

Canon**EOS REBEL XSi****EOS REBEL T1i****Main Features**

Resolution	12.2 megapixels	15.1 megapixels
Color Support	Color	Color
Optical Sensor Type	CMOS	CMOS
Total Pixels	12,400,000 pixels	15,500,000 pixels
Effective Sensor Resolution	12,200,000 pixels	15,100,000 pixels
Field of View Crop Factor	1.6x	1.6x
Sensor Dust Reduction	Yes	Yes
Sensor Features	EOS Integrated Cleaning System	EOS Integrated Cleaning System
Light Sensitivity	ISO 100-1600 , ISO auto (100-800)	ISO 100-3200 , ISO auto (H1 6400, H12800)
Shooting Programs	Close-up , Landscape , Sports mode , Portrait mode , Night portrait	Close-up , Landscape , Sports mode , Portrait mode , Night portrait
Special Effects	Neutral , Faithful , Portrait , Landscape , Monochrome	Neutral , Faithful , Portrait , Landscape , Monochrome
Image stabilizer feature	In lens staibilization system	In lens staibilization system
Max Shutter Speed	1/4000 sec	1/4000 sec
Min Shutter Speed	30 sec	30 sec
X-sync Speed	1/200 sec	1/200 sec
Exposure Metering	Spot (4%) , Evaluative , Partial (9%) , Center-weighted	Spot (4%) , Evaluative , Partial (9%) , Center-weighted
Exposure Modes	Bulb, Manual, Program, Automatic, Depth-of-field, Shutter-priority, Aperture-priority, E-TTL II program flash	Bulb, Manual, Program, Automatic, Depth-of-field, Shutter-priority, Aperture-priority, E-TTL II program flash
Exposure Range	EV 1-20 (ISO 100)	EV 1-20 (ISO 100)
Exposure Compensation	±2 EV range, in 1/2 or 1/3 EV steps	±2 EV range, in 1/2 or 1/3 EV steps
Auto Exposure Bracketing	±3 steps in 1/2 or 1/3 EV steps	±3 steps in 1/2 or 1/3 EV steps
Exposure Metering Zones	35	35
White Balance	Custom , Presets , Automatic	Custom , Presets , Automatic
White Balance Presets	Flash , Shade , Cloudy , Daylight , Fluorescent , Tungsten light	Flash , Shade , Cloudy , Daylight , Fluorescent , Tungsten light
Still Image Format	RAW, JPEG, RAW + JPEG	RAW, JPEG, RAW + JPEG
Remote Control	Optional (RC-1/RC-5/RS-60E3)	Optional (RC-1/RC-5/RS-60E3)
Viewfinder		
Viewfinder Type	Optical - Eye-level mirror pentaprism	Optical - Eye-level mirror pentaprism
Field Coverage	95%	95%
Magnification	0.87x	0.87x
Dioptric Correction Range	-3 to +1	-3 to +1
Viewfinder Frames	Autofocus frame	Autofocus frame
LCD Display Information	AE lock , Aperture , AF-in-focus , Exposure mode , Shutter speed , White balance , ISO sensitivity , Metering system , Red-eye reduction , Memory card status , Exposure compensation , Flash charge completion , High-speed sync indicator	AE lock , Aperture , AF-in-focus , Exposure mode , Shutter speed , White balance , ISO sensitivity , Metering system , Red-eye reduction , Memory card status , Exposure compensation , Flash charge completion , High-speed sync indicator

Display		
Type	LCD display - TFT active matrix - 3 in - Color	LCD display - TFT active matrix - 3 in - Color
Display Form Factor	Built-in	Built-in
Display Format	230,000 pixels	920,000 dots
Coverage	Approx. 100% Viewing angle: 115°	Approx. 100% Viewing angle: 170°
Movie Recording		
Video recording capability	None	MOV (Image data: H.264, Audio: Linear PCM)
Resolution	N/A	Full HD : 1 920 x 1 080 pixels (20fps) HD : 1 280 x 720 pixels (30fps) SD : 640 x 480 pixels (30fps)
Memory / Storage		
Supported Flash Memory	MultiMediaCard, SD Memory Card	MultiMediaCard, SD Memory Card
Image Storage	(1) Large/Fine : Approx. 4.3MB (4272 x 2848 pixels) (2) Large/Normal : Approx. 2.2MB (4272 x 2848 pixels) (3) Medium/Fine : Approx. 2.5MB (3088 x 2056 pixels) (4) Medium/Normal: Approx. 1.3MB (3088 x 2056 pixels) (5) Small/Fine : Approx. 1.6MB (2256 x 1504 pixels) (6) Small/Normal : Approx. 0.8MB (2256 x 1504 pixels) (7) RAW :	(1) Large/Fine: Approx. 5.0MB (4752 x 3168 pixels) (2) Large/Normal: Approx. 2.5MB (4752 x 3168 pixels) (3) Medium/Fine: Approx. 3.0MB (3456 x 2304 pixels) (4) Medium/Normal: Approx. 1.6MB (3456 x 2304 pixels) (5) Small/Fine: Approx. 1.7MB (2352 x 1568 pixels) (6) Small/Normal: Approx. 0.9MB (2352 x 1568 pixels) (7) RAW:
Connections		
Connector Type	1 x USB , 1 x Composite video output , 1 x Remote control	1 x USB , 1 x Composite video output , 1 x Remote control, 1 x HDMI
Expansion Slot(s)	1 x SD Memory Card	1 x SD Memory Card
Battery		
Supported Battery	Canon LP-E5	Canon LP-E5
Supported Battery	1 x Li-ion rechargeable battery 1080 mAh (Included)	1 x Li-ion rechargeable battery 1080 mAh (Included)
General		
Product Type	Digital camera - SLR	Digital camera - SLR
Width	5.1 in	5.1 in
Depth	2.4 in	2.4 in
Height	3.9 in	3.8 in
Weight	16.8 oz	16.9 oz
Enclosure Color	Black	Black
Body Material	Plastic , Stainless steel	Plastic , Stainless steel

