EOS 1000D
The Simple Way to Amazing Photos!

Canon

Delighting You Always
Every picture tells a story. What’s yours?

With the Canon EOS 1000D, you can now bring your story to life in stunning high-resolution 10.1 megapixel images. Powered by the brilliant DIGIC III imaging processor, every shot is full of vibrant colour and excellent levels of detail and clarity. Innovative Canon features such as Live View shooting and the EOS Integrated Cleaning System round up this lightweight wonder that’s so easy to use. Anyone can pick it up and start taking great photographs!
Simply the Easiest ♥ EOS ever!

With the EOS 1000D, we’ve made photography a whole lot simpler. By adopting a more user-friendly design and a bevvy of advanced features, taking great photographs has never been easier!

Designed For Maximum Usability
Stock and trade. Yet comfortable and intuitive. The EOS 1000D weighs a lightweight 460g, and its compact size means you can take it everywhere with you. An excellent ergonomic design also makes for a more reassuring grip, while camera controls are clearly labelled and tightly laid out for quick access.

Large 2.5" LCD Screen with Superb Clarity
The large 2.5" TFT LCD screen contains 230,000 crystal clear dots and gives you 100% coverage. So whether you’re shooting in Live View or reviewing images, you know you’ll always get the full picture. In addition, seven levels of brightness make the screen clearly visible in any light.

Intuitive Menu for Quick Navigation
While the EOS 1000D offers you far more shooting options than most compact cameras, its intuitive menu interface makes it very easy for you to access what you want. For more convenience, the My Menu feature allows you to register up to six functions whose settings you change frequently. And when you’re ready to take a shot, shooting settings are clearly displayed on the large LCD screen.

Live View Shooting - A New Way to Shoot

Instead of using thefinder, the EOS 1000D also lets you shoot with the camera’s LCD screen. We call this Live View shooting. With a larger viewing area, it’s easier for you to compose your shot and verify image focus. In addition, Live View shooting allows you to perform the following functions:

Two Auto-Focus Modes
Choose the 3-point normally with Quick AF, or select Live AF to let the camera focus on the subject automatically.

100% Image Coverage
With 100% image coverage, you can see exactly what the camera captures.

Focus Verification
Enlarge the on-screen image up to 3 or 5 times for accurate focus verification.

Exposure Verification
Simultaneously real-time image exposure on the LCD screen for easier evaluation.

Grid Display
A 3:2 grid helps you achieve better image composition.

Remote Live View Shooting
Compose your shot, focus and shoot while viewing a real-time image on your computer with the EOS Utility software.
It’s no secret that images produced by DSLRs are far superior to those from compact digicams. Because of their bigger and more powerful sensors, images are more vibrant and have greater detail and clarity. The EOS 1000D gives one all the plus-points of digital cameras to ensure you get the images you deserve.

Shoot in RAW, JPEG, or RAW+JPEG
Depending on your shooting objectives, you can shoot using the compressed JPEG image format (with six recording qualities), or the lossless but larger RAW format that offers a wider range of tones and details-adjustable to your liking with the Digital Photo Professional software. Or if you can’t decide, you can shoot both formats simultaneously.

Multiple Shooting Modes to Choose From
An extremely versatile performer, the EOS 1000D comes with 12 shooting modes that allow it to competently handle any shooting situation. Choose from Full Auto Exposure or via Programmed Image Control Modes specially designed to yield the best results under specific conditions. You can also take matters into your own hands with Creative Zone Modes that allow for more manual control.

Versatile ISO Performance
Shooting in bright sunlight and want the cleanest and sharpest images? Set the camera to ISO 100. For indoor shots in dim lighting conditions, set to ISO 800 or 1600. Or simply select Auto ISO and let the camera decide the best ISO setting for the shot.

The Power of 10.1-Megapixel CMOS Sensor with Canon DIGIC III Processor
At the heart of the EOS 1000D is the powerful DIGIC III processor and a high-performance 10.1 megapixel CMOS sensor. Combining to give you high-resolution images with exceptional levels of detail and clarity, a natural colour reproduction also adds a lifelike feel for extremely realistic images.

Creative Zone Modes
P: Program AE - Adjust the aperture size and shutter speed combination while maintaining a constant exposure value.
Tv: Shutter priority AE - Choose the shutter speed and the camera adjusts the aperture size accordingly.
Av: Aperture priority AE - Choose the aperture size while the camera adjusts shutter speed value accordingly.
M: Manual Exposure (including Bulb mode) - Set both the shutter speed and aperture size as you desire.

Creative Zone Mode Program AE

Basic Zone Mode (Full Auto Exposure) & Creative Zone Modes

Full Auto - Let the camera automatically select the appropriate settings for the best exposure.
Portrait - Makes your subjects stand out by blurring the background.
Sports - Captures fast-moving subjects easily. Great for shooting sports.
Night Portrait - Use when shooting someone at night. Gives a natural looking exposure in the background.
Flash Off - For use in situations where flash photography is not allowed. Also good for candidlight scenes.
EOS Integrated Cleaning System
- For Flawless Image Quality

Because dust tends to accumulate inside cameras with interchangeable lens mounts, the EOS 100D incorporates a comprehensive set of measures to combat dust generation so you only get pristine image quality. We call this the EOS Integrated Cleaning System.

Anti-Dust Construction

As the first line of defense, the low-pass filter directly in front of the EOS 100D’s CMOS sensor has a special anti-static coating that lowers the chance of dust adhering to it. Internal components have also been designed to significantly reduce dust generation.

Self-Cleaning Sensor Unit

To remove dust that has accumulated on the surface of the low-pass filter, a Sensor Cleaning Mechanism uses ultrasonic vibrations to shake off any dust particle. This cleaning method is automatically activated when the camera is powered on or off and can be re-activated anytime dust seems to pose a problem.

Dust Delete Function

What the Dust Delete function does is it registers the location and size of dust particles adhering to the low-pass filter during each shoot and attaches this data to the image file. When the images are loaded in the Digital Photo Professional software, it detects the dust deletion data and carries out dust deletion to give you flawless image quality.

Speed, Accuracy, Precision.

Experience the sheer joy of capturing special moments in time with the EOS 100D’s swift and responsive features.

Swift Response Times

At an astonishing start-up time of 0.1 sec, the EOS 100D will be ready to shoot almost as soon as you’ve pressed the shutter release button. A short shutter speed of 1/4000 sec, combined with a short release time lag, further makes it possible for you to capture exact moments in time effortlessly.

3 Frames Per Second Continuous Shooting

Thanks to the blazing speeds of the DIGIC III processor, the EOS 100D allows you to capture consecutive shots of quick action up to a rate of 3 frames per second. You can fire off a maximum burst of 3 shots in RAW while there is no limit to the number of consecutive frames you can shoot in JPEG format.

High-Precision 7-point AF Sensor

The EOS 100D’s super-fast 7-point sensor easily finds your subject and pinpoints its location no matter where it is in the frame. When shooting moving subjects, motion prediction function ensures continuous focus on your subject to give you extremely sharp action shots.
Perfect Pictures Under Any Light

The EOS 1000D makes shooting indoors or at night as easy as it is in daylight. A range of lighting options is available for you to shoot perfectly exposed images under any lighting.

Flash Photography At Its Best

Whenever you need an additional light source, you can rely on the EOS 1000D’s powerful built-in flash with a simple press of a button. Utilising Canon’s E-TTL II flash metering system, the built-in flash, with a maximum X-sync speed of 1/200 sec., provides a ready, accurate and reliable lighting solution for the best results. The EOS 1000D also has a flash function that you can attach an EX-series Speedlite flash to, such as the advanced SBIENII, for even greater flash performance.

Auto Lighting Optimizer

In addition, the EOS 1000D also incorporates an Auto Lighting Optimizer function that automatically corrects the brightness and contrast of your images, ensuring your subjects look their best whether you’re shooting in bright or dim surroundings.

Picture Style

Similar to how photographers choose different types of film to match their shooting objectives. Picture Style helps you achieve the same result with a device of preset settings.

Custom Picture Styles

The EOS 1000D also has 37 user-defined Picture Style settings that can be customized to your own preference. Additional Picture Styles can be downloaded from the Canon website for use with the camera as well.

Image Management Made Easy

Transfer Your Images to PC

Those who own compact digital cameras will be glad to know that the EOS 1000D supports the same SD and SDHC memory card. Just remove the memory card from the EOS 1000D’s card slot, plug it into your computer’s card reader, and you can start viewing or transferring your images. Alternatively, you can choose the EOS 1000D’s USB2.0 Hi-Spped interface to transfer your images.

Print Your Images

Want to print out your images but don’t have access to a printer? Don’t sweat it! Connect your EOS 1000D to a Canon PixaMA or any other PictBridge printer and you can start printing your images straight from the camera. You can also select from the following print options:

- Border/borderless printing
- 2 x 3.5 x 4.25/16 x 20 x 25 image layout
- Selectable printing effects
- 3x image contact sheet

*Printing options vary printer dependent, but a standard Canon PixaMA printer offers these features.

(SDHC Card Slot)
Explore the Canon EOS DSLR System

When choosing a DSLR system, it's not only about the camera. In fact, the lenses and accessories are just as important too. So you're be glad to know that the EOS 1000D is fully compatible with more than 60 different EF and EF-S lenses and a wide range of accessories as well. Canon's vast experience in optical systems also ensures every EF lens is manufactured to the highest quality to give you excellent optical performance and superior image clarity.

Image Stabilizer Technology

Never fear shaking or centre-composition lines on your image stabilizer. As the image stabilizer technology is built into the lens, it’s designed to work effectively at every focal length. This greatly reduces blurring caused by shaky hands and ensures your images turn out crisp and sharp.

From the legendary “L” and EF lenses to the EF-S lenses, Canon offers more than 60 lenses to suit your photography needs.

Canter EF-S Lenses
- Lightweight and Portable

Designed especially for Canon EOS digital SLRs that use EF-S and EF lenses, such as the new EOS 1000D, EF-S lenses are smaller, lighter, and more affordable than conventional EF lenses. A lightweight camera plus a lightweight lens makes the EOS 1000D an extremely portable package you can throw in your bag for everyday use!

EF-S 18-55mm F3.5-5.6 IS
Screen image: 18, 55mm F3.5-5.6, IS

EF-S 18-55mm F3.5-5.6 IS

EF-S 18-55mm F3.5-5.6 IS

EF-S 18-55mm F3.5-5.6 IS

EF-S 18-55mm F3.5-5.6 IS

EF-S 18-55mm F3.5-5.6 IS

Optional Accessories

Battery Grip (BG-E5)

Battery Grip (BG-E5)

Battery Grip (BG-E5)

Battery Grip (BG-E5)

Battery Grip (BG-E5)

Battery Grip (BG-E5)

Battery Grip (BG-E5)

Battery Grip (BG-E5)

Battery Grip (BG-E5)

Battery Grip (BG-E5)

Battery Grip (BG-E5)

Battery Grip (BG-E5)

Battery Grip (BG-E5)

Battery Grip (BG-E5)

Battery Grip (BG-E5)

Battery Grip (BG-E5)
### Nomenclature

- Grip
- Red-eye reduction / Self-timer lamp
- Shutter button
- Main dial
- Mode dial
- Built-in flash / AF-assist beam
- Flash button
- Lens release button
- Depth-of-field preview button
- LCD monitor
- Shooting settings display / Viewing orientation button
- Menu button
- Viewfinder eyepiece
- Hot shoe
- Flash-sync contacts
- Diagonal adjustment knob

### LCD Panel Information

<table>
<thead>
<tr>
<th>Main dial position</th>
<th>Flash Exposure Compensation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/125</td>
<td>F8.0</td>
</tr>
<tr>
<td>80</td>
<td>ISO400</td>
</tr>
<tr>
<td>2</td>
<td>AF mode</td>
</tr>
<tr>
<td></td>
<td>SD card slot cover</td>
</tr>
<tr>
<td></td>
<td>AF point selection / Magnify button</td>
</tr>
<tr>
<td></td>
<td>Viewfinder Mode Selection button</td>
</tr>
<tr>
<td></td>
<td>Exposure Level Indicator</td>
</tr>
</tbody>
</table>

### Viewfinder Information

- Flash-exposure compensation: High-speed sync
- AF mode: AF
- Exposure: Aperture

### Specifications

- **EOS 1000D Bundled Applications**

<table>
<thead>
<tr>
<th>(EOS DIGITAL Solution Disk Ver.8.0)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

- **System Chart**

<table>
<thead>
<tr>
<th></th>
<th>Windows</th>
<th>Macintosh</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digital Photo Professional</td>
<td>2.4</td>
<td>3.4</td>
</tr>
<tr>
<td>EOS Utility</td>
<td>2.4</td>
<td>3.4</td>
</tr>
<tr>
<td>DPP 4.6</td>
<td>3.2</td>
<td>3.2</td>
</tr>
<tr>
<td>Digital Photo Utility</td>
<td>1.6</td>
<td>-</td>
</tr>
<tr>
<td>Picture Style Editor</td>
<td>1.3</td>
<td>1.3</td>
</tr>
<tr>
<td>Photo Companion</td>
<td>2.1</td>
<td>2.2</td>
</tr>
<tr>
<td>PTP 8.5 / TCP 6.5 Driver</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>