Canon XF205		
Camera		
Image Sensor		
Sensor	1/2.84 type HD CMOS Pro	
Filter	RGB Primary Colour filter (Bayer array)	
Total pixels	3.09 megapixels (2208 x 1398)	
Effective pixels per sensor	2.91 megapixels (2136 x 1362)	
Lens		
Zoom ratio	20 x Optical	
Focal length	3.67 - 73.4mm (35mm equivalent: 28.8 - 576mm) ¹	
Minimum focus distance	60cm (throughout zoom range); 10mm (Wide MACRO setting)	
ND filter	Built-in gradation ND filter	
Zoom control	Zoom rockers on body and handle;	
	Selectable manual zoom/focus ring on lens;	
	Selectable High Speed and Soft Zoom modes available.	
Zoom speed	Zoom Rocker: Variable speed/Fixed speed (Fast/Normal/Slow, 16 speed level settings available in each mode); Grip zoom:	
	Fixed speed (Fast/Normal/Slow, 16 speed level settings available in each mode)	
Focus control	Manual control via focus ring, automatic (Instant AF, Medium AF, TV AF, Face Detection AF, Face Only AF), Push AF	
Iris control	Ring control; Full Auto	
Aperture range	f1.8 - f16	
Filter diameter	58mm	
Lens elements/groups	12/10	
Aperture blades	8 Blade Circular Aperture	
Image stabilization system	Dynamic IS and Powered IS, 5 Axis image stabilisation	
Digital zoom/Teleconverter	1.5x; 3x; 6x	
Image Processor		
Туре	DIGIC DV 4	
.,,,,,	Recording	
Video storage media	Type 1 Compact Flash memory cards (2 card slots);	
	SD Card x 1 Dual Format recording, Double slot (simultaneous) recording and	
Туре	Relay (continuous) recording possible. UDMA4, 30MB/s or faster (40MB/s or faster for Fast/Slow recording); SD card Class 4 or higher, Class 6 & 10 recommended for 35Mbps MP4 recording	
Capacity	TBC	
Recording time	128GB CF card: Up to 320ins (1080/50i @ 50 Mbps) 128GB SD Card: up to 8 Hours MP4/50P @35Mbps)	
Recording file format	Material eXchange Format (MXF) to CF card, MP4 to SD card	
Recording format	MPEG-2 Long GOP 50Mbps CBR (4:2:2) MPEG-2 422P@HL; 35Mbps VBR (4:2:0) MPEG-2 MP@HL; 25Mbps CBR (4:2:0) MPEG-2 MP@H14 MP4: MPEG-4/AVC/H.264 35/24/17/9/3 Mbps;	
	All modes variable bit rate, 4:2:0 colour sampling	

Recording frame rate (PAL Mode)	MXF
	50Mbps: 1920 x 1080/50i, 25p; 1280 x 720/50p, 25p;
	35Mbps: 1920 x 1080/50i, 25p; 1440 x 1080/50i; 1280 x 720/50p, 25p;
	25Mbps: 1440 x 1080/50i, 25p
	MP4:
	35/24Mbps 1920 x 1080: 50P/25P
	17Mbps 1280 x 720: 50P
	9 Mbps 1280 x 720: 25P 3Mbps 640 x 360: 25P
	0100 040 X 000. 201
Slow/Fast motion	YES (MXF recording only)
	720p: 12, 15, 18, 20, 21, 22, 23, 24, 25, 26, 27, 28, 30, 32, 34, 37, 42,
	45, 48, 50fps 1080p: 12, 15, 18, 20, 21, 22, 23, 24, 25fps
Interval Record	YES MXF recording only. 2, 6 or 12 frames, 25 time intervals
Frame Record	YES. 2, 6 or 12 frames
Pre Record (cache record)	YES (3 seconds)
Scan Reverse	YES. Vertical/horizontal/both
Photo storage media	SD/SDHC/SDXC memory card
Still quality	During video recording: 1920 x 1080 in 1920 x 1080 or 1440 x 1080
	mode,
	1280 x 720; 1280 x 720 mode During playback: 1920x1080
	System
PANEL	
Туре	Capacitive Organic LED
Size	8.77cm (3.5") Organic EL (OLED)
Dots	1.23m (approx. equivalent)
Image quality adjustments	Brightness, contrast, colour, sharpness
Adjustable	Yes
Waveform Monitor	Yes, selectable on/off; Line, Line and Spot,Field, RGB, YPbPr
Focus Assist	Peaking; Magnifying; Edge Monitor (using waveform display)
Peaking	Peaking 1, Peaking 2 (Colour, Gain, Frequency customisable for each)
Zebra	Level 1; Level 2; Both
Markers	Output via HD-SDI or HDMI On/Off (Aspect ratio, Safe area, Grid, Horizontal, Centre)
EVF	On/On (Aspect ratio, Sale area, Grid, Horizontal, Centre)
Size	1.15cm (0.45")
Dots	1.23m (approx. equivalent)
Image quality adjustments	Brightness, contrast, colour, backlight,
Adjustable	Vertical tilt, up to 68°
Viewing Angle	28.2°
Correction lens	+ 2.0 to -5.5 diopter
Inputs/Outputs	
Audio in	XLR inputs with 48V phantom power (x2), 3.5mm microphone input jack
Headphone output	3.5mm stereo jack
Video monitor output	YES (BNC HD-SDI, output only)
HDMI	YES (HDMI TM mini connector, output only, 1080/50p output possible)
IEEE 1394 (Firewire)	NO
USB	YES (Mini-B, USB 2.0 Hi-Speed, output only)
3G-HD/SD-SDI output	YES, selectable (BNC, output only, embedded audio and time code)

Time code	YES (BNC, switchable input/output	
Genlock	YES (BNC, Sync in/out selectable)	
LAN	YES, Ethernet (1000BASE-T supported)	
AV terminal	3.5mm mini jack (output only for video and audio)	
DC input	YES	
Remote Control Terminal	-	
	2.5mm mini jack YES (SMPTE or EBU), with 1KHz Tone	
Colour Bars	TES (SMPTE OF EBU), WITH TRAZ TOTIE	
Misc	VEC (v2)	
Tally lamp	YES (x2)	
Accessory shoe	YES (cold shoe)	
Custom Button Assignment Rotating Side Grip	YES (13 assignable buttons; select from 28 functions) Yes. 120° angle of rotation in 15° increments	
Custom Dial	NO	
Custom Diai		
Shooting functions		
Exposure motoring	Standard (centre weighted), Spotlight, Backlight	
Exposure metering	-2 to +2 EV	
Exposure compensation Auto Exposure mode	Full Auto	
Push Auto Iris	No No	
Auto Gain Control setting	Full Auto/AGC Limit/Manual	
<u> </u>		
Auto Gain Control limit	3dB, 0dB, 3dB, 6dB, 9dB,12dB,15dB,18dB, 21dB,24dB, 27dB,33dB	
Gain setting	-6dB / -3dB / 0dB/ 3dB / 6dB/ 12dB / 18dB / 24dB / 27dB /33dB / TUNE (0.5 dB increments from 0 to 27 dB).27dB maximum in Auto mode	
Shutter speed	Illiode	
Control Modes	Full Auto / Manual control (Auto; Speed; Angle; Clear Scan (CS); Slow	
Control Modes	Shutter (SLS); IR Slow Shutter)	
Shutter speed	1/18 to 1/2000 depending on frame rate	
Shutter Angle	11.25° to 360° depending on frame rate	
Slow Shutter (SLS)	1/3, 1/6, 1/12, 1/25 (depending on frame rate)	
Clear Scan	50i/p: 50 to 250.51Hz;	
	25p: 25 to 250.51Hz	
Infrared		
Infrared shooting mode	YES (green or white)	
Built-in IR lamp	YES	
Custom Picture		
Stored Configurations	9 (Including Wide DR)	
Storage Medium	SD/SDHC memory card	
Gamma	6 preset profiles	
Master Pedestal	-50 to +50	
Master Black	-50 to +50 for each of R,G,B	
Black Gamma	Adjustable height, width and apex	
Low Key Saturation	-50 to +50 adjusts colour saturation in low brightness area	
Knee	Adjusts over exposure characteristic (Automatic, Slope, Point, Saturati	
Sharpness	Adjustment for Detail level, Detail frequency, Coring, HV balance,	
Noise reduction	Detail limit, Knee Aperture, Level Depend, Ingredient Ratio	
Noise reduction	Off, Automatic, On (1 to 12)	
Skin detail	Effect Level (Low, Middle, High), Hue, Chroma, Area, Y Level	
Selective Noise Reduction	Effect Level (Low, Middle, High), Hue, Chroma, Area, Y Level	
Colour matrix	Normal 1 -4, Cine 1 - 2, Wide DR Matrix and Hue -18 - +18, Colour Ga	
White balance	-50 to +50 white balance offset for R,G,B	
Colour correction	Area selection / area revision of two areas -50 to +50 On/Off	
Setup level		

Clip 100% IRE	Limits output to 100% after setup adjustment	
Wireless LAN standards	IEEE 802.11b/g/n (2.4GHz band) / IEEE 802.11a/n (5GHz band) ²	
Supported Wi-Fi Functions	Rec start/stop, 3 speed focus control, 3 speed zoom control, WB	
	mode/adjust,	
	Iris, Shutter,Colour Temperature,Assign Button,ND Auto/Off	
	Internet Explorer 8 or later, Safari (iOS), Safari (MacOS), Android stanc	
Remote Operation Control Features	Aperture, Focus, WB, shutter Speed, Gain, Exposure Compensation,	
	Shooting Mode, Slot select, Start/Stop Recording	
Live view image Resolution	Camera setting mode: 680 x 383; Simplified setting: 284 x 160	
Authentication Systems	Open/WPA-PSK/WPA2-PSK	
Encryption	WEP64, WEP128, TKIP, AES	
	Latitude/Longtitude/Elevation, Coordinated Universal Time (UTC)	
White balance		
Auto	YES in Full Auto Mode	
Preset	A, B, Preset (Daylight, Tungsten), Colour Temperature	
Time code		
Countup system	Regen, RecRun, FreeRun, External, Hold	
Start value setting	"00:00:00", Set/Reset selectable	
Audio		
Recording	16-bit 4ch or 2ch (48 kHz) linear PCM	
Control	Audio limiter, Auto/manual settings via control dials on handle	
Microphone attenuation	YES	
Microphone level meter	YES	
	Accessories	
Supplied	XF Utility/Data Import Utility, Battery pack BP-955, DC cable DC-930, Compact power adapter CA-930, Wireless controller WL-D6000, Eyecup, Lens Hood with Barrier, Microphone Holder Unit, Mains Cable. GP-E2 GPS Reciever	
Optional	Wide Converter WA-H58, Teleconverter TL-H58, , BP-975, Tripod Adapter TA-100, Zoom Remote Control ZR-2000, Tripod Base TB-1, GPS Receiver GP-E2, Remote Controller RC-V100, Filter (58mm) Protect/ND8xL/ND4xL.	
Miscellaneous		
Dimensions	Approx 160 x 201 x 353mm (including lens hood with barrier, Eye Cup and microphone holder)	
Operating Temperature range	-5°C to +45°C, 60% relative humidity	
	-,	

Footnotes:

- ¹ 26.8mm 576mm when wide view angle option selected.
- ² Wi-Fi standard will depend on availability and country of purchase

All specifications are subject to change without notice