

PREMIUM QUALITY, EXPERT CONTROL

The PowerShot G5 X combines uncompromising image quality from a 1.0-type back-illuminated 20.2 Megapixel CMOS sensor with the exceptional speed of a DIGIC 6 processor, all packaged into beautifully compact body. For the more advanced photographer, the PowerShot G5 X's range of manual controls and high resolution OLED electronic viewfinder offers DSLR-like handling and maximum comfort when shooting



From sweeping landscapes, to up-close portraits, the PowerShot G5 X's 24mm wide-angle, ultra-bright f/1.8 - 2.8, 4.2x zoom lens, with 9-blade aperture, will help you capture stunning shots with beautiful background blur

Intuitive control, timeless design

Oozing the iconic G-series DNA, the PowerShot G5 X allows you to explore a wider number of photography features and settings, all in a conveniently compact body. The PowerShot G5 X's 3.0" vari-angle touchscreen enables you to shoot from a variety of unique angles, whilst the built in OLED electronic viewfinder is ideal for photographers wanting to keep their eye on the scene

Share your creativity

The PowerShot G5 X features a host of advanced creative modes and connectivity features. With built in Wi-Fi & Dynamic NFC connectivity, it's easy to transfer your photos and movies to your smart device and share directly with social networks







no one sees it like you



PowerShot G5X

PREMIUM QUALITY, EXPERT CONTROL

OLED **EVF 2,360,000** dots

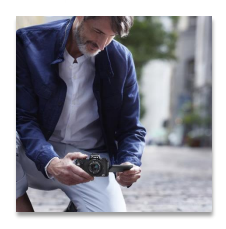


Built in 2.36 Million pixel Electronic Viewfinder, positioned perpendicular to the optical axis for a natural shooting experience 1.0 type



A large 1.0 type, 20.2MP CMOS sensor enables incredible image quality even in low light situations

7.5 cm 3.0 " Vari-angle LCD



3.0-type 1.04 million dot variangle LCD screen allows for shooting at high or low angles and self-portraits

USB Charging



Connect to your computer to charge the battery via USB. Alternatively, a standalone battery charger is supplied Touch Screen



Touch Panel LCD allows you to quickly select AF points, take photos via Touch Shutter & review your images simply by swiping



Built in NFC & Wi-Fi makes it easy to transfer your images onto a smartphone for sharing to social media

no one sees it like you

Canon

PowerShot G5X

PREMIUM QUALITY, EXPERT CONTROL



A large 1.0 type 20.2 Megapixel CMOS sensor delivers incredible image quality even in low light situations. Bigger pixels offer increased dynamic range, so pictures contain extra detail in bright highlights and dark shadows...



Canon High Performance 4.2x Optical Zoom lens features 24-100mm equivalent focal length and fast f/1.8-f/2.8 aperture



Fast, powerful and innovative, DIG!C 6 is Canon's most advanced imaging processor to date. It commands cutting-edge technologies to deliver stunning quality, seamless performance and intuitive operation



The Canon HS SYSTEM is fuelled by the processing power of DIGIC 6, partnered an advanced High-Sensitivity CMOS sensor featuring larger pixels to capture more light and deliver sharp, detailed images



Shoot in both RAW and/or JPEG for better image quality and increased flexibility in post processing



Complete manual control including exposure compensation dial, control ring and main dial on front of camera for fast and intuitive operation without looking at the menu screen



A variety of shooting modes including Star Portrait, Star Trails, Star Nightscape and Star Time-Lapse Movie Mode for amazing night time images









TECHNICAL SPECIFICATIONS

PowerShot G5X

IMAGE SENSOR	
Type	1.0 type back-illuminated CMOS
Effective Pixels	Approx. 20.2M (Aspect ratio 3:2) [14]
Effective / Total Pixels	Approx. 20.9M
Colour Filter Type	Primary Colour
IMAGE PROCESSOR	
Туре	DIGIC 6 with iSAPS technology
LENS	
Focal Length	8.8 – 36.8 mm (35 mm equivalent: 24 – 100 mm)
Zoom	Optical 4.2x ZoomPlus 8.4x Digital Approx. 4x (with Digital Tele-Converter approx. 1.6x or 2.0x [1]) Combined approx. 17x
Maximum f/number	f/1.8 - f/2.8
Construction	11 elements in 9 groups (1 double sided aspherical lens, 1 single sided aspherical UA lens, 1 single sided aspherical lens and 1 UD lens)
Image Stabilisation	Yes (lens-shift type), approx. 3-stop [13]. Intelligent IS with 5-axis Advanced Dynamic IS
FOCUSING	
Type	TTL
AF System/ Points	AiAF (31-point, Face Detection or Touch AF with Object and Face Select and Track), 1-point AF (any position is available or fixed centre)
AF Modes	Single, Continuous, Servo AF/AE [6], Touch AF
AF Point Selection	Size (Normal, Small)
AF Lock	Yes, via customisable buttons
AF Assist Beam	Yes
Manual Focus	Yes, plus MF Peaking
Focus Bracketing	Yes
Closest Focusing Distance	5 cm (Wide) from front of lens 40 cm (Tele) from front of lens
EXPOSURE CONTROL	
Metering modes	Evaluative (linked to Face Detection AF frame), Centre weighted average, Spot (centre or linked to Touch AF frame
AE Lock	Yes, via customisable buttons
Exposure Compensation	+/- 3 EV in 1/3 stopincrements Manual and automatic dynamic range correction Automatic shadow correction
AEB	ND Filter (3-stop) On/ Auto/ Off [16] 1/3 – 2 EV in 1/3 stop increments
ISO sensitivity	125, 160, 200, 250, 320, 400, 500, 640, 800, 1000, 1250, 1600, 2000, 2500, 3200, 4000, 5000, 6400, 8000, 10000, 12800 [15]
	AUTO ISO: 125 - 12800 (possible to set Max. ISO speed and rate of change)
SHUTTER	
Speed	1 – 1/2000 sec. (factory default) 1/8 - 1/2000 sec. (Movie Mode) BULB, 30 – 1/2000 sec. (total range – varies by shooting mode)
WHITE BALANCE	
Туре	TTL
Settings	Auto (including Face Detection WB), Daylight, Shade, Cloudy, Tungsten, Fluorescent, Fluorescent H, Flash, Custom 1, Custom 2 Multi-area WB correction available in Smart Auto White Balance Compensation Colour adjustment in Star mode
COLOUR MATRIX	
Type	sRGB
Viewfinder	EVF (0.39 type), Approx. 2,360K dots, OLED
Viewfinder / Coverage	Approx. 100%
Eyepoint / Dioptre Correction	Approx. 22 mm (from eyepiece lens centre) -3.0 to +1 m-1 (dioptre)

	Telbilot Gb/t
LCD MONITOR	
Monitor	Vari-angle 7.5 cm (3.0") Touchscreen LCD (TFT). 3:2 aspect ratio. Approx. 1,040,000 dots. Capacitive type
Coverage	Approx. 100%
Brightness	Adjustable to one of five levels. Quick-bright LCD
FLASH	
Modes	Auto, Manual Flash On / Off, Slow Synchro
Slow Sync Speed	Yes. Fastest speed 1/2000 sec.
Red-Eye Reduction Flash Exposure	Yes +/- 2 EV in 1/3 stop increments. Face Detection FE, Safety FE,
Compensation	Smart Flash Exposure Yes
Flash Exposure Lock Manual Power Adjustment	3 levels with internal flash (up to 19 levels with external EX Speedlites 270EX II, 320EX, 430EX, 430EX II. 22 levels with 430EX III-RT, 580EX II and 600EX-RT [2])
Second Curtain Synchronisation	Yes
Built-in Flash Range	50 cm – 7.0 m (W) / 50 cm – 4.0 m (T)
External Flash	E-TTL with EX series Speedlites [2] Canon High Power Flash HF-DC2
SHOOTING	
Modes	Smart Auto (58 scenes detected), Program AE, Shutter priority AE, Aperture priority AE, Manual, Custom, Hybrid Auto, Creative Shot, SCN (Portrait, Self-Portrait, Star (Star Nightscape, Star Trails, Star Portrait, Star Time-Lapse Movie), Handheld Night Scene, Fireworks, High Dynamic Range, Nostalgic, Fish-eye Effect, Miniature Effect, Toy Camera Effect, Background Defocus, Soft Focus, Monochrome, Super Vivid, Poster Effect), Movie
Modes in Movie	Smart Auto (21 scenes detected), Standard, Program AE, Manual, Portrait, Nostalgic, Miniature Effect, Monochrome, Super Vivid, Poster Effect, Fireworks, Short Clip, iFrame Movie
Photo Effects	My Colors (My Colors Off, Vivid, Neutral, Sepia, Black & White, Positive Film, Lighter Skin Tone, Darker Skin Tone, Vivid Blue, Vivid Green, Vivid Red, Custom Color)
Drive modes	Single, Auto Drive, Continuous, Continuous with AF, Self Timer
Continuous Shooting	Approx. 5.9 shots/sec [12] with AF: Approx. 4.4 shots/sec
	all speeds are until memory card becomes full) [3][4]
RECORDING PIXELS / COMPRESSION	
Image Size	3:2 - (RAW, L) 5472 x 3648, (M1) 4320 x 2880, (M2) 2304 x
	1536, (S) 720 x 480
	4:3 - (RAW, L) 4864 x 3648, (M1) 3840 x 2880, (M2) 2048 x 1536, (S) 640 x 480
	16:9- (RAW, L) 5472 x 3080, (M1) 4320 x 2432, (M2) 1920 x
	1080, (S) 720 x 408 1.1 - (RAW, L) 3648 x 3648, (M1) 2880 x 2880, (M2) 1536 x 1536, (S) 480 x 480
	Resize available in playback (M2, S) for JPEG images
Compression	RAW, Superfine, Fine
Movies	(Full HD) 1920 x 1080, 59.94 / 50 / 29.97 / 25 / 23.98 fps (HD) 1280 x 720, 29.97 / 25 fps (L) 640 x 480, 29.97 / 25 fps
	Star Time-Lapse Movie (Full HD) 29.97/25/14.99/12.5 fps Miniature Effect (HD, L) 6/3/1.5 fps Hybrid Auto (HD) 29.97/25 fps iFrame Movie (Full HD) 29.97/25 fps
Movie Length	(Full HD & HD) Up to 4 GB or 29 min. 59 sec. [7]
	(L) Up to 4 GB or 1 hour [4] (Star Time-Lapse Movie) up to 128 sec
FILE TYPES	
Still Image Type	JPEG compression (Exif 2.3 [Exif Print] compliant) / Design rule for Camera File system and DPOF ver. 1.1 compliant), RAW (14bit, Canon original RAW 2nd edition), RAW+JPEG
Movies	MP4 [Video: MPEG-4 AVC / H.264, Audio: MPEG-4 AAC-LC (stereo)] iFrame





PowerShot G5X

DIRECT PRINT	
Canon Printers	Canon SELPHY Compact Photo Printers and Canon Inkjet Printers supporting PictBridge
PictBridge	Yes (via USB or Wireless LAN)
OTHER FEATURES	
GPS	GPS via Mobile (linked to a compatible smartphone)
Red-Eye Correction	Yes, during shooting and playback
My Camera / My Menu	My Menu customisation available
Intelligent Orientation Sensor	Yes
Histogram	Yes, live histogram
Playback zoom	Yes, enabled in 10 steps
Self Timer	Approx. 2 or 10 sec., Custom
Menu Languages	English, German, French, Dutch, Danish, Finnish, Italian, Greek, Norwegian, Portuguese, Russian, Swedish, Spanish, Ukrainian, Polish, Czech, Hungarian, Turkish, Simplified Chinese, Chinese (traditional), Japanese, Korean, Thai, Arabic, Romanian, Farsi, Hindi, Malay, Indonesian, Vietnamese, Hebrew
INTERFACE	
Computer	Hi-Speed USB (MTP, PTP) DIGITAL connector
Other	HDMI Micro Connector Remote Switch Connector
Computer/Other	Wi-Fi (IEEE802.11b/g/n), (2.4 GHz only), with Dynamic NFC support [11]
MEMORY CARD	
Type	SD, SDHC, SDXC (UHS Speed Class 1 compatible)
SUPPORTED OPERATING SYSTEM	
PC & Macintosh	Windows 10 / 8 / 8.1 / 7 SP1 [18] Mac OS X 10.9 / 10.10
	For Wi-Fi connection to a PC: Windows 10 / 8 / 8.1 / 7 SP1 Mac OS X 10.9 / 10.10
	For Image Transfer Utility: Windows 10 / 8 / 8.1 / 7 SP1 Mac OS X 10.9 / 10.10
SOFTWARE	
Other	CameraWindowDC Map Utility Image Transfer Utility
Image Manipulation	Camera Connect available on iOS and Android devices Digital Photo Professional for RAW development

POWER SOURCE	
Batteries	Rechargeable Li-ion Battery NB-13L (battery and charger supplied)
Battery life	Approx. 210 shots Aprrox. 215 shots with in-built EVF
	Eco mode approx. 320 shots Approx. 240 min. playback
A/C Power Supply	Optional, AC Adapter Kit ACK-DC110
	Charging via USB available with Compact Power Adaptor CA-DC30 [17]
ACCESSORIES	
Flash	Canon Speedlite (including 270EX, 270EX II, 320EX, 430EX, 430EX II, 430EX III-RT, 580EX, 580EX II and 600EX-RT [2])
	Speedlite Transmitter (ST-E3-RT, ST-E2) Speedlite bracket SB-E2 Off-Camera Shoe Cord OC-E3
Remote Controller/Switch	Canon High Power Flash HF-DC2 Remote Switch RS-60E3
Power Supply & Battery Chargers	AC Adapter Kit ACK-DC110, Compact Power Adaptor CA- DC30, Battery Charger CB-2LHE
Other	Interface cable IFC-600PCU
PHYSICAL SPECIFICATIONS	
Operating Environment	$0-40\degree$ C, 10 $-$ 90% humidity
Dimensions (WxHxD)	112.4 x 76.4 x 44.2 mm
Weight	Approx. 377 g (including battery and memory card)

 $\textit{All data is based on Canon standard testing methods (according to \textit{CIPA Standards)} except where indicated.}$

Subject to change without notice.

- [1] Depending on the image size selected.
- [2] Not all functions of the flash are supported.
- [3] Under conditions where the flash does not fire.
- $\cite{A} \cite{A} Depending on memory card speed/capacity/compression setting.$
- [6] Some settings limit availability.
- [7] The following Speed Class memory cards are required for maximum record time: (HD) 1280 \times 720 Speed Class 4 or above. (Full HD) 1920 \times 1080 Speed Class 6 or above. (Frame) 1280 \times 720 Speed Class 6 or above.
- [11] Wi-Fi use may be restricted in certain countries or regions. Wi-Fi support varies by device and region. For more information visit www.canon-europe.com/wirelesscompacts
- [12] Sustained continuous shooting function requires compatible SDHC/SDXC UHS Speed Class 1 memory card, total number of frames captured varies depending on shooting subject.
- [13] Values at maximum optical focal length. Cameras whose focal length exceeds 350 mm (35 mm equivalent) are measured at 350 mm.
- $\[14\]$ Image processing may cause a decrease in the number of pixels.
- [15] ISO sensitivity denotes Recommended Exposure Index
- [16] Auto ND Filter not avaliable in Movie Mode.
- [17] Charging via USB requires Interface Cable IFC-600PCU (Sold seperately) or similar cable with USB Micro-B to USB type-A connectors
- [18] Software applications compatible with Windows 10 in Windows 10 Desktop Mode only

For more information visit canon.com.au



