

replace with
LOGO

#9167B001

Canon Powershot G1X Mark II 12.8 Megapixel Digital Camera

9167B001



649.0000
price w/ VAT

649.0000
price w/o VAT

VAT
rate

Dear ,

Thank you!

replace with LOGO

#9167B001



Product Details

Make your mark with the all-new Canon PowerShot G1 X Mark II Digital Camera. This Canon PowerShot flagship raises performance and quality to new heights in a compact, brilliant design. Featuring a huge, 1.5-inch 12.8 Megapixel High-Sensitivity CMOS sensor, a powerful DIGIC 6 Image Processor, and an all-new 5x wide-angle optical zoom lens with Optical Image Stabilizer and a circular, 9-blade aperture for stunning blurred backgrounds, the Canon PowerShot G1 X Mark II delivers the outstanding image quality you would expect with a digital SLR camera but in a portable, Wi-Fi and NFC enabled package. The Canon PowerShot G1 X Mark II can capture 14-bit RAW plus JPEG images, features a staggering 31 focus points for speedy and accurate AF, a capacitive 3.0-inch tilt-type touch panel LCD, and has newly developed Dual Control Rings on the lens barrel for fast control of exposure and focus. Make your mark with the all-new Canon PowerShot G1 X Mark II Digital Camera. This Canon PowerShot flagship raises performance and quality to new heights in a compact, brilliant design. Featuring a huge, 1.5-inch 12.8 Megapixel High-Sensitivity CMOS sensor, a powerful DIGIC 6 Image Processor, and an all-new 5x wide-angle optical zoom lens with Optical Image Stabilizer and a circular, 9-blade aperture for stunning blurred backgrounds, the Canon PowerShot G1 X Mark II delivers the outstanding image quality you would expect with a digital SLR camera but in a portable, Wi-Fi and NFC enabled package. The Canon PowerShot G1 X Mark II can capture 14-bit RAW plus JPEG images, features a staggering 31 focus points for speedy and accurate AF, a capacitive 3.0-inch tilt-type touch panel LCD, and has newly developed Dual Control Rings on the lens barrel for fast control of exposure and focus. An optional high-resolution electronic viewfinder adds to the camera's professional feel and functionality. Whether being used as a companion to an EOS digital SLR or as a standalone camera, the Canon PowerShot G1 X Mark II has the power to handle most any photographic situation it encounters.



More Information

Canon 1.5-inch, 12.8 Megapixel High-Sensitivity CMOS Sensor
Almost as large as the APS-C CMOS sensor found in many EOS digital SLRs, and bigger than those found in 4/3 system cameras, the PowerShot G1 X Mark II's sensor sets the standard for sensitivity and resolving power in compact cameras. Each cell area is 4.5x the size of those found in 1/1.7 type sensors and is thus able to capture more light at the pixel level. This means better detail, even at higher ISOs, with minimal noise and distortion and, thanks to the sensor's wide cell pitch, breathtaking dynamic range. The PowerShot G1 X Mark II camera natively captures images in the 3:2 aspect ratio, which is the same as Canon EOS SLR cameras. The PowerShot G1 X Mark II also features a new Aspect Ratio function, enabling RAW image capture in both 3:2 and 4:3 aspect ratios while maintaining the same angle of view.

Canon DIGIC 6 Image Processor
The PowerShot G1 X Mark II camera is equipped with the very latest Canon proprietary processor, the DIGIC 6 Image Processor, which makes several important advancements to image quality both in stills and video. Improved light sensitivity allows for higher resolution with less noise when shooting in dark conditions, and Dynamic IS now detects and compensates for tilt and parallel movement (shift blur) to create video that's exceptionally free of distortion. The DIGIC 6 Image Processor also enhances the performance capabilities of the PowerShot G1 X Mark II, powering full resolution high-speed continuous still shooting and the advanced Star shooting modes. Video recording has also been improved with MP4 recording for better compatibility with mobile devices and tablets. Highly compressed MP4 video not only preserves space on your memory card but also improves playback on mobile devices. Plus, with MF Peaking possible thanks to the new processor, you'll have a pro-level focusing tool at your disposal.

5x Optical Zoom plus a new f/2.0 - f/3.9, 24mm Wide-Angle lens with Optical Image Stabilizer
Developed specifically for the PowerShot G1 X Mark II, this large aperture lens offers the highest specifications for any camera in this class, and incorporates dramatic improvements on all fronts based upon the feedback of PowerShot G1 X users. It offers a 5x zoom factor with a 24-120mm equivalent range that's perfect for any number of shooting scenarios, and it has an incredibly light aperture value of f/2.0 at wide angle and f/3.9 fully zoomed. It has a newly designed inner focusing system which enables fast AF speed with minimal lens movement, a reduced focusing distance of 5cm, features 14 elements in 11 groups and has a 9-blade aperture diaphragm for beautiful background blur. Engineered to perform and deliver gorgeous images every time, it's the perfect lens for the PowerShot G1 X Mark II camera's amazing sensor. And, in response to the overwhelming requests from PowerShot G1 X users, it has an integral lens cap.

Built-in Wi-Fi
The PowerShot G1 X Mark II is equipped with built-in Wi-Fi technology for convenient sharing and transferring of your still images and video. Easily post your images to social networking and media sites through CANON IMAGE GATEWAY directly from your PowerShot camera, or save them to the online photo album to share anytime, anywhere. The camera can also connect directly to both iOS and Android devices, and upload images via the free Canon CameraWindow app without a computer.

Remote Shooting & Built-in NFC (Near Field Communication)
With the built-in Wi-Fi on the PowerShot G1 X Mark II, you can use your smartphone or tablet to remotely control the camera. Simply connect wirelessly to your device and access the free Canon CameraWindow app. Your device will show a live image of the camera's capture for easy composition - perfect for wildlife and nighttime shots, group photos and all kinds of situations. The camera's versatile zoom, flash, self-timer and shutter are all under your control, with images being saved to your camera as usual.

Specs
The PowerShot G1 X Mark II camera supports NFC (Near Field Communication) technology, eliminating the need to find and open the Canon CameraWindow app on your mobile device. Simply touch the NFC icon on your camera to your compatible Android device, and the CameraWindow app will launch automatically for remote shooting and quick, easy sharing of your images. Built-in NFC technology also makes it simpler to install the app. If the app hasn't been installed yet, once you touch the devices together for the first time, the download screen will display automatically.

Canon Full HD Video Advantage
Preserving your important memories and creative film clips in stunning quality is easy with Full HD recording on the PowerShot G1 X Mark II camera and its dedicated movie button. With the camera's advanced DIGIC 6 Image Processor, the camera records Full HD video in MP4 that is breathtaking even when played back on a large-screen HDTV via the camera's HDMI output. Video is recorded at 30 frames per second with stereo sound and because clips are recorded in MP4, you can fit more on a single memory card. The smaller file size also makes it easier to download to a computer and share with family and friends. Additionally, the PowerShot G1 X Mark II also records video in the Apple iFrame format, which is a computer-friendly standard that speeds up importing and editing of videos. It keeps file sizes small, making it more convenient to upload or e-mail high-quality videos. The iFrame format enjoys native support in compatible Mac and Windows video applications, making it unnecessary to perform time-consuming and often quality-degrading conversions.

Bright, Capacitive 3.0-inch Tilt-type Touch Panel LCD
The PowerShot G1 X Mark II features an entirely new 1.04 million pixel capacitive screen that can tilt up 180 degrees and down 45 degrees for flexible shooting in any number of situations and angles. Touch-sensitive, it delivers intuitive touch panel operation and review. Menu and quick control settings can be accessed, and focus point and shutter release can be activated with the touch of a fingertip using Touch AF. Displaying fine detail, it's the perfect screen for composing and reviewing images. The screen is designed so that reflections are minimized and colors are realistically reproduced, and the display can be viewed, without glare, from any number of angles. And because the aspect ratio of recording has been set to 3:2, the aspect ratio of the LCD monitor has also been set to 3:2.

Shooting and Recording Modes Including 14-bit RAW + JPEG
The PowerShot G1 X Mark II offers a host of shooting and recording modes ranging from fully automatic to fully manual, plus Full HD movies and full-resolution high speed continuous shooting. The camera recognizes 58 shooting situations, automatically optimizing settings for achieving the highest quality shots on the go. Alternatively, you can exert complete creative control over the look and feel of your images. 14-bit signal processing, just as in EOS-series cameras, gives images notably rich detail and smooth gradation, and RAW images are available in a choice of 3:2 or 4:3 aspect ratios. Compared with 12-bit processing, 14-bit offers a 4x increase in RAW data for a visible impact, giving images rich detail in both highlights and shadows as well as smoother, more natural tonal gradation for outstanding image quality.

Includes

- Canon PowerShot G1 X Mark II Digital Camera
- NB-12L Lithium-Ion Battery Pack
- CB-2LG Charger for NB-12L Battery Pack
- Neck Strap NS-DC11

Dear ,

Thank you!

replace with LOGO

#9167B001

Product Specifications

More Information

Canon 1.5-inch, 12.8 Megapixel High-Sensitivity CMOS Sensor
Almost as large as the APS-C CMOS sensor found in many EOS digital SLRs, and bigger than those found in 4/3 system cameras, the PowerShot G1 X Mark II's sensor sets the standard for sensitivity and resolving power in compact cameras. Each cell area is 4.5x the size of those found in 1/1.7 type sensors and is thus able to capture more light at the pixel level. This means better detail, even at higher ISOs, with minimal noise and distortion and, thanks to the sensor's wide cell pitch, breathtaking dynamic range. The PowerShot G1 X Mark II camera natively captures images in the 3:2 aspect ratio, which is the same as Canon EOS SLR cameras. The PowerShot G1 X Mark II also features a new Aspect Ratio function, enabling RAW image capture in both 3:2 and 4:3 aspect ratios while maintaining the same angle of view.

Canon DIGIC 6 Image Processor
The PowerShot G1 X Mark II camera is equipped with the very latest Canon proprietary processor, the DIGIC 6 Image Processor, which makes several important advancements to image quality both in stills and video. Improved light sensitivity allows for higher resolution with less noise when shooting in dark conditions, and Dynamic IS now detects and compensates for tilt and parallel movement (shift blur) to create video that's exceptionally free of distortion. The DIGIC 6 Image Processor also enhances the performance capabilities of the PowerShot G1 X Mark II, powering full resolution high-speed continuous still shooting and the advanced Star shooting modes. Video recording has also been improved with MP4 recording for better compatibility with mobile devices and tablets. Highly compressed MP4 video not only preserves space on your memory card but also improves playback on mobile devices. Plus, with MF Peaking possible thanks to the new processor, you'll have a pro-level focusing tool at your disposal.

5x Optical Zoom plus a new f/2.0 - f/3.9, 24mm Wide-Angle lens with Optical Image Stabilizer
Developed specifically for the PowerShot G1 X Mark II, this large aperture lens offers the highest specifications for any camera in this class, and incorporates dramatic improvements on all fronts based upon the feedback of PowerShot G1 X users. It offers a 5x zoom factor with a 24-120mm equivalent range that's perfect for any number of shooting scenarios, and it has an incredibly bright aperture value of f/2.0 at wide angle and f/3.9 fully zoomed. It has a newly designed inner focusing system which enables fast AF speed with minimal lens movement, a reduced focusing distance of 5cm, features 14 elements in 11 groups and has a 9-blade aperture diaphragm for beautiful background blur. Engineered to perform and deliver gorgeous images every time, it's the perfect lens for the PowerShot G1 X Mark II camera's amazing sensor. And, in response to the overwhelming requests from PowerShot G1 X users, it has an integral lens cap.

Built-in Wi-Fi
The PowerShot G1 X Mark II is equipped with built-in Wi-Fi technology for convenient sharing and transferring of your still images and video. Easily post your images to social networking and media sites through CANON IMAGE GATEWAY directly from your PowerShot camera, or save them to the online photo album to share anytime, anywhere. The camera can also connect directly to both iOS and Android devices, and upload images via the free Canon CameraWindow app without a computer.

Remote Shooting & Built-in NFC (Near Field Communication)
Specs With the built-in Wi-Fi on the PowerShot G1 X Mark II, you can use your smartphone or tablet to remotely control the camera. Simply connect wirelessly to your device and access the free Canon CameraWindow app. Your device will show a live image of the camera's capture for easy composition - perfect for wildlife and nighttime shots, group photos and all kinds of situations. The camera's versatile zoom, flash, self-timer and shutter are all under your control, with images being saved to your camera as usual.

The PowerShot G1 X Mark II camera supports NFC (Near Field Communication) technology, eliminating the need to find and open the Canon CameraWindow app on your mobile device. Simply touch the NFC icon on your camera to your compatible Android device, and the CameraWindow app will launch automatically for remote shooting and quick, easy sharing of your images. Built-in NFC technology also makes it simpler to install the app. If the app hasn't been installed yet, once you touch the devices together for the first time, the download screen will display automatically.

Canon Full HD Video Advantage
Preserving your important memories and creative film clips in stunning quality is easy with Full HD recording on the PowerShot G1 X Mark II camera and its dedicated movie button. With the camera's advanced DIGIC 6 Image Processor, the camera records Full HD video in MP4 that is breathtaking even when played back on a large-screen HDTV via the camera's HDMI output. Video is recorded at 30 frames per second with stereo sound and because clips are recorded in MP4, you can fit more on a single memory card. The smaller file size also makes it easier to download to a computer and share with family and friends. Additionally, the PowerShot G1 X Mark II also records video in the Apple iFrame format, which is a computer-friendly standard that speeds up importing and editing of videos. It keeps file sizes small, making it more convenient to upload or e-mail high-quality videos. The iFrame format enjoys native support in compatible Mac and Windows video applications, making it unnecessary to perform time-consuming and often quality-degrading conversions.

Bright, Capacitive 3.0-inch Tilt-Type Touch Panel LCD
The PowerShot G1 X Mark II features an entirely new 1.04 million pixel capacitive screen that can tilt up 180 degrees and down 45 degrees for flexible shooting in any number of situations and angles. Touch-sensitive, it delivers intuitive touch panel operation and review. Menu and quick control settings can be accessed, and focus point and shutter release can be activated with the touch of a fingertip using Touch AF. Displaying fine detail, it's the perfect screen for composing and reviewing images. The screen is designed so that reflections are minimized and colors are realistically reproduced, and the display can be viewed, without glare, from any number of angles. And because the aspect ratio of recording has been set to 3:2, the aspect ratio of the LCD monitor has also been set to 3:2.

Shooting and Recording Modes Including 14-bit RAW + JPEG
The PowerShot G1 X Mark II offers a host of shooting and recording modes ranging from fully automatic to fully manual, plus Full HD movies and full-resolution high speed continuous shooting. The camera recognizes 58 shooting situations, automatically optimizing settings for achieving the highest quality shots on the go. Alternatively, you can exert complete creative control over the look and feel of your images. 14-bit signal processing, just as in EOS-series cameras, gives images notably rich detail and smooth gradation, and RAW images are available in a choice of 3:2 or 4:3 aspect ratios. Compared with 12-bit processing, 14-bit offers a 4x increase in RAW data for a visible impact, giving images rich detail in both highlights and shadows as well as smoother, more natural tonal gradation for outstanding image quality.

Includes

- Canon PowerShot G1 X Mark II Digital Camera
- NB-12L Lithium-Ion Battery Pack
- CB-2L0 Charger for NB-12L Battery Pack
- Neck Strap NS-DC11

Dear ,

Thank you!

replace with LOGO

#9167B001

More Information

Canon 1.5-inch, 12.8 Megapixel High-Sensitivity CMOS Sensor
Almost as large as the APS-C CMOS sensor found in many EOS digital SLRs, and bigger than those found in 4/3 system cameras, the PowerShot G1 X Mark II's sensor sets the standard for sensitivity and resolving power in compact cameras. Each cell area is 4.5x the size of those found in 1/1.7 type sensors and is thus able to capture more light at the pixel level. This means better detail, even at higher ISOs, with minimal noise and distortion and, thanks to the sensor's wide cell pitch, breathtaking dynamic range. The PowerShot G1 X Mark II camera natively captures images in the 3:2 aspect ratio, which is the same as Canon EOS SLR cameras. The PowerShot G1 X Mark II also features a new Aspect Ratio function, enabling RAW image capture in both 3:2 and 4:3 aspect ratios while maintaining the same angle of view.

Canon DIGIC 6 Image Processor
The PowerShot G1 X Mark II camera is equipped with the very latest Canon proprietary processor, the DIGIC 6 Image Processor, which makes several important advancements to image quality both in stills and video. Improved light sensitivity allows for higher resolution with less noise when shooting in dark conditions, and Dynamic IS now detects and compensates for tilt and parallel movement (shift blur) to create video that's exceptionally free of distortion. The DIGIC 6 Image Processor also enhances the performance capabilities of the PowerShot G1 X Mark II, powering full resolution high-speed continuous still shooting and the advanced Star shooting modes. Video recording has also been improved with MP4 recording for better compatibility with mobile devices and tablets. Highly compressed MP4 video not only preserves space on your memory card but also improves playback on mobile devices. Plus, with MF Peaking possible thanks to the new processor, you'll have a pro-level focusing tool at your disposal.

5x Optical Zoom plus a new f/2.0 - f/3.9, 24mm Wide-Angle lens with Optical Image Stabilizer
Developed specifically for the PowerShot G1 X Mark II, this large aperture lens offers the highest specifications for any camera in this class, and incorporates dramatic improvements on all fronts based upon the feedback of PowerShot G1 X users. It offers a 5x zoom factor with a 24-120mm equivalent range that's perfect for any number of shooting scenarios, and it has an incredibly bright aperture value of f/2.0 at wide angle and f/3.9 fully zoomed. It has a newly designed inner focusing system which enables fast AF speed with minimal lens movement, a reduced focusing distance of 5cm, features 14 elements in 11 groups and has a 9-blade aperture diaphragm for beautiful background blur. Engineered to perform and deliver gorgeous images every time, it's the perfect lens for the PowerShot G1 X Mark II camera's amazing sensor. And, in response to the overwhelming requests from PowerShot G1 X users, it has an integral lens cap.

Built-in Wi-Fi
The PowerShot G1 X Mark II is equipped with built-in Wi-Fi technology for convenient sharing and transferring of your still images and video. Easily post your images to social networking and media sites through CANON IMAGE GATEWAY directly from your PowerShot camera, or save them to the online photo album to share anytime, anywhere. The camera can also connect directly to both iOS and Android devices, and upload images via the free Canon CameraWindow app without a computer.

Remote Shooting & Built-in NFC (Near Field Communication)
With the built-in Wi-Fi on the PowerShot G1 X Mark II, you can use your smartphone or tablet to remotely control the camera. Simply connect wirelessly to your device and access the free Canon CameraWindow app. Your device will show a live image of the camera's capture for easy composition - perfect for wildlife and nighttime shots, group photos and all kinds of situations. The camera's versatile zoom, flash, self-timer and shutter are all under your control, with images being saved to your camera as usual.

Specs
The PowerShot G1 X Mark II camera supports NFC (Near Field Communication) technology, eliminating the need to find and open the Canon CameraWindow app on your mobile device. Simply touch the NFC icon on your camera to your compatible Android device, and the CameraWindow app will launch automatically for remote shooting and quick, easy sharing of your images. Built-in NFC technology also makes it simpler to install the app. If the app hasn't been installed yet, once you touch the devices together for the first time, the download screen will display automatically.

Canon Full HD Video Advantage
Preserving your important memories and creative film clips in stunning quality is easy with Full HD recording on the PowerShot G1 X Mark II camera and its dedicated movie button. With the camera's advanced DIGIC 6 Image Processor, the camera records Full HD video in MP4 that is breathtaking even when played back on a large-screen HDTV via the camera's HDMI output. Video is recorded at 30 frames per second with stereo sound and because clips are recorded in MP4, you can fit more on a single memory card. The smaller file size also makes it easier to download to a computer and share with family and friends. Additionally, the PowerShot G1 X Mark II also records video in the Apple iFrame format, which is a computer-friendly standard that speeds up importing and editing of videos. It keeps file sizes small, making it more convenient to upload or e-mail high-quality videos. The iFrame format enjoys native support in compatible Mac and Windows video applications, making it unnecessary to perform time-consuming and often quality-degrading conversions.

Bright, Capacitive 3.0-inch Tilt-type Touch Panel LCD
The PowerShot G1 X Mark II features an entirely new 1.04 million pixel capacitive screen that can tilt up 180 degrees and down 45 degrees for flexible shooting in any number of situations and angles. Touch-sensitive, it delivers intuitive touch panel operation and review. Menu and quick control settings can be accessed, and focus point and shutter release can be activated with the touch of a fingertip using Touch AF. Displaying fine detail, it's the perfect screen for composing and reviewing images. The screen is designed so that reflections are minimized and colors are realistically reproduced, and the display can be viewed, without glare, from any number of angles. And because the aspect ratio of recording has been set to 3:2, the aspect ratio of the LCD monitor has also been set to 3:2.

Shooting and Recording Modes Including 14-bit RAW + JPEG
The PowerShot G1 X Mark II offers a host of shooting and recording modes ranging from fully automatic to fully manual, plus Full HD movies and full-resolution high speed continuous shooting. The camera recognizes 58 shooting situations, automatically optimizing settings for achieving the highest quality shots on the go. Alternatively, you can exert complete creative control over the look and feel of your images. 14-bit signal processing, just as in EOS-series cameras, gives images notably rich detail and smooth gradation, and RAW images are available in a choice of 3:2 or 4:3 aspect ratios. Compared with 12-bit processing, 14-bit offers a 4x increase in RAW data for a visible impact, giving images rich detail in both highlights and shadows as well as smoother, more natural tonal gradation for outstanding image quality.

Includes

- Canon PowerShot G1 X Mark II Digital Camera
- NB-12L Lithium-Ion Battery Pack
- CB-2LG Charger for NB-12L Battery Pack
- Neck Strap NS-DC11

Dear ,

Thank you!