS)0mm* – f/5.6 (T) aperture ragm	9-bli	4.2 24 - 10 f/1.8 (W) ade apertu	0mm* 28 - 84mn		4mm* - f/4.9 (T) aperture
VIEWFINDER	EVF (Optional Acc.)			0.39" approx. 2.3 Orgar			-	
BUILT-IN FLASH RANGE	Max. wide angle: approx. 50 cm – 6.8 m		le angle: cm – 6.8 m	Max. wic approx. 50 c		le angle: Max. wide angle m - 7.0 m approx. 50 cm - 6.0		
	Max. telephoto: approx.1.4 - 3.5 m	Max. telephoto: approx. 85 cm - 3.1 m		Max. telephoto: approx. 50 cm - 4.0 m		Max. telephoto: approx. 40 cm - 4.0 m	Max. telephoto: approx. 50cm - 2.4 m	
HOT SHOE		Ye	ès.			-		
LCD	3.0" type approx. 1.04m dots (3:2)	3.2" type approx. 1.62m dots (3:2)		3.0" type approx. 1.04m dots (3:2)		3.0" type approx. 1.04m dots (3:2)	3.0" type approx. 1.04m dots (3:2)	
	Tilt type (up 180° / down 45°)	Tilt type (up 180° / down 45°)		Vari-angle		Tilt type (up 180°)	-	
TOUCH PANEL	Yes							
CONTINUOUS SHOOTING FRAME RATE	Approx. 5.2 fps	Approx. 5.9 fps				Approx. 6.5 fps	Approx. 6.0 fps	
MOVIE	NTSC / PAL	NTSC	PAL	NTSC	PAL	NTSC / PAL	NTSC	PAL
	30 fps	24 fps (23.97 fps) 30 fps (29.97 fps) 60 fps (59.94 fps)	25 fps 50 fps	24 fps (23.97 fps) 30 fps (29.97 fps) 60 fps (59.94 fps)	25 fps 50 fps	30 fps 60 fps	24 fps (23.97 fps) 30 fps (29.97 fps) 60 fps (59.94 fps)	25 fps 50 fps
	1920 x 1080, 1280 x 720, 640 x 480							
	-	Manual movie (Av / Tv / ISO)						
WI-FI / NFC	Wi-Fi / NFC**		Wi-Fi	/ NFC		Wi-Fi / NFC**	* Wi-Fi / NFC	
	Mobile Device Connect button							
SIZE / WEIGHT (INCLUDING THE BATTERY AND MEMORY CARD)	116.3 x 74.0 x 66.2 mm Approx. 553 g	123.3 x 76.5 x 105.3 mm Approx. 733 g		112.4 x 76.4 x 44.2 mm Approx. 377 g		103.0 x 60.4 x 40.4 mm Approx. 304 g	98.0 x 57.9 x 30.8mm Approx. 209 g	
BATTERY	NB-12L	NB-10L				NB-13L		
OTHER	Dual Control Rings	Fron		t dial		-		
			Exp	osure compensation		dial	-	
		Continu	ous ring			Control ring		
		Dust / water resistance		USB charging		-	USB charging	
MANUFACTURE	Made in Japan							



0198W719

Canon Imaging Asia SOUTH AND SOUTHEAST ASIA REGIONAL HEADQUARTERS: CANON SINGAPORE PTE. LTD. 1 Fusionopolis Place



#15-10 Galaxis Singapore 138522 www.canon-asia.com Insist on an original warranty by your sales office. Specifications are subject to change without notice. Images are simulated



Canon Delighting You Always

POWERSHOT **G** SERIES

PERFECTED WITH POWER AND POISE





MASTER YOUR POTENTIAL WITH THE G SERIES TODAY.

THE SHARPSHOOTER



ZOOM IN ON THE ACTION

The 25x optical zoom lens possesses a focal length of 24-600mm and a maximum aperture range of f/2.8-5.6, ensuring the camera is well equipped to capture distant subjects without compromising image quality.

тне ARTIST



SEE MORE WITH THE OLED EVF

The PowerShot G5 X's built-in EVF, the first in the series, is presented via a 2.36 million pixels, high-resolution OLED display that enhances the overall visual experience for users, offering a highly accurate representation of your final image composition.

CHANGING ANGLES

The vari-angle, touch panel LCD monitor allows you to compose

visuals at various angles, while the intuitive display aid in

providing an overall streamlined experience.

LOCKING FOCUS

The high-speed AF system is able to lock focus on the subject quickly, while 31 autofocus points ensure sharp imagery throughout the frame. Combined with a continuous shooting rate of up to 5.9 fps, you will be well-placed to capitalize on any picture-worthy moments.



RIGHT LENS FOR THE JOB

The PowerShot G3 X is equipped with a second lens group of UD and aspherical lenses, as well as the improved Dynamic Image Stabilisation system. These components work together to provide exceptional aberration correction over the entire zoom range, which aids in producing images of optimal quality.

SHOOT IN THE RIGHT LIGHT

With the improved ND Filter, the PowerShot G5 X is now equipped with improved exposure tracking and an Auto ND filter which ensures optimal brightness in every scene.

TRENDSETTER



CASE: RL CC-G05

COMPACTNESS AND STYLE

Weighing in at only 209 grams, the PowerShot G9 X is the lightest, most compact camera in the PowerShot G Series range. With its distinctive look amongst the rest in the series, be prepared to turn heads while you line up the perfect shot.

SHARE THE TRENDS

Showcase your stylistic credentials by sharing your photos and videos with the NFC/Wi-Fi function, or upload them directly online via the CANON iMAGE GATEWAY with the Wi-Fi function.



CAPTURING THE STARS

With the improved Star Mode, the camera allows for precise focusing on your subject even in difficult conditions, while refinements to the mode allows you to take Star Trail photos and Star Time-Lapse Movies.



Available Colors

With the improved the PowerShot G5 with improved exp and an Auto ND fil