EOS C300 Mark II		
System	RGB primary colour filter (Bayer array)	
Total pixels per sensor	9.84 megapixels	
Effective pixels per sensor	Approx. 8.85 megapixels when 4096 x 2160/2048 x 1080 resolution selected	
Enreenre pixels per senser	Approx.8.29 megapixels when 3840 x 2160 or 1920 x 1080 resolution selected	
Dynamic Range	During normal shooting: 300%	
	With Canon Log gamma: 800%	
	With Canon Log2 Gamma 1600%	
	(ISO 850 or above/gain 2.5 dB or more)	
Horizontal Resolution	Up to 1800 TV lines or more depends on shooting resolution and on lens used.	
Lens		
Lens Mount	Canon EF Mount. EF with Cinema Lock or PL mount available (optional upgrade)	
Focal length adjustment	3840 x 2160 or 1920 x 1080 resolution; Actual focal length x approx, 1.53	
• ,	4096 x 2160 or 2048 x 1080 resolution: Actual focal length x approx. 1.46	
	As indicated for EF-S lenses and Canon cine zoom lenses	
Peripheral illumination correction	YES (dependent on lens used)	
ND filter	6 glass filters in camera body: 2 stops; 4 stops; 6 stops, 8 stops, 10 stops <sup>1</sup> . Operate via body, wireless control	
	or via RC-V100 Remote Control Unit.	
Focus control	Via lens, wireless control or wired remote (dependent on lens used) One shot AF with EF Lenses	
	including Cine Servo lens range <sup>2</sup> .	
	(Not available with Manual Focus, CINEMA Zoom or Prime lenses).	
Iris control	Via body, grip, wireless control or wired remote. Push Al available with EF lens (Not available with CINEMA	
ins common	lenses)	
	1/2-stop, 1/3-stop or FINE control.	
	Possible to maintain constant F-number during zoom.	
Image stabilization system	Depends on lens used	
Image Processor	200000000000000000000000000000000000000	
Туре	Dual DIGIC DV5	
71	Recording	
Video storage media	CFast 2.0™ and SD card supported. Simultaneous Recording to CFast2.0 and External Device possible	
Recording time	Depending on card used and resolution/ bit rate selected	
Recording file format	XF-AVC (Material eXchange Format (MXFI)	
Recording Standard	Video Compression: MPEG-4 AVC/H.264	
Rocording ordinadra	Audio Recording: Linear PCM (16bit/24bit- 48kHz - 4ch)	
	File Format: XF-AVC (MXF)	
	Bit rate: Intra 410/225/220/110Mbps, LongGOP 50Mbps	
	Long GOP: 35 or 24 Mbps (for proxy recording on SD cards)	
	tong out to di 2 maps (lei prot) recolang en de caraci,	
Recording format CFast 2.0™ Card	Intraframe recording	
Recording formation as 2.0 Card	Resolution: 4096x2160/3840x2160/2048x1080/1920x1080 Signal configuration: YCC422 10bit/(*)RGB444	
	(12bit/10bit)	
	(*) Only with 2048x1080 or 1920x1080; 29.97P, 23.98P, 25.00P and 24.00P	
	Long GOP recording	
	Resolution: 2048x1080/1920x1080	
	Signal configuration: YCC422 10bit	
Recording format SD Card	Movies: Long GOP recording only (*)	
	Resolution: 2048x1080/1920x1080	
	Signal configuration: YCC420 8bit Photo: JPEG	
	Resolution: 2048x1080/1920x1080 (*) Proxy recording using low bit rate	

Recording frame rate	59.94 Hz: 59.94i/59.94P/29.97P/23.98P (Depending on resolution selected)
	50.00Hz: 50.00i/50.00P/25.00P (Depending on resolution selected
	24.Hz: 24.00P
Slow/Fast motion	59.94Hz:59.94P
	2K (2048x1080/1920x1080) 1 to 60 FPS
	2K CROP (*1)(2048x1080/1920x1080) max 120 FPS
	29.97P
	4K (4096x2160/3840x2160) 1 - 30 FPS
	2K (2048x1080/1920x1080) max 60 FPS**
	2K CROP * (2048x1080/1920x1080) max 120 FPS **
	23.98P
	4K (4096x2160/3840x2160 max 30 FPS
	2K (2048x1080/1920x1080) max 120 FPS **
	2K CROP * (2048x1080/1920x1080) max 120 FPS**
	50.00Hz
	50.00P
	2K (2048x1080/1920x1080) 1 - 50 FPS
	2K CROP * (2048x1080/1920x1080) max 100FPS **
	25.00P
	4K (4096x2160/3840x2160) 1 - 25 FPS
	2K (2048x1080/1920x1080) max 50 FPS **
	2K CROP * (2048x1080/1920x1080) max 100FPScz**
	24.00Hz
	4K (4096x2160/3840x2160) max 30 FPS
	2K (2048x1080/1920x1080) max 60 FPS**
1.1	01/ 02/ 03 / 100 / 1000
Interval Record	Yes
Frame Record	YES
Pre Record (cache record)	Yes
Relay Recording	YES
Double Slot (simultaneous) Recording	YES
Scan Reverse	YES: Both / Vertical/ Horizontal /Off
HD->SD conversion	NO
Internal Data Transfer	YES. Clips can be copied from CFast2.0 to CFast2.0 card internally in Media Mode.
Photo storage media	SD Card
Still quality	2048 x 1080/1920 x 1080
	System
LCD	2,000
Size	4" (10.1 cm diagonal) color wide-screen LCD with 16:9 aspect ratio
Dots	Approx. 1.23 million dots (854 x RGB x 480), 100% field of view
50.3	coverage
Image quality adjustments	Super High, High or Normal can be selected as the luminance adjustment. Others are
image quality adjustments	same as for the viewfinder.
Adjustable	YES YES
Waveform Monitor	YES
Focus Assist	YES
Peaking	YES
Zebra	YES
Markers	YES
EVF	
<b>EVF</b> Size	0.46" (1.18 cm on the diagonal), color organic EL display with a wide-screen 16:9 aspect ratio
EVF Size Type	0.46" (1.18 cm on the diagonal), color organic EL display with a wide-screen 16:9 aspect ratio Organic LED
EVF Size Type Dots	0.46" (1.18 cm on the diagonal), color organic EL display with a wide-screen 16:9 aspect ratio Organic LED Approx. 1770,000 dots (1024 x RGB x 576)
EVF Size Type	0.46" (1.18 cm on the diagonal), color organic EL display with a wide-screen 16:9 aspect ratio Organic LED Approx. 1770,000 dots (1024 x RGB x 576) Adjustment of the viewfinder brightness, contrast, color, sharpness and luminance
EVF Size Type Dots Image quality adjustments	0.46" (1.18 cm on the diagonal), color organic EL display with a wide-screen 16:9 aspect ratio Organic LED Approx. 1770,000 dots (1024 x RGB x 576) Adjustment of the viewfinder brightness, contrast, color, sharpness and luminance boosting (on/off) can be performed (using menu settings).
EVF Size Type Dots Image quality adjustments Adjustable	0.46" (1.18 cm on the diagonal), color organic EL display with a wide-screen 16:9 aspect ratio Organic LED Approx. 1770,000 dots (1024 x RGB x 576) Adjustment of the viewfinder brightness, contrast, color, sharpness and luminance boosting (on/off) can be performed (using menu settings). YES
EVF Size Type Dots Image quality adjustments Adjustable Correction lens	0.46" (1.18 cm on the diagonal), color organic EL display with a wide-screen 16:9 aspect ratio Organic LED Approx. 1770,000 dots (1024 x RGB x 576) Adjustment of the viewfinder brightness, contrast, color, sharpness and luminance boosting (on/off) can be performed (using menu settings).
EVF Size Type Dots Image quality adjustments Adjustable Correction lens Inputs/Outputs	0.46" (1.18 cm on the diagonal), color organic EL display with a wide-screen 16:9 aspect ratio Organic LED Approx. 1770,000 dots (1024 x RGB x 576) Adjustment of the viewfinder brightness, contrast, color, sharpness and luminance boosting (on/off) can be performed (using menu settings). YES +2.0 to -5.5 diopter
EVF Size Type Dots Image quality adjustments Adjustable Correction lens Inputs/Outputs Audio in	0.46" (1.18 cm on the diagonal), color organic EL display with a wide-screen 16:9 aspect ratio Organic LED Approx. 1770,000 dots (1024 x RGB x 576) Adjustment of the viewfinder brightness, contrast, color, sharpness and luminance boosting (on/off) can be performed (using menu settings). YES +2.0 to -5.5 diopter  YES: 2x XLR input on monitor unit, 3.5mm input on Camera Body
EVF Size Type Dots Image quality adjustments Adjustable Correction lens Inputs/Outputs	0.46" (1.18 cm on the diagonal), color organic EL display with a wide-screen 16:9 aspect ratio Organic LED Approx. 1770,000 dots (1024 x RGB x 576) Adjustment of the viewfinder brightness, contrast, color, sharpness and luminance boosting (on/off) can be performed (using menu settings). YES +2.0 to -5.5 diopter  YES: 2x XLR input on monitor unit, 3.5mm input on Camera Body YES Output impedance 50Ω or less, Reference signal output level 50Ω or less
EVF Size Type Dots Image quality adjustments  Adjustable Correction lens Inputs/Outputs Audio in Headphone output	0.46" (1.18 cm on the diagonal), color organic EL display with a wide-screen 16:9 aspect ratio Organic LED Approx. 1770,000 dots (1024 x RGB x 576) Adjustment of the viewfinder brightness, contrast, color, sharpness and luminance boosting (on/off) can be performed (using menu settings). YES +2.0 to -5.5 diopter  YES: 2x XLR input on monitor unit, 3.5mm input on Camera Body YES Output impedance 50Ω or less, Reference signal output level 50Ω or less Reference signal output level -∞ to -12 dBV (with 16Ω load, volume from MIN to MAX)
EVF Size Type Dots Image quality adjustments Adjustable Correction lens Inputs/Outputs Audio in	0.46" (1.18 cm on the diagonal), color organic EL display with a wide-screen 16:9 aspect ratio Organic LED Approx. 1770,000 dots (1024 x RGB x 576) Adjustment of the viewfinder brightness, contrast, color, sharpness and luminance boosting (on/off) can be performed (using menu settings). YES +2.0 to -5.5 diopter  YES: 2x XLR input on monitor unit, 3.5mm input on Camera Body YES Output impedance 50Ω or less, Reference signal output level 50Ω or less Reference signal output level -∞ to -12 dBV (with 16Ω load, volume from MIN to MAX) MON., REC OUT terminals: BNC Jack
EVF Size Type Dots Image quality adjustments  Adjustable Correction lens Inputs/Outputs Audio in Headphone output	0.46" (1.18 cm on the diagonal), color organic EL display with a wide-screen 16:9 aspect ratio Organic LED Approx. 1770,000 dots (1024 x RGB x 576) Adjustment of the viewfinder brightness, contrast, color, sharpness and luminance boosting (on/off) can be performed (using menu settings).  YES +2.0 to -5.5 diopter  YES: 2x XLR input on monitor unit, 3.5mm input on Camera Body YES Output impedance 50Ω or less, Reference signal output level 50Ω or less Reference signal output level -∞ to -12 dBV (with 16Ω load, volume from MIN to MAX) MON., REC OUT terminals: BNC Jack Video[HD]: SMPTE 292, SMPTE 274 [3G]: SMPTE 424, SMPTE 425
EVF Size Type Dots Image quality adjustments  Adjustable Correction lens Inputs/Outputs Audio in Headphone output	0.46" (1.18 cm on the diagonal), color organic EL display with a wide-screen 16:9 aspect ratio Organic LED Approx. 1770,000 dots (1024 x RGB x 576) Adjustment of the viewfinder brightness, contrast, color, sharpness and luminance boosting (on/off) can be performed (using menu settings). YES +2.0 to -5.5 diopter  YES: 2x XLR input on monitor unit, 3.5mm input on Camera Body YES Output impedance 50Ω or less, Reference signal output level 50Ω or less Reference signal output level -∞ to -12 dBV (with 16Ω load, volume from MIN to MAX) MON., REC OUT terminals: BNC Jack Video [HD]: SMPTE 292, SMPTE 274 [3G]: SMPTE 424, SMPTE 425 Audio [HD]: SMPTE ST 299-1 [3G]: SMPTE ST 299-2
EVF Size Type Dots Image quality adjustments  Adjustable Correction lens Inputs/Outputs Audio in Headphone output	0.46" (1.18 cm on the diagonal), color organic EL display with a wide-screen 16:9 aspect ratio Organic LED Approx. 1770,000 dots (1024 x RGB x 576) Adjustment of the viewfinder brightness, contrast, color, sharpness and luminance boosting (on/off) can be performed (using menu settings). YES +2.0 to -5.5 diopter  YES: 2x XLR input on monitor unit, 3.5mm input on Camera Body YES Output impedance 50Ω or less, Reference signal output level 50Ω or less Reference signal output level -∞ to -12 dBV (with 16Ω load, volume from MIN to MAX) MON., REC OUT terminals: BNC Jack Video [HD]: SMPTE 272, SMPTE 274 [3G]: SMPTE 424, SMPTE 425 Audio [HD]: SMPTE ST 299-1 [3G]: SMPTE ST 299-2 Output impedance 75Ω, Output signal level 0.8Vp-p
EVF Size Type Dots Image quality adjustments  Adjustable Correction lens Inputs/Outputs Audio in Headphone output  Video/Audio output	0.46" (1.18 cm on the diagonal), color organic EL display with a wide-screen 16:9 aspect ratio Organic LED Approx. 1770,000 dots (1024 x RGB x 576) Adjustment of the viewfinder brightness, contrast, color, sharpness and luminance boosting (on/off) can be performed (using menu settings). YES +2.0 to -5.5 diopter  YES: 2x XLR input on monitor unit, 3.5mm input on Camera Body YES Output impedance 50Ω or less, Reference signal output level 50Ω or less Reference signal output level -∞ to -12 dBV (with 16Ω load, volume from MIN to MAX) MON., REC OUT terminals: BNC Jack Video [HD]: SMPTE 292, SMPTE 274 [3G]: SMPTE 424, SMPTE 425 Audio [HD]: SMPTE ST 299-1 [3G]: SMPTE ST 299-2
EVF Size Type Dots Image quality adjustments Adjustable Correction lens Inputs/Outputs Audio in Headphone output Video/Audio output	0.46" (1.18 cm on the diagonal), color organic EL display with a wide-screen 16:9 aspect ratio Organic LED Approx. 1770,000 dots (1024 x RGB x 576) Adjustment of the viewfinder brightness, contrast, color, sharpness and luminance boosting (on/off) can be performed (using menu settings). YES +2.0 to -5.5 diopter  YES: 2x XLR input on monitor unit, 3.5mm input on Camera Body YES Output impedance 50Ω or less, Reference signal output level 50Ω or less Reference signal output level -∞ to -12 dBV (with 16Ω load, volume from MIN to MAX) MON., REC OUT terminals: BNC Jack Video[HD]: SMPTE 272, SMPTE 274 [3G]: SMPTE 424, SMPTE 425 Audio[HD]: SMPTE ST 299-1 [3G]: SMPTE \$1299-2 Output impedance 75Ω, Output signal level 0.8Vp-p HDMI terminal (type A) Complies with HDMI specifications. Video/Audio output
EVF Size Type Dots Image quality adjustments  Adjustable Correction lens Inputs/Outputs Audio in Headphone output  Video/Audio output	0.46" (1.18 cm on the diagonal), color organic EL display with a wide-screen 16:9 aspect ratio Organic LED Approx. 1770,000 dots (1024 x RGB x 576) Adjustment of the viewfinder brightness, contrast, color, sharpness and luminance boosting (on/off) can be performed (using menu settings). YES +2.0 to -5.5 diopter  YES: 2x XLR input on monitor unit, 3.5mm input on Camera Body YES Output impedance 50Ω or less, Reference signal output level 50Ω or less Reference signal output level -∞ to -12 dBV (with 16Ω load, volume from MIN to MAX) MON., REC OUT terminals: BNC Jack Video[HD]: SMPTE 292, SMPTE 274 [3G]: SMPTE 424, SMPTE 425 Audio [HD]: SMPTE ST 299-1 [3G]: SMPTE ST 299-2 Output impedance 75Ω, Output signal level 0.8Vp-p HDMI terminal (type A) Complies with HDMI specifications. Video/Audio output
EVF Size Type Dots Image quality adjustments  Adjustable Correction lens Inputs/Outputs Audio in Headphone output  Video/Audio output  HDMI IEEE 1394 (Firewire)	0.46" (1.18 cm on the diagonal), color organic EL display with a wide-screen 16:9 aspect ratio Organic LED Approx. 1770,000 dots (1024 x RGB x 576) Adjustment of the viewfinder brightness, contrast, color, sharpness and luminance boosting (on/off) can be performed (using menu settings). YES +2.0 to -5.5 diopter  YES: 2x XLR input on monitor unit, 3.5mm input on Camera Body YES Output impedance 50Ω or less, Reference signal output level 50Ω or less Reference signal output level -∞ to -12 dBV (with 16Ω load, volume from MIN to MAX) MON., REC OUT terminals: BNC Jack Video[HD]: SMPTE 272, SMPTE 274 [3G]: SMPTE 424, SMPTE 425 Audio[HD]: SMPTE ST 299-1 [3G]: SMPTE \$1299-2 Output impedance 75Ω, Output signal level 0.8Vp-p HDMI terminal (type A) Complies with HDMI specifications. Video/Audio output
EVF Size Type Dots Image quality adjustments Adjustable Correction lens Inputs/Outputs Audio in Headphone output Video/Audio output  HDMI IEEE 1394 (Firewire) USB	0.46" (1.18 cm on the diagonal), color organic EL display with a wide-screen 16:9 aspect ratio Organic LED Approx. 1770,000 dots (1024 x RGB x 576) Adjustment of the viewfinder brightness, contrast, color, sharpness and luminance boosting (on/off) can be performed (using menu settings). YES +2.0 to -5.5 diopter  YES: 2x XLR input on monitor unit, 3.5mm input on Camera Body YES Output impedance 50Ω or less, Reference signal output level 50Ω or less Reference signal output level -∞ to -12 dBV (with 16Ω load, volume from MIN to MAX) MON., REC OUT terminals: BNC Jack Video[HD]: SMPTE 292, SMPTE 274 [3G]: SMPTE 424, SMPTE 425 Audio[HD]: SMPTE ST 299-1 [3G]: SMPTE ST 299-2 Output impedance 75Ω, Output signal level 0.8Vp-p HDMI terminal (type A) Complies with HDMI specifications. Video/Audio output NO
EVF Size Type Dots Image quality adjustments Adjustable Correction lens Inputs/Outputs Audio in Headphone output Video/Audio output  HDMI HEEE 1394 (Firewire) USB Time code Genlock	0.46" (1.18 cm on the diagonal), color organic EL display with a wide-screen 16:9 aspect ratio Organic LED Approx. 1770,000 dots (1024 x RGB x 576) Adjustment of the viewfinder brightness, contrast, color, sharpness and luminance boosting (on/off) can be performed (using menu settings). YES +2.0 to -5.5 diopter  YES: 2x XLR input on monitor unit, 3.5mm input on Camera Body YES Output impedance 50Ω or less, Reference signal output level 50Ω or less Reference signal output level -∞ to -12 dBV (with 16Ω load, volume from MIN to MAX) MON., REC OUT terminals: BNC Jack Video[HD]: SMPTE 292, SMPTE 274 [3G]: SMPTE 424, SMPTE 425 Audio[HD]: SMPTE ST 299-1 [3G]: SMPTE ST 299-2 Output impedance 75Ω, Output signal level 0.8Vp-p HDMI terminal (type A) Complies with HDMI specifications. Video/Audio output NO BNC jack (also serves as the SYNC OUT terminal) Signal level 1.0 Vp-p, Input impedance 10KΩ
EVF Size Type Dots Image quality adjustments  Adjustable Correction lens Inputs/Outputs Audio in Headphone output  Video/Audio output  HDMI IEEE 1394 (Firewire) USB Time code Genlock Synch	0.46" (1.18 cm on the diagonal), color organic EL display with a wide-screen 16:9 aspect ratio Organic LED Approx. 1770,000 dots (1024 x RGB x 576) Adjustment of the viewfinder brightness, contrast, color, sharpness and luminance boosting (on/off) can be performed (using menu settings). YES +2.0 to -5.5 diopter  YES: 2x XLR input on monitor unit, 3.5mm input on Camera Body YES Output impedance 50Ω or less, Reference signal output level 50Ω or less Reference signal output level -∞ to -12 dBV (with 16Ω load, volume from MIN to MAX) MON., REC OUT terminals: BNC Jack Video[HD]: SMPTE 292, SMPTE 274 [3G]: SMPTE 424, SMPTE 425 Audio [HD]: SMPTE ST 299-1 [3G]: SMPTE ST 299-2 Output impedance 75Ω, Output signal level 0.8Vp-p HDMI terminal (type A) Complies with HDMI specifications. Video/Audio output NO NO BNC jack (also serves as the SYNC OUT terminal) Signal level 1.0 Vp-p, Input impedance 10KΩ BNC jack (also serves as the SYNC OUT terminal) Signal level 1.0 Vp-p, Input impedance 10KΩ
EVF Size Type Dots Image quality adjustments Adjustable Correction lens Inputs/Outputs Audio in Headphone output Video/Audio output  HDMI HEEE 1394 (Firewire) USB Time code Genlock	0.46" (1.18 cm on the diagonal), color organic EL display with a wide-screen 16:9 aspect ratio Organic LED Approx. 1770,000 dots (1024 x RGB x 576) Adjustment of the viewfinder brightness, contrast, color, sharpness and luminance boosting (on/off) can be performed (using menu settings).  YES +2.0 to -5.5 diopter  YES: 2x XLR input on monitor unit, 3.5mm input on Camera Body YES Output impedance 50Ω or less, Reference signal output level 50Ω or less Reference signal output level -∞ to -12 dBV (with 16Ω load, volume from MIN to MAX) MON., REC OUT terminals: BNC Jack Video[HD]: SMPTE 272 (3G]: SMPTE 424, SMPTE 425 Audio[HD]: SMPTE ST 299-1 [3G]: SMPTE ST 299-2 Output impedance 75Ω, Output signal level 0.8Vp-p HDMI terminal (type A) Complies with HDMI specifications. Video/Audio output NO NO BNC jack (also serves as the SYNC OUT terminal) Signal level 1.0 Vp-p, Input impedance 10KΩ BNC jack (also serves as the SYNC OUT terminal) Signal level 1.0 Vp-p, Input impedance 10KΩ VIDEO terminal Canon's proprietary specifications (special 13-pin jack)
EVF Size Type Dots Image quality adjustments  Adjustable Correction lens Inputs/Outputs Audio in Headphone output  Video/Audio output  HDMI IEEE 1394 (Firewire) USB Time code Genlock Synch LCD Monitor Input/Output	0.46" (1.18 cm on the diagonal), color organic EL display with a wide-screen 16:9 aspect ratio Organic LED Approx. 1770,000 dots (1024 x RGB x 576) Adjustment of the viewfinder brightness, contrast, color, sharpness and luminance boosting (on/off) can be performed (using menu settings).  YES +2.0 to -5.5 diopter  YES: 2x XLR input on monitor unit, 3.5mm input on Camera Body YES Output impedance 50Ω or less, Reference signal output level 50Ω or less Reference signal output level -∞ to -12 dBV (with 16Ω load, volume from MIN to MAX)  MON., REC OUT terminals: BNC Jack Video[HD]: SMPTE 272, SMPTE 274 [3G]: SMPTE 424, SMPTE 425 Audio[HD]: SMPTE ST 299-1 [3G]: SMPTE ST 299-2 Output impedance 75Ω, Output signal level 0.8Vp-p  HDMI terminal (type A) Complies with HDMI specifications. Video/Audio output NO NO BNC jack (input/output) BNC jack (also serves as the SYNC OUT terminal) Signal level 1.0 Vp-p, Input impedance 10KΩ BNC jack (also serves as the SYNC OUT terminal) Signal level 1.0 Vp-p, Input impedance 10KΩ VIDEO terminal Canon's proprietary specifications (special 13-pin jack) AUDIO terminal Canon's proprietary specifications (special 13-pin jack)
EVF Size Type Dots Image quality adjustments Adjustable Correction lens Inputs/Outputs Audio in Headphone output Video/Audio output  HDMI IEEE 1394 (Firewire) USB Time code Genlock Synch LCD Monitor Input/Output  Component out	0.46" (1.18 cm on the diagonal), color organic EL display with a wide-screen 16:9 aspect ratio Organic LED Approx. 1770,000 dots (1024 x RGB x 576) Adjustment of the viewfinder brightness, contrast, color, sharpness and luminance boosting (on/off) can be performed (using menu settings). YES +2.0 to -5.5 diopter  YES: 2x XLR input on monitor unit, 3.5mm input on Camera Body YES Output impedance 50Ω or less, Reference signal output level 50Ω or less Reference signal output level -∞ to -12 dBV (with 16Ω load, volume from MIN to MAX) MON., REC OUT terminals: BNC Jack Video[HD]: SMPTE 292, SMPTE 274 [3G]: SMPTE 424, SMPTE 425 Audio[HD]: SMPTE ST 299-1 [3G]: SMPTE ST 299-2 Output impedance 75Ω, Output signal level 0.8Vp-p HDMI terminal (type A) Complies with HDMI specifications. Video/Audio output NO NO BNC jack (input/output) BNC jack (also serves as the SYNC OUT terminal) Signal level 1.0 Vp-p, Input impedance 10KΩ BNC jack (also serves as the SYNC OUT terminal) Signal level 1.0 Vp-p, Input impedance 10KΩ VIDEO terminal Canon's proprietary specifications (special 13-pin jack) NO
EVF Size Type Dots Image quality adjustments Adjustable Correction lens Inputs/Outputs Audio in Headphone output Video/Audio output  HDMI IEEE 1394 (Firewire) USB Time code Genlock Synch LCD Monitor Input/Output  Component out AV terminal	0.46" (1.18 cm on the diagonal), color organic EL display with a wide-screen 16:9 aspect ratio Organic LED Approx. 1770,000 dots (1024 x RGB x 576) Adjustment of the viewfinder brightness, contrast, color, sharpness and luminance boosting (on/off) can be performed (using menu settings). YES +2.0 to -5.5 diopter  YES: 2x XLR input on monitor unit, 3.5mm input on Camera Body YES Output impedance 50Ω or less, Reference signal output level 50Ω or less Reference signal output level -∞ to -12 dBV (with 16Ω load, volume from MIN to MAX) MON., REC OUT terminals: BNC Jack Video[HD]: SMPTE 292, SMPTE 274 [3G]: SMPTE 424, SMPTE 425 Audio[HD]: SMPTE ST 299-1 [3G]: SMPTE ST 299-2 Output impedance 75Ω, Output signal level 0.8Vp-p HDMI terminal (type A) Complies with HDMI specifications. Video/Audio output NO BNC jack (also serves as the SYNC OUT terminal) Signal level 1.0 Vp-p, Input impedance 10KΩ BNC jack (also serves as the SYNC OUT terminal) Signal level 1.0 Vp-p, Input impedance 10KΩ NO SBNC jack (also serves as the SYNC OUT terminal) Signal level 1.0 Vp-p, Input impedance 10KΩ NO SBNC jack (also serves as the SYNC OUT terminal) Signal level 1.0 Vp-p, Input impedance 10KΩ NO SBNC jack (also serves as the SYNC OUT terminal) Signal level 1.0 Vp-p, Input impedance 10KΩ NO SBNC jack (also serves as the SYNC OUT terminal) Signal level 1.0 Vp-p, Input impedance 10KΩ NO SBNC jack (also serves as the SYNC OUT terminal) Signal level 1.0 Vp-p, Input impedance 10KΩ NO SBNC jack (also serves as the SYNC OUT terminal) Signal level 1.0 Vp-p, Input impedance 10KΩ NO SBNC jack (also serves as the SYNC OUT terminal) Signal level 1.0 Vp-p, Input impedance 10KΩ
EVF Size Type Dots Image quality adjustments  Adjustable Correction lens Inputs/Outputs Audio in Headphone output  Video/Audio output  HDMI IEEE 1394 (Firewire) USB Time code Genlock Synch LCD Monitor Input/Output  Component out AV terminal DC input	0.46" (1.18 cm on the diagonal), color organic EL display with a wide-screen 16:9 aspect ratio Organic LED Approx. 1770,000 dots (1024 x RGB x 576) Adjustment of the viewfinder brightness, contrast, color, sharpness and luminance boosting (on/off) can be performed (using menu settings).  YES +2.0 to -5.5 diopter  YES: 2x XLR input on monitor unit, 3.5mm input on Camera Body YES Output impedance 50Ω or less, Reference signal output level 50Ω or less Reference signal output level -∞ to -12 dBV (with 16Ω load, volume from MIN to MAX) MON., REC OUT terminals: BNC Jack Video(HD): SMPTE 292, SMPTE 274 [3G]: SMPTE 424, SMPTE 425 Audio(HD): SMPTE 37 299-1 [3G]: SMPTE ST 299-2 Output impedance 75Ω, Output signal level 0.8Vp-p HDMI terminal (type A) Complies with HDMI specifications. Video/Audio output NO NO BNC jack (also serves as the SYNC OUT terminal) Signal level 1.0 Vp-p, Input impedance 10KΩ BNC jack (also serves as the SYNC OUT terminal) Signal level 1.0 Vp-p, Input impedance 10KΩ VIDEO terminal Canon's proprietary specifications (special 13-pin jack) NO NO YES
EVF Size Type Dots Image quality adjustments  Adjustable Correction lens Inputs/Outputs Audio in Headphone output  Video/Audio output  HDMI IEEE 1394 (Firewire) USB Time code Genlock Synch LCD Monitor Input/Output  Component out AV terminal DC input Remote Control Terminal	0.46" (1.18 cm on the diagonal), color organic EL display with a wide-screen 16:9 aspect ratio  Organic LED  Approx. 1770,000 dots (1024 x RGB x 576)  Adjustment of the viewfinder brightness, contrast, color, sharpness and luminance boosting (on/off) can be performed (using menu settings).  YES  +2.0 to -5.5 diopter  YES: 2x XLR input on monitor unit, 3.5mm input on Camera Body  YES Output impedance 50Ω or less, Reference signal output level 50Ω or less  Reference signal output level -∞ to -12 dBV (with 16Ω load, volume from MIN to MAX)  MON., REC OUT terminals: BNC Jack  Video(HD): SMPTE 292, SMPTE 274 [3G]: SMPTE 424, SMPTE 425  Audio(HD): SMPTE ST 299-1 [3G]: SMPTE ST 299-2  Output impedance 75Ω, Output signal level 0.8Vp-p  HDMI terminal (type A) Complies with HDMI specifications. Video/Audio output  NO  NO  BNC jack (input/output)  BNC jack (also serves as the SYNC OUT terminal) Signal level 1.0 Vp-p, Input impedance 10KΩ  BNC jack (also serves as the SYNC OUT terminal) Signal level 1.0 Vp-p, Input impedance 10KΩ  VIDEO terminal Canon's proprietary specifications (special 13-pin jack)  NO  NO  YES  2.5mm mini jack
EVF Size Type Dots Image quality adjustments  Adjustable Correction lens Inputs/Outputs Audio in Headphone output  Video/Audio output  HDMI IEEE 1394 (Firewire) USB Time code Genlock Synch LCD Monitor Input/Output  Component out AV terminal DC input	0.46" (1.18 cm on the diagonal), color organic EL display with a wide-screen 16:9 aspect ratio Organic LED Approx. 1770,000 dots (1024 x RGB x 576) Adjustment of the viewfinder brightness, contrast, color, sharpness and luminance boosting (on/off) can be performed (using menu settings).  YES +2.0 to -5.5 diopter  YES: 2x XLR input on monitor unit, 3.5mm input on Camera Body YES Output impedance 50Ω or less, Reference signal output level 50Ω or less Reference signal output level -∞ to -12 dBV (with 16Ω load, volume from MIN to MAX) MON., REC OUT terminals: BNC Jack Video(HD): SMPTE 292, SMPTE 274 [3G]: SMPTE 424, SMPTE 425 Audio(HD): SMPTE 37 299-1 [3G]: SMPTE ST 299-2 Output impedance 75Ω, Output signal level 0.8Vp-p HDMI terminal (type A) Complies with HDMI specifications. Video/Audio output NO NO BNC jack (also serves as the SYNC OUT terminal) Signal level 1.0 Vp-p, Input impedance 10KΩ BNC jack (also serves as the SYNC OUT terminal) Signal level 1.0 Vp-p, Input impedance 10KΩ VIDEO terminal Canon's proprietary specifications (special 13-pin jack) NO NO YES

Misc		
Tally lamp	YES	
Accessory shoe	YES (cold shoe, 3 locations: top of body, top of handle, front of handle)	
	Shooting functions	
Exposure		
Exposure Control and Metering	Manual, Push Auto Iris, Auto Iris (with compatible lenses).  Metering Options (a) Standard (center-weighted metering),(b) Spotlight,(c) Backlight compensation	
Exposure compensation	0.25 increments from ±0 to ±2.0.	
Push Auto Iris	YES (EF and EF-S lenses. Not available with EF Cinema Lenses.)	
Exposure Lock Auto Gain Control setting	Via Push Al Function YES	
ISO Sensitivity	1 Stop increments: [100], 160(*), 200, 400, 800, 1600, 3200, 6400, 12800, 25600, [51200, 102400]	
	[] Displayed when ISO speed expansion is ON. (*) Displayed when ISO speed expansion is OFF. 1/3 stop increments:[100, 125], 160, 200, 250, 320, 400, 500, 640, 800, 1000, 1250, 1600, 2000, 2500, 3200, 4000, 5000, 6400, 8000, 10000, 12800, 16000, 20000, 25600, [32000, 40000, 51200, 64000, 80000, 102400]	
Gain setting	Normal: [-6dB, -3dB], -2dB(*), 0dB, 3dB, 6dB, 9dB, 12dB, 15dB, 18dB, 21dB, 21dB, 27dB, 30dB, 33dB, 36dB, 39dB, 42dB, [45dB, 48dB, 51dB 54dB] [] Displayed when ISO speed expansion is ON. (*) Displayed when ISO speed expansion is OFF. Fine: Any value from -2dB to 24dB in 0.5dB increments can be set.	
Shutter speed	Off Casad Apple Class Casa Class	
Control Modes Shutter speed	Off, Speed, Angle, Clear Scan, Slow 59.94 Hz	
Shorter speed	Off: 59.94(i/P) : 1/60/29.98P: 1/30 24.00P 1/24 Speed: 1/1 - 1/2000 Clear Scan: 59.94 Hz mode: 23.98 Hz (lowest) to 250.37 Hz 24.00 Hz mode: 24.00 Hz (lowest) to 250.37 Hz Note: The frequency will differ depending on the frame rate setting. Slow: 59.94(i/P) 1/4, 1/8, 1/15, 1/30; 29.98P 1/4, 1/8, 1/15: 24.00P 1/3, 1/6, 1/12 50.00Hz	
	Off: 50.00(i/P) 1/50; 25.00P 1/25 Speed:1/1 - 1/2000 Clear Scan: 24.00 Hz (lowest) to 250.40 Hz Note: The frequency will differ depending on the frame rate	
	setting.	
Shutter Angle	59.94Hz/50.00Hz: 360.00, 240.00, 180.00, 120.00, 90.00, 60.00, 45.00, 30.00, 22.50, 15.00, 11.25	
Focus Systems		
AF Options	Dependent on the interchangeable lens used and User Selected Mode. Dual Pixel CMOS AF (CMOS AF), Contrast AF	
AF Modes	One-Shot AF, Continuous AF and AF-Boosted MF are the available modes. All of these modes take effect when the AF/MF switch of the EF lens is at the AF setting	
Face Detection AF	Yes; Face Priority or Face Only	
Dual Pixel CMOS AF	Yes. Compatible with all EF Mount Lenses (Except Manual Focus Only models)	
Custom Picture		
Stored Configurations	7 presets: Canon Log 2 : C.Gamut (Cinema Gamut) Canon Log 2 : BT.2020/Canon Log 2 : DCI-P3 Canon Log 2 : BT.709 Canon Log: BT.2020 Gamut BT.709	
Storage Medium Gamma Setting Options	Internal or SD card  Canon Log 2/Canon Log/Wide DR/EOS Std.Normal 1 (STANDARD)/Normal 2 (4.0x)/Normal 3 (BT.709)  Normal 4 (5.0x)	
Colour Space Settings	Cinema Gamut/BT.2020 Gamut/DCI-P3 Gamut/BT.709 Gamut	
Colour Matrix Settings	Neutral/Production Camera/Cinema EOS Original/Video/EOS Std./OFF	
Customisable and protected setting		
Black Gamma Low Key Saturation	YES YES	
Knee	YES	
Sharpness	YES	
Noise reduction	YES	
Skin detail	YES YES	
Selective Noise Reduction Colour matrix	YES	
White balance	YES	
Colour correction	YES	
Setup level	YES	
Press	YES	
Clip 100% IRE White balance	YES	
Auto	YES	
Kelvin Range	2000K to 15000K, 100K intervals, Default 5500K	
Preset	Daylight/Tungsten	
White Balance Shift	Yes, -9 to +9 (Daylight or Tungsten Preset selected)	

Black balance				
Black balance adjustment	YES			
Time code				
Countup system	Regen, RecRun, FreeRun, External, Hold (Drop frame available for NTSC Mode)			
Start value setting	"00:00:00:00", Set/Reset selectable			
Audio				
Recording	16-bit 2ch (48 kHz) linear PCM			
Control	Independent limiters and auto/manual settings			
Microphone attenuation	YES			
Microphone level meter	YES			
Accessories				
Supplied	Monitor Unit, Handle Unit, Thumbrest, WFT Attachment, Tripod Adaptor Base, Eye Cup, CVF Cap, Shoulder			
	Strap			
	Battery Charger CG-10, AC Adaptor CA-A10, AC Cable, Battery Pack BP-A30, hex wrench, hexagon screw			
	set,			
	UN-5 Cable (X2)Lithium battery CR2025, Bracket			
Optional (includes discontinued items)	Canon Battery Pack BP-A30 (included with EOS C300 Mark II)/BP-A60			
	Canon AC adapter CA-A10			
	Canon Battery Charger CG-A10			
	Canon Remote Controller RC-V100			
	Canon shoulder strap SS-1200 (provided with the EOS C300 Mark II)			
	Canon Tripod Adapter TA-100			
	Canon Tripod base TB-1			
	Canon Shooting Brace SBR-1000			
	Canon Wireless transmitter WFT-E6			
	Canon GPS Receiver GP-E1			
	Canon unit cable UN-5 (provided)/UN-10 (purchased separately)			
	Canon microphone adapter MA-400 (optional accessory)			
	Canon rod clamp RD-1 (purchased separately)			
Battery				
Battery Type	BP-A30 (included),BP-A60 (optional)			
Input Power Supply	14.4 V DC (battery pack), 16.7 V DC (DC IN)			
Miscellaneous				
	Approx. 149 x 183 x 183 mm (5.9 x 7.2 x 7.2 in) [EOS C300 Mark II + thumb rest]			
	Approx. 190 x 183 x 187 mm (7.5 x 7.2 x 7.4 in) [EOS C300 Mark II + grip]			
	Approx. 190 x 265 x 226 mm (7.5 x 10.4 x 8.9 in)			
	[EOS C300 Mark II +grip+bracket+handle unit]			
	Approx. 190 x 307 x 362 mm (7.5 x 12.1 x 12.8 in)			
Dimensions	[EOS C300 Mark II+grip+bracket+handle unit+monitor unit]			
Detachable handle	YES			
	Approx. 0°C to 40°C, 85% (relative humidity)			
Operating Temperature range	Approx5°C to 45°C, 60% (relative humidity)			

## Disclaimers

All specifications are subject to change without notice 18 and 10 Stop ND selected via expansion option in menu

<sup>2</sup>CN7 x 17 KAS S/E1 or P1 depending on mount Focus, Zoom and Iris via lens drive unit.

Functions above control via RC-V100 on EF mount only

Canon is an authorised licensee of the CFast 2.0<sup>TM</sup> trademark, which may be registered in various jurisdictions

\* The 2K area at the center of the 4K area is cropped and recorded. The size of the image is doubled \*\* depending on recording mode