

BE CONNECTED WHEREVER AND WHENEVER

Connect to a global audience by sharing your photos and videos instantly with the built-in Wi-Fi, while NFC function lets you simply tap your camera to any NFC-compatible devices to establish connection via the Camera Connect App.

BLUETOOTH® LOW ENERGY TECHNOLOGY

The PowerShot G1 X Mark III can now maintain constant connection to your smart device via the Camera Connect app with its built-in Bluetooth® low energy technology. The camera automatically switches to Wi-Fi connection for functions such as image transfer or remote-controlled shooting and movie recording whenever required.

IMPROVED GPS TRANSMISSION

ロッ) む GPS via mobile

Wi-Fi / NFC

Tapping on your smartphone GPS information, the PowerShot G1 X Mark III can now constantly receive GPS information from smartphone via Bluetooth. Every shot you take, GPS information will automatically be sent from your smartphone to the camera so that you don't have to worry about sending GPS information after shooting.

COMPACT AND LIGHTER Than ever

The PowerShot G1 X Mark III is truly an engineering marvel with a more compact body while sporting a larger sensor and a built-in EVF. Be amazed at how lightweight the camera is at only approx. 399g.



CD	ECIFI	C ATI	N N
U			

Imaging Processor

IMAGE SENSOR

Type

LENS

Focal Length

Focusing Range

Image Stabilizer

(IS) System

Туре

LCD MONITOR

Effective Pixels

Aspect Ratio

Focus method

AF Method

AF Operation

VIEWFINDER

Effective Pixels

Shutter Sneed

APERTURE

f/number

FLASH

Modes

Range

Hotshoe

Type

SHUTTER

Features

DIGIC 7

Approx. 24.2 Megapixels

APS-C CMOS sensor

3x zoom: 15 (W) - 45 (T) mm

35mm film equivalent:

24 (W) - 72 (T) mm

10cm (3.9in) - infinity (W)

30cm (11.8in.) - infinity (T)

Macro: 10cm - 50cm (W)

[3 9in - 1 6ft (W)]

Lens-shift type

3.0-inch type, TFT colour LCD

with wide viewing angle

Approx, 1.04 million dots

3.2

Touch-screen panel

(capacitive type), Vari-Angle

Dual Pixel CMOS AF system

Face + Tracking, Smooth zone,

Auto: 49-point AF

Live 1-point AF

Manual focus (approx. 5x / 10x

magnification possible)

(MF peaking available)

One-Shot AE Servo AE

0.39-inch type, organic EL

Approx, 2.36 million dots

1 - 1/2000sec. (in Auto Mode)

30 - 1/2000sec. (in Tv Mode)

Bulb, 30 - 1/2000sec.

(in M Mode)

f/2.8 - f/16 (W), f/5.6 - f/16 (T)

Auto, On, Slow Synchro, Off

50 cm = 9.0 m (W)

50cm - 4.5m (T)

[1 6 - 29 5ft (W)

1 6 - 14 8ft (T)]

∆vailable

CANON IMAGING ASIA

PowerShot G1X Mark III

C1, C2, M, Av, Tv, P, Hybrid Auto, Auto SCN^{*1}, Movie^{*2}

*1 Self Portrait, Portrait, Smooth

Skin, Panoramic Shot, Panning, Star*³, Handheld Night Scene,

Grainy B/W, Soft Focus, Fish-eye Effect, Art Bold Effect, Water

Painting Effect, Toy Camera Effect,

Miniature Effect, High Dynamic

Range, Underwater, Fireworks

Manual Movie, Time-lapse movie,

*3 Star Nightscape, Star Trails,

Star Time-Lanse Movie

Shooting movies is possible

with the movie button

Approx. 9.0 shots/sec.

(One-Shot AF)

Approx, 7.0 shots/sec, (Servo AF)

IPEG RAW RAW+ IPEG

simultaneous recording possible

Still

Images

Aspect

Ratio

Movies

3:2

Large: 6000 x 4000

Medium: 3984 x 2656 Small 1: 2976 x 1984

Small 2: 2400 x 1600

RAW: 6000 x 4000

16:9 / 3:2 / 4:3 / 1:1

/ Panoramic

Full HD (1920x1080):

59.94p / 50.00p /

29.97p / 25.00p /

23.98p

HD (1280x720):

29.97p / 25.00p VGA (640x480):

29.97p / 25.00p

115.0 x 77.9 x 51.4mm

(4.5 x 3.1 x 2.0in.)

Approx. 399g (14.1oz.)

(including the battery and

memory card)

Wi-Fi, Eco Mode, Mobile

Device Connect Button NEC

compatibility, Underwater (with

WP-DC56 underwater case)

SNAPSHOT

SNAPSHOT.CANON-ASIA.COM

DISCLAIMER This document is for information only and the contents are subject to change without notice. Errors and omi<u>ssions excepted</u>

mages are simulated. Weight and dimensions are approximates

Product/Service options, name and availability may vary

by region. We expressly disclaim any liability or contractua obligations with respect to this document. Canon, among

others, is the trademark of Canon Inc. and/or its affiliates. Other

names, marks and logos contained in this document may be the

egistered trademarks or trademarks of their respective owners

ing in this document should be construed as a warranty.

SHOOTING SPECIFICATIONS

Shooting Modes

Continuous

RECORDING

Image type

Number of

Recording

Dimensions

Weight (CIPA

Other Features

compliant)

(CIPA compliant)

Pixels

shooting (P Mode

PowerShot

Canon Delighting You Always

MARK OF — Excellence



24.2 MEGAPIXELS APS-C SENSOR FOR BRILLIANT IMAGE QUALITY

The New Flagship

PowerShot G1X Mark III

24.2 #feet <u>CMOS</u> CMOS AF DIGIC CMOS AF DIGICAL A

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.

^ Localized manual available for Taiwan, Thailand, Vietnam and Indonesia only

0209W440





UP TO APPROX. 9 FPS Continuous shooting

DiG!C 7

Taking full advantage of Dual Pixel CMOS AF and DIGIC 7 image processor, the PowerShot G1 X Mark III fires a seamless, high-speed continuous shooting of up to 9 fps* in One-Shot AF and up to 7 fps* in Servo AF mode. With 24.2 megapixels of brilliant details in every shot, you can freeze decisive moments without missing out on any action.

*Approximate



FAST, BRIGHT & PRECISE 3X ZOOM OPTICS WITH F/2.8 - 5.6

The PowerShot G1 X Mark III features a wide angle $24mm - 72mm^*$, 3x zoom lens that is perfect for many shooting scenarios. The bright f/2.8 - 5.6, 9-blade aperture combined with the APS-C CMOS sensor produces excellent subject isolation and background blur.

IMAGE QUALITY THAT Exceed all expectation



For the first time, a Canon compact digital camera is fitted with a huge APS-C CMOS sensor found in many EOS digital SLRs.

The PowerShot G1 X Mark III's 24.2 megapixels sensor sets a new precedent for dynamic range and resolving power for compact cameras. Paired with the latest DIGIC 7 image processor, expect DSLR-like image quality, even at higher ISO with minimal noise and distortion.

SENSOR SIZE COMPARISON



TOUCH & DRAG AF



With a 3.0-inch touch panel, the Touch & Drag AF is made for fast, intuitive focusing while holding the camera up to the eye. As the touch panel operations are linked with the viewfinder's display, you can accurately shift focus point or zone without looking away from the EVF. This function is particularly useful for smooth focus transition and precise focus tracking while shooting movie.





Intuitively shift focus with a swipe of your thumb to create compelling videos.

CAPTURE YOUR BEST MOMENTS In Full HD 60P Movie

60p Recording

Let the PowerShot G1 X Mark III help to capture the most memorable moments in Full HD 60p. Enjoy clear and smooth video quality with the improved Dynamic IS with its 5-axis digital image stabilization that minimizes blurring from camera movement. Record stunning time-lapse movie with 3 preset scene settings that take away any guesswork.

FIRST COMPACT CAMERA With dual pixel cmos af



As the flagship model for the G-series, the PowerShot G1 X Mark III is the first compact camera to inherit the Dual Pixel CMOS AF – Canon's topperformance AF technology developed for EOS digital SLRs. With 24.2 million phase-difference sensors in place, phase-difference AF is possible over an 80% x 80% area of the focal plane's entire surface, achieving extremely fast and precise focusing as well as flexibility in framing creative compositions.

BUILT-IN 2.36 MILLION DOTS High-definition EVF

2,360,000 dots

The PowerShot G1 X Mark III's built-in high definition electronic viewfinder is handy under bright light when shooting via Live View on the LCD screen can be challenging. Featuring 2.36 million dots and an edge-to-edge display, the PowerShot G1 X Mark III offers true-to-life views of any subject.



UNDERWATER PHOTOGRAPHY MADE POSSIBLE

Underwate

Take it even further with the optional waterproof case, WP-DC56 and explore a stunning new realm of underwater photography. Built specifically for PowerShot G1 X Mark III, the underwater case allows the camera to go up to a depth of 40 metres while providing access to essentially all the camera functions. Leverage on the camera's huge sensor and fast Dual Pixel CMOS AF to capture all the wonders and magic of life in underwater.



* 35mm equivalent