DIGITAL CAMERA		IXUS 165
IMAGE SENSOR		
	Туре	1/2.3 type CCD
	Effective Pixels	Approx. 20.0M [14]
	Effective / Total Pixels	Approx. 20.5M
	Colour Filter Type	Primary Colour
IMAGE PROCESSOR	7,000	, , , , , , , , , , , , , , , , , , , ,
	Туре	DIGIC 4+ with iSAPS technology
LENS		
	Focal Length	5.0 – 40.0 mm (35 mm equivalent: 28 – 224 mm)
	Zoom	Optical 8x
		ZoomPlus 16x
		Digital Approx. 4x
		Combined Approx. 32x [1]
	Maximum f/number	f/3.2 - f/6.9
	Construction	8 elements in 7 groups
		(1 double-sided aspherical lens)
	Image Stabilisation	Yes (lens shift-type), approx. 2.5-stop
		[13]. Intelligent IS plus Enhanced
		Dynamic IS
FOCUSING	_	T.
	Type	TIL
	AF System/ Points	AiAF (Face Detection / 9-point), 1-point AF (fixed to centre)
	AF Modes	Single, Continuous (Auto mode only), Servo AF/AE, Tracking AF[6]
	AF Lock	Yes
	AF Assist Beam	Yes
	Closest Focusing	1 cm (W) from front of lens in Macro
EXPOSURE CONTROL	Distance	
EXPOSURE CONTROL	Metering modes	Evaluative (linked to Face Detection AF
	Melening modes	frame), Centre-weighted average, Spot (centre)
	AE Lock	Yes
	Exposure	+/- 2 EV in 1/3 stop increments.
	Compensation	Enhanced i-Contrast for automatic
		dynamic range correction
	ISO sensitivity	AUTO, 100, 200, 400, 800, 1600
SHUTTER		
	Speed	1 – 1/2000 sec. (factory default) 15 – 1/2000 sec. (total range – varies by
WHITE DAIL AND F		shooting mode)
WHITE BALANCE	T	TI.
1	Туре	TIL
	Settings	Auto (including Face Detection WB), Daylight, Cloudy, Tungsten, Fluorescent,
COLOUR MATRIX		Fluorescent H, Custom
COLOOK WINKIN	Туре	sRGB
LCD MONITOR	·/==	
LOD MONITOR	Monitor	6.8 cm (2.7") LCD (TFT), Approx. 230,000 dots
	Coverage	Approx. 100%
	Brightness	Adjustable to one of five levels. Quick- bright LCD
		Diigili EGD

INTERFACE				
	Computer	Hi-Speed USB (MTP, PTP) dedicated		
		connector (Mini-B compatible)		
	Other	A/V output, dedicated connector (PAL/NTSC)		
MEMORY CARD		(PAL/NISC)		
INEMORT CARD	Type	SD, SDHC, SDXC		
SUPPORTED OPERATIN		35,35116,3586		
	PC & Macintosh	Windows 8 / 8.1 / 7 SP1 Mac OS X 10.8 / 10.9		
POWER SOURCE				
	Batteries	Rechargeable Li-ion Battery NB-11L/ NB- 11LH (NB-11L battery and charger supplied)		
	Battery life	Approx. 200 shots Eco Mode: Approx. 260 shots Approx. 240min. playback		
	A/C Power Supply	Optional, AC Adapter Kit ACK-DC90		
ACCESSORIES				
	Cases / Straps	Soft Case DCC-1370 Soft Case DCC-1350 Soft Case DCC-1320		
	Flash	Canon High Power Flash HF-DC1 Canon High Power Flash HF-DC2		
	Power Supply & Battery Chargers	AC Adapter Kit ACK-DC90, Battery Charger CB-2LFE / CB-2LDE		
	Other	Canon AV Cable AVC-DC400 Interface cable IFC-400PCU		
PHYSICAL SPECIFICATIONS				
	Operating Environment	0 – 40 °C, 10 – 90% humidity		
	Dimensions (WxHxD)	95.2 x 54.3 x 22.1 mm		
	Weight	Approx. 128 g (including battery and memory card)		

All data is based on Canon standard testing methods (according to CIPA Standards) Subject to change without notice.

- [1] Depending on the image size selected.
 [3] Under conditions where the flash does not fire.
 [4] Depending on memory card speed / capacity / compression setting.
 [6] Some settings limit availability.
 [7] The following Speed Class memory cards are required for maximum record time:
 [HD] 1280 x 720 Speed Class 4 or above. [Full HD] 1920 x 1080 Speed Class 6 or above.
 [fiframe] 1280 x 720 Speed Class 6 or above.
 [13] Values at maximum optical focal length. Cameras whose focal length exceeds
 350 mm (35 mm equivalent) are measured at 350 mm.
 [14] Image processing may cause a decrease in the number of pixels.

FLASH		
	Modes	Auto, Manual Flash On / Off, Slow
		Synchro
	Slow Sync Speed	Yes. Fastest speed 1/2000 sec.
	Red-Eye Reduction	Yes
	Flash Exposure	Face Detection FE, Smart Flash Exposure
	Compensation	
	Flash Exposure Lock	Yes
	Built-in Flash Range	50 cm - 3.0 m (W) / 1.3 - 1.5 m (T)
	External Flash	Canon High Power Flash HF-DC1
		Canon High Power Flash HF-DC2
SHOOTING		
	Modes	Smart Auto (32 scenes detected), P, Portrait, Live View Control, FaceSelf- Timer, Low Light (5.0 MP), Fish-eye Effect, Miniature Effect, Toy Camera Effect, Monochrome, Super Vivid, Poster Effect, Snow, Fireworks, Long Shutter
	Modes in Movie Drive modes Continuous Shooting	Smart Auto (21 scenes detected), P, Portrait, Miniature Effect, Monochrome, Super Vivid, Poster Effect, Snow, Fireworks Single, Continuous, Self-Timer Approx. 0.8 shots/sec. (until memory card becomes full) [3][4]
RECORDING PIXELS /	COMPRESSION	cara becomes long [e][i]
REGORDING TIMELO ,	Image Size	4:3 - (L) 5152 x 3864, (M1) 3648 x 2736,
		(M2) 2048 x 1536, (\$) 640 x 480, (W) 5152 x 2896
	Compression Movies	Resize in playback (M2, \$) Fine (HD) 1280 x 720, 25 fps, (L) 640 x 480, 30 fps Miniature Effect (HD) 5 fps, 2.5 fps, 1.25
	Movie Length	fps Miniature Effect (L) 6 fps, 3 fps, 1.5 fps (HD) Up to 4 GB or 29 min. 59 sec. [7] (L) up to 4 GB or 1 hour [4]
FILE TYPES		
	Still Image Type	JPEG compression, (Exif 2.3 [Exif Print] compliant) / Design rule for Camera File system, Digital Print Order Format [DPOF] Version 1.1 compliant
	Movies	MOV [Video:MPEG-4 AVC / H.264,
		Audio: Linear PCM (monaural)]
DIRECT PRINT		
	Canon Printers	Canon SELPHY Compact Photo Printers and Canon Inkjet Printers supporting PictBridge
	PictBridge	Yes
OTHER FEATURES		
	Red-Eye Correction Intelligent Orientation Sensor	Yes, during shooting and playback Yes, with Auto Rotate
	Serisor Playback zoom Self Timer Menu Languages	Approx. 2x – 10x Approx. 2 or 10 sec. or Custom English, German, French, Dutch, Danish, Finnish, Italian, Norwegian, Swedish, Spanish, Simplified Chinese, Chinese (traditional), Japanese, Russian, Portuguese, Korean, Greek, Polish, Czech, Hungarian, Turkish, Thai, Arabic, Ukrainian, Romanian, Farsi, Malaysian, Hindi, Indonesian, Vietnamese, Hebrew