

Canon

SPRING/SUMMER 2013

DIGITAL CAMERA & CAMCORDER

FULL LINE PRODUCT GUIDE



VIXIA

PowerShot



EOS

usa.canon.com/consumer

Creativity Begins with Amazing Optics

Canon genuine optics is at the core of every PowerShot, EOS camera and VIXIA camcorder. Whether shooting stills or video, a great image begins with a great lens. With over 70 years of innovation in optical technology, Canon continues to push the envelope in lens design, achieving ever higher levels of image quality and helping to make it a recognized leader in capturing some of the world's greatest images. Because inspiration happens at any moment, it deserves to be captured just the way it was imagined. From photo and video capture, to printing solutions, service and support, and educational resources, look to Canon to deliver the best.



PowerShot Cameras

PowerShot Advantage	4
Product Line	8
PowerShot Technologies	22
Specifications Chart	24
Accessories Chart	26

EOS Cameras

EOS Advantage	28
Product Line	32
EOS Technologies	43
Specifications Chart	46
Accessories Chart	48

EF Lenses

EF Lens Advantage	50
Product Line	51

VIXIA HD Camcorders

VIXIA Advantage	52
Product Line	56
VIXIA Technologies	58
Specifications Chart	60
Accessories Chart	62

Cinema EOS.....

Product Line	64
--------------------	----

Professional Camcorders & Projectors

Product Line	66
--------------------	----

PIXMA & SELPHY Printers

Product Line	68
Canon Digital Learning Center	70
Canon Live Learning	70
Service & Support	71

Canon at Your Service



Imaging Excellence Made Easy and Compact

Canon PowerShot digital cameras have been a long-time favorite choice among photographers of all levels. Renowned for delivering exceptional quality still and video images, advanced features, quintessential style and ease of use, PowerShot digital cameras set the pace for technological innovation and design elegance among compact cameras. With seven different PowerShot Series from which to choose, there's a PowerShot camera that's perfect for you.



GENUINE CANON OPTICS

Uncompromised Image Quality

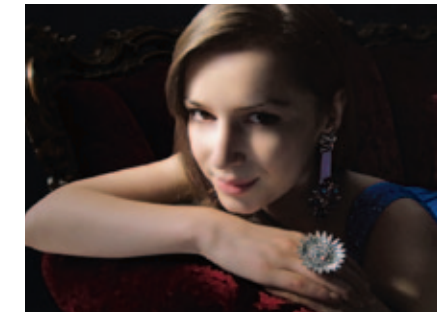
A great lens is at the heart of every great image. With over 70 years of innovation in optical technology, Canon is recognized as a leading provider of high-performance lenses for a broad range of imaging applications in numerous industries. Canon optical engineers have pioneered the use of new materials and relentlessly pushed the envelope with ingenious lens designs, achieving ever higher levels of image quality and dependability while reducing size and weight. In the world of image capture, Canon lenses have secured the loyalty of the most demanding professionals and have inspired generations of breathtaking images. When you own a PowerShot camera, you own a Genuine Canon Lens.



DiGIC IMAGE PROCESSOR

Superb Imaging Performance

Since their groundbreaking introduction in 1999, Canon's proprietary DiGIC Image Processors set new standards with each generation to give PowerShot cameras the clear edge in features, performance and image quality. The DiGIC 4 Image Processor brought high-speed continuous shooting and Full HD video to PowerShot cameras, while the DiGIC 5 Image Processor reduced noise in low light and delivered an advanced Multi-Area White Balance system. Select new PowerShot models feature Canon's DiGIC 6 Image Processor, which brings exceptional clarity to low-light shooting. It also enables significantly advanced video capture with enhanced Dynamic IS for reduced image shake, and MP4 video recording for improved playback on mobile devices.



HS SYSTEM

Shoot with Confidence

The Canon HS SYSTEM lets you take photos in an even wider range of situations without sacrificing image quality. Beautiful low-light shots are possible with minimal noise and maximum detail in highlight and shadow areas. The system is the result of two technologies brought together in PowerShot cameras: an advanced High-Sensitivity CMOS sensor, which is able to capture more light; and the DiGIC 4, DiGIC 5 or DiGIC 6 Image Processor, which actively reduces noise. The HS SYSTEM improves low-light shooting and delivers clear, blur-free images.



POWERSHOT ADVANTAGE



Built-in Wi-Fi® Technology Wireless Integration for Easy Sharing

PowerShot cameras with built-in Wi-Fi® technology let you share your images and videos from almost anywhere. Connect wirelessly to your iOS® or Android™ device^ using the free Canon CameraWindow app^. From your device, you can view and email your photos to friends and family, and post your images and videos to social networking sites.



Select models equipped with Wi-Fi® technology feature enhanced wireless functions that make it easier than ever to share images on social networking sites with flexible new options. Easily control the destination of your uploads; share with everyone, or direct photos to selected groups on Facebook. Comments can also be added, whether sending them by email or to social networking sites like Facebook, Twitter and YouTube. Connectivity has also been improved, with a history menu that allows for quick reconnection. The PowerShot N camera features a dedicated Mobile Device Connect Button for quick and convenient connection with a simple touch. Choose your favorite shots and easily share them on the go.

Sharing via CANON iMAGE GATEWAY# has also been streamlined. Easily share your photos anytime, anywhere, after saving them to your online photo album or transfer images and video directly to your computer to update friends and family while you're on vacation or at work.

Even when not paired to a mobile device, cameras with built-in Wi-Fi® technology allow you to send images to a PC on a wireless network or a Wi-Fi® compatible printer°. Connect two Wi-Fi® equipped PowerShot cameras and swap photos and stories with friends. Built-in Wi-Fi® technology on PowerShot cameras bring an entirely new perspective to photography.



HD VIDEO Spectacular High Definition Video



PowerShot models bring the fun and excitement of shooting crisp, clear HD videos that you can later watch on your HDTV or download to your computer. Depending on the model, you can shoot in Full HD (1920 x 1080) or 720p HD (1280 x 720); cameras equipped with the DIGIC 6 Image Processor even record Full HD video at 60p. Canon technologies – such as advanced white balance, Intelligent IS and Smart AUTO – help ensure stunning HD video capture. Stereo sound recording enhances the experience, and a dedicated movie button provides a quick, convenient way to start shooting video.



CANON OPTICAL IMAGE STABILIZER A Steady Image is a Beautiful Image



Handheld shooting can often lead to camera shake, making photos and videos blurry. Canon's Optical Image Stabilizer is a sophisticated system that shifts a lens group to correct unwanted camera movement. It makes handheld photography more practical in more shooting situations. For photos, it enables shooting at slower shutter speeds, accommodating more low-light shooting situations than ever before without having to boost ISO sensitivity. With camera shake reduced, you get a sharper, steadier image.



INTELLIGENT IS A Smarter Image Stabilization System

The latest advance in Canon Optical Image Stabilization technology, Intelligent IS analyzes camera movement and applies the best shake correction method for the shooting situation. For stills, the system automatically selects among Standard, Panning, Macro (Hybrid IS) and Tripod IS modes. When shooting video, the system automatically selects among Dynamic, Powered, Macro and Tripod IS modes. With Intelligent IS, you can concentrate on image capture, letting the camera make the most effective IS settings to prevent blur.



SMART AUTO Optimal Settings Every Time

Smart AUTO makes getting sharp, bright, colorful images simple in a wide range of scenarios. It automatically detects scenes by assessing various factors in both the background and the subject. Detected scenes are analyzed using up to 58 predefined shooting situations. The camera then makes optimal settings to ensure the best possible image capture, whether you're shooting stills or video. With Smart AUTO, all you have to do is compose then take your shot. You will get amazing results.

PowerShot G1 X



The Pinnacle of PowerShot

- Canon 1.5-inch, 14.3 Megapixel High-Sensitivity CMOS sensor combined with the **DIGIC 5** Image Processor creates Canon's HS SYSTEM for outstanding low-light performance up to ISO 12800.
- Full range of shooting and recording modes including 14-bit RAW + JPEG, as found in Canon DSLR cameras for the ultimate creative control.
- Shoot beautiful 1080p Full HD video in stereo sound with a dedicated movie button; zoom while shooting and play back videos on an HDTV via the HDMI output.
- 4x Optical Zoom with Optical Image Stabilizer, plus a 28mm Wide-Angle lens delivers exceptional image quality and allows you to capture more in your frame.
- Intelligent IS automatically chooses from six different modes to optimize image stabilization for the shooting condition.
- Bright 3.0-inch Vari-angle PureColor System LCD with 922,000 dots for shooting at a variety of angles plus an Optical Viewfinder.

14.3 Megapixels | **4x** Optical Zoom | **3.0"** Vari-angle LCD

1.5-inch CMOS Sensor

PowerShot G1 X's 1.5-inch CMOS sensor is nearly the size of an EOS APS-C size sensor, delivering outstanding low-light performance, wide dynamic range and



exceptional depth-of-field.

KIT CONTENTS



- PowerShot G1 X
- Battery Pack NB-10L*
- Battery Charger CB-2LC*
- Lens Cap (with Strap)
- Neck Strap NS-DC9
- USB Interface Cable IFC-400PCU*
- Digital Camera Solution CD-ROM



PowerShot G15



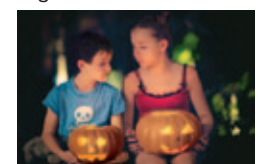
Explore Imaging Excellence

- 5x Optical Zoom (28–140mm) and a bright f/1.8(W) – f/2.8(T) lens allows you to capture more in your frame. It is also ideal for low-light conditions or using shallow depth-of-field for dramatic, soft backgrounds.
- 12.1 Megapixel High-Sensitivity CMOS sensor combined with Canon's powerful **DIGIC 5** Image Processor creates the Canon HS SYSTEM for exceptional low-light performance up to ISO 12800, enhanced image quality, and ultra-fast operation.
- Capture stunning 1080p Full HD video in stereo sound with a dedicated movie button; video functions include fine detail movie processing for lifelike images, zoom while shooting, and convenient playback on an HDTV via the HDMI output.
- High Speed AF greatly improves focus speed and High-Speed Burst HQ allows for continuous capture at a maximum of 10 frames^{◇◇} while maintaining superb image quality.
- Intelligent IS automatically chooses from six different modes to optimize image stabilization for the shooting condition.

12.1 Megapixels | **5x** Optical Zoom | **3.0"** LCD

Large Aperture Lens

The bright f/1.8 (W) – f/2.8 (T) lens is great for low-light shooting and controlling depth-of-field for beautiful, soft backgrounds.



KIT CONTENTS



- PowerShot G15
- Battery Pack NB-10L*
- Battery Charger CB-2LC*
- Neck Strap NS-DC11
- Digital Camera Solution CD-ROM



PowerShot S110



Superb Performance with a Wireless Touch

- Built-in Wi-Fi® technology allows you to wirelessly transfer your images to social networking sites through CANON iIMAGE GATEWAY®; to a PC or upload virtually anywhere on your iOS® or Android™ device^ with the free download of the Canon CameraWindow app◊.
- 5x Optical Zoom with 24mm Wide-Angle lens allows you to capture more in your frame, and a bright f/2.0 lens makes it ideal for low-light conditions or using shallow depth-of-field for dramatic, soft backgrounds.
- 12.1 Megapixel High-Sensitivity CMOS sensor combined with a DIGIC 5 Image Processor creates the Canon HS SYSTEM for exceptional low-light performance up to ISO 12800 and enhanced image quality.
- Capture stunning 1080p Full HD video in stereo sound with a dedicated movie button; video functions include fine detail movie processing for lifelike images, zoom while shooting, and convenient playback on an HDTV via the HDMI output.

12.1 Megapixels | **5x** Optical Zoom | **3.0"** Capacitive Touch Panel LCD

HS SYSTEM

The Canon HS SYSTEM combines a high-sensitivity image sensor with the DIGIC Image Processor to deliver great-looking photos even when shooting under low-light conditions.



KIT CONTENTS



- PowerShot S110
- Battery Pack NB-5L*
- Battery Charger CB-2LX*
- Wrist Strap WS-DC11
- USB Interface Cable IFC-400PCU*
- Digital Camera Solution CD-ROM



PowerShot SX50 HS



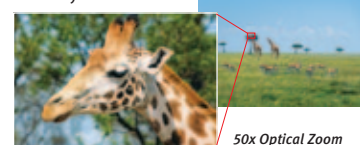
The World's Within Your Reach

- World's first 50x Optical Zoom (24–1200mm) and 24mm Wide-Angle lens## with Optical Image Stabilizer delivers magnificent images whether you are up close or far away.
- 12.1 Megapixel High-Sensitivity CMOS sensor combined with a DIGIC 5 Image Processor creates the Canon HS SYSTEM for improved low-light performance up to ISO 6400 and enhanced image quality.
- Capture stunning 1080p Full HD video in stereo sound with a dedicated movie button; zoom while shooting and play back videos on an HDTV via the HDMI output.
- High Speed AF greatly improves focus speed and High-Speed Burst HQ allows for continuous capture at a maximum of 10 frames◊◊ while maintaining superb image quality.
- Intelligent IS automatically chooses from six different modes to optimize image stabilization for the shooting condition.
- Bright 2.8-inch Vari-angle LCD with 461,000 dots for shooting at a variety of angles, plus an Electronic Viewfinder.

12.1 Megapixels | **50x** Optical Zoom | **2.8"** Vari-angle LCD

50x Optical Zoom

Get up on the stage, down on the field, capture great candid shots without interrupting the action! This camera's ultra-powerful 50x Optical Zoom goes wherever the shot takes you.

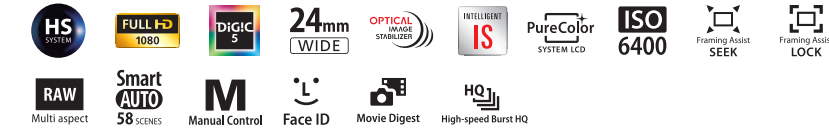


KIT CONTENTS



- PowerShot SX50 HS
- Lens Cap (with Strap)
- Battery Pack NB-10L*
- Battery Charger CB-2LC*
- Neck Strap NS-DC11
- Digital Camera Solution CD-ROM

(USB Interface Cable not included.)



PowerShot SX500 IS



Super Zoom, Super Compact

- Canon's powerful 30x Optical Zoom and 24mm Wide-Angle lens with Optical Image Stabilizer reduces camera shake so you achieve brilliant images whether you are up close or far away.
- 16.0 Megapixel sensor and Canon DIGIC 4 Image Processor deliver stunning quality images.
- Capture breathtaking 720p HD video in stereo sound with a dedicated movie button; zoom while shooting and play back videos on an HDTV via the HDMI output.
- Large 3.0-inch LCD with 461,000 dots enables easy viewing.
- Smart AUTO intelligently selects the proper settings for the camera based on 32 predefined shooting situations to ensure the best possible image capture for stills or video.
- Intelligent IS automatically chooses from six different modes to optimize image stabilization for shake-free images in a wide variety of conditions.
- Enhanced Zoom Framing Assist button aids in tracking and capturing subjects during super telephoto photography.

16.0 Megapixels | **30x** Optical Zoom | **3.0"** LCD

Zoom Framing Assist

Complementing the powerful 30x Optical Zoom, the Zoom Framing Assist feature makes it easier to locate your subject until you're ready to shoot.



KIT CONTENTS



- PowerShot SX500 IS
- Lens Cap (with Strap)
- Battery Pack NB-6L*
- Battery Charger CB-2LY*
- Neck Strap NS-DC11
- USB Interface Cable IFC-400PCU*
- Digital Camera Solution CD-ROM



PowerShot SX280 HS

NEW



Super-Charged, Ready to Share

- Built-in Wi-Fi® technology allows you to wirelessly transfer your images to social networking sites through CANON iIMAGE GATEWAY®, to a PC or upload virtually anywhere on your iOS® or Android™ device^ with the free download of the Canon CameraWindow app[◊].
- Canon's powerful 20x Optical Zoom and 25mm Wide-Angle lens with Optical Image Stabilizer delivers stunning images from up close or at a distance.
- 12.1 Megapixel High-Sensitivity CMOS sensor combined with the new DIGIC 6 Image Processor creates the Canon HS SYSTEM for improved low-light performance up to ISO 6400 and enhanced image quality.
- Capture 1080p/60p Full HD video for high-quality capture of moving subjects.
- New Hybrid Auto utilizes a combination of Smart AUTO and Intelligent IS to create a beautiful and steady 720p HD video clip (up to approximately 4 seconds) in Movie Digest mode every time you shoot a still image.
- Intelligent IS automatically chooses from six different modes to optimize image stabilization for the shooting condition.

12.1 Megapixels | **20x** Optical Zoom | **3.0"** LCD

GPS Technology[§]

With GPS Technology enabled, the camera records time and location when you shoot a photo. Bundled software allows you to track your trip on a map.



KIT CONTENTS



- PowerShot SX280 HS
- Battery Pack NB-6L*
- Battery Charger CB-2LY*
- Wrist Strap WS-DC11
- USB Interface Cable IFC-400PCU*
- Digital Camera Solution CD-ROM



PowerShot SX160 IS



Turn Memories Into Memorable Images

- Canon's powerful 16x Optical Zoom and 28mm Wide-Angle lens with Optical Image Stabilizer reduces camera shake so you achieve brilliant images whether you are up close or far away.
- 16.0 Megapixel sensor and Canon DiGIC 4 Image Processor deliver stunning quality images.
- Capture breathtaking 720p HD video in stereo sound with a dedicated movie button; zoom while shooting and play back videos on an HDTV via the HDMI output.
- Large 3.0-inch LCD offers easy viewing from a wide angle.
- Smart AUTO intelligently selects the proper settings for the camera based on 32 predefined shooting situations to ensure the best possible image capture for stills or video.
- Intelligent IS automatically chooses from six different modes to optimize image stabilization for shake-free images in a wide variety of conditions.

16.0 Megapixels | **16x** Optical Zoom | **3.0"** LCD

Intelligent IS

Camera shake is detected and analyzed. The camera then automatically selects the proper image stabilizer mode to deliver steady, clear images.



KIT CONTENTS



- PowerShot SX160 IS
- 2 AA-size Alkaline Batteries
- Wrist Strap WS-800
- USB Interface Cable IFC-400CU*
- Digital Camera Solution CD-ROM



PowerShot D20



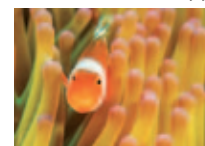
Let the Adventure Begin

- Take this camera anywhere: waterproof to 33 feet, temperature resistant from 14–104°F and shockproof up to 5 feet.*
- Canon's HS SYSTEM with a 12.1 Megapixel High-Sensitivity CMOS sensor and DiGIC 4 Image Processor for improved low-light performance.
- Shoot beautiful 1080p Full HD video with a dedicated movie button; zoom while shooting and play back videos on an HDTV via the HDMI output.
- 5x Optical Zoom with 28mm Wide-Angle lens allows you to capture more in your frame and a 3.0-inch PureColor System LCD enables easy viewing.
- Remember where you were and when your photos were taken with a GPS tracker[‡] that records your location**, and a logger lets you view the locations on a map via the Canon Map Utility software.
- Intelligent IS automatically chooses from six different modes to optimize image stabilization for the shooting condition.
- Optional accessories such as an additional underwater housing provides extended protection, for deeper diving.

12.1 Megapixels | **5x** Optical Zoom | **3.0"** LCD

Underwater Macro

Underwater Macro is a new scene mode that expands the PowerShot D20's already impressive underwater abilities. When shooting underwater, subjects can be difficult to approach too closely.



Underwater Macro enables close-ups by capturing a magnified image of the subject.

KIT CONTENTS



- PowerShot D20
- Battery Pack NB-6L*
- Battery Charger CB-2LY*
- Wrist Strap WS-DC8*
- Strap Mount
- USB Interface Cable IFC-400CU*
- Digital Camera Solution CD-ROM



PowerShot N

NEW



White



Black

Share Your Artistic Expression

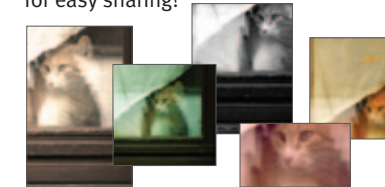
- Built-in Wi-Fi® technology allows you to wirelessly transfer your images to social networking sites through CANON iMAGE GATEWAY#; to a PC or upload virtually anywhere on your iOS® or Android™ device^ with the free download of the Canon CameraWindow app[◊].
- The convenient Mobile Device Connect Button allows you to connect to your Android™ or iOS® device[^] for quick and easy sharing.
- New Creative Shot mode uses composition, color and lighting from your original image to create five unique images with an artistic flair.
- Newly designed 2.8-inch capacitive, tilt, touch panel LCD; lens shutter; and zoom ring offer users a unique and creative way to capture photos.
- 8x Optical Zoom and 28mm Wide-Angle lens with Optical Image Stabilizer reduces camera shake so you achieve brilliant images.
- 12.1 Megapixel High-Sensitivity CMOS sensor combined with a DiGIC 5 Image Processor creates the Canon HS SYSTEM for improved low-light performance up to ISO 6400 and enhanced image quality.
- Capture stunning 1080p Full HD video with a dedicated movie button, plus zoom while shooting.



12.1 Megapixels | **8x** Optical Zoom | **2.8"** Tilt, Capacitive Touch Panel LCD

Creative Shot

Creative Shot mode analyzes the scene and applies a number of artistic effects to create five variations along with the original image. They are saved for immediate review, and are perfect for easy sharing!



KIT CONTENTS



- PowerShot N
- Battery Pack NB-9L*
- Compact Power Adapter CA-DC30
- Wrist Strap WS-800
- USB Interface Cable IFC-400PCU*
- Digital Camera Solution CD-ROM

PowerShot ELPH 330 HS

NEW



Black



Silver

Pink

Share with Powerful Style

- Built-in Wi-Fi® technology allows you to wirelessly transfer your images to social networking sites through CANON iMAGE GATEWAY#; to a PC or upload virtually anywhere on your iOS® or Android™ device[^] with the free download of the Canon CameraWindow app[◊].
- 10x Optical Zoom with 24mm Wide-Angle lens and Optical Image Stabilizer delivers stunning images and allows you to capture more in your frame.
- Canon's HS SYSTEM with a 12.1 Megapixel High-Sensitivity CMOS sensor and DiGIC 5 Image Processor achieves exceptional low-light performance.
- Capture beautiful 1080p Full HD video in stereo sound with a dedicated movie button; zoom while shooting and play back videos on an HDTV via the HDMI output.
- New Hybrid Auto utilizes a combination of Smart AUTO and Intelligent IS to create a beautiful and steady 720p HD video clip (up to approximately 4 seconds) in Movie Digest mode every time you shoot a still image.
- High Speed AF greatly improves focus speed and High-Speed Burst allows continuous shooting (6.2 fps) while maintaining superb image quality.

12.1 Megapixels | **10x** Optical Zoom | **3.0"** LCD

Hybrid Auto

Hybrid Auto automatically selects optimal settings for image quality and records up to four seconds of video every time you shoot a still image, then joins the clips into one video capturing the highlights of your day.



KIT CONTENTS



- PowerShot ELPH 330 HS
- Battery Pack NB-4L*
- Battery Charger CB-2LV*
- Wrist Strap WS-DC11
- USB Interface Cable IFC-400PCU*
- Digital Camera Solution CD-ROM

PowerShot ELPH 130 IS

NEW



Style and Power to Share

- Built-in Wi-Fi® technology allows you to wirelessly transfer your images to social networking sites through CANON iIMAGE GATEWAY#, to a PC or upload virtually anywhere on your iOS® or Android™ device^ with the free download of the Canon CameraWindow app◊.
- 8x Optical Zoom with 28mm Wide-Angle lens delivers stunning images and allows you to capture more in your frame.
- 16.0 Megapixel sensor and DiG!C 4 Image Processor deliver exceptional performance.
- Smart AUTO intelligently selects the proper camera settings based on 32 predefined shooting situations for capturing spectacular images with ease.
- Shoot brilliant 720p HD video with a dedicated movie button.
- Intelligent IS automatically chooses from six different modes to optimize image stabilization for the shooting condition.
- New ECO Mode helps reduce power consumption for longer battery life.

16.0 | **8x** | **3.0"**
Megapixels Optical Zoom LCD

Built-in Wi-Fi® Technology WiFi CERTIFIED It's now easier than ever to share your precious memories instantly and wirelessly! From advanced wireless features to sharing with friends and family through CANON iIMAGE GATEWAY#, built-in Wi-Fi® technology makes it a snap.



KIT CONTENTS



- PowerShot ELPH 130 IS
- Battery Pack NB-11L*
- Battery Charger CB-2LF*
- Wrist Strap WS-800
- USB Interface Cable IFC-400PCU*
- Digital Camera Solution CD-ROM



PowerShot ELPH 115 IS

NEW



Capture Moments with Sophistication

- 8x Optical Zoom with 28mm Wide-Angle lens delivers stunning images and allows you to capture more in your frame.
- 16.0 Megapixel sensor with DiG!C 4 Image Processor for exceptional performance.
- Smart AUTO intelligently selects the proper camera settings based on 32 predefined shooting situations for capturing spectacular images with ease.
- Shoot brilliant 720p HD video with a dedicated movie button.
- Intelligent IS automatically chooses from six different modes to optimize image stabilization for the shooting condition.
- New ECO Mode helps reduce power consumption for longer battery life.

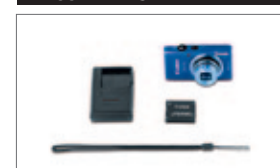
16.0 | **8x** | **2.7"**
Megapixels Optical Zoom LCD

ECO Mode

The new ECO Mode manages display brightness and camera sleep time to reduce power consumption so you get more shots on a single charge.



KIT CONTENTS



- PowerShot ELPH 115 IS
- Battery Pack NB-11L*
- Battery Charger CB-2LF*
- Wrist Strap WS-800

(USB Interface Cable and Digital Camera Solution CD-ROM are not included.)



PowerShot A2600 | A2500

NEW



A2600 Blue



A2500 Silver



Simplicity Evolved

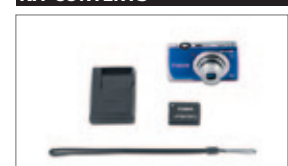
- 16.0 Megapixel sensor with **DIGIC 4** Image Processor for exceptional performance.
- 5x Optical Zoom with 28mm Wide-Angle lens delivers stunning images.
- Smart AUTO intelligently selects the proper camera settings based on 32 predefined shooting situations for capturing spectacular images with ease.
- Shoot brilliant 720p HD video with a dedicated movie button.
- Digital IS reduces the effect of camera shake and subject movement.
- New ECO Mode helps reduce power consumption for longer battery life.
- Scene Modes such as Super Vivid, Poster Effect and Miniature Effect adds an artistic look to your photos.
- Help Button provides simple explanations and easy control of your settings.

16.0 Megapixels | **5x** Optical Zoom | **3.0"** LCD

POWERSHOT A2600

16.0 Megapixels | **5x** Optical Zoom | **2.7"** LCD

POWERSHOT A2500

KIT CONTENTS

PowerShot A2600 shown

- PowerShot A2600/A2500
- Battery Pack NB-11L*
- Battery Charger CB-2LF*
- Wrist Strap WS-800

(USB Interface Cable and Digital Camera Solution CD-ROM are not included.)



PowerShot A1400

NEW



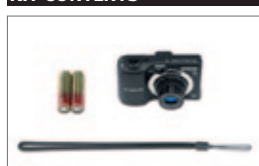
Memories Made Easy

- An Optical Viewfinder makes capturing images simple and easy.
- 16.0 Megapixel sensor with **DIGIC 4** Image Processor for exceptional performance.
- 5x Optical Zoom with 28mm Wide-Angle lens delivers stunning images.
- Smart AUTO intelligently selects the proper camera settings based on 32 predefined shooting situations for capturing spectacular images with ease.
- Shoot brilliant 720p HD video with a dedicated movie button.
- Digital IS reduces the effect of camera shake and subject movement.
- New ECO Mode helps reduce power consumption for longer battery life.
- AA-battery operation enables you to easily power up on the go.
- Scene Modes such as Fisheye Effect, Toy Camera Effect and Mono-chrome provide creative freedom to capture your photos.
- Help Button provides simple explanations and easy control of your settings.

16.0 Megapixels | **5x** Optical Zoom | **2.7"** LCD

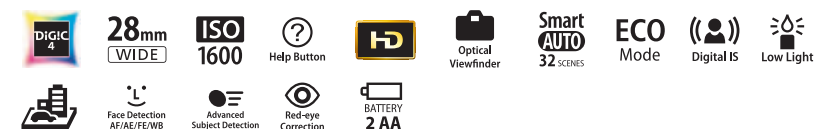
Optical Viewfinder

Convenient for shooting in bright sunlight, an Optical Viewfinder provides a classic option where you simply hold the camera to your eye and shoot.

**KIT CONTENTS**

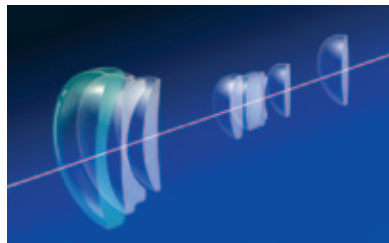
- PowerShot A1400
- 2 AA-size Alkaline Batteries
- Wrist Strap WS-800

(USB Interface Cable and Digital Camera Solution CD-ROM are not included.)



POWERSHOT TECHNOLOGIES

UA LENS TECHNOLOGY



Pioneered by Canon, UA Lens technology makes possible compact lenses with remarkable optical performance. By using molded glass with an ultra-high refractive index in aspherical lens elements, Canon has succeeded in reducing lens size while significantly reducing image aberrations. Another stellar example of cutting-edge Canon optics, UA Lens technology helps make PowerShot digital cameras pocket-friendly and capable of astounding image quality.

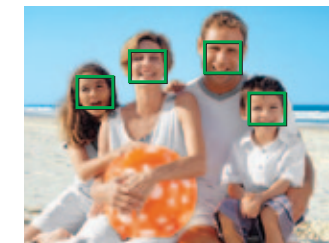


HIGH SPEED AF



Canon's latest advancement in autofocus technology, High Speed AF features exceptional speed and accuracy, resulting in a significantly reduced shutter lag time. With High Speed AF you can shoot with greater confidence, knowing you'll capture instant memories the moment you see it happen.

FACE DETECTION AF/AE/FE/WB



The advanced **DiGIC** Image Processors in PowerShot cameras make possible Canon Face Detection Technology, which helps you get the shot you want every time. When the shutter button is pressed halfway, the camera finds the face or faces in the frame then adjusts focus, exposure and white balance as needed to ensure a sharp image with proper illumination and accurate color for both the face(s) and the overall scene.



1.5-INCH CMOS SENSOR



[†] APS-C sensor used in Canon EOS DSLR cameras

The 1.5-inch Canon CMOS sensor captures stills and videos in amazing quality. Nearly the size of an EOS APS-C size sensor, the bigger sensor area enables each pixel to be larger allowing more light to be captured, for incredible low-light performance up to ISO 12800 with minimal noise and a wide dynamic range even in shadow and highlight areas. The sensor also offers shallow depth-of-field for sharp images with beautiful background blur.



GPS TECHNOLOGY



This software uses Google Maps for displaying maps.

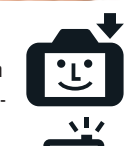


PowerShot digital cameras equipped with Global Positioning System (GPS)[§] technology record time and location information with your stills and video. You can use special bundled software to pinpoint your photos on a map and track your travels, making it even more fun and informative to share the memories of your adventures. You can also create personalized travel guides with custom maps to share among friends and family.

SMART SHUTTER / TOUCH SHUTTER



The Smart Shutter feature uses Canon Face Detection technology to make picture-taking more intuitive. You can have the camera automatically release the shutter when it detects a smile or a wink, or when a person enters the frame. PowerShot models with Touch Shutter enable you to start tracking a subject by pointing to it on the touch panel LCD, then take the picture simply by lifting your finger off the screen.



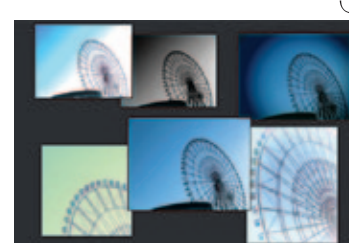
MOVIE DIGEST & HYBRID AUTO



It's easy to put together a video containing highlights from important occasions and special events with Movie Digest*. The camera captures up to four seconds of video every time you shoot a still image, and will then combine an entire day's clips into a single 720p HD* video. Clips can even be edited* so you have exactly the video you want. And on select new PowerShot cameras, Hybrid Auto automatically detects up to 24 scenes and sets the optimal settings before capturing each video.



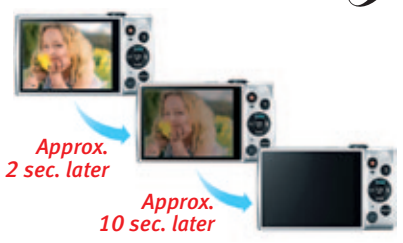
CREATIVE SHOT



Give your photos an added inspired edge with the Creative Shot mode found on the PowerShot N camera. Creative Shot mode analyzes the scene and subject for composition, color and lighting, and creates five unique images with artistic flair. Creative Shot mode helps you easily create inspired images that are perfect for sharing.



ECO MODE



ECO Mode is an advanced new method of power management found on select PowerShot cameras. ECO Mode manages display brightness and camera sleep times to reduce battery consumption, providing more shots on a single charge. Activate ECO Mode automatically, or with the push of a button on select models, to easily conserve battery power.



POWERSHOT CAMERA SPECIFICATIONS CHART

	PowerShot G1 X	PowerShot G15	PowerShot S110	PowerShot SX50 HS	PowerShot SX500 IS	PowerShot SX280 HS	PowerShot SX160 IS	PowerShot D20	PowerShot N	PowerShot ELPH 330 HS	PowerShot ELPH 130 IS	PowerShot ELPH 115 IS	PowerShot A2600	PowerShot A2500	PowerShot A1400	
HS SYSTEM					—		—			—	—	—	—	—	—	
Image Processor																
Image Size	14.3 Megapixels	12.1 Megapixels	12.1 Megapixels	12.1 Megapixels	16.0 Megapixels	12.1 Megapixels	16.0 Megapixels	12.1 Megapixels	12.1 Megapixels	16.0 Megapixels	16.0 Megapixels					
Optical Zoom	4X Optical Zoom	5X Optical Zoom	5X Optical Zoom	50X Optical Zoom	30X Optical Zoom	20X Optical Zoom	16X Optical Zoom	5X Optical Zoom	8X Optical Zoom	10X Optical Zoom	8X Optical Zoom	8X Optical Zoom	5X Optical Zoom	5X Optical Zoom	5X Optical Zoom	
Intelligent IS												—	—	—	—	
Optical Image Stabilizer												—	—	—	—	
LCD Size	3.0" Vari-angle	3.0"	3.0" Capacitive Touch Panel	2.8"	3.0" Vari-angle	3.0"	3.0"	3.0"	2.8" Tilt, Capacitive Touch Panel	3.0"	3.0"	2.7"	3.0"	2.7"	2.7"	
Smart AUTO/Hybrid Auto	 32 scenes	—	 58 scenes	—	 58 scenes	—	 32 scenes	—	 32 scenes	—	 58 scenes	—	 32 scenes	—	 32 scenes	
Wi-Fi® Technology	—	—		—	—		—	—		—		—	—	—	—	
Video Recording																
Lens (in 35mm format)	28–112 mm f/2.8–f/5.8	28–140 mm f/1.8–f/2.8	24–120 mm f/2.0–f/5.9	24–1200 mm f/3.4–f/6.5	24–720 mm f/3.4–f/5.8	25–500 mm f/3.5–f/6.8	28–448 mm f/3.5–f/5.9	28–140 mm f/3.5–f/4.8	28–224 mm f/3.0–f/5.9	24–240 mm f/3.0–f/6.9	28–224 mm f/3.2–f/6.9	28–224 mm f/3.2–f/6.9	28–140 mm f/3.2–f/6.9	28–140 mm f/2.8–f/6.9	28–140 mm f/2.8–f/6.9	
Recording Media	SD/SDHC/SDXC Memory Cards	SD/SDHC/SDXC Memory Cards	SD/SDHC/SDXC Memory Cards	SD/SDHC/SDXC Memory Cards	SD/SDHC/SDXC Memory Cards	SD/SDHC/SDXC Memory Cards	SD/SDHC/SDXC Memory Cards	microSD/microSDHC/microSDXC Memory Cards	SD/SDHC/SDXC Memory Cards	SD/SDHC/SDXC Memory Cards	SD/SDHC/SDXC Memory Cards	SD/SDHC/SDXC Memory Cards	SD/SDHC/SDXC Memory Cards	SD/SDHC/SDXC Memory Cards	SD/SDHC/SDXC Memory Cards	
Connectivity	USB, 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, Stereo Audio), Mini-HDMI Connector, SD Memory Card Slot	USB, 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, Stereo Audio), Mini-HDMI Connector, SD Memory Card Slot	USB, 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, Stereo Audio), Mini-HDMI Connector, SD Memory Card Slot	USB, 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, Stereo Audio), Mini-HDMI Connector, SD Memory Card Slot	USB, 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, Stereo Audio), Mini-HDMI Connector, SD Memory Card Slot	USB, 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, Stereo Audio), Mini-HDMI Connector, SD Memory Card Slot	USB, 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, Stereo Audio), Mini-HDMI Connector, SD Memory Card Slot	USB, 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, Stereo Audio), Mini-HDMI Connector, SD Memory Card Slot	USB, 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, Stereo Audio), Mini-HDMI Connector, SD Memory Card Slot	USB, 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, Stereo Audio), Mini-HDMI Connector, SD Memory Card Slot	USB, 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, Stereo Audio), Mini-HDMI Connector, SD Memory Card Slot	USB, 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, Stereo Audio), Mini-HDMI Connector, SD Memory Card Slot	USB, 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, Stereo Audio), Mini-HDMI Connector, SD Memory Card Slot	USB, 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, Stereo Audio), SD Memory Card Slot		
Shutter Speed	60–1/4000 sec.; Noise Reduction available when set between 60–1.3 sec. in TV or M	15–1/4000 sec.; Noise Reduction available when set between 15–1.3 sec. in TV or M	15–1/2000 sec.; Noise Reduction available when manually set at 15–1.3 sec. in TV or M	15–1/1600 sec.; Noise Reduction available when manually set at 15–1.3 sec. in TV or M	15–1/3200 sec.; Noise Reduction available when manually set at 15–1.3 sec. in TV or M	15–1/4000 sec.; Noise Reduction available when manually set at 15–1.3 sec. in TV or M	15–1/3200 sec.; Noise Reduction available when manually set at 15–1.3 sec. in TV or M	15–1/2000 sec.; Noise Reduction available when set between 15–1.3 sec.	15–1/2000 sec.; Noise Reduction available when set between 15–1.3 sec.	15–1/2000 sec.; Noise Reduction available when set between 15–1.3 sec.	15–1/2000 sec.; Noise Reduction available when set between 15–1.3 sec.	15–1/2000 sec.; Noise Reduction available when set between 15–1.3 sec.	15–1/2000 sec.; Noise Reduction available when set between 15–1.3 sec.	15–1/2000 sec.; Noise Reduction available when set between 15–1.3 sec.		
Focus Range	Normal: 1.3 ft. (40 cm) – infinity (W), 4.3 ft. (1.3 m) – infinity (T) Macro: 0.4 in. (1 cm) – infinity (W), 1.3 ft. (40 cm) – infinity (T) (20–70 cm) (W), 2.8 ft. – 5.2 ft. (85 cm – 1.6 m) (T)	Normal: 0.4 in. (1 cm) – infinity (W), 12 in. (30 cm) – infinity (T) Macro: 0.4 in. – 1.6 ft. (1–50 cm) (W)	Normal: 1.2 in. (3 cm) – infinity (W), 0 in. (0 cm) – infinity (T) Macro: 1.2 in. – 1.6 ft. (3–50 cm) (W)	Normal: 0 in. (0 cm) – infinity (W), 4.3 ft. (1.3 m) – infinity (T) Macro: 0.4 in. – 1.6 ft. (0–50 cm) (W)	Normal: 2.0 in. (5 cm) – infinity (W), 4.6 ft. (1.4 m) – infinity (T) Macro: 2.0 in. – 1.6 ft. (0–50 cm) (W)	Normal: 2.0 in. (5 cm) – infinity (W), 6.0 ft. (1.8 m) – infinity (T) Macro: 2.0 in. – 1.6 ft. (1–50 cm) (W)	Normal: 2.0 in. (5 cm) – infinity (W), 6.0 ft. (1.8 m) – infinity (T) Macro: 0.4 in. – 1.6 ft. (1–50 cm) (W)	Normal: 2.0 in. (5 cm) – infinity (W), 6.0 ft. (1.8 m) – infinity (T) Macro: 0.4 in. – 1.6 ft. (1–50 cm) (W)	Normal: 0.4 in. (1 cm) – infinity (W), 3.3 ft. (1 m) – infinity (T) Macro: 0.4 in. – 1.6 ft. (1–50 cm) (W)	Normal: 0.4 in. (1 cm) – infinity (W), 3.3 ft. (1 m) – infinity (T) Macro: 0.4 in. – 1.6 ft. (1–50 cm) (W)	Normal: 0.4 in. (1 cm) – infinity (W), 3.3 ft. (1 m) – infinity (T) Macro: 0.4 in. – 1.6 ft. (1–50 cm) (W)	Normal: 0.4 in. (1 cm) – infinity (W), 3.3 ft. (1 m) – infinity (T) Macro: 0.4 in. – 1.6 ft. (1–50 cm) (W)	Normal: 0.4 in. (1 cm) – infinity (W), 3.3 ft. (1 m) – infinity (T) Macro: 0.4 in. – 1.6 ft. (1–50 cm) (W)	Normal: 0.4 in. (1 cm) – infinity (W), 3.3 ft. (1 m) – infinity (T) Macro: 0.4 in. – 1.6 ft. (1–50 cm) (W)	Normal: 0.4 in. (1 cm) – infinity (W), 3.3 ft. (1 m) – infinity (T) Macro: 0.4 in. – 1.6 ft. (1–50 cm) (W)	Normal: 0.4 in. (1 cm) – infinity (W), 3.3 ft. (1 m) – infinity (T) Macro: 0.4 in. – 1.6 ft. (1–50 cm) (W)
White Balance Control	Auto, Daylight, Cloudy, Tungsten, Fluorescent, Fluorescent H, Flash, Underwater, Custom 1, Custom 2	Auto, Daylight, Cloudy, Tungsten, Fluorescent, Fluorescent H, Flash, Underwater, Custom 1, Custom 2	Auto, Daylight, Cloudy, Tungsten, Fluorescent, Fluorescent H, Flash, Underwater, Custom 1, Custom 2	Auto, Daylight, Cloudy, Tungsten, Fluorescent, Fluorescent H, Flash, Underwater, Custom	Auto, Daylight, Cloudy, Tungsten, Fluorescent, Fluorescent H, Flash, Underwater, Custom	Auto, Daylight, Cloudy, Tungsten, Fluorescent, Fluorescent H, Flash, Underwater, Custom	Auto, Daylight, Cloudy, Tungsten, Fluorescent, Fluorescent H, Flash, Underwater, Custom	Auto, Daylight, Cloudy, Tungsten, Fluorescent, Fluorescent H, Flash, Underwater, Custom	Auto, Daylight, Cloudy, Tungsten, Fluorescent, Fluorescent H, Flash, Underwater, Custom	Auto, Daylight, Cloudy, Tungsten, Fluorescent, Fluorescent H, Flash, Underwater, Custom	Auto, Daylight, Cloudy, Tungsten, Fluorescent, Fluorescent H, Flash, Underwater, Custom	Auto, Daylight, Cloudy, Tungsten, Fluorescent, Fluorescent H, Flash, Underwater, Custom	Auto, Daylight, Cloudy, Tungsten, Fluorescent, Fluorescent H, Flash, Underwater, Custom	Auto, Daylight, Cloudy, Tungsten, Fluorescent, Fluorescent H, Flash, Underwater, Custom		
Viewfinder	Real-image Optical Viewfinder	Real-image Optical Viewfinder	—	Electronic Viewfinder	—	—	—	—	—	—	—	—	—	—	Real-image Optical Viewfinder	
RAW Mode	Yes (14-bit)	Yes (12-bit)	Yes (12-bit)	Yes (12-bit)	—	—	—	—	—	—	—	—	—	—	—	
Power Sources	Rechargeable Lithium-ion Battery NB-10L, AC Adapter Kit ACK-DC80	Rechargeable Lithium-ion Battery NB-10L, AC Adapter Kit ACK-DC80	Rechargeable Lithium-ion Battery NB-SL, AC Adapter Kit ACK-DC30	Rechargeable Lithium-ion Battery NB-10L, AC Adapter Kit ACK-DC80	Rechargeable Lithium-ion Battery NB-6L, AC Adapter Kit ACK-DC40	Rechargeable Lithium-ion Battery NB-6L, AC Adapter Kit ACK-DC40	2 AA Alkaline/Ni-MH Batteries (NB-3AH), AC Adapter Kit ACK-DC80	Rechargeable Lithium-ion Battery NB-6L, AC Adapter Kit ACK-DC40	Rechargeable Lithium-ion Battery NB-6L, AC Adapter Kit ACK-DC40	Rechargeable Lithium-ion Battery NB-9L, AC Adapter Kit ACK-DC70	Rechargeable Lithium-ion Battery NB-9L, AC Adapter Kit ACK-DC70	Rechargeable Lithium-ion Battery NB-11L, AC Adapter Kit ACK-DC90	Rechargeable Lithium-ion Battery NB-11L, AC Adapter Kit ACK-DC90	Rechargeable Lithium-ion Battery NB-11L, AC Adapter Kit ACK-DC90	Rechargeable Lithium-ion Battery NB-11L, AC Adapter Kit ACK-DC90	2 AA Alkaline/Ni-MH Batteries (NB-3AH), AC Adapter Kit ACK-800
Dimensions (W x H x D) Weight*	4.60 x 2.17 x 2.55 in. / 116.7 x 50.8 x 64.7 mm Approx. 19.0 oz. / 534 g	4.20 x 2.99 x 1.58 in. / 106.6 x 75.9 x 40.1 mm Approx. 12.4 oz. / 352 g	3.89 x 2.32 x 1.06 in. / 98.8 x 59.0 x 26.9 mm Approx. 21.0 oz. / 595 g	4.82 x 3.44 x 4.15 in. / 122.5 x 87.3 x 105.5 mm Approx. 12.0 oz. / 341 g	4.09 x 2.74 x 1.28 in. / 104.0 x 69.5 x 28.0 mm Approx. 8.22 oz. / 233 g	4.19 x 2.85 x 1.74 in. / 110.4 x 72.5 x 44.1 mm Approx. 10.3 oz. / 291 g	4.42 x 2.79 x 1.15 in. / 112.3 x 70.8 x 28.0 mm Approx. 8.04 oz. / 228 g	3.09 x 2.37 x 1.15 in. / 97.6 x 56.4 x 22.5 mm Approx. 6.88 oz. / 195 g	3.83 x 2.20 x 0.89 in. / 97.2 x 56.0 x 20.6 mm Approx. 5.08 oz. / 144 g	3.76 x 2.20 x 0.81 in. / 95.4 x 56.0 x 21.6 mm Approx. 4.69 oz. / 133 g	3.66 x 2.06 x 0.85 in. / 92.9 x 52.4 x 21.6 mm Approx. 4.41 oz. / 135 g	3.85 x 2.20 x 0.82 in. / 97.7 x 56.0 x 19.8 mm Approx. 4.76 oz. / 133 g	3.73 x 2.43 x 1.17 in. / 94.7 x 61.7 x 29.8 mm Approx. 4.14 oz. / 174 g	3.73 x 2.43 x 1.17 in. / 94.7 x 61.7 x 29.8 mm Approx. 4.14 oz. / 174 g	3.73 x 2.43 x 1.17 in. / 94.7 x 61.7 x 29.8 mm Approx. 4.14 oz. / 174 g	

POWERSHOT CAMERA ACCESSORIES CHART

POWERSHOT CAMERAS	Cases										Strap		Underwater		Accessory Kit	Remote Switch	
	Deluxe Soft Case PSC-6000	Deluxe Leather Case PSC-5100	Deluxe Soft Case PSC-4050	Deluxe Soft Case PSC-4100	Deluxe Soft Case PSC-3300	Deluxe Leather Case PSC-3200	Deluxe Soft Case PSC-2070 (Black/Red)	Deluxe Leather Case PSC-900	Deluxe Soft Case PSC-600	Deluxe Leather Case PSC-55	Metal Neck Strap 1	Waterproof Case	Waterproof Case Weight WW-DC1	PowerShot D20 Accessory Kit AKT-DC2	Remote Switch RS-60E3		
G1 X	●																
G15		●										WP-DC44	●		●		
S110						●						WP-DC48	●		●		
SX50 HS				●								WP-DC47	●		●		
SX500 IS				●													
SX280 HS					●		●										
SX160 IS					●												
D20												WP-DC45	●		●		
N																	
ELPH 330 HS						●	●		●		●						
ELPH 130 IS							●		●		●						
ELPH 115 IS							●		●		●						
A2600/A2500							●		●								
A1400								●									
Remarks												Waterproof up to 130 ft.	Buoyancy adjustment weight kit for waterproof cases.				
POWERSHOT CAMERAS	Conversion Lenses and Adapters								Batteries and Chargers		Speedlite Flashes				Cables		
	Tele Converter TC-DC58E	Conversion Lens Adapter LA-DC58L	Macrolite Adapter MLA-DC1	Filter Adapter FA-DC58C	Filter Adapter FA-DC58D	Filter Adapter FA-DC67A	Lens Hood	Battery Pack	Battery Charger	AC Adapter Kit	Speedlite EX Series (600EX-RT/430EX II/320EX/270EX II)	Speedlite Transmitter ST-E2	High-Power Flash HF-DC1	High-Power Flash HF-DC2	USB Cable IFC-400PCU	Mini-HDMI Cable HTC-100	AV Cable
G1 X			●	●			LH-DC70	NB-10L	CB-2LC	ACK-DC80	●	●			●	●	AVC-DC400ST
G15	●	●			●			NB-10L	CB-2LC	ACK-DC80	●	●	●	●	●	●	AVC-DC400ST
S110								NB-5L	CB-2LX	ACK-DC30				●	●	●	AVC-DC400ST
SX50 HS						●	LH-DC60	NB-10L	CB-2LC	ACK-DC80	●	●			●	●	AVC-DC400ST
SX500 IS								NB-6L	CB-2LY	ACK-DC40				●	●	●	AVC-DC400ST
SX280 HS								NB-6L	CB-2LY	ACK-DC40				●	●	●	AVC-DC400ST
SX160 IS								NB4-300*	CBK4-300*	ACK-800			●	●	●	●	AVC-DC400ST
D20								NB-6L	CB-2LY	ACK-DC40			●	●	●	●	AVC-DC400
N								NB-9L	CB-2LB	ACK-DC70					●	●	
ELPH 330 HS								NB-4L	CB-2LV	ACK-DC60				●	●	●	AVC-DC400ST
ELPH 130 IS								NB-11L	CB-2LF	ACK-DC90			●	●	●	●	AVC-DC400
ELPH 115 IS								NB-11L	CB-2LF	ACK-DC90			●	●	●	●	AVC-DC400
A2600/A2500								NB-11L	CB-2LF	ACK-DC90			●	●	●	●	AVC-DC400
A1400								NB4-300*	CBK4-300*	ACK-800			●	●	●	●	AVC-DC400
Remarks								* AA-Size Alkaline Battery (x2) Optional	* Battery and Charger Kit		* G1 X is not compatible with 600EX-RT						



Unleash Your Creativity with EOS Cameras

A winning combination of innovative design and state-of-the-art performance, Canon EOS is an extraordinary and comprehensive system of digital photography. At the heart of this system are Canon EOS cameras that, along with Canon EF Lenses, represent more than 70 years of expertise at the forefront of imaging technology. No matter the photographer, no matter the occasion, EOS cameras deliver phenomenal still and moving images, providing exceptional tools for creative expression.



EF 80
million



CANON OPTICAL TECHNOLOGY Great Images Start with Great Lenses

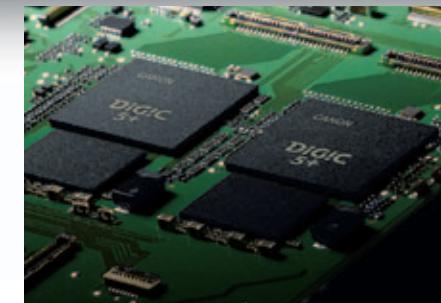
For many photographers, Canon EF lenses alone are reason enough to shoot with the EOS System. A blend of world-class optics, micro-electronics and precision manufacturing technologies, EF lenses are perfected in Canon's laboratories and proven in the field. Canon optics are the preeminent choice of demanding professionals – the lenses often associated with history's most memorable still and motion images. Pioneers in the use of new materials and innovative optical designs, Canon engineers have achieved ever higher levels of image quality, performance and dependability. Whatever, whenever and wherever you shoot with your EOS cameras, you can count on Canon EF lenses to deliver high caliber imaging performance.



Full-Frame CMOS Sensor (actual size)

CANON CMOS TECHNOLOGY Pure, High-Resolution Image Capture

Canon develops and produces its own CMOS sensors using proprietary technologies. They fulfill the primary functions of an imaging sensor – sensitive, accurate, low-noise capture of image data – with exceptional performance. CMOS sensors convert and amplify signals before they are transferred to the image processor, enabling them to produce exceptionally clean image data and reduce power consumption by as much as 90%. Data transfer speeds are increased by using multi-channel signal paths that dramatically improve the camera's responsiveness. Developed in two sizes (Full-Frame or APS-C), Canon CMOS sensors incorporate the latest engineering advances, significantly reducing digital noise and expanding the useful ISO range.



DIGIC IMAGE PROCESSOR The Power to Excel

Developed to maximize performance between the capturing and recording stages of digital photography, Canon DIGIC Image Processors use advanced signal processing technologies to enhance image quality and deliver a markedly more intuitive, responsive camera. The DIGIC 4, DIGIC 5 and DIGIC 5+ Image Processors employed in EOS cameras work in concert with Canon CMOS sensors to achieve even higher levels of performance, with high-end EOS models incorporating Dual Image Processors. Advanced EOS features such as Face Detection Live mode, Full HD video recording, Lens Peripheral Illumination Correction and Auto Lighting Optimizer are all possible thanks to the power of the amazing DIGIC Image Processor.



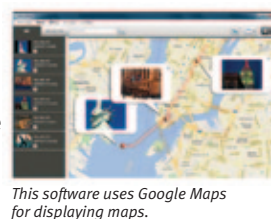
BUILT-IN WI-FI® AND GPS TECHNOLOGY

Integrated Simplicity and Convenience For Your Travels



EOS cameras with built-in Wi-Fi® technology make it convenient to share your masterpieces from almost anywhere through CANON iIMAGE GATEWAY®. Images from the camera can be emailed to friends and family or uploaded instantly, and photos can even be printed directly and wirelessly to Wi-Fi® compatible printers* without the need for a PC. And with Canon's exclusive EOS Remote app® and built-in Wi-Fi® technology, the camera can connect directly to your iOS® or Android™ smartphone^ for remote operation. Full DLNA (Digital Living Network Alliance) compatibility means easy sharing between the EOS camera and other DLNA certified products, like HDTVs, game consoles and more.

In addition to built-in Wi-Fi® capabilities, select EOS cameras like the EOS 6D also feature built-in GPS®. The EOS camera can record longitude, latitude and altitude data as EXIF data, has a logging function that can track movement at set intervals and can even set the camera's internal clock to local time! Perfect for the traveling photographer, the feature helps ensure you will always know where and when you took a photo; when you use the bundled map software, you can even see the exact route you travelled!



BUILT-IN WI-FI® TECHNOLOGY AND EOS REMOTE Compose & Capture

With a Wi-Fi® enabled EOS camera within range and the Canon EOS Remote app® launched, it's as if the necessary shooting controls of the camera were moved onto a smartphone. The EOS Remote app displays the Live View image plus shooting information such as aperture, shutter speed settings, and autofocus, and it allows you to remotely release the shutter. Useful for self-portraits and group shots, wildlife and nature photography, or shooting from a distance, it's as simple as the push of a button with the EOS Remote app.

Browse

Searching, viewing, organizing and erasing images shot on a compatible EOS camera is incredibly fast and simple with the EOS Remote app® installed on a smartphone. Images can be easily viewed and sorted by date, folder or rating.

Transfer & Share

With the EOS Remote app®, transferring, saving and sharing photos is a breeze. Easily save images to a smartphone with a simple touch of a button, share to social networking sites, or send by email.



EOS FULL HD VIDEO

Cinematic Motion Capture

Select EOS cameras offer 1920 x 1080 Full HD video recording with many recording options and quality rivaling that of professional movie camcorders. Many offer shooting in a number of frame rates and resolutions as well as a choice between All i-frame or IPB compression, delivering files perfect for post-production. The wealth of superb EF lenses that make EOS photography so remarkable can also be used in shooting video; you can even shoot with specialty lenses, such as macro and tilt-shift lenses. You can also take advantage of Canon's amazing Movie Servo AF (available on select models), which utilizes the Hybrid CMOS AF system for fast, accurate focus when shooting in Live View, for continuous autofocus tracking while recording. By shooting video with a large sensor camera, it's simple to take advantage of the image quality and characteristics intrinsic to SLR photography. Because the photographer has access to the EOS cameras' extended ISO sensitivities and exposure control capabilities, depth-of-field can be manipulated with ease. Big sensors also capture more light, and can record at high ISO sensitivities with less digital noise.



AUTOFOCUS TECHNOLOGY

Fast, Accurate, Sophisticated AF

EOS cameras feature cutting-edge AF performance, representing the latest technical innovations. Cameras like the EOS-1D X and EOS 5D Mark III feature Canon's 61-Point High Density Reticular AF for exceptional speed and accuracy. Other AF systems provide not only a large AF coverage area, but also tremendous control over focusing point selection. The focusing point can be selected automatically by the camera or manually by the user. Advanced Canon focus tracking technology helps maintain accurate AF even with fast-moving subjects and is one of the hallmarks of Canon EOS technology.



EOS SYSTEM

Outstanding Imaging

The EOS System accommodates a broad spectrum of photographers and photographic needs with a comprehensive array of more than 60 interchangeable EF lenses, advanced Speedlite flashes and numerous system accessories. You can choose powering options for both cameras and flashes, including battery grips and battery packs, Wireless File Transmitters, remote controls, and viewfinder accessories, including focusing screens. Growing with photographers' needs, the EOS System is exceptional in its ability to enhance shooting power, customization and versatility.

EOS-1D X



© Tyler Stableford

The Ultimate EOS

- 18.1 Megapixel Full-Frame CMOS sensor, 14-bit A/D conversion, wide range ISO setting 100–51200 (L:50, H1: 102400, H2: 204800) for shooting from bright to dim light and next generation Dual DIGIC 5+ Image Processors for enhanced noise reduction and blazing processing speed.
- 61-Point High Density Reticular AF including 41 cross-type AF points with f/4.0 lens support including 5 dual diagonal AF points (sensitive to f/2.8) and cross-type AF support at f/8*** (center point), AF point illumination during AI Servo*** for easy viewing, plus EOS iTR (Intelligent Tracking and Recognition) AF for accurate subject tracking.
- EOS iSA (Intelligent Subject Analysis) System powered by a dedicated Canon DIGIC 4 Image Processor, featuring a 100,000-pixel RGB Metering Sensor with subject and color recognition for reliable AE.
- EOS HD Video with manual exposure control and multiple frame rates (1080: 30p (29.97) / 24p (23.976) / 25p, 720: 60p (59.94) / 50p, 480: 60p (59.94) / 50p) with 4GB automatic file partitioning (continuous recording time 29 minutes 59 seconds) with selectable “All i-frame” or IPB compression.

18.1 | **51200** | **Up to 12.0[△]**
Megapixels ISO Range Frames Per Sec

61-Point High Density Reticular AF
The EOS-1D X features Canon's 61-Point High Density Reticular AF, which is quite simply the fastest, most comprehensive AF system Canon has ever produced.



KIT CONTENTS



- EOS-1D X Digital SLR Body
- Eyecup Eg (not shown)*
- Battery Pack LP-E4N*
- Battery Charger LC-E4N*
- Stereo AV Cable AVC-DC400ST*
- USB Interface Cable IFC-200U*
- Wide Neck Strap L7
- Cable Protector
- EOS Digital Solution Disc
- Software Instruction Manual (not shown)



32 * The maximum continuous shooting speed is restricted to 10 fps when the battery charge is less than 50% or when ISO speed is above 32000. If the camera's internal temperature is low and ISO speed is above 20000, the maximum continuous shooting speed is restricted to 10 fps. *** Firmware update (Version 1.1.1) is required. Download firmware now at: usa.canon.com/eos1dxfirmwareupdate. *Also available as optional accessory.

EOS 5D Mark III



**FIRMWARE
UPDATE**

Coming in April 2013

The Power to Create

- 22.3 Megapixel Full-Frame CMOS sensor, 14-bit A/D conversion, wide range ISO setting 100–25600 (L:50, H1: 51200, H2: 102400) for shooting from bright to dim light and next generation DIGIC 5+ Image Processor for enhanced noise reduction and exceptional processing speed.
- 61-Point High Density Reticular AF including up to 41 cross-type AF points with f/4.0 lens support and 5 dual diagonal AF points (sensitive to f/2.8).
- iFCL Metering with 63 zone dual-layer metering sensor that utilizes AF and color information for optimizing exposure and image quality.
- EOS HD Video with manual exposure control and multiple frame rates (1080: 30p (29.97) / 24p (23.976) / 25p, 720: 60p (59.94) / 50p, 480: 30p (29.97) / 25p) with 4 GB automatic file partitioning (continuous recording time 29 minutes 59 seconds), selectable “All i-frame” or IPB compressions, embedded timecode, manual audio level control while recording, and headphone terminal.

22.3 | **25600** | **Up to 6.0[△]**
Megapixels ISO Range Frames Per Sec

Full-Frame Canon CMOS Sensor
The Canon manufactured Full-Frame CMOS sensor delivers professional performance with digital convenience. EOS DSLR cameras with full-frame sensors do not require a focal length conversion factor. They deliver high resolution with exceptionally low noise and wide dynamic range.



KIT CONTENTS



- EOS 5D Mark III Digital SLR Body
- Eyecup Eg (not shown)*
- Wide Neck Strap EW-EOS 5DMK III
- Stereo AV Cable AVC-DC400ST*
- USB Interface Cable IFC-200U*
- Battery Pack LP-E6*
- Battery Charger LC-E6*
- EOS Digital Solution Disc
- Software Instruction Manual (not shown)



* Also available as optional accessory.

usa.canon.com/eos

EOS 6D



NEW

EOS 7D



**FIRMWARE
UPDATE**

Now Available

Unlock Your Vision

- Newly designed 20.2 Megapixel Full-Frame CMOS sensor, 14-bit A/D conversion, a wide range ISO setting 100–25600 (L: 50, H1: 51200, H2: 102400) for shooting from bright to dim light, and the next generation **DiGIC 5+** Image Processor for enhanced noise reduction and exceptional processing speed.
- New 11-point AF including a high-precision center cross-type AF point with EV -3 sensitivity for focusing in extreme low-light conditions and a bright, high-quality viewfinder for easy focusing.
- iFCL Metering with 63-zone dual-layer metering sensor that utilizes AF and color information for optimizing exposure and image quality.
- Continuous shooting up to 4.5 fps for capturing fast-action.
- EOS HD Video with manual exposure control and multiple frame rates (1080: 30p (29.97) / 24p (23.976) / 25p, 720: 60p (59.94) / 50p, 480: 30p (29.97) / 25p) with 4 GB automatic file partitioning (continuous recording time: 29 minutes, 59 seconds), selectable “All i-frame” (UHS-I Card is required) or IPB compressions, embedded timecode, and manual audio level control.

20.2 | 25600 | Up to 4.5
Megapixels ISO Range Frames Per Sec

Built-in Wi-Fi® and GPS® Technology

Record time and location with every image you shoot using the EOS 6D and its built-in GPS receiver, and easily share your memories using the integrated Wi-Fi® technology. Pair the camera with a smartphone^ loaded with the EOS Remote app^ for full wireless control and sharing.

KIT CONTENTS



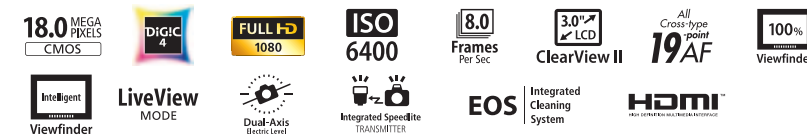
- EOS 6D Digital SLR (WG) Body
- Eyecup Eb (not shown)*
- Wide Neck Strap EW-EOS6D*
- Stereo AV Cable AVC-DC400ST*
- USB Interface Cable IFC-200U*
- Battery Pack LP-E6*
- Battery Charger LC-E6*
- EOS Digital Solution Disc
- Software Instruction Manual (not shown)



34 In certain countries and regions, the use of GPS may be restricted. Therefore, be sure to use GPS in accordance with the laws and regulations of your country or region. Be particularly careful when traveling outside your home country. As a signal is received from GPS satellites, take sufficient measures when using in locations where the use of electronics is regulated. ^ Compatible with iOS version 5.0 or later and Android devices version 2.3/4.0 or later. Data charges may apply. ^ This software enables you to upload images to social network services. Before uploading images, please be aware that image files may contain privacy related information such as people and places. If necessary, please delete such information. Canon does not obtain, collect or use such images or any information included in such images through this software. *Also available as optional accessory.

Beyond the Still

- 18.0 Megapixel CMOS sensor and Dual **DiGIC 4** Image Processors for high image quality and speed.
- ISO 100–6400 (expandable to 12800) for shooting from bright to dim light.
- 8.0 fps continuous shooting up to 130^{††} JPEG Large/Fine and 25^{††} RAW images.
- Advanced movie mode with manual exposure control, manual audio level adjustment (64 levels)^{††}, and selectable frame rates: 1920 x 1080 (Full HD): 30p (29.97) / 24p (23.976) / 25p, 1280 x 720 (HD): 60p (59.94) / 50p, 640 x 480 (SD): 60p (59.94) / 50p.
- Intelligent Viewfinder with approximately 100% field of view, wide viewing angle of 29.4°, high magnification of 1.0, intelligent viewfinder with glass pentaprism and superimposed LCD display in viewfinder supports various shooting styles.
- 19-point, all cross-type AF system equipped with dual diagonal cross-type sensors in center at f/2.8 and f/5.6 and AF area selection modes to match various shooting situations.



† Figure based on updated firmware, ISO 100, Standard Picture Style and with UDMA 7 CF memory cards. Note: UDMA 7 CF memory card read/write speeds are not fully supported with the EOS 7D Digital SLR camera, if using UDMA 7 memory cards, the read/write speeds will be equivalent to UDMA 6. †† Firmware upgrade (Version 2.0.X) is required. Download firmware now at: usa.canon.com/eos7dfirmwareupgrade. *Also available as optional accessory.

18.0 | 6400 | Up to 8.0
Megapixels ISO Range Frames Per Sec

8.0 fps Continuous Shooting

The EOS 7D camera's amazing continuous shooting speed of up to 8.0 fps ensures you will capture even the briefest of opportunities with stunning clarity.



KIT CONTENTS



- EOS 7D Digital SLR Body
- Eyecup Eg (not shown)*
- Wide Neck Strap EW-EOS7D
- Stereo AV Cable AVC-DC400ST*
- USB Interface Cable IFC-200U*
- Battery Pack LP-E6*
- Battery Charger LC-E6*
- EOS Digital Solution Disc
- "Great Photography is Easy" Booklet and "Do More with Macro" Booklet (not shown)
- Software Instruction Manual (not shown)

EOS 60D



An EOS with Perspective

- 18.0 Megapixel CMOS sensor and **DIGIC 4** Image Processor for high image quality and speed.
- ISO 100–6400 (expandable to 12800) for shooting from bright to dim light.
- Full HD Video with manual exposure control, expanded recording, Movie Crop recording in 640 x 480, sound recording level adjustment and an external microphone IN terminal for access to improved sound quality.
- Vari-angle 3.0-inch Clear View LCD monitor for shooting at low angles and 1,040,000-dot VGA with reflection reduction using multi coating and high-transparency materials for bright and clear viewing.
- 5.3 fps continuous shooting up to approx. 58 Large/JPEGs and 16 RAW.
- 96% viewfinder coverage allowing you to see more of your image in the viewfinder.

18.0 | **6400** | **Up to 5.3**
Megapixels ISO Range Frames Per Sec

Vari-angle LCD Monitor
The Vari-angle monitor flips out from the back of the camera and can easily be adjusted over a wide range of viewing positions – even facing forward – to enable shooting at a variety of unconventional angles.



KIT CONTENTS



- EOS 60D Digital SLR Body
- Eyecup Eb (not shown)*
- Wide Strap EW-EOS 60D*
- USB Interface Cable IFC-130U
- Stereo AV cable AVC-DC400ST*
- Battery Pack LP-E6*
- Battery Charger LC-E6*
- EOS Digital Solution Disc
- "Great Photography is Easy" Booklet and "Do More with Macro" Booklet (not shown)
- Software Instruction Manual (not shown)



* Also available as optional accessory.

EOS 60Da



Designed for
Astro-
photography

Stellar Performer

- Increased IR sensitivity for astrophotography (IR cut filter is modified to achieve a hydrogen-alpha (Ha) light (656nm) transparency approximately three times higher than the EOS 60D) allowing crisp, clear images of reddish, diffuse nebulae.
- 18.0 Megapixel CMOS (APS-C) sensor, ISO 100–6400; expandable to ISO 12800 (H) and high performance **DIGIC 4** Image Processor for exceptional image quality and low noise based on the EOS 60D.
- Vari-angle 3.0-inch Clear View LCD monitor (3:2) with approximately 1,040,000 dots delivers comfortable shooting at high or low angles and detailed focusing during Live View astrophotography.
- Bundled Remote Controller Adapter RA-E3 allows compatibility with the optional Timer Remote Controller TC-80N3 for accurate control of long exposures and automatic shooting of repetitive shots with the interval timer.
- Compatible with Canon's extensive family of EF and EF-S lenses and EOS accessories.

18.0 | **6400** | **Up to 5.3**
Megapixels ISO Range Frames Per Sec

Astrophotography
Explore the wonders of astrophotography with the EOS 60Da. The camera features a modified infrared filter for increased sensitivity to hydrogen-alpha light, perfect for capturing the majestic night sky with amazing clarity and color accuracy.



KIT CONTENTS



- EOS 60Da Digital SLR Body
- Eyecup Eb (not shown)*
- Wide Strap EW-100DB III*
- USB Interface Cable IFC-130U
- Remote Controller Adapter RA-E3
- Stereo AV cable AVC-DC400ST*
- Battery Pack LP-E6*
- Battery Charger LC-E6*
- EOS Digital Solution Disc
- Camera Instruction Book (not shown)
- Pocket Guide (not shown)



The EOS 60Da is intended solely for astrophotography. * Also available as optional accessory.

usa.canon.com/eos

EOS REBEL T5i



Renew Your Creative Soul

- 18.0 Megapixel CMOS (APS-C) sensor, 14-bit A/D conversion, ISO 100–12800 (expandable to H: 25600) for shooting from bright to dim light and high performance **DIGIC 5** Image Processor for exceptional image quality and speed.
- High speed continuous shooting up to 5.0 fps allows you to capture the action.
- 9-point all cross-type AF system (including a high-precision dual-cross f/2.8 center point) for exceptional autofocus performance when shooting with the viewfinder and Hybrid CMOS AF increases autofocus speed when shooting photos and movies in Live View.
- EOS Full HD Movie mode with Movie Servo AF for continuous focus tracking of moving subjects, manual exposure control and multiple frame rates (1080: 30p (29.97) / 24p (23.976) / 25p, 720: 60p (59.94) / 50p, 480: 30p (29.97) / 25p), built-in stereo microphone, manual audio level adjustment, and Video Snapshot with editing for expanded movie shooting options.

18.0 | **12800** | **Up to 5.0**
Megapixels ISO Range Frames Per Sec

9-point All Cross-type AF
The EOS Rebel T5i offers superb AF performance with 9 cross-type AF focus points throughout the frame. Its center point is optimized for even more precise focusing with lenses of f/2.8 or faster.



KIT CONTENTS



- EOS Rebel T5i Digital SLR Body
- Eyecup Ef (not shown)*
- Wide Strap EW-100DB IV*
- USB Interface Cable IFC-130U
- Battery Pack LP-E8*
- Battery Charger LC-E8E*
- EOS Digital Solution Disc and Software Instruction Manual CD
- Camera Instruction Manual (not shown)



*Also available as optional accessory.

EOS REBEL SL1



Ignite Your Imagination

- World's smallest and lightest digital SLR camera** featuring a newly-developed 18.0 Megapixel CMOS (APS-C) sensor, ISO 100–12800 (expandable to H: 25600) for stills and ISO 100–6400 (expandable to H: 12800) for videos for shooting from bright to dim light, and high performance **DIGIC 5** Image Processor for exceptional image quality and speed.
- High speed continuous shooting up to 4.0 fps allows you to capture the action.
- EOS Full HD Movie mode with Movie Servo AF for continuous focus tracking of moving subjects, manual exposure control and multiple frame rates (1080: 30p (29.97) / 24p (23.976) / 25p, 720: 60p (59.94) / 50p, 480: 30p (29.97) / 25p), built-in monaural microphone, manual audio level adjustment, and Video Snapshot with editing for expanded movie shooting options.
- Touch Screen Wide 3.0-inch Clear View LCD monitor II (approximately 1,040,000 dots) with smudge-resistant coating features multi-touch operation with direct access to functions for setting changes and Touch AF for an easy, intuitive experience and clear viewing when outdoors; an Optical Viewfinder with approx. 0.87x magnification makes subjects easier to see.

18.0 | **12800** | **Up to 4.0**
Megapixels ISO Range Frames Per Sec

Compact and Lightweight
The compact and lightweight EOS Rebel SL1 brings amazing portability to DSLR photography. It is astonishingly small while still providing the benefits of an SLR camera.



KIT CONTENTS



- EOS Rebel SL1 Digital SLR Body
- Eyecup Ef (not shown)*
- Wide Strap EW-100DB IV*
- USB Interface Cable IFC-130U
- Battery Pack LP-E12*
- Battery Charger LC-E12*
- EOS Digital Solution Disc and Software Instruction Manual CD
- Camera Instruction Manual (not shown)



** Among digital SLR cameras which use APS-C size equivalent sensors. As of March 1, 2013, based on Canon's research.
*Also available as optional accessory.

EOS REBEL T3i



The Essence of EOS Photography

- 18.0 Megapixel CMOS (APS-C) sensor and **DIGIC 4** Image Processor for high image quality and speed.
- ISO 100–6400 (expandable to 12800) for shooting from bright to dim light.
- Improved Full HD Video with manual exposure control, expanded recording [1920 x 1080 Full HD Video at frame rates of 30 (29.97), 24 (23.976) and 25.0 frames per second] with Movie Digital zoom and Video Snapshot features for enhanced movie shooting options.
- Vari-angle 3.0-inch Clear View LCD monitor (3:2) for shooting at high or low angles and 1,040,000-dot VGA with reflection reduction using multi coating and high-transparency materials for bright and clear viewing.
- Scene Intelligent Auto mode and Picture Style Auto incorporating the EOS Scene Detection System to capture beautiful scenes with ease.
- Express your creativity with advanced imaging features like Basic+ function, Multi-Aspect function and Creative Filters.

18.0 | **6400** | **Up to 3.7**
Megapixels ISO Range Frames Per Sec

Scene Intelligent Auto
With Scene Intelligent Auto, the camera automatically analyzes the image, taking into account faces, colors, brightness, movement and contrast. It then applies the most appropriate enhancing features to deliver maximum impact.



KIT CONTENTS



- EOS Rebel T3i Digital SLR Body
- Eyecup Ef (not shown)*
- Wide Strap EW-100DB III*
- USB Interface Cable IFC-130U
- AV Cable AVC-DC400ST*
- Battery Pack LP-E8*
- Battery Charger LC-E8E*
- EOS Digital Solution Disc
- "Great Photography is Easy" Booklet and "Do More with Macro" Booklet (not shown)
- Software Instruction Manual (not shown)



EOS REBEL T3

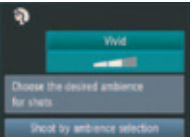


The Beauty of Simplicity

- 12.2 Megapixel CMOS (APS-C) sensor and **DIGIC 4** Image Processor for high image quality and speed.
- ISO 100–6400 for shooting from bright to dim light.
- Improved HD Video with expanded recording (HD: 30p (29.97) / 25p), and with in-camera movie editing options.
- High speed, reliable 9-point AF system utilizing a high precision, f/5.6 cross-type center point.
- Enhanced metering with a 63-zone, Dual-layer metering system for accurate metering between exposures.
- Up to 3.0 fps continuous shooting.
- 2.7-inch wide TFT LCD monitor (230,000 dots) with Live View function for improved viewing.
- The Feature Guide offers short descriptions of each function and Quick Control screen for easy operation.

12.2 | **6400** | **Up to 3.0**
Megapixels ISO Range Frames Per Sec

Feature Guide
The Feature Guide helps you quickly master the camera's many shooting options. It provides easy-to-understand descriptions and instructions right on the camera's LCD screen, explaining what steps to take to achieve the desired results.



KIT CONTENTS



- EOS Rebel T3 Digital SLR Body
- EF-S 18-55mm f/3.5-5.6 IS II Lens
- Eyecup Ef (not shown)*
- Wide Strap EW-200DB
- USB Interface Cable IFC-130U
- Battery Pack LP-E10*
- Battery Charger LC-E10*
- EOS Digital Solution Disc
- "Great Photography is Easy" Booklet and "Do More with Macro" Booklet (not shown)
- Software Instruction Manual (not shown)



EOS M



Creativity in Motion

- EOS Full HD Movie mode with Movie Servo AF for continuous focus tracking of moving subjects, manual exposure control and multiple resolution and frame rates, built-in stereo microphone, manual audio level adjustment, and Video Snapshot with editing for expanded video shooting options.
- 18.0 Megapixel CMOS (APS-C) sensor, ISO 100–6400 (expandable to 12800 in H mode) for video recording, ISO 100–12800 (expandable to 25600 in H mode) for still image shooting from bright to dim light and high performance DIGIC 5 Image Processor for exceptional image quality in video and photos.
- Hybrid CMOS AF delivers fast autofocus speed for video and photos.
- Touch Screen 3.0-inch Clear View LCD monitor II (approximately 1,040,000 dots) with smudge-resistant coating features multi-touch operation and Touch AF for an easy and intuitive experience and clear viewing when outdoors.
- Compatible with the full line of Canon EF and EF-S lenses (Optional Mount Adapter EF-EOS M is required) for expanded creativity.

18.0 Megapixels | **6400** ISO Range (Video) | **12800** ISO Range (Still) | **Up to 4.3** Frames Per Sec

Smooth Movie Capture With STM Lenses
Incorporating a stepping motor, STM lenses help ensure smooth, quick and quiet focus shifts of EOS lenses, perfect for shooting video, and a perfect complement to the EOS M Digital Camera.



KIT CONTENTS



- EOS M Digital Camera Body
- EF-M 22mm f/2 STM Lens
- Neck Strap EM-100DB
- USB Interface Cable IFC-130U
- Battery Pack LP-E12*
- Battery Charger LC-E12*
- EOS Digital Solution Disc, Camera Instruction Manual and Software Instruction Manual CD
- EF-M 18–55mm IS STM Kit Available Now*



EOS TECHNOLOGIES

EXTENSIVE ISO RANGE



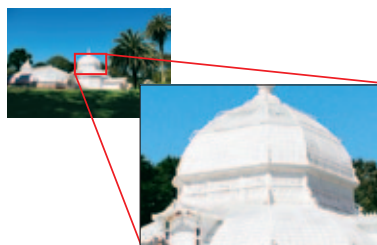
EOS cameras feature an exceptionally wide ISO sensitivity range, providing remarkable shooting flexibility in diverse photographic situations. The EOS 5D Mark III and EOS 6D, for example, feature the breathtaking standard ISO range of 100–25600, expandable to a low of ISO 50 and high of ISO 102400! Even at higher ISO settings, renowned Canon CMOS sensor and noise reduction technologies work to ensure superb image quality, enabling higher shutter speeds in low-light situations.

ADVANCED EXPOSURE CONTROL



EOS cameras incorporate advanced exposure control systems, which ensure precise Auto Exposure with a wide range of metering options. iFCL metering, found on select EOS cameras, integrate the camera's AF system into its readings, ensuring the subject gets metering priority. Multi-zone Full-frame Evaluative metering assures excellent results even in difficult lighting situations. Center-weighted, Partial, Spot and Multi-spot provide advanced photographers extraordinary exposure control, enabling them to capture superb images under the most challenging lighting conditions.

HIGHLIGHT TONE PRIORITY



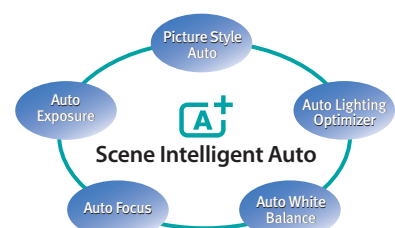
When shooting brightly lit, contrasting subjects, it is often difficult to avoid loss of highlight detail: white areas are washed out and flat. Canon's Highlight Tone Priority function calculates exposures to make the best possible use of available dynamic range, making sure more detail is preserved in highlight areas. This not only minimizes blown highlights but also renders a more natural reproduction of continuous tones throughout the image.

AUTO LIGHTING OPTIMIZER



The Auto Lighting Optimizer automatically and selectively adjusts image exposure to help ensure accurate brightness and contrast. It can brighten areas of the composition while maintaining highlight detail and darken areas while maintaining shadow detail. Available in Full Auto and other shooting modes, this feature can be used by beginners and fine-tuned by advanced shooters to ensure beautifully exposed images in a wide variety of lighting situations.

SCENE INTELLIGENT AUTO



Select EOS cameras feature a sophisticated scene analysis system that helps take the guesswork out of making optimal camera settings in a wide variety of shooting situations. Scene Intelligent Auto provides image capture data to the camera's exposure, white balance, picture style and lighting optimizer systems. It merges a number of very complex measurements into settings that ensure photographs of gorgeous tonality, accurate color, sharp focus and phenomenal detail.

HIGH DYNAMIC RANGE (HDR)



Perfect for capturing scenes with extreme highlights or shadows, High Dynamic Range (HDR) automatically takes three images at varying exposures and then merges them in-camera, capturing a broad range of shadow and highlight detail to deliver one final image with stunning total range. Found on the EOS 5D Mark III and EOS 6D cameras, HDR shooting can be adjusted to cover a range of stops, expanding the parameters of the light and dark detail the camera can record.

EOS TECHNOLOGIES

PICTURE STYLE TECHNOLOGY



Canon's Picture Style feature makes it easier for photographers at any level to deal with the myriad available camera features and settings. It provides a number of user-friendly presets that facilitate optimal choices based simply on the type of shooting. New presets can be created using Canon's included Picture Style Editor Software, and individual camera settings – such as sharpening, contrast, color tone, and saturation – can always be overridden.



LIVE VIEW FUNCTION



Live View makes it possible to compose and shoot directly from the camera's LCD. In addition to functioning as a monitor for video shooting, Live View is an essential feature for creative photography in numerous situations. You can zoom in and navigate the composition to check critical detail. In the studio, Live View enables remote operation when the camera is connected to a computer (via USB or an optional Wireless File Transmitter).



CREATIVE FILTERS

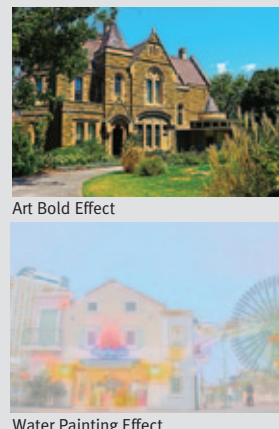
Select EOS cameras offer a number of fun and creative filters that can alter the mood and effect of any particular scene. The filters can be applied to an image after shooting so it's easy to try several effects on the same shot, and real-time display is supported on the EOS Rebel T5i and EOS Rebel SL1 cameras. Creative Filters include Grainy Black/White, Soft Focus, Fisheye Effect, Toy Camera Effect, Miniature Effect, Art Bold Effect, Water Painting Effect and the new Miniature Effect Movie.



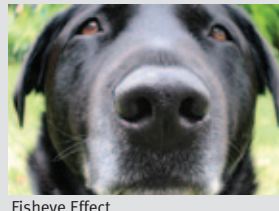
Creative Filter



Miniature Effect



Art Bold Effect

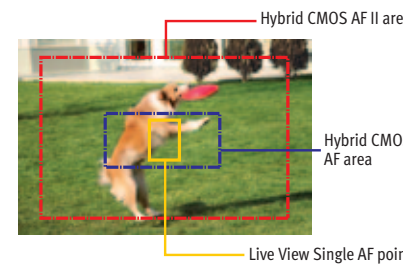


Fisheye Effect



Water Painting Effect

HYBRID CMOS AF



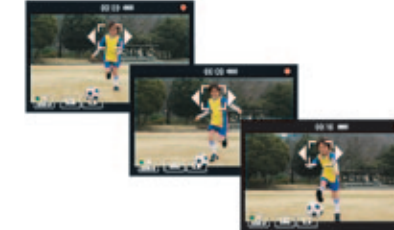
Combining both phase and contrast detection AF, Hybrid CMOS AF, found on select EOS cameras, increases autofocus speed during Live View and video shooting. Continuous, optimized focus tracking is quick and easy in movie recording and focus performance is enhanced with a number of selectable zones. And featured on the EOS Rebel SL1, Hybrid CMOS AF II offers a widened focus area for increased focus accuracy and speed throughout the image.



Hybrid CMOS AF

Hybrid CMOS AF II

MOVIE SERVO AF



For accurate focus tracking during motion capture, the Movie Servo AF feature found on select EOS cameras helps ensure continuous autofocus tracking while recording. The camera locks focus on its subject with great speed and tracks it throughout the composition to keep it focused. When used in conjunction with one of the Canon STM lenses, AF is even quieter and smoother.

INTELLIGENT VIEWFINDER



The Intelligent Viewfinder, found on select EOS cameras, is a transparent LCD through which the image is viewed. Because it is an electronic display, it can superimpose a variety of shooting information that can be dynamically varied. AF points, for example, can be displayed, adjusted, or hidden as needed. The Intelligent Viewfinder also includes a Grid Display, and in Spot Metering mode, the specific measurement area is shown.



EOS INTEGRATED CLEANING SYSTEM



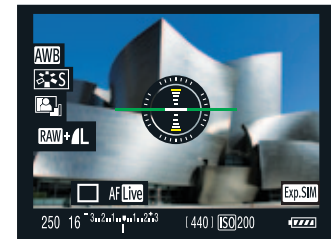
Canon's Integrated Cleaning System helps combat stray dust that can enter the camera and settle on the image sensor, causing "spots" in captured images. The sensor cleans itself automatically with ultrasonic vibrations every time the camera is turned on or off. Removed dust adheres to special material around the sensor to help it stay off the surface. The EOS-1D X's system improves upon this, using two vibrating elements and a fluorine coating on the camera's infrared/ultraviolet absorption glass filter to further discourage dust adhesion.



EOS

Integrated Cleaning System

AXIS ELECTRONIC LEVEL SENSOR

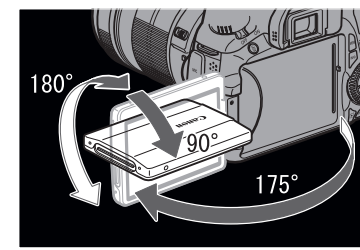


When faced with shooting situations that make it difficult to find true horizontal, photographers can use the Electronic Level Display on the EOS 5D Mark III, EOS 7D and EOS 60D cameras for more precise composition. Indicators are visible in both the viewfinder and on the LCD, showing when the camera is within one degree of true level. The EOS 5D Mark III and EOS 7D have a Dual Axis Electronic Level Display capable of sensing both roll and pitch.



Dual-Axis Electric Level

VARI-ANGLE LCD



For easy composition, no matter the camera's location, there's nothing like the Vari-angle LCD screens found on select EOS cameras. Designed to flip out from the back of the camera, the Vari-angle monitor can be rotated up to 180°, easily adjusted for shooting from low or high angles, and can even be positioned directly toward the subject for self-portraits.



TOUCH PANEL LCD



Select EOS cameras feature Touch Panel LCDs for easy, intuitive control during image capture and playback. Menu and quick control settings can be accessed, and focus point and shutter release can be activated with the touch of a fingertip. Some models even feature capacitive touch technology similar to many of today's popular mobile devices; two-finger gestures (multi-touch operation) can be used for zooming or changing images.



Hold a Canon EOS camera in your hands. The look and feel of quality and reliability are the result of decades of camera-making experience – knowledge that translates to real-world performance and durability second to none. Professional-level EOS cameras employ advanced alloys to ensure outstanding strength without excessive weight, while an abundance of gaskets and seals assure outstanding water and dust resistance. These are truly precision instruments built to last.

EOS CAMERA SPECIFICATIONS CHART

	EOS-1D X	EOS 5D Mark III	EOS 6D	EOS 7D	EOS 60D/60Da ^{△△}	EOS Rebel T5i	EOS Rebel SL1	EOS Rebel T3i	EOS Rebel T3	EOS M
DSLR										
Image Size	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No
Image Processor										
ISO Range^{##}	(Still) ISO 100-51200 Expandable to ISO 204800 (Video) ISO 100-25600 Expandable to ISO 204800	(Still) ISO 100-25600 Expandable to ISO 102400 (Video) ISO 100-12800 Expandable to ISO 25600	(Still) ISO 100-25600 Expandable to ISO 102400 (Video) ISO 100-12800 Expandable to ISO 25600	(Still) ISO 100-25600 Expandable to ISO 12800 (Video) ISO 100-6400 Expandable to ISO 12800	(Still) ISO 100-6400 Expandable to ISO 12800 (Video) ISO 100-6400 Expandable to ISO 12800	(Still) ISO 100-6400 Expandable to ISO 12800 (Video) ISO 100-6400 Expandable to ISO 12800	(Still) ISO 100-12800 Expandable to ISO 25600 (Video) ISO 100-6400 Expandable to ISO 12800	(Still) ISO 100-12800 Expandable to ISO 25600 (Video) ISO 100-6400 Expandable to ISO 12800	(Still) ISO 100-6400 Expandable to ISO 12800 (Video) ISO 100-6400 Auto Set	(Still) ISO 100-12800 Expandable to ISO 25600 (Video) ISO 100-6400 Expandable to ISO 12800
Video Recording										
Number of Focusing Points	61 61 (Area AF Ellipse); 61 points selectable, 41 cross-type points (lens dependent), 5 diagonal cross-type points, improved AI Servo AF II	61 61 (Area AF Ellipse); 61 point selectable, 41 cross-type points (lens dependent), 5 diagonal cross-type points, improved AI Servo AF II	11 11; Central Cross-type point; 11 point selectable (manually-selected AF point position used in horizontal/vertical shooting can be set separately)	19 19; Each AF point has a cross-type sensor, Center AF point is dual-diagonal high-precision cross-type sensor with f/2.8	9 9; Each AF point has cross-type sensors, Center AF point also has additional, high-precision dual cross-type sensor with f/2.8 or faster lenses	9 9; Each point has a cross-type sensor, Center AF point also has additional, high-precision dual cross-type sensor with f/2.8 or faster lenses	9 9; Center AF point is a high precision cross-type, vertical-line sensitive at f/2.8	9 9; Center AF point is a high precision cross-type, vertical-line sensitive at f/2.8	9 9; Center AF point is a high precision cross-type, vertical-line sensitive at f/5.6	31 Live View only
Crop Factor / Image Sensor (CMOS)	1.0x Full-frame	1.0x Full-frame	1.0x Full-frame	1.6x APS-C	1.6x APS-C	1.6x APS-C	1.6x APS-C	1.6x APS-C	1.6x APS-C	1.6x APS-C
Maximum Frames Per Second	3.0 and 12.0 fps[△] 14.0 fps (in Super High Speed Mode)	3.0 fps and 6.0 fps	4.5 fps	3.0 and 8.0 fps	3.0 and 5.3 fps	5.0 fps	4.0 fps	3.7 fps	3.0 fps	4.3 fps^{..}
Compatible Lenses	EF Lenses	EF Lenses	EF Lenses	EF and EF-S Lenses	EF and EF-S Lenses	EF and EF-S Lenses	EF and EF-S Lenses	EF and EF-S Lenses	EF and EF-S Lenses	EF-M Lenses (EF and EF-S with Mount Adapter EOS-M)
Special Features	<ul style="list-style-type: none"> Built-in 3.2" (approx. 1.04 million dots) Wide Viewing Angle Color Monitor 31 Custom Functions in 6 Groups 2 Multi-controllers Simultaneous RAW and JPEG Image Capture Multiple Exposures (4 Modes) Dioptric Adjustment Intelligent Viewfinder Depth-of-field Preview FE Lock Mirror Lock In-camera RAW Processing Star Rating System USB 2.0 Hi-Speed Compatible Magnesium Alloy Body Dust Reduction Feature 	<ul style="list-style-type: none"> Built-in 3.0" (approx. 1.04 million dots) Wide Viewing Angle Color Monitor 13 Custom Functions in 3 Groups Multi-controller and Quick Control Dial Dual Axis Electronic Level Simultaneous RAW and JPEG Image Capture HDR Shooting with 5 Effects Multiple Exposures Dioptric Adjustment FE Lock Basic+ Mirror Lock In-camera RAW Processing Lens Aberration Correction Multi Shot Noise Reduction Star Rating System USB 2.0 Hi-Speed Compatible Magnesium Alloy Body Dust Reduction Feature 	<ul style="list-style-type: none"> Built-in 3.0" (approx. 1.04 million dots) Wide Viewing Angle Color Monitor 27 Custom Functions in 4 Groups Built-in GPS 20 Custom Functions in 3 Groups Simultaneous RAW + JPEG Image Capture Multiple Exposures Dioptric Adjustment FE Lock Basic+ Mirror Lock Retractable Built-in E-TTL II Flash, with Integrated Speedlite Transmitter and Manual Output Control USB 2.0 Hi-Speed Compatible Magnesium Alloy Body Dust Reduction Feature Live View Function & Face Detection Live Mode 	<ul style="list-style-type: none"> Built-in 3.0" (approx. 1.04 million dots) Wide Viewing Angle Color Monitor 27 Custom Functions in 4 Groups Built-in GPS 20 Custom Functions in 4 Groups Multi-controller Dual Axis Electronic Level Horizontal Level Simultaneous RAW and JPEG Image Capture Dioptric Adjustment FE Lock Mirror Lock Retractable Built-in E-TTL II Flash Integrated Speedlite Transmitter Basic+ In-camera RAW Processing Star Rating System Aluminum and Polycarbonate with Glass Fiber Chassis USB 2.0 Hi-Speed Compatible Dust Reduction Feature Live View Function & Face Detection Live Mode Modified Infrared Filter for Increased Sensitivity to Hydrogen-alpha Light (EOS 60Da only) 	<ul style="list-style-type: none"> Built-in 3.0" (approx. 1.04 million dots) Wide Vari-angle Color Monitor 27 Custom Functions in 4 Groups 8 Custom Functions with 24 settings Simultaneous RAW + JPEG Image Capture Hybrid CMOS AF II FE Lock Mirror Lock Feature Guide Basic+ Lens Aberration Correction Creative Filters EOS Scene Detection Technology, Scene Intelligent Auto and Picture Style Auto Multiple Aspect Ratios Video Snapshot USB 2.0 Hi-Speed Compatible Built-in Flash with Speedlite Transmitter 	<ul style="list-style-type: none"> Built-in Vari-angle Touch Screen 3.0" (approx. 1.04 million dots) Clear View LCD monitor II 8 Custom Functions with 24 settings Simultaneous RAW and JPEG Image Capture Hybrid CMOS AF II FE Lock Mirror Lock Feature Guide Basic+ Lens Aberration Correction Creative Filters EOS Scene Detection Technology, Scene Intelligent Auto and Picture Style Auto Multiple Aspect Ratios Video Snapshot USB 2.0 Hi-Speed Compatible Built-in Flash with Speedlite Transmitter 	<ul style="list-style-type: none"> Built-in Touch Screen 3.0" (approx. 1.04 million dots) Clear View LCD monitor II 11 Custom Functions with 34 Settings Simultaneous RAW and JPEG Image Capture Hybrid CMOS AF II FE Lock Mirror Lock Feature Guide Basic+ Lens Aberration Correction Creative Filters EOS Scene Detection Technology, Scene Intelligent Auto and Picture Style Auto Multiple Aspect Ratios Movie Digital Zoom Video Snapshot USB 2.0 Hi-Speed Compatible Built-in Flash with Speedlite Transmitter 	<ul style="list-style-type: none"> Built-in 2.7" (approx. 230,000 dots) Color Monitor 10 Custom Functions with 32 Settings 7 Custom Functions Simultaneous RAW and JPEG Image Capture Hybrid CMOS AF FE Lock Multi Shot Noise Reduction HDR Backlight Control Mode Handheld Night Scene Mode Creative Filters Peripheral Illumination Correction Hybrid Single Blade Shutter Slideshow Ratings 	<ul style="list-style-type: none"> Built-in Touch Screen 3.0" (approx. 1.04 million dots) Clear View LCD monitor II 11 Custom Functions with 34 Settings Simultaneous RAW and JPEG Image Capture Hybrid CMOS AF FE Lock Multi Shot Noise Reduction HDR Backlight Control Mode Handheld Night Scene Mode Creative Filters Peripheral Illumination Correction Hybrid Single Blade Shutter Slideshow Ratings 	
Recording Media	2x UDMA CF/CF Cards (Type I or II)	1 UDMA CD/CF Cards (Type I) and 1SD/SDHC/SDXC Memory Cards	SD/SDHC/SDXC/UHS-I SD Memory Cards	UDMA CF/CF Cards (Type I or II)	SD/SDHC/SDXC Memory Cards	SD/SDHC/SDXC and compatible with UHS-I SD Memory Cards	SD/SDHC/SDXC and compatible with UHS-I SD Memory Cards	SD/SDHC/SDXC Memory Cards	SD/SDHC/SDXC Memory Cards	SD/SDHC/SDXC Memory Card and compatible with UHS-I SD Memory Card
Shutter Speeds	30-1/8000 sec. & Bulb; manually settable in 1/3-, 1/2-, 1-stop increments	30-1/8000 sec. & Bulb; manually settable in 1/3- and 1-stop increments	30-1/4000 sec. & Bulb; manually settable in 1/3- or 1/2-stop increments	30-1/8000 sec. & Bulb; manually settable in 1/3- or 1/2-stop increments	30-1/8000 sec. & Bulb; manually settable in 1/3- or 1/2-stop increments	30-1/4000 sec. & Bulb; manually settable in 1/3- or 1/2-stop increments	30-1/4000 sec. & Bulb; manually settable in 1/3- or 1/2-stop increments	30-1/4000 sec. & Bulb, manually settable in 1/3- or 1/2-stop increments	30-1/4000 sec. & Bulb, manually settable in 1/3- or 1/2-stop increments	1/60-1/4000 sec., X-sync at 1/200 sec. (Scene Intelligent Auto); 30-1/4000 sec., bulb, X-sync at 1/200 sec.; manually settable in 1/3- or 1/2-stop increments
LCD Size / Vari-angle	3.2" / -	3.2" / -	3.0" / -	3.0" / -	3.0" / Yes	3.0" / Yes	3.0" / -	3.0" / Yes	2.7" / -	3.0" / -
Viewfinder Coverage	Approx. 100% horizontal/vertical at 0.76x	Approx. 100% horizontal/vertical at 0.71x	Approx. 97% horizontal / vertical at 0.71x	Approx. 100% horizontal/vertical at 1x	Approx. 96% horizontal/vertical at 0.95x	Approx. 95% horizontal / vertical at 0.85x	Approx. 95% horizontal / vertical at 0.87x	95% horizontal/vertical at 0.85x	95% horizontal/vertical at 0.8x	No Viewfinder
Dimensions (W x H x D)	Approx. 6.2 x 6.4 x 3.3 in. / 158 x 163.6 x 82.7 mm	Approx. 6.0 x 4.6 x 3.0 in. / 152 x 116.4 x 76.4 mm	Approx. 5.7 x 4.4 x 2.8 in. / 144.5 x 110.5 x 71.2 mm	Approx. 5.8 x 4.4 x 2.9 in. / 148.2 x 110.7 x 73.5 mm	Approx. 5.7 x 4.2 x 3.1 in. / 144.5 x 105.8 x 78.6 mm	Approx. 5.2 x 3.9 x 3.1 in. / 133.1 x 99.8 x 78.8 mm	Approx. 4.60 x 3.57 x 2.74 in. / 116.8 x 90.7 x 69.4 mm	Approx. 5.2 x 3.9 x 3.1 in. / 133.1 x 99.5 x 79.7 mm	Approx. 5.1 x 3.9 x 3.0 in. / 129.9 x 99.7 x 77.9 mm	Approx. 4.28 x 2.62 x 1.27 in. / 108.6 x 66.5 x 32.3 mm
Weight (CIPA Standard)[△]	Approx. 54.0 oz. / 1,530 g	Approx. 33.5 oz. / 950 g	Approx. 26.7 oz. / 755 g	Approx. 32.1 oz. / 910 g	Approx. 26.6 oz. / 755 g	Approx. 20.5 oz. / 580 g	Approx. 20.1 oz. / 570 g	Approx. 14.36 oz. / 407 g	Approx. 10.5 oz. / 495 g	Approx. 10.5 oz. / 298 g

EOS CAMERA ACCESSORIES CHART

EOS CAMERAS	Batteries					Chargers					Adapters					
	Battery Pack LP-E4N	Battery Pack LP-E6	Battery Pack LP-E8	Battery Pack LP-E10	Battery Pack LP-E12	Battery Charger LC-E4N	Battery Charger LC-E6	Battery Charger LC-E8E	Battery Charger LC-E10	Battery Charger LC-E12	AC Adapter Kit ACK-E6	AC Adapter Kit ACK-E8	AC Adapter Kit ACK-E15	AC Adapter Kit ACK-E10	AC Adapter Kit ACK-E12	
1D X	•						•									
5D Mark III		•						•				•				
6D	•						•				•					
7D	•						•				•					
60D/60Da	•						•				•					
Rebel T5i			•						•			•				
Rebel SL1					•					•			•			
Rebel T3i			•						•			•				
Rebel T3				•						•			•			
EOS M					•					•					•	
EOS CAMERAS	Adapters		Car Batteries		Speedlite Flashes				Remote Controllers and Switches				GPS Accessories			
	AC Adapter Kit ACK-E4	Car Battery Cable CB-570	Car Battery Charger CBC-E6	Speedlite 600EX-RT	Speedlite 430EX II	Speedlite 320EX	Speedlite 270EX II	Speedlite 90EX	Wireless Controller LC-5	Wireless Remote Controller RC-6	Remote Switch RS-80N3	Timer Remote Controller TC-80N3	Remote Switch RS-60E3	GPS Receiver GP-E1	GPS Receiver GP-E2	
1D X	•													•	•	
5D Mark III		•			•		•								• ^{◊◊}	
6D			•		•		•								•	
7D		•			•		•								• ^{◊◊}	
60D/60Da		•			•		•					• ^{ΔΔ}	• ^{ΔΔ}		•	
Rebel T5i					•		•								•	
Rebel SL1					•		•								•	
Rebel T3i					•		•								•	
Rebel T3					•		•								•	
EOS M					•		•								•	
EOS CAMERAS	Battery Grips					Wireless File Transmitters			Lens Adapter	Bags and Cases						
	Battery Grip BG-E11	Battery Grip BG-E13	Battery Grip BG-E7	Battery Grip BG-E9	Battery Grip BG-E8	Wireless File Transmitter WFT-E7A	Wireless File Transmitter WFT-E6A	Wireless File Transmitter WFT-E5A	Mount Adapter EF-EOS M	Digital Gadget Bag 100DG	Digital Gadget Bag 200DG	Professional Gadget Bag 1EG	Deluxe Gadget Bag 10EG	Gadget Bag 2400	Deluxe Back Pack 200EG	Custom Gadget Bag 100EG
1D X								•								
5D Mark III	•						•									
6D		•														
7D			•					•								
60D/60Da				•												
Rebel T5i					•											
Rebel SL1																
Rebel T3i					•											
Rebel T3																
EOS M									•							



EF LENS ADVANTAGE



OVER 60 LENSES

Great Images Start with Great Lenses

Embodying advanced optical, micro-electronic, and precision manufacturing technologies, Canon EF lenses deliver extraordinary image quality and range of choice. There are more than 60 EF lenses covering a wide span of focal lengths, and they include specialty tilt-shift and macro types. They make it possible to capture that perfect shot.



OPTICAL IMAGE STABILIZER

Capture Sharp Handheld Shots in More Situations

Canon Optical Image



Stabilizer (OIS) technology



uses miniature sensors and

a high-speed microcomputer built into the lens. Camera shake is detected and analyzed, then corrected via a special shifting lens group. Because Canon OIS is in the lens, it can be optimized for the focal lengths and optical characteristics unique to each lens.

EOS FULL HD VIDEO

Discover New Motion Capture Possibilities

By taking advantage of large-sensor capture and Canon EF lenses, EOS Full



HD Video provides shooting options once reserved only for still photography, including specialty EF lenses, such as Macro, Tilt-Shift and Zoom Fisheye. Among the standout image quality benefits are beautiful depth-of-field characteristics and remarkable capture capability under poor lighting conditions.

Spectacular Optics, EOS Performance



STANDARD/STANDARD ZOOM LENSES

Covering a popular range of focal lengths for most photographers, EF standard lenses are ideal for a wide range of shooting situations.



EF 24-70mm f/2.8L II USM • f/2.8 • 1/640 sec.



WIDE-ANGLE/WIDE-ANGLE ZOOM LENSES

Canon EF fixed-focal-length wide-angle lenses are exceptionally sharp and virtually distortion-free, while EF ultra-wide zooms deliver stunning perspectives.



EF 8-15mm f/4L Fisheye USM • f/4 • 1024 sec.



TELEPHOTO/TELEPHOTO ZOOM LENSES

EF telephoto and telephoto zoom lenses deliver legendary image quality and are superb tools for "getting close" to your subjects.



EF 400mm f/2.8L IS II USM • f/2.8 • 1/2000 sec.



SPECIALTY LENSES

Solutions for specialized shooting, Canon's TS-E (Tilt-Shift) and Macro lenses are designed for diverse applications from architectural to studio to nature photography.



TS-E 24mm f/3.5L II • f/11 • 20.0 sec.



Capture Your Vision without Compromise

Your vision deserves to be captured with exceptional clarity and beauty, and that goal is the driving force behind every Canon imaging innovation. Reflecting decades of leadership in optics and imaging, with an impressive history of excellence in the design and manufacture of professional video products, Canon HD camcorders deliver on the promise of outstanding image quality and performance. Your images in motion are expressions of the time and space that are your world. Entrust their capture to no less than Canon.

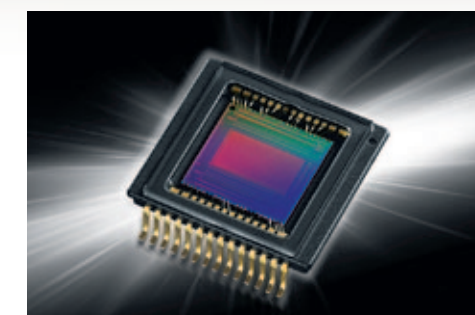


CANON HD VIDEO LENS

Experience the Superb Quality of Genuine Canon Optics



More than seven decades of manufacturing lenses for professional broadcast and photography are behind Canon's extraordinary expertise in optics, and Canon lenses today enjoy a legendary reputation among professional videographers and photographers. Every Canon camcorder is equipped with a Genuine Canon Video Lens. Our high definition video lenses use aspherical lens technology to achieve low chromatic aberration with high resolution while maintaining compact dimensions. Canon also uses super spectra coating technology to lower flare and ghosting.



CANON HD CMOS PRO

Shoot High Definition with the Professional's Edge



The VIXIA HF G20 features the Canon HD CMOS Pro Image Sensor, a 1/3-inch native 1920 x 1080 image sensor that incorporates technology proven in Canon's professional-level camcorders. Unlike image sensors found in competitive camcorders, HD CMOS Pro uses fewer pixels, which are significantly larger and more sensitive. This camcorder also features the latest HD CMOS Pro sensor with increased sensitivity to light resulting in a 20% improved low-light performance* and wide dynamic range. Since the effective number of pixels in the HD CMOS Pro Image Sensor is equal to 1920 x 1080, resizing is eliminated, allowing Full HD video to be captured and recorded with high precision and resolution.



DiG!C IMAGE PROCESSOR

Advanced Technology Delivers Exceptional Clarity



DiG!C DV Image Processors are a key component of Canon imaging excellence, providing true color and brilliant clarity to video and photos alike. The DiG!C DV 4 and DiG!C DV III Image Processors deliver stunningly realistic color reproduction and sophisticated noise reduction for exceptional low-light performance. The DiG!C DV 4 Image Processor features dramatically increased processing power, letting you record in MP4 and AVCHD formats simultaneously. Improved image stabilization means you'll capture smooth, blur-free video even if you're shooting while walking. The DiG!C DV Image Processors also power sophisticated technologies including Smart AUTO, Touch & Track, Genuine Canon Face Detection, and Cinema-Look Filters.



WIRELESS TECHNOLOGY

Share Videos Easily with Wi-Fi® Integration



LIVE STREAMING

Real-time Video Right in Your Hands

Featured on new VIXIA Wi-Fi® enabled models, the Live Streaming function allows you to view events as they happen! You can remotely view and record the live video and audio that your VIXIA camcorder is recording from a distance with your iOS® or Android™ device using the free Canon CameraAccess app^{^^}. You can also remotely control camcorder functions and even access camcorder information. The applications are endless: monitor children and pets from a different room in your house, capture wildlife videos without disturbing the scene, create perfect self-videos and lots more.



FULL HD RECORDING Brilliant Clarity in Every Detail

VIXIA High Definition camcorders not only capture images in Full HD, but record and output at 1920 x 1080 as well, so you get Full HD from lens to screen. Because this meticulous level of detail is fully supported by the superb Genuine Canon Optics and proprietary Canon **DIGIC DV 4** HD video image processing technologies, Canon camcorders offer an HD experience that will astound you.



CANON OPTICAL IMAGE STABILIZER TECHNOLOGY



Smarter IS for Sharp, Steady Video

Canon Optical Image Stabilization technology reduces the shake of handheld shooting for sharp, steady video in any situation. Dynamic SuperRange OIS provides continuous adjustment throughout the entire zoom range to correct a broad range of camera shake. Extra compensation is applied at wide-angle focal lengths to help eliminate shaking that occurs while walking. Powered IS provides compensation at the telephoto end of the zoom range where camera shake is magnified. Intelligent IS analyzes movement and applies the best shake correction method for the shooting situation, automatically selecting among Dynamic, Powered, Macro and Tripod IS modes.



DUAL RECORDING MP4 / AVCHD

Dual Recording ensures that no matter how you decide to use the video you've recorded, you'll have the right format available. VIXIA camcorders with Dual Recording simultaneously record video in both MP4 and AVCHD formats. The widely used MP4 format provides quick, conversion-free playback on tablets and smartphones, and lets you upload videos directly to social networking sites for easy sharing with friends, family and the world – anytime, anywhere. AVCHD format is perfect for watching videos on HDTVs or archiving them to Blu-ray discs.



External Sensor CMOS Image Sensor



INSTANT AUTOFOCUS The Fast, Sharp Focus HD Demands

Sharp focus is crucial when shooting high definition video. Canon's proprietary Instant Autofocus system delivers fast, accurate focus, even when you're shooting in bright light, at night, or with the camera in motion. First, an external sensor uses fast phase difference detection to calculate the distance to the subject and establish initial quick focus. Then, the internal CMOS image sensor is used with Canon's TTL-AF technology to establish final focus with exceptional precision. This revolutionary hybrid system decreases focusing time and helps ensure consistently sharp video.

VIXIA HF G20

HIGH DEFINITION FLASH MEMORY CAMCORDER

**NEW**

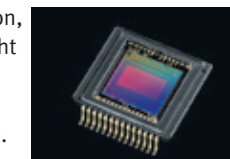
Experience Pro-Level Imaging

- Genuine Canon 10x HD Video Lens (35mm equivalent: 30.4mm – 304mm) with 8-Blade Iris delivers exceptional image quality with smooth backgrounds for professional-looking results.
- Canon HD CMOS Pro Image Sensor is a professional-level 1/3-inch native 1920 x 1080 image sensor which delivers outstanding video resolution, improved low-light performance^{◇◇}, and a wide dynamic range.
- Record up to 12 hours of crisp high-definition video to a 32GB internal flash drive or directly to 2 memory card slots (SDHC/SDXC compatible); Relay Recording automatically switches video recording to the memory card when the internal drive becomes full.
- Dynamic SuperRange Optical Image Stabilization corrects a full range of motion and Intelligent IS automatically chooses from four different modes to optimize image stabilization for the shooting condition.
- 3.5-inch Touch Panel LCD offers fast and easy control right at your fingertips plus an Electronic Viewfinder.

10x | **32GB** | **SD**
Optical Zoom | Internal Memory | 2 Card Slots

HD CMOS Pro Image Sensor

A 1/3-inch native 1920 x 1080 image sensor, HD CMOS Pro incorporates technology proven in professional-level Canon camcorders to deliver outstanding video resolution, superb low-light performance and a wide dynamic range.



KIT CONTENTS



- VIXIA HF G20
- Lens Hood with Lens Barrier
- Battery Pack BP-808*
- Compact Power Adapter CA-570*
- Wireless Controller WL-D89*
- Stylus Pen
- USB Interface Cable IFC-300PCU/S
- Stereo Video Cable STV-250N*
- Mini HDMI Cable HTC-100/S*
- PIXELA Video Browser Software Disc
- Photo Applications /Audio Data Disc



56 SDHC/SDXC memory cards are recommended for capacity and guaranteed speed. Class 4 or higher speed required for 1920 x 1080 recording mode. ◇◇ 20% improved low-light performance compared to the Canon HD CMOS Pro Image Sensor used in the Canon 2011 VIXIA HF G10 Camcorder. * Also available as optional accessory.

VIXIA HF R42 | HFR40 | HF R400

HIGH DEFINITION FLASH MEMORY CAMCORDER



VIXIA HF R40



VIXIA HF R400

Record Special Moments in Stunning HD

- Genuine Canon HD Video Lens with 53x Advanced Zoom and SuperRange Optical Image Stabilization (with improved Dynamic Image Stabilization) deliver an impressive range, while offering exceptionally steady video.
- Canon 3.28 Megapixel Full HD CMOS Image Sensor and new DiGiC DV 4 Image Processor capture videos at 1920 x 1080 resolution and provide exceptional imaging performance.
- 1080/60p recording in MP4 (35Mbps) and AVCHD Progressive (28 Mbps) for high-quality capture of moving subjects.
- Built-in Wi-Fi® technology** allows you to wirelessly share your images and video to Social Networking Sites through CANON iIMAGE GATEWAY®; or send to a PC. Upload virtually anywhere on your iOS® device with the free Canon Movie Uploader app[◇].
- Dual Recording^{**} allows you to simultaneously record movies in MP4 and AVCHD format. Built-in downconversion creates MP4 files for easy sharing on the web.

53x | **32GB** | **SD**
Advanced Zoom | Internal Memory | Card Slot

VIXIA HF R42

53x | **8GB** | **SD**
Advanced Zoom | Internal Memory | Card Slot

VIXIA HF R40

53x | **SD**
Advanced Zoom | Card Slot

VIXIA HF R400

KIT CONTENTS



VIXIA HF R42 shown

- VIXIA HF R42/R40/R400
- Battery Pack BP-718*
- Compact Power Adapter CA-110*
- Mini HDMI Cable HTC-100/S*
- USB Interface Cable IFC-300PCU/S
- ImageBrowser EX/ Image Mix/Music Data Disc



57 SDHC/SDXC memory cards are recommended for capacity and guaranteed speed. Class 4 or higher speed required for 1920 x 1080 recording mode. # One-time registration is required on CANON iIMAGE GATEWAY online photo album. *Also available as optional accessory. ** VIXIA HF R42 and HF R40 only. ◇◇ This software enables you to upload images to social network services. Before uploading images, please be aware that image files may contain privacy related information such as people and places. If necessary, please delete such information. Canon does not obtain, collect or use such images or any information included in such images through this software. Compatible with iOS version 5/6 or later for select devices. MP4 60p and AVCHD recordings are not supported for this function.

VIXIA TECHNOLOGIES

ADVANCED ZOOM



Canon's exclusive Advanced Zoom system combines Genuine Canon Optics with proprietary Canon **DIGIC DV** Image Processor technology to deliver an extended seamless zooming range with superb image quality. Advanced Zoom boosts the native optical zoom range up to 53x with the VIXIA HF R-Series.



SELECTABLE FRAME RATES



Native **24p** Mode allows recording at 24 frames per second – a big advantage for serious filmmaking. **24p Cinema Mode¹** offers a video frame rate of 24p with the option to adjust color and tonal characteristics to evoke the look and feel of a big-screen movie. **30p Progressive Mode¹** is a professional-level feature that delivers clarity to fast-action subjects and is ideal for clips intended to be posted on the Web.



AUDIO SCENE SELECT



Audio Scene Select makes it even easier to capture clear, high quality audio with a choice of five audio modes to choose from based on your shooting situation: Standard, Music, Speech, Forest and Birds, and Noise Suppression. Each of these modes has pre-determined optimized settings best suited for the shot you're capturing, resulting in realistic and immersive audio. Audio settings can also be custom set to meet your shooting needs.



60P / 35 MBPS RECORDING **NEW**



Select VIXIA models give you high quality recording with a bit rate of 35 Mbps and support for 1080/60p. Images captured at a rate of 60 fps ensure even fast-moving subjects show up crisply with movements and patterns clearly recorded. The high bit rate produces video with excellent detail and faithful rendering of moving edges, plus enhanced color and fine tonal gradation. Lower bit rates perfect for various applications are also available.

BUILT-IN DOWNCONVERSION **NEW**



Select VIXIA camcorders have a built-in transcoding function that converts AVCHD files to MP4s, or from MP4 to MP4². The function allows users to generate MP4 files from the internal media and save to an SD card – ideal for sharing and uploading to the Web. The downconverted video files can be quickly and easily edited, shared online via video and photo sharing sites. No matter how you decide to use the video you've recorded, you'll have the right format available.

SMART AUTO



Smart AUTO makes shooting great video easier than ever before. Using the power of Canon's **DIGIC DV** Image Processors, the camcorder intelligently detects and analyzes faces, brightness, color, distance and movement, then automatically selects the best settings for the scene. Whether you are capturing a sunset, a day at the beach, or a fast-paced soccer game, Smart AUTO ensures optimal recording for beautiful images and exceptional results.



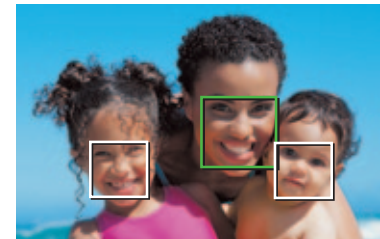
CAPACITIVE TOUCH PANEL LCD SCREEN **NEW**



The new Capacitive Touch Panel LCD Screen featured on select new VIXIA camcorders makes shooting and other operations easier than ever. The improved display is clear and vivid, and just as with your smartphone or tablet, a gentle touch activates intuitive functions.



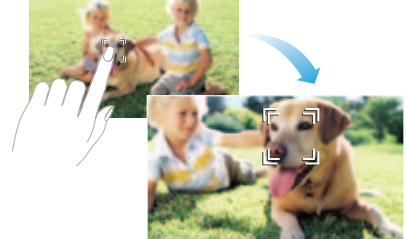
GENUINE CANON FACE DETECTION



Canon's remarkable Face Detection technology automatically detects up to 35 faces and displays up to nine detection frames at one time. Continuous autofocus and auto exposure tracking of detected faces keeps main subjects sharp and clear throughout each scene. The system is so intelligent that it recognizes faces that are turned down or sideways. In addition, a specific face may be selected as the main subject for continuous tracking.



TOUCH & TRACK



Touch & Track allows any subject (pets, vehicles, etc.) to be the focal point of your video simply by selecting it on the Touch Panel LCD. It allows you to concentrate on shooting the scene while the camcorder continuously tracks the selected subject, automatically adjusting focus and exposure as needed. You can also choose to adjust focus or exposure independently by selecting Touch Focus or Touch Exposure.

STORY CREATOR



Now updated with more helpful functionality, Story Creator assists you in producing organized videos with logical storylines. Choose one of five different themes – Travel, Kids & Pets, Party, Ceremony and Blog – and the camcorder provides a list of suggested scenes plus specific shooting tips that help with scene structure and composition. After you've captured your footage, Story Creator helps you categorize, rate and reorder your scenes, making it easy to create your masterpiece.



CINEMA-LOOK FILTERS



Choose from among nine filters as you record to reproduce professional cinematic looks. Cinema Standard recreates the warm tones of classic film. Cool adds a bluish, futuristic tint. Dramatic B&W creates bold, high-contrast B&W movies. Dream* provides a soft focus effect. Memory* produces a misty "flashback" look. Nostalgia recreates the look of old TV programs. Old Movie produces an aged appearance. Sepia applies an antique tint. Vivid accentuates primary colors.

BABY MODE **NEW**



Baby Mode found on select VIXIA camcorders makes it easy to capture your baby's day-by-day development, with the high quality of the AVCHD standard. Optimal settings are automatically selected and the Pre REC function is always on, so you'll never miss a precious memory. All Baby Mode videos are saved into a special Baby Album, arranged chronologically for seamless playback following the growth of your child – perfect for sharing with family and friends. You can stamp videos with your baby's height, weight, and even the number of days old!



DIGITAL CAMCORDER SPECIFICATIONS CHART

	VIXIA HF G20	VIXIA HF R42	VIXIA HF R40	VIXIA HF R400
				
Internal Storage	32GB	32GB	8GB	—
Image Sensor		 FULL HD 1920x1080	 FULL HD 1920x1080	 FULL HD 1920x1080
Image Processor				
Image Stabilizer	   DYNAMIC	   DYNAMIC	   DYNAMIC	   DYNAMIC
Instant AF		—	—	—
Wi-Fi® Technology	—			—
Zoom Ratio (Optical/Digital)	10x/200x Video Only	32x/1060x Video Only	32x/1060x Video Only	32x/1060x Video Only
Advanced Zoom	—	53x	53x	53x
Format (Mbps Recording)	AVCHD [#] (up to 24 Mbps)	MP4 (up to 35 Mbps) or AVCHD [#] (up to 28 Mbps)	MP4 (up to 35 Mbps) or AVCHD [#] (up to 28 Mbps)	MP4 (up to 35 Mbps) or AVCHD [#] (up to 28 Mbps)
Recording Media	Flash Memory	Flash Memory	Flash Memory	Flash Memory
Memory Card Slots	2x SD/SDHC/SDXC	1x SD/SDHC/SDXC	1x SD/SDHC/SDXC	1x SD/SDHC/SDXC
Total Pixels	2.37 Megapixels	3.28 Megapixels	3.28 Megapixels	3.28 Megapixels
Still Image Recording	1920 x 1080 (16:9 only)	1920 x 1080 (16:9 only)	1920 x 1080 (16:9 only)	1920 x 1080 (16:9 only)
Full HD 1920x1080 Video Recording	Yes	Yes	Yes	Yes
Minimum Focusing Distance (Wide/Tele)	20mm/60cm	10mm/50cm (Tele/Tele Macro)/1m	10mm/50cm (Tele/Tele Macro)/1m	10mm/50cm (Tele/Tele Macro)/1m
5.1-Channel Surround Sound	Yes (with optional microphone SM-V1)	—	—	—
Viewfinder	Yes	—	—	—
Smart AUTO	Yes	Yes	Yes	Yes
Native 24p Mode	Yes	—	—	—
LCD Screen	3.5" High Resolution Touch Panel Wide Screen LCD Approx. 922,000 dots	3.0" Capacitive Touch Panel Wide Screen LCD Approx. 230,000 dots	3.0" Capacitive Touch Panel Wide Screen LCD Approx. 230,000 dots	3.0" Capacitive Touch Panel Wide Screen LCD Approx. 230,000 dots
USB 2.0 Hi-Speed	Yes	Yes	Yes	Yes
MIC Terminal	Yes (Manual Audio Level Control)	Yes (Manual Audio Level Control)	Yes (Manual Audio Level Control)	Yes (Manual Audio Level Control)
HDMI Terminal	Yes (Supports 1080 output, CEC, x.v.Color)	Yes (supports 1080 output)	Yes (supports 1080 output)	Yes (supports 1080 output)
Dimensions (W x H x D)	Approx. 3.0 x 3.1 x 6.3 in. / 77 x 78 x 161mm (Body only)	Approx. 2.1 x 2.2 x 4.6 in. / 53 x 57 x 116mm (Body only)	Approx. 2.1 x 2.2 x 4.6 in. / 53 x 57 x 116mm (Body only)	Approx. 2.1 x 2.2 x 4.6 in. / 53 x 57 x 116mm (Body only)
Weight (Body Only)	Approx. 1.3 lb. / 575g (including lens hood & grip belt)	Approx. 8.3 oz. / 235g (not including grip belt)	Approx. 8.3 oz. / 235g (not including grip belt)	Approx. 8.3 oz. / 235g (not including grip belt)

60 ## High definition footage in the AVCHD format can be copied onto DVD media with included software. However, DVD media containing AVCHD footage should only be used in AVCHD compatible players, otherwise the DVD player may fail to eject the media and may erase its contents without warning.

DIGITAL CAMCORDER ACCESSORIES CHART

VIXIA

VIXIA HD CAMCORDERS	Cases			Batteries					Chargers/Adapters
	Soft Case SC-2000	Soft Carrying Case SC-A80	KATA Small Shoulder Bag	Battery Pack BP-827	Battery Pack BP-819	Battery Pack BP-808	Battery Pack BP-727	Battery Pack BP-718	Battery Charger CG-700
HF G20	•			•	•	•			
HF R42, R40, R400	•	•	•				•	•	•

VIXIA HD CAMCORDERS	Chargers/Adapters				Lenses		Microphones			Video Lights	
	Battery Charger CG-800	Compact Power Adapter CA-570	Compact Power Adapter CA-110	USB Adapter UA-100	Wide Converter WD-H58W	Tele Converter TL-H58	Wireless Microphone WM-V1	5.1-Channel Surround Microphone SM-V1	Directional Stereo Microphone DM-100	Video Flash Light VFL-2	Video Light VL-5
HF G20	•	•			•	•	•	•	•	•	•
HF R42, R40, R400				•	•\$		•				

VIXIA HD CAMCORDERS	Remote Controls	Cables						Straps			Media Cases	
	Wireless Controller WL-D89	Stereo Video Cable STV-250N	Mini- HDMI Cable HTC-100	Component Video Cable CTC-100	USB Cable IFC-400PCU	Neck Strap NS-10	Shoulder Strap SS-600	Shoulder Strap SS-650	Wrist Strap WS-20	SD Memory Card Album DA-10 (Black/Maroon)	SD Memory Card Wallet SW-10 (Black/Maroon)	
HF G20	•	•	•	•	•	•	•	•	•	•	•	
HF R42, R40, R400		•	•		•	•	•	•	•	•	•	

Go Wherever The Story Takes You.

CINEMA EOS

LEAVE NO STORY UNTOLD

Designed from the ground up, the Cinema EOS System was created to serve the evolving needs of the cinematography world. Beginning with the revolutionary EOS C300 Digital Cinema Camera, the Cinema EOS System also includes the EOS C500 4K Digital Cinema Camera, the EOS-1D C 4K DSLR Cinema Camera – which is the first hybrid DSLR camera to record in full 4K, and the versatile EOS C100 Digital Video Camera. Compatible with the evolving lineup of Canon Cinema and EF Lenses and complemented by an extensive service, support and education infrastructure, the Canon Cinema EOS System offers amazing versatility to help storytellers express their creativity.

Learn more at: cinemaeos.usa.canon.com



EOS C500 **4K**

EOS C300

EOS C100

EOS-1D C **4K**

PROFESSIONAL CAMCORDERS & PROJECTORS



XF305 | XF300

High Definition Camcorder

A Revolution in High Definition

- File-based recording: MPEG-2 4:2:2 50Mbps codec (Canon XF Codec) to Compact Flash (CF) cards (dual slots)
- Genuine Canon 18x HD L-series Lens
- 3 Canon native 1920 x 1080 CMOS Image Sensors
- Canon **DIGIC DV III** Image Processor
- SuperRange Optical Image Stabilization system with Dynamic and Powered modes
- Multiple recording bit rates, resolutions and variable frame rates
- Industry standard HD-SDI output, genlock and SMPTE time code terminals (XF305 only)
- Large 4.0-inch 1.23-megapixel LCD and High Resolution 1.55-megapixel EVF
- Fully customizable image, operation and display adjustments
- Onboard waveform monitor and vectorscope; 2 XLR terminals with independent audio level control



XF105 | XF100

High Definition Camcorder

High Definition Comes of Age

- Compact, lightweight design for extreme portability and usability
- File-based recording: MPEG-2 4:2:2 50Mbps codec (Canon XF Codec) to Compact Flash (CF) cards (dual slots)
- Genuine Canon 10x HD Video lens
- Canon native 1920 x 1080 CMOS Image Sensor
- Canon **DIGIC DV III** Image Processor
- SuperRange Optical Image Stabilization system with Dynamic and Powered modes
- Supports 3D and infrared shooting
- Multiple recording bit rates, resolutions and variable frame rates
- Industry standard HD-SDI output and genlock/SMPTE time code terminals (XF105 only)
- Large 3.5-inch 920,000 dot LCD monitor and EVF
- Fully customizable image, operation and display adjustments



XA10

High Definition Camcorder

Ultra-portable Pro HD Performance

- Ultra-compact and lightweight
- Records to a 64GB internal flash drive or directly to 2 SDXC memory card slots
- Genuine Canon 10x HD Video Lens and Canon **DIGIC DV III** Image Processor
- Canon 1/3-inch native 1920 x 1080 CMOS Image Sensor
- 24Mbps Recording – the highest bit rate in AVCHD
- Variable frame rates: 60i, 30p, 24p and Native 24p
- SuperRange Optical Image Stabilization system with Dynamic and Powered modes
- Supports infrared shooting
- 2 built-in XLR terminals with independent audio level control
- Professional Shooting Assist Functions, including enhanced zebra pattern, color peaking, Custom Key and Dial and color bars
- 3.5-inch 922,000 dot Touch Panel LCD monitor and EVF



REALiS

MULTIMEDIA PROJECTOR

WUX5000 | WUX4000 | WX6000 | SX6000

High Resolution and Exceptional Detail for Large Venues

The REALiS WUX5000, WUX4000, WX6000 and SX6000 are high-performance projectors featuring Canon's AISYS-enhanced **LCoS** technology and Genuine Canon lenses to deliver rich, seamless images with exceptional color reproduction. Both the REALiS WUX5000 and WUX4000 offer superb **WUXGA (1920 x 1200)** resolution, while the REALiS WX6000 has a native **WXGA+ (1440 x 900)** resolution and the REALiS SX6000 offers a native **SXGA+ (1400 x 1050)** resolution. Providing an impressive degree of brightness, from the 4000 lumens of the REALiS WUX4000 to the spectacular 6000 lumens of the REALiS SX6000, these four models also feature interchangeable lenses, powered vertical/horizontal lens shift, and a full set of input/output terminals. Delivering maximum performance with minimal size, the REALiS WUX5000, WUX4000, WX6000 and SX6000 projector models from Canon are ideal solutions for end-users seeking high image reproduction such as photo/design professionals and education institutions. For more information visit usa.canon.com/projectors.



PIXMA INKJET PRINTERS



PIXMA MG6320

Wireless Inkjet Photo All-In-One



Wi-Fi¹ CERTIFIED 9600² dpi Maximum • 1 pl Technology ChromaLife100+ 3.5" TOUCH LCD

Premium Wireless¹ All-In-One with 3.5" Touch Screen and Gray Ink

The PIXMA MG6320 printer has a built-in 3.5" touch screen LCD, and the Intelligent Touch System to make navigating the menus and options as simple and intuitive as possible. The PIXMA MG6320 also has exceptional connectivity options from Wi-Fi® to AirPrint⁴, Ethernet, Google Cloud Print⁵, PIXMA Cloud Link⁶, EPP app⁷ and more! The new My Image Garden⁸ software makes organizing and printing your photos fun and easy with features like great facial recognition, Fun Filters and Calendar Organization. The PIXMA MG6320 also features incredible 9600 x 2400 maximum color dpi² resolution and gray ink for great looking black & white photos.



PIXMA MG5420

Wireless Inkjet Photo All-In-One

Wi-Fi¹ CERTIFIED 9600² dpi Maximum • 1 pl Technology ChromaLife100+ 3.0" LCD



Advanced Wireless¹ All-In-One with 9600 dpi² Photo Quality

Print and scan wirelessly with the PIXMA MG5420 printer using its built-in Wi-Fi® technology. With its 3.0" LCD, outstanding 9600 x 2400 maximum color dpi² and a 5 individual ink tank system, you can print beautiful borderless⁹ photos up to 8.5" x 11". Built-in Auto Duplex Printing allows you to automatically print on both sides of the paper if you choose, while the mobile Easy-PhotoPrint app⁷ enables wireless printing and scanning from compatible smartphones and other mobile devices⁷.

PIXMA MG4220

Wireless Inkjet Photo All-In-One

Wi-Fi¹ CERTIFIED 4800² dpi Maximum • 2 pl Technology ChromaLife100+ 2.5" LCD



Compact Wireless¹ All-In-One with Cloud Printing Capabilities

Enjoy convenient cloud and wireless printing options on the PIXMA MG4220 printer such as Google Cloud Print⁵, PIXMA Cloud Link⁶, AirPrint⁴ and more! You can even print and scan from your compatible smartphone with the mobile EPP app⁷. And if that isn't enough, the built-in card slots let you transfer images from your camera. Once you have all these images, enjoy organizing them with the new My Image Garden⁸ software with features like great facial recognition, Fun Filters and Calendar Organization.

CanoScan 9000F Mark II

USB 9600¹⁰ x 9600 dpi FARE FAU Auto Document Fix

Film & Negative Scanner



High Speed 9600dpi¹⁰ CCD Scanner with Built-In Professional Film Scanning

The CanoScan 9000F Mark II Color Image Scanner has 7 easy buttons to quickly copy, scan, e-mail or create multi-page PDF documents. For fast scanner operation, the White LED eliminates warm-up time¹¹, and built-in FARE 3.0 retouching technology helps to enhance your final images. The built-in backlight lets you scan negatives, slides and even Medium Format film.



PIXMA PRO-1

Professional Inkjet Printer

12 Individual Inks OIG System Ethernet 4800² dpi LUCIA Ink Borderless Printing

PIXMA PRO-10

Wireless Professional Inkjet Printer

Wi-Fi CERTIFIED LUCIA Ink FINE Borderless Printing OIG System PicBridge



Professional Pigment Based Wireless¹ Photo Printing

Using a 10-ink pigment color system combined with the Optimum Image Generating System and Chroma Optimizer results in stunning prints up to 13" x 19". Three dedicated black inks produce incredible monochrome prints and smooth tonal gradations so your pictures come out exactly as you envisioned.



PIXMA PRO-100

Wireless Professional Inkjet Printer

Wi-Fi CERTIFIED ChromaLife100+ FINE Borderless Printing OIG System PicBridge

High-Speed and High Performance Wireless¹ Photo Printing

The 8-ink dye based ChromaLife 100+ system combined with the Optimum Image Generating System gives you the tools you need to faithfully reproduce your images. Add to that the easy-to-use Print Studio Pro software and connectivity options like Wi-Fi®, Ethernet and USB, and you have a professional machine that easily fits into your workflow.



SELPHY CP900

Wireless Compact Photo Printer

Wi-Fi CERTIFIED 100¹² YEARS PRINT 16.8 million colors Dye-Sub ID Photo Print Memory Card Print Optimize

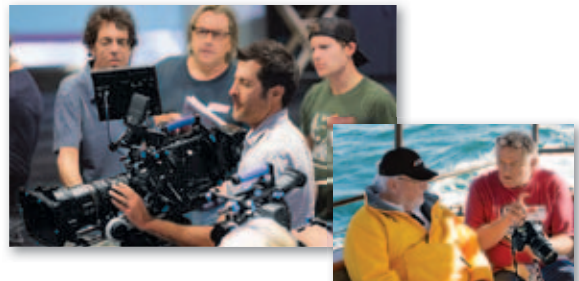
High Quality, Easy-to-Use Wireless¹ Compact Photo Printer

Light and compact, you can print beautiful, borderless photos in vibrant color or Black & White in Card or Postcard size whenever you are ready, wirelessly! These prints will be water-resistant and can last up to 100 years¹²! Preview your images on the 2.7" Tilt-up LCD and easily turn your favorite pictures into an art-inspired collage with the image Shuffle feature.

EDUCATION & INSPIRATION



CANON LIVE LEARNING



Learn from the Pros

Canon Live Learning (CLL) presents exclusive educational experiences offered around the country delivering dynamic learning opportunities for enthusiasts and professionals through workshops and high quality hands-on classes. Led by industry experts and professional photographers, including Canon's Explorers of Light, you will gain both technical and creative expertise through these exciting programs.

For Professionals

For professionals, CLL offers high-level instruction based on achieving results. Canon provides professional imagemakers with the educational resources needed to stay in touch with industry demands across the country, including the new Canon Hollywood Professional Technology & Support Center.

Education & Inspiration

Canon's collaborative effort with professional imagemakers, the Canon Digital Learning Center (CDLC) is an on-line educational resource designed to help users evolve and advance their skills. The CDLC covers a gamut of hardware, software and technique mastery topics encompassing still and video capture, printers and accessories. Continuously updated, the CDLC contains an ever-growing collection of practical information in the form of downloadable QuickGuides, instructional articles, video tutorials and a Canon product knowledge base. The CDLC informs and inspires at every step — Read interviews with renowned imaging experts and browse through galleries of eye-catching and history-making photos, videos and short films.

To get started today, visit:
learn.usa.canon.com

With instruction from industry pros, discover new creative and technical opportunities made possible by EOS HD-capable DSLRs. Our hands-on intensive workshops are designed for video and film professionals who want to master the cinematographic capabilities of the EOS HD DSLR, as well as still photographers looking to expand their professional offerings to the moving image. New professional offerings are always in development for our range of still, print and moving imagemakers.

For Enthusiasts

Canon brings enthusiasts to a new level of experience with single-day and weekend immersion events to optimize creativity. Canon's inspirational Explorers of Light and other industry professionals lead workshops and seminars, teaching enthusiasts the keys to maximizing their personal vision through field proven techniques and creative insights. Overviews on HD Video and Canon Speedlites lay the groundwork for a broad range of technical and creative skills aligned to your personal style. For the adventuresome enthusiast, Canon combines some of the most beautiful and exciting locations in the USA with our elite Explorers of Light instructors for the EOS Destination Workshops. These intimate two-day workshops take the CLL experience into the field.

For current course offerings and behind the scenes videos of our workshops, visit:
usa.canon.com/canonlivelearning

COMMITTED TO SERVICE & SUPPORT EXCELLENCE

A true industry leader understands that reputations are earned one customer at a time, which is why Canon has at its foundation an uncompromising dedication to product reliability, service and support. From cutting-edge technology to industry-leading response times, Canon U.S.A. takes pride in delivering complete customer satisfaction.



Customer Contact Center

Canon U.S.A. maintains a 100% U.S.-based call center staffed with over 500 Canon employees. Whether by telephone, e-mail or the Web, highly trained specialists stand ready to assist Canon U.S.A. customers at every level of expertise. Committed to quick and easy resolution of all support issues, our specialists deliver industry-leading response times and quality support. Canon is further committed to continual service improvement and investment in customer support technologies.



100 % U.S.-based

Professional Service



Canon Professional Services (CPS) provides significant membership benefits to individual full-time

working professionals who use qualifying Canon equipment. In addition to 24/7 international and domestic telephone support, CPS offers to qualified members (depending on membership level) expedited and discounted repair service, service loaners, equipment evaluation loans, free "clean and check" coupons, on-site support at shows and events, discounts on Canon Live Learning workshops and more.



National Service Network

The Marketing Engineering Technology Center (METC) provides true factory-level service right here in the United States. Staffed by Canon factory-trained technicians, our service operations achieve industry-leading turnaround times and quality of repair. Our state-of-the-art facilities include a precision lens center and a climate- and particulate-controlled clean environment for the handling of sensitive equipment. Our service operation extends its reach through the Canon Regional Factory Service Centers and the National Authorized Service Network located from coast to coast. Canon supports a number of environmental and recycling initiatives including a Zero Landfill Product Re-use & Recycling Program.



Recognition for Excellence

PCMag.com Readers' Choice Award for Service & Reliability for Digital Cameras, Printers, and Camcorders.



August 14, 2012
Canon Camcorders



1-800-OK-CANON
usa.canon.com/satisfaction



Canon

*image*ANYWARE

Certain images and effects simulated. All data are based on Canon's Standard Test Method. Specifications and availability are subject to change without notice. Weight and dimensions are approximate. Not responsible for typographical errors.

©2013 Canon U.S.A., Inc. All rights reserved. Canon, CanoScan, the DiGIC logo, ELPH, EOS, EOS Rebel, imagePROGRAF, LUCIA, PIXMA, PowerShot, REALIS, SELPHY, and VIXIA are registered trademarks of Canon Inc. in the United States and may also be registered trademarks or trademarks in other countries. IMAGEANYWARE is a trademark of Canon. HDMI, the HDMI logo and High-Definition Multimedia Interface are registered trademarks or trademarks of HDMI Licensing, LLC in the United States and/or other countries. x.v. Color is a trademark of Sony Corporation. AVCHD and the AVCHD logo are trademarks of Matsushita Electric Industrial Co., LTD. and Sony Corporation. HDV and the HDV logo are trademarks of Sony Corporation and Victor Company of Japan, Limited (IVC). The SDXC logo is a trademark of SD-3C, LLC. Wi-Fi and the Wi-Fi CERTIFIED logo are registered trademarks of the Wi-Fi Alliance. Facebook is a trademark of Facebook Inc. Twitter is a registered trademark of Twitter, Inc. Android and YouTube are trademarks of Google Inc. AirPort, iPad, iPhone, iPod, iPod touch, Mac and Time Capsule are registered trademarks of Apple Inc. AirPrint is a trademark of Apple Inc. App Store is a service mark of Apple Inc. iOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license. Microsoft and Windows are trademarks or registered trademarks of Microsoft Corporation. All other product and brand names are trademarks, or service marks of their respective owners.

Canon makes no representations or warranties with respect to any third party accessory or product mentioned herein.

Use of genuine Canon accessories is recommended; these products are designed to perform optimally when used with genuine Canon accessories.

Warning: Unauthorized recording of copyrighted materials may infringe on the rights of copyright owners and be contrary to copyright laws.

1-800-OK-CANON

Canon U.S.A., Inc.
One Canon Park
Melville, NY 11747 U.S.A.

Canon Hollywood
Professional Technology and Support Center
6060 Sunset Boulevard
Los Angeles, CA 90028 U.S.A.

Canon Canada, Inc.
6390 Dixie Road
Mississauga, Ontario L5T 1P7 Canada

Canon Latin America, Inc.
703 Waterford Way, Suite 400
Miami, FL 33126 U.S.A.

Canon Mexicana, S. de R.L. de C.V.
Blvd. Manuel Ávila Camacho No. 138, Piso 17
Col. Lomas de Chapultepec
C.P. 11000 México, D.F. México

Like us on at: facebook.com/CanonUSA

0174W969 3/13

©2013 CANON U.S.A., INC. ALL RIGHTS RESERVED.
PRINTED IN U.S.A.