



Video System		
Recording Medium	32GB built-in flash memory;	
_	SDXC/SDHC/SD memory cards (2 slots);	
	Double slot recording possible Relay recording possible	
	7 27	
Max Recording Time	Variable total, depending on memory card size ⁵	
	Internal memory: 12hrs 15mins ^{1,7}	
	64GB SDXC card: 24hrs 30mins ^{1,7} (not supplied)	
Tune	CCD	
Type Total pixels	1/3 type HD CMOS Pro 2.37 megapixel	
Effective Pixels: Movie	2.07 megapixels	
Effective Pixels: Movie	5.	
Filter	2.07 megapixels (16:9) Bayer pattern filter	
riitei		
Advanced Zoom	NO Lens	
Optical Zoom	10x	
Digital Zoom	40x/200x	
Digital Tele-converter	2x	
Focal length	4.25 - 42.5mm	
35mm Equivalent Focal Length	30.4 - 304mm	
Maximum aperture	f1.8 to f2.8	
Minimum focusing distance	20mm	
Image Stabilizer	Optical Image Stabilizer:	
mage stabilizer	3 modes: Dynamic, Standard, Powered	
Filter diameter	58mm	
Wide Attachment	YES (optional WD-H58W)	
	Image Processor	
Image Processor	DIGIC DV III	
Face Detection Technology	YES	
	LCD	
Screen size	8.8cm (3.5") Touchscreen LCD, 100% view	
Pixels	922,000 dots	
Touchscreen LCD	YES	
Manual adjustment	Brightness, backlight	
Temporary underscan	N/A (100% view)	
	Viewfinder	
Screen size	0.61cm (0.24"), 100% view	
Pixels	260,000 dots	
	Minimum Illumination	
Auto Gain Control limit adjustment	YES	
	Focus	
Auto/Manual	YES / YES	
Control	AUTO: Face Detection AF/Face Only AF/Instant AF/Medium AF/TV AF MANUAL: Lens ring, Touchscreen LCD, Focus Preset	
Manual Focus Assist	YES (Magnification, Peaking, Edge Monitor)	
	Cinema Features	
Cinema Features	Cinema-Look Filters	
	Story Creator	
	Touch Decoration	
AE Mode Smart AUTO YES (38 scenes)		
Program AE	AUTO:	
r i oglalii AE	M mode: P, Tv, Av, M (manual exposure), SCN (Portrait, Sports, Snow, Beach, Sunset, Night, Low Light, Spotlight, Fireworks); Cinema mode: P, Tv, Av, M	
Zebra	YES	
LEDIA	ILJ	

	Backlight Compensation	
Backlight Compensation	YES (automatic or user control)	
	White Balance	
Туре	Iπι	
Auto	YES	
Set/Preset	YES: Set 1, Set 2, Daylight, Shade, Cloudy, Tungsten, Fluorescent, Fluorescent H, Colour	
Sec Tresec	Temperature	
	Shutter Speed	
Maximum	1/2000th sec.	
Slow	1/2 sec.	
	Digital Effect	
Fade	Auto Fade, Wipe	
Effect	NO	
Image Quality Adjustment		
Image Effects	NO	
Custom Functions	Brightness, Contrast, Sharpness, Colour Depth	
	Custom Key	
Custom Key	YES (plus Control Dial)	
Still Image		
Capture image size	1920 x 1080 (not Cinema mode)	
Continuous shooting mode	YES (during playback only)	
Auto Exposure Bracketing	NO	
Simultaneous Photo Recording	YES	
Selecting AF Frame Function	NO	
Histogram	NO	
Photo Button	Touchscreen LCD	
Photo Burst	YES	
	Self Timer	
Self timer	110 sec	
Jen amer	2 sec with wireless remote	
	REC. Review/REC. Search	
REC. review/REC. search	YES/NO	
REC. review/REC. search	YES/NO Recording Mode	
REC. review/REC. search LP mode	Recording Mode 5 recording quality modes. ⁶	
	Recording Mode 5 recording quality modes. 6 MXP: 1920x1080, 24Mbps; 5	
	Recording Mode 5 recording quality modes. ⁶ MXP: 1920x1080, 24Mbps; ⁵ FXP: 1920x1080, 17Mbps; ⁵	
	Recording Mode 5 recording quality modes. ⁶ MXP: 1920x1080, 24Mbps; ⁵ FXP: 1920x1080, 17Mbps; ⁵ XP+: 1440x1080, 12Mbps;	
	Recording Mode 5 recording quality modes. ⁶ MXP: 1920x1080, 24Mbps; ⁵ FXP: 1920x1080, 17Mbps; ⁵ XP+: 1440x1080, 12Mbps; SP: 1440x1080, 7Mbps;	
LP mode	Recording Mode 5 recording quality modes. ⁶ MXP: 1920x1080, 24Mbps; ⁵ FXP: 1920x1080, 17Mbps; ⁵ XP+: 1440x1080, 12Mbps; SP: 1440x1080, 7Mbps; LP: 1440x1080, 5Mbps	
LP mode Progressive shooting mode	Recording Mode 5 recording quality modes. ⁶ MXP: 1920x1080, 24Mbps; ⁵ FXP: 1920x1080, 17Mbps; ⁵ XP+: 1440x1080, 12Mbps; SP: 1440x1080, 7Mbps; LP: 1440x1080, 5Mbps YES (25p)	
LP mode Progressive shooting mode CINE image mode	Recording Mode 5 recording quality modes. ⁶ MXP: 1920x1080, 24Mbps; ⁵ FXP: 1920x1080, 17Mbps; ⁵ XP+: 1440x1080, 12Mbps; SP: 1440x1080, 7Mbps; LP: 1440x1080, 5Mbps YES (25p) YES	
LP mode Progressive shooting mode CINE image mode x.v.Color	Recording Mode 5 recording quality modes. ⁶ MXP: 1920x1080, 24Mbps; ⁵ FXP: 1920x1080, 17Mbps; ⁵ XP+: 1440x1080, 12Mbps; SP: 1440x1080, 7Mbps; LP: 1440x1080, 5Mbps YES (25p) YES	
LP mode Progressive shooting mode CINE image mode x.v.Color Video Snapshot	Recording Mode 5 recording quality modes. ⁶ MXP: 1920x1080, 24Mbps; ⁵ FXP: 1920x1080, 17Mbps; ⁵ XP+: 1440x1080, 12Mbps; SP: 1440x1080, 7Mbps; LP: 1440x1080, 5Mbps YES (25p) YES YES	
LP mode Progressive shooting mode CINE image mode x.v.Color Video Snapshot Dual Shot	Recording Mode 5 recording quality modes. ⁶ MXP: 1920x1080, 24Mbps; ⁵ FXP: 1920x1080, 17Mbps; ⁵ XP+: 1440x1080, 12Mbps; SP: 1440x1080, 7Mbps; LP: 1440x1080, 5Mbps YES (25p) YES YES YES	
LP mode Progressive shooting mode CINE image mode x.v.Color Video Snapshot Dual Shot Pre REC	Recording Mode 5 recording quality modes. ⁶ MXP: 1920x1080, 24Mbps; ⁵ FXP: 1920x1080, 17Mbps; ⁵ XP+: 1440x1080, 12Mbps; SP: 1440x1080, 7Mbps; LP: 1440x1080, 5Mbps YES (25p) YES YES YES YES	
LP mode Progressive shooting mode CINE image mode x.v.Color Video Snapshot Dual Shot	Recording Mode 5 recording quality modes.6 MXP: 1920x1080, 24Mbps; 5 FXP: 1920x1080, 17Mbps; 5 XP+: 1440x1080, 12Mbps; SP: 1440x1080, 7Mbps; LP: 1440x1080, 5Mbps YES (25p) YES YES YES YES YES YES YES	
LP mode Progressive shooting mode CINE image mode x.v.Color Video Snapshot Dual Shot Pre REC Colour Bars and Test Tone	Recording Mode 5 recording quality modes.6 MXP: 1920x1080, 24Mbps; 5 FXP: 1920x1080, 17Mbps; 5 XP+: 1440x1080, 12Mbps; SP: 1440x1080, 7Mbps; LP: 1440x1080, 5Mbps YES (25p) YES	
LP mode Progressive shooting mode CINE image mode x.v.Color Video Snapshot Dual Shot Pre REC Colour Bars and Test Tone Still image	Recording Mode 5 recording quality modes.6 MXP: 1920x1080, 24Mbps; 5 FXP: 1920x1080, 17Mbps; 5 XP+: 1440x1080, 12Mbps; SP: 1440x1080, 7Mbps; LP: 1440x1080, 5Mbps YES (25p) YES	
LP mode Progressive shooting mode CINE image mode x.v.Color Video Snapshot Dual Shot Pre REC Colour Bars and Test Tone	Recording Mode 5 recording quality modes. ⁶ MXP: 1920x1080, 24Mbps; ⁵ FXP: 1920x1080, 17Mbps; XP+: 1440x1080, 12Mbps; SP: 1440x1080, 7Mbps; LP: 1440x1080, 5Mbps YES (25p) YES YES YES YES YES YES YES YES YES YE	
LP mode Progressive shooting mode CINE image mode x.v.Color Video Snapshot Dual Shot Pre REC Colour Bars and Test Tone Still image Date	S recording Mode	
LP mode Progressive shooting mode CINE image mode x.v.Color Video Snapshot Dual Shot Pre REC Colour Bars and Test Tone Still image Date Multi Media Card	S recording Mode	
LP mode Progressive shooting mode CINE image mode x.v.Color Video Snapshot Dual Shot Pre REC Colour Bars and Test Tone Still image Date Multi Media Card Secure Digital Card	Recording Mode 5 recording quality modes. ⁶ MXP: 1920x1080, 24Mbps; ⁵ FXP: 1920x1080, 17Mbps; ⁵ XP+: 1440x1080, 12Mbps; SP: 1440x1080, 7Mbps; LP: 1440x1080, 5Mbps YES (25p) YES YES YES YES YES YES YES YE	
LP mode Progressive shooting mode CINE image mode x.v.Color Video Snapshot Dual Shot Pre REC Colour Bars and Test Tone Still image Date Multi Media Card Secure Digital Card Movie Recording	S recording Mode	
LP mode Progressive shooting mode CINE image mode x.v.Color Video Snapshot Dual Shot Pre REC Colour Bars and Test Tone Still image Date Multi Media Card Secure Digital Card	Recording Mode 5 recording quality modes. ⁶ MXP: 1920x1080, 24Mbps; ⁵ FXP: 1920x1080, 17Mbps; XPP: 1440x1080, 12Mbps; SP: 1440x1080, 7Mbps; LP: 1440x1080, 5Mbps YES (25p) YES YES YES YES YES YES YES YE	
LP mode Progressive shooting mode CINE image mode x.v.Color Video Snapshot Dual Shot Pre REC Colour Bars and Test Tone Still image Date Multi Media Card Secure Digital Card Movie Recording	Recording Mode 5 recording quality modes. 6 MXP: 1920x1080, 24Mbps; 5 FXP: 1920x1080, 17Mbps; 5 XXP: 1440x1080, 12Mbps; SP: 1440x1080, 7Mbps; LP: 1440x1080, 5Mbps YES (25p) YES YES YES YES YES YES YES YE	
LP mode Progressive shooting mode CINE image mode x.v.Color Video Snapshot Dual Shot Pre REC Colour Bars and Test Tone Still image Date Multi Media Card Secure Digital Card Movie Recording Internal Data Transfer	Recording Mode 5 recording quality modes. 6 MXP: 1920x1080, 24Mbps; 5 FXP: 1920x1080, 17Mbps; 5 XP+: 1440x1080, 12Mbps; SP: 1440x1080, 7Mbps; LP: 1440x1080, 5Mbps YES (25p) YES YES YES YES YES YES YES YE	
LP mode Progressive shooting mode CINE image mode x.v.Color Video Snapshot Dual Shot Pre REC Colour Bars and Test Tone Still image Date Multi Media Card Secure Digital Card Movie Recording	Recording Mode 5 recording quality modes. 6 MXP: 1920x1080, 24Mbps; 5 FXP: 1920x1080, 17Mbps; 5 XXP: 1440x1080, 12Mbps; SP: 1440x1080, 7Mbps; LP: 1440x1080, 5Mbps YES (25p) YES YES YES YES YES YES YES YE	
LP mode Progressive shooting mode CINE image mode x.v.Color Video Snapshot Dual Shot Pre REC Colour Bars and Test Tone Still image Date Multi Media Card Secure Digital Card Movie Recording Internal Data Transfer	Recording Mode 5 recording quality modes. 6 MXP: 1920x1080, 24Mbps; 5 FXP: 1920x1080, 17Mbps; 5 XP+: 1440x1080, 12Mbps; SP: 1440x1080, 7Mbps; LP: 1440x1080, 5Mbps YES (25p) YES YES YES YES YES YES YES YE	
LP mode Progressive shooting mode CINE image mode x.v.Color Video Snapshot Dual Shot Pre REC Colour Bars and Test Tone Still image Date Multi Media Card Secure Digital Card Movie Recording Internal Data Transfer System	Recording Mode 5 recording quality modes.6 MXP: 1920x1080, 24Mbps; 5 FXP: 1920x1080, 17Mbps; 5 XPP: 1440x1080, 12Mbps; SP: 1440x1080, 7Mbps; LP: 1440x1080, 5Mbps YES (25p) YES YES YES YES YES YES YES YE	

Terminal		
Headphone	YES	
Microphone	YES	
USB	YES (Mini-B, USB 2.0 Hi-Speed)	
DV	NO NO	
Direct Print	NO	
Analogue-in	NO	
AV	YES (out only)	
S-video	NO NO	
Component	YES (out only)	
HDMI	YES (HDMI [™] Mini Connector: v1.3, out only, CEC supported)	
LANC	YES	
Built-in charger	YES	
Dune in charge.	Quick Start	
Quick Start	YES (using LCD screen)	
quick start	Accessory Shoe	
Accessory shoe	YES (mini Advanced Accessory Shoe)	
Accessory snoc	Built-in Video Light	
Built-in Video light	NO NO	
Built-iii Video light	Built-in Flash	
Built-in Flash	NO NO	
	PC Connection Kit	
Digital Video Solution Disk	YES	
DV Network Solution Disk	NO	
Application software	YES (PIXELA ImageMixer TM Video Browser v1 and Transfer Utility v1)	
USB cable	YES	
	Web	
Easy Web Upload	YES	
HD->SD conversion	YES	
Wireless Controller		
Wireless controller	YES	
Battery Pack		
Туре	Lithium Ion	
Intelligent Battery System	YES	
Battery included in the kit	BP-808	
Quick Charge	NO	
Long life Battery	BP-827	
Dimensions		
WxHxD	77 x 77 x 161 mm	
.		

Specifications are subject to change without notice.

¹ LP recording mode

⁵ Class 4 or higher SDHC card required for 1920x1080 recording; Class 2 or higher SDHC card recommended for other recording

⁶ Variable bit rate used in all recording modes

⁷ Recording for more than 12 hours continuously is not possible