

FUN & EASY TO USE:

DSLR photography has never been more accessible & fun for compact camera upgraders. It's Playtime!

A 10.1 megapixel Canon developed CMOS sensor and DiG!C III Image Processor combine to deliver the high image quality for first time DSLR users. LiveView offers the familiarity of a compact camera, enabling the photographer to preview images in real time and to compose images in confined spaces or over crowds. The EOS 1000D will take first time DSLR users to the





Key Features

High Quality Images

next level of photography.

- 10.1 megapixel APS-C size CMOS Sensor
- DiG!C III Image Processor
- EOS Integrated Cleaning System
- Compatible with over 60+ EF & EF-S Lenses
- Noise Reduction for high ISO speeds

Easy step up from a compact camera

- Live View Mode ("Quick" & "Live" Modes)
- SD memory card slot
- Intuitive, simple & easy operation user interface

Easy to use functions

- High speed & precision 7-point AF
- Auto Lighting Optimiser

Portable so you can carry it everywhere

 Compact &lightweight body of 450g (lightest DSLR in Canon's history)

Experiment with new photographic techniques

- 3.0 fps (continuous shooting until card is full: JPEG)
- Basic & manual shooting modes
- Picture Style Modes
- Continuous shooting with self-timer

High Quality Images

10.1 megapixel Canon-developed CMOS sensor captures superb image quality with low noise and natural colour

oig!c

Capture more detail & colour

Acting as the brain inside the camera, this chip produces unsurpassed detail & 12-bit colour



Sharp Focusing

7-point AF for ultra sharp images. You can manually select any of the 9 points to ensure correct sharp



. Fast shooting

Capturing 3.0 fps with the ability to capture 514 shots in a single continuous burst: JPEG



LiveView

Live View Modes

Preview your shots in LiveView – just like the familiarity of a compact camera. Or shoot over crowds or in confined spaces.



Picture Style Modes

Get creative with the wide range of Picture Modes



Cleaner Images

Prevents & automatically removes tiny dust particles resulting in cleaner images



Don't miss a moment

Incredibly fast 0.1 second start up time so you are always ready to capture spontaneous shots



SD Card

Use the same card in your compact & your DSLR



20 Years of Innovation

The first fully electronic lens. The first image stabilising lens. The first full-frame digital SLR. The first to shoot 10 frames per second. Driven by Canon's imaging heritage EOS has been redefining SLR photography since 1987. And we don't intend to stop.



1000D Technical Specification	ons
Imaging	
Imaging Sensor/Effective Pixels	CMOS / 10.1MP
Effective Sensor Size	22.2 x 14.8 mm
A/D Resolution Power	12-bit
Colour Filter Size	RGB Primary Colours
35mm Focal Length Equivalent	1.6x
Image Recording	
Medium	SD / SDHC Memory Card
Image Size	
Large / Fine	3,888 x 2,592 / Approx 3.8MB
Large / Normal	3,888 x 2,592 / Approx 2.0MB
Medium / Fine	2,816 x 1,880 / Approx 2.3MB
Medium / Normal	2,816 x 1,880 / Approx 1.2MB
Small / Fine	1,936 x 1,288 / Approx 1.3MB
Small / Normal	1,936 x 1,288 / Approx 0.7MB
RAW	3,888 x 2,592 / Approx 9.8MB
RAW & JPEG Simultaneous	
Recording	Yes
Viewfinder	
Coverage (vertical/horizontal)	0.95
Dioptric Adjustment	-3 to +1 dpt
Interchangeable Focusing Screens	No.
Autofocus	TWO
AF Points	7
	<i>'</i>
Exposure Control	10 -tdd
Shooting Modes	12 standard modes
Metering Segments	35
Metering Modes	Evaluative, Partial, Centre-weighted
ISO Speed Range	ISO 100-1600
Exposure Compensation	Manual, AEB ± 2 : 1/3- or 1/2-stop increments
Shutter	
Shutter Speed	1/4000 sec - 30 sec, X-sync at 1/200 sec
Flash Control	
E-TTL II Autoflash	Yes
Built-in Flash / Guide Number	Provided / 13
Speed Shooting Speed	2.0 fpg/F1/r objets may have (IDFO)
Shooting Speed	3.0 fps/514 shots max burst (JPEG)
White Balance	
Settings	8
WB Bracketing	Yes
General Features	TET OF L
LCD Monitor	TFT – 2.5 inch
Custom Functions/Settings	12/32
Start Up Time	0.1 sec
Integrated Cleaning System	Yes
Live View	Yes (Live & Quick AF Modes)
External Interface	Hi-Speed USB, mini B port / Video OUT (NTSC/PAL)
Remote Control Terminal	Yes (RS-60E3 compatible)
	Lithium Ion LP-E5
Battery	
Battery Chassis Material	Stainless Steel + Engineering Plastic



Standard Accessories

- Battery Charger LC-E5 or LC-E5E
- Battery Pack LP-E5
- Eyecup Ef



- Interface Cable IFC-200U
- Video Cable VC-100
- Wide Strap EW-100DB III
- Software Instruction

Software Included

 EOS DIGITAL Solution Disk

Optional Accessories

- Over 60+ EF & EF-S Lenses
- Macro Ring Lite MR-14EX
- E-series Dioptric Adjustment Lenses
- Angle Finder C
- Rubber Frame Ef
- Original Data Security OSK-E3
- Car Battery Charger CBC-E5
- Interface Cable IFC-500U

- Canon EX-series
 Speedlites & ST-E2
- Macro Twin Lite MT-24EX
- Compact Power Adapter CA-PS700 & DC Coupler DR-E5
- Battery Magazine (use with BG-E5): 1) BGM-E5L (for 2 x LP-E5 batteries) 2) BGM-E5A (for AA-size batteries)
- AC Adapter Kit ACK-E5



Battery Grip

■ BG-E5



Semi Hard Case

■ EH 19-L



AC Adapter Kit

ACK-E5



Remote Switch

RS-60E3



Speedlite

■ 430EXII



Eyepiece Extender

■ EP-EX15II