

Interchangeable-lens digital camera





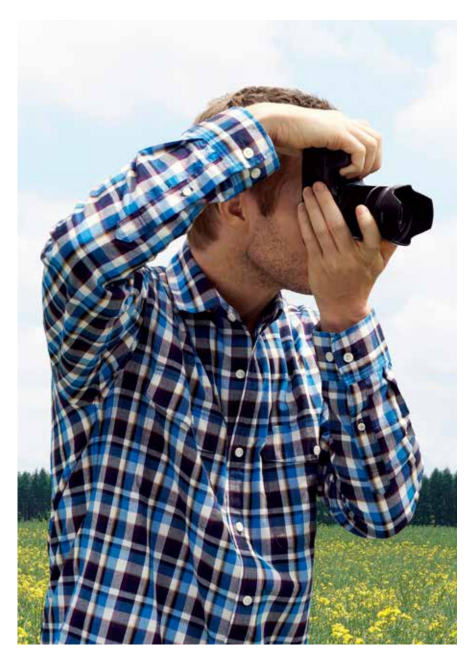




Download from Www.Somanuals.com. All Manuals Search And Download.

Magazine-style photos made easy.

The solid and dependable α 3000 feels good in your hands and brings out the beauty of every memorable scene. You'll enjoy stunning image quality thanks to a large Exmor APS HD CMOS sensor with 20.1 effective megapixel resolution* and ISO 16000 sensitivity. Confident, worry-free shooting is ensured by a comfortable grip and clear, easy-to-view Tru-Finder electronic viewfinder. Moreover, interchangeable-lens freedom combines with system expandability and numerous advanced features like Auto Object Framing to broaden your creative horizons. Whether capturing still images or movies, the α 3000 is the right choice for shooting pleasure. *Approx.





X 3000

E-mount

- Exmor[®] APS HD CMOS sensor with approx. 20.1 effective megapixels and ISO 16000 sensitivity
- Tru-Finder and comfortable, dependable grip
- Multi Interface Shoe and Multi Terminal
- Creative functions such as Picture Effect, Auto Object Framing and more



E 18-55mm F3.5-5.6 OSS (SEL1855), 1/320 sec., F5.6, ISO 100, Auto white balance

Sharp, clean results bursting with color. Sony technology helps capture the magic of any moment.



E 18-55mm F3.5-5.6 OSS (SEL1855), 1/160 sec., F11, ISO 100, Auto white balance

Two keys to outstanding photos and movies

You won't see them but they are there: Sony's 20.1 megapixel* Exmor[™] APS HD CMOS sensor and blazing-fast BIONZ[™] image processing engine. Every scene is captured beautifully, from corner to corner, with fine details and rich tonal gradations. The sensor's large size delivers high sensitivity, attractive defocusing effects, and low noise in wide-ranging shooting situations including dimly lit environments. Impressive 20.1-effectivemegapixel resolution and advanced BIONZ image processing also bring every detail to life.









Sony is the world's No. 1 manufacturer of image sensors for digital cameras and video recorders (based on Sony research from April 2012 to March 2013 that shows Sony has a 50% market share)



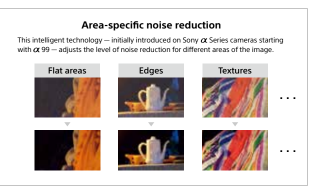
Large image sensor The APS-C size sensor on the α 3000 is more than 13x larger than the 1/2.3-size sensors commonly found on compact digital cameras.



E 18-55mm F3.5-5.6 OSS (SEL1855), 1/40 sec., F5.6, ISO 3200, Auto white balance

Wide-ranging sensitivity from ISO 100 to 16000

Even in dim lighting, you can shoot beautiful photos with natural tonal gradations and low noise — without using a flash. Auto ISO provides outstanding results in most lighting situations and you can select settings manually to suit particular occasions. Excellent low-light performance is made possible by cutting-edge features like the same area-specific noise reduction as found on the α 99.



Superior operability makes shooting a breeze. Enjoy intuitive operation and confident, worry-free shooting.





Easy-to-view Tru-Finder electronic viewfinder

Tru-Finder.

View every scene clearly with the built-in viewfinder, which even shows the effects of exposure and white balance settings so you can accurately check how the final photo will look. Features include 100% frame coverage and various shooting information displays.

Multi Interface Shoe expands your shooting options



Tap into a wide variety of optional accessories with the Multi Interface Shoe. The α 3000 system includes external flash units, video lights, adaptors and more — everything you need when it's time to expand.

Convenient mode dial

The mode dial lets you quickly change shooting modes and always be confident about which shooting mode is currently in use. By providing intuitive access to P/A/S/M modes, Superior Auto mode and more, it simplifies operation so you can concentrate on the action.

Secure, dependable grip

The grip is designed so you can hold the camera securely, shoot with confidence and enjoy worry-free shooting. Sony even conducted market research to determine the optimal grip size and shape. The result is a comfortable grip that fits snugly in the palm of your hand and is long enough to grab ahold of securely with all your fingers.

Built-in flash* for a splash of light

Brighten the scene with this convenient addition. Combined with the high sensitivity of ISO 16000, you'll never miss a shot even when the lights go down. It also produces alluring catch lights for daylight portraits.

* GN4; ISO 100·m



Precious moments you'll cherish forever. Produce stunning photos and movies that always impress.

Beautifully composed photos with Auto Object Framing

Give your photos a professional look with Auto Object Framing. This savvy function analyzes portraits, close-ups or images of moving subjects then crops them after you take the shot to produce photos with maximum appeal. Featuring advancements like exceptional two-person portrait capabilities along with Face Detection and Tracking Focus, Auto Object Framing not only turns ordinary photos into stunning compositions but does so effortlessly, automatically recognizing the scene then cropping accordingly. And thanks to Sony's By Pixel Super Resolution Technology and high-resolution Exmor sensor, images can be radically cropped without marked loss of image quality.

Notes: Cropping results vary depending on shooting situations. • The original image is saved along with the cropped version.



Auto Tracking Framing



Auto Macro Framing



Auto Portrait Framing







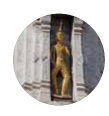




Clear Image Zoom









Clear Image Zoom

Conventional digital zoom

50 mm

100 mm equivalent

If you can't seem to get close enough to the subject, activate Clear Image Zoom. This extends the reach of your lens up to 2x without markedly degrading image quality. Clear Image Zoom employs Sony's By Pixel Super Resolution Technology to achieve amazingly sharp zoom shots without a telephoto lens. And by combining it with α 3000's Digital Zoom and Smart Zoom*, you can increase magnification up to 8x over the lens' maximum focal length. What's more, Clear Image Zoom supports both photos and movies so you'll always have plenty of reach for distant subjects.

* Smart Zoom does not support movies.

Fabulous Full HD movies at the press of a button

Experience the magnificence of Full HD movies in AVCHD. Just press the MOVIE button and start shooting. Support for 60i* gives your movies a lifelike feel with more natural movement while aspiring moviemakers can select 24p* to re-create the look of traditional cinema. α 3000's responsive autofocus keeps subjects

in sharp focus, allowing you to record even moving subjects and still be assured of excellent results. The built-in microphone delivers superior audio quality, and Digital Zoom can be used to extend the lens' maximum magnification while recording. * 1080 60i/1080 devices





Not all images were taken with the lpha3000.



Creative versatility for that 'Wow' look. Take your photography to new heights of artistry.

Picture Effect – Your key to an exciting photographic adventure

Every image is a potential work of art with Picture Effect — in-camera control for turning mundane shots into little gems. α 3000 includes 15 effects that can be applied to photos or movies, giving you the means to vastly expand your artistic repertoire. The ability to view effects in real-time on the LCD screen or viewfinder* before taking the shot lets you experiment with different looks until you are satisfied with the result.

* The following modes are not displayed in real-time and cannot be applied to movies: HDR Painting, Rich-tone Monochrome, Soft Focus and Miniature.



HDR Painting



Partial Color (Green)







Soft High-key





olor







Posterization (Color)

Photo Creativity - Fine tuning the look of photos and movies





Background Defocus control





Brightness control



Color control

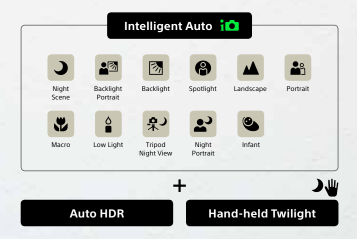


 α 3000 provides easy access to most Picture Effect settings as well as controls for Background Defocus, Brightness, Color and Vividness. Just activate Photo Creativity, choose the appropriate item then adjust while viewing in real-time on the LCD screen or viewfinder. The ability to combine settings offers nearly unlimited creative control, and lets you compensate for tricky lighting.



Superior Auto mode — Serious point-and-shoot simplicity

Use Superior Auto mode to shoot photos and movies with the ease of a compact digital camera. In this mode, the camera recognizes the current shooting environment then adjusts settings for optimal results. Superior Auto also includes Auto HDR and Handheld Twilight modes, both of which employ image compositing technology to handle difficult lighting by recording multiple images at high speed then compositing them to produce the final photo.









Macro mode*

Not all images were taken with the α 3000. 11

* Does not support movies.

The camera that gives you more. Advanced features, a new level of ease, and loads of fun.



Added functionality for your shooting convenience

Soft Skin Effect

Soften skin and tame unsightly wrinkles and blemishes. The pros' choice when shooting portraits to make people look their best. Adjustable in three levels.

On



Sweep Panorama

Capture a dramatic landscape or cityscape. Just swing the camera when shooting then play back on the LCD screen.





USB charging

Connect α 3000 to a PC or AC outlet via the bundled micro USB cable to charge

the battery without removing it from the camera.

Peaking function

Quickly confirm focus in the composition. A highlight — adjustable over three settings each for sensitivity level and color — appears over areas that are focused.



Face Detection / Smile Shutter

hutter [e]

Set α 3000 to recognize faces and smiles. Face Detection locates up to eight faces in a composition then adjusts exposure, white balance and other settings based on these faces. Smile Shutter — adjustable in three levels — automatically takes a shot when smiles in the scene are at their brightest.



Anti Motion Blur / Hand-held Twilight modes (Scene Selection)

Employing Sony image compositing technology, these two modes deliver superb photos with reduced noise and blur when shooting handheld in low-light environments. Anti Motion Blur mode is especially useful for decreasing blur caused by camera shake and subject movement, while Hand-held Twilight mode balances exposure between the main subject and background for pleasing nighttime photos.

Auto HDR (High Dynamic Range) mode / D-range Optimizer (DRO)

Decrease contrast in scenes with extremely dark and light areas. Well suited for stationary subjects, Auto HDR mode combines three images — one each for highlights, mid-tones and shadows — to produce one photo that closely resembles the scene as you saw it. DRO takes only one shot, but can be used for lowering contrast in photos with moving subjects and when using continuous shooting.

Creative Style

Tailor the look of photos and movies before shooting. Choose from one of six settings — Standard, Vivid, Portrait, Landscape, Sunset or Black & White — depending on the scene or your creative intent.

Speed Priority Continuous mode

Freeze fast-moving subjects by shooting at up to 3.5 fps*. This is the ideal solution for photographing sports, children at play or other action.

* In Speed Priority Continuous mode. Continuous speed varies depending on shooting conditions and memory cards. Focus and exposure are locked at the first shot.

More ways to enjoy photos and movies. Software and online sharing for PCs, tablets, smartphones and PlayStation[®]3.



PlayMemories Home™

Free, easy-to-use image management software installs onto Windows PCs for Sony Digital Camera users. Download photos and movies onto your computer then view, organize, edit, retouch, print, burn to disk, share or upload to social networking websites*. * Cannot be used to retouch movies.





PlayMemories Studio™

Turn your PlayStation®3 into a creative playground. Use familiar controllers to edit, organize, view and share photos and movies. PlayMemories Studio™ also plays photo slideshows with sound.



PlayMemories

PlayMemories Online[™]

A fun image sharing service for both photos and movies. Uploaded images can be viewed on multiple devices, and quality photo books can easily be created from the images.



TRILUMINOS™ Color.

A breathtaking way to relive your fondest memories.

 α 3000 supports Sony's "TRILUMINOS Color," allowing you to view photos and movies in rich, natural colors on any TV equipped with a "TRILUMINOS Display." The expanded color gamut lets you immerse yourself once again in those unforgettably colorful moments, from the complex shades in a shimmering blue sky to the natural tones of a rosy complexion.





A complete system for any creative challenge. Choose from a wide range of Sony lenses and accessories.

Lenses











E 55-210mm F4.5-6.3 OSS (SEL55210)





E PZ 18-105mm F4 G OSS (SELP18105G)





E 50mm F1.8 OSS (SEL50F18)

E 18-200mm F3.5-6.3 OSS LE (SEL18200LE)



E 10-18mm F4 OSS (SEL1018)



E PZ 16-50mm F3.5-5.6 OSS (SELP1650)



E 18-55mm F3.5-5.6 OSS (SEL1855)



E 18-200mm F3.5-6.3 OSS (SEL18200)



Fisheye Converter (VCL-ECF1) Dedicated for SEL16F28

E PZ 18-200mm F3.5-6.3 OSS

(SELP18200)

E 16mm F2.8

(SEL16F28)

Ultra Wide Converter (VCL-ECU1) Dedicated for SEL16F28



E 20mm F2.8 (SEL20F28)



E 30mm F3.5 Macro (SEL30M35)



E 35mm F1.8 OSS (SEL35F18)



Sonnar T* E 24mm F1.8 ZA (SEL24F18Z)



More lenses, more creative options

An extensive lineup of quality Sony lenses is at your command for any creative endeavor. Lightweight and small E-mount lenses provide the ultimate in shooting freedom. Moreover, premium Sony A-mount lenses* — from fisheye and wide-angle to super telephoto and macro — open the door to infinite photographic expression. * Require optional Mount Adaptor LA-EA2 or LA-EA1.











Accessories



Controls



Charge lamp

Multi/Micro USB Terminal

Memory card insertion slot

(Supports Micro USB compatible device)

AF illuminator/ Self-timer lamp/ Smile Shutter lamp Flash pop-up button



Viewfinder

Soft key A Soft key C

Microphone

MOVIE button Control wheel

Soft key B LCD screen

Power switch Shutter button FINDER/LCD button Mode dial Playback button

> Multi Interface Shoe Diopter-adjustment dial

Number of recordable still images

	Memory card formatted with this carneta					
Capacity Image quality	2 GB	4 GB	8 GB	16 GB	32 GB	64 GB
Standard	385	780	1,550	3,150	6,300	12,500
Fine	240	485	980	1,950	3,900	7,800
Extra-fine	-	-	-	-	-	-
RAW & JPEG	65	125	260	520	1,050	2,100
RAW	-	-	-	-	-	

Measurement conditions: Image size L 20M, aspect ratio 3:2 (Actual number of images may be less than indicated depe

Recording time

-						
Capacity Image quality	2 GB	4 GB	8 GB	16 GB	32 GB	64 GB
60i 24M (FX)	10 m	20 m	40 m	1 h 30 m	3 h	6 h
60i 17M (FH)	10 m	30 m	1 h	2 h	4 h 5 m	8 h 15 m
24p 24M (FX)	10 m	20 m	40 m	1 h 30 m	3 h	6 h
24p 17M (FH)	10 m	30 m	1 h	2 h	4 h 5 m	8 h 15 m
1440 x 1080 12M	20 m	40 m	1 h 20 m	2 h 45 m	5 h 30 m	11 h 5 m
VGA 3M	1 h 10 m	2 h 25 m	4 h 55 m	10 h	20 h 5 m	40 h 15 m

Main specifications α 3000

Camera type		Interchangeable-lens digital camera with built-in flash				
Lens compatibility		Sony E-mount lenses				
mage sensor						
Type		APS-C type (23.2 x 15.4 mm), Exmor APS HD CMOS sensor with primary color filters				
Number of pixels (approx.)		20.1 megapixels (effective), 20.4 megapixels (total)				
Image sensor aspect ratio		3:2				
Anti-dust system		Charge protection coating on optical filter				
Recording system (s	till image)					
Recording format	• ·	JPEG (DCF Ver. 2.0, Exif Ver. 2.3, MPF Baseline compliant), RAW (Sony ARW 2.3 format)				
-	aspect ratio	L: 5456 x 3632 (20M), M: 3872 x 2576 (10M), S: 2736 x 1824 (5M)				
	9 aspect ratio	L: 5456 x 3064 (17M), M: 3872 x 2176 (8.4M), S: 2736 x 1536 (4.2M)				
nivels)		Wide: horizontal 12416 x 1856 (23M), vertical 5536 x 2160 (12M), Standard: horizontal 8192 x 1856 (15M)				
Sw	eep Panorama	vertical 3872 x 2160 (8.4M)				
mage quality modes		RAW & JPEG, JPEG Fine, JPEG Standard				
mage quality modes						
Picture Effect		11 modes (15 effects): Posterization (Color, B/W), Pop Color, Retro Photo, Partial Color (R, G, B, Y), High Contrast Mono, Toy Camera, Soft High-key, Soft Focus, HDR Painting, Rich-tone Mono, Miniature				
reative Style		Standard, Vivid, Portrait, Landscape, Sunset, B/W (Contrast -3 to +3 steps, Saturation -3 to +3 steps, Sharpness -3 to +3 steps)				
		Off, Dynamic Range Optimizer (Auto/Level), Auto High Dynamic Range: Off, Auto Exposure Difference				
Dynamic range functi	ons	Exposure Difference Level (1.0-6.0 EV, 1.0 EV step)				
olor space		sRGB standard (with sYCC gamut) and Adobe RGB standard compatible with TRILUMINOS™ Color				
Recording system (r	novie)					
Recording format		AVCHD format Ver. 2.0 compliant / MP4				
/ideo compression		MPEG-4 AVC/ H.264				
Audio recording form	iat	Dolby Digital (AC-3), 2ch / MPEG-4 AAC-LC, 2ch				
		AVCHD: 1920 x 1080 (60i/30 fps image sensor output/24 Mbps/FX, 60i/30 fps image sensor output/1				
	30 60i	Avcho: 1920 x 1080 (b0/30 lps image sensor output/ Mbps/FH, 24p/24 Mbps/FK, 24p/17 Mbps/FH) 				
pixels) cor	npatible device	- MP4: 1440 x 1080 (30 fps/12 Mbps), 640 x 480 (30 fps/3 Mbps)				
Color space		xvYCC standard compatible with TRILUMINOS™ Color				
Media						
Vedia		Memory Stick PRO Duo, Memory Stick PRO-HG Duo, Memory Stick XC-HG Duo, SD memory car SDHC memory card SDXC memory card				
		SDHC memory card, SDXC memory card				
Slot		Multi slot for Memory Stick Duo/SD memory card				
Noise reduction						
		Long exposure NR: On/Off, available at shutter speeds longer than 1 sec., High ISO NR: Normal/Low				
White balance						
Vodes		Auto WB, Daylight, Shade, Cloudy, Incandescent, Fluorescent, Flash, C. Temp 2500 to 9900K, C. Filter (
		to M7 15-step, A7 to B7 15-step), Custom				
AWB micro adjustme	nt	G7 to M715-step, A7 to B715-step				
ocus system						
Гуре		Contrast-detection AF				
Focus point		25 points				
Sensitivity range		EV 0 to EV 20 (at ISO 100 equivalent with F2.8 lens attached)				
Focus modes		Autofocus, DMF (Direct Manual Focus), Manual Focus				
AF modes		AF-S: Single-shot AF, AF-C: Continuous AF				
Focus area		Multi Point (25 points)/Center-weighted/Flexible Spot				
Other features		Tracking Focus, Predictive control, Focus lock, AF micro adjustment*, Eye-start AF*				
AF illuminator		Built-in LED type				
AF illuminator range	(approx.)	Approx. 1-1/2 - 9 ft. (0.5 m - approx. 3.0 m) (with E PZ 16-50mm F3.5-5.6 OSS attached)				
Exposure control						
Vetering type		1200-zone evaluative metering				
Metering sensor		Exmor APS HD CMOS sensor				
Metering sensitivity		EV 0 to EV 20 (at ISO 100 equivalent with F2.8 lens attached)				
Metering modes		Multi-segment, Center-weighted, Spot				
Exposure modes		iAUTO, Superior Auto, Programmed AE (P), Aperture priority (A), Shutter-speed priority (S), Manual (M Sweep Panorama, Scene Selection				
Scene Selection		Portrait, Landscape, Macro, Sports Action, Sunset, Night Portrait, Night Scene, Hand-held Twilight, Anti Motion Blur				
Exposure compensat	ion	Still images: +/- 3.0 EV (1/3 EV steps), Movies: +/- 2.0 EV (1/3 EV steps)				
Bracketing		With 1/3, 2/3, 1, 2, 3 EV increments, 3 frames				
AE lock		Locked when shutter button is pressed halfway. Can be disabled from the Menu.				
ISO sensitivity		Still images: ISO 100 to 16000, AUTO (ISO 100 to 3200), Movies: ISO 100 to 3200 equivalent, AUTO (ISO				
Recommended Expo	sure Index)	100 to 3200 equivalent)				
/iewfinder		· · ·				
Type		1/5" (0.5 cm) electronic viewfinder				
Total number of dots		201,600 dots (equivalent)				
		Auto/Manual (3 steps between -1 and +1)				
Brightness control		100%				
Field coverage						
Magnification		Approx. 0.70x (with 50 mm lens at infinity, -1 m ⁻¹) -4.0 m ⁻¹ ~ +3.5 m ⁻¹				
Diopter adjustment						
Eye point		Approx. 21 mm from the eyepiece lens, 15 mm from the eyepiece frame at -1 m ⁻¹ diopter (CIPA standard				
Display		Disp. Basic Info, Histogram				
	istment display	Exposure Comp., White Balance, Creative Style				
Real-time image adju						
.CD screen						
Real-time image adju .CD screen Type Number of dots (tota		3.0 inch (7.5 cm) wide type TFT LCD display 230,400 dots				

	Manual (5 steps between -2 and +2), Sunny Weather mode	
Field coverage	100%	
Adjustable angle	+ · · · · · · · · · · · · · · · · · · ·	
Display contents	Graphic Display All Info., Big Font Size Disp., No Disp. Info., Level, Histogramtt	
Real-time image adjustment display	ON/OFF	
near time image aujustinent aispia;	MF Assist (6.8x, 13.6x)	
Focus check		
	Peaking (Level: High/Mid/Low/Off, Color: White/Red/Yellow)	
Face Detection		
Modes	On, Off, Face Registration, Face Selection; max. eight faces detected	
Other features		
	Auto Object Framing, Smile Shutter (selectable from 3 steps)	
Clear Image Zoom		
Still images (approx.)	Approx 3x	
	Approx. 2x	
Digital Zoom		
Digital Zoom (Still images)	Approx. 4x	
Smart Zoom (Still images)	Approx. 1.4x / Approx. 2x	
Digital Zoom (Movie)	Approx. 4x	
Shutter		
Type	Electronically-controlled, vertical-traverse, focal-plane type	
Shutter speed	1/4000 to 30 sec., Bulb	
Flash sync. speed	1/160 sec.	
Electronic front curtain shutter	Yes	
SteadyShot INSIDE (image stabiliza	ation)	
Туре	Not supported (image stabilization supported by lens)	
Flash		
Туре	Built-in flash	
Guide No.	4 (in meters at ISO 100)	
Flash coverage	16 mm (focal-length printed on the lens body)	
Control	Pre-flash TTL	
Flash compensation	+/- 2.0 EV (1/3 EV steps)	
Flash modes	Flash off, Autoflash, Fill-flash, Slow Sync., Rear Sync., Red-eye reduction (On/Off selectable), Hi-	
	speed sync.*1	
Recycling time	Approx. 4 sec.	
	Sony $lpha$ System Flash (compatible with Multi Interface Shoe and Auto-lock Accessory Shoe with	
External flash	optional Shoe Adaptor ADP-MAA)	
n * .	optional shoe hadpion has all and	
Drive		
Modes	Single-shot, Continuous, Speed Priority Continuous, Self-timer (10/2 sec. delay selectable), Self-timer	
linders	(Cont.) (with 10 sec. delay; 3 exposures), Bracketing	
Speed (approx., max.)*2	Continuous mode: max 2.5 fps, Speed Priority Continuous mode: max 3.5 fps	
No. of recordable frames (approx.)*2	Fine: 13 frames, Standard: 30 frames, RAW & JPG: 5 frames	
Playback		
Theyback		
Modes	Single (with or without shooting information), RGB histogram and highlight/shadow warning, 6/12-frame index view, Enlarged display mode (L: 15.1x, M: 10.7x, S: 7.6x, Panorama (Standard): 19x, Panorama (Wide): 29x), Auto Review (10/S/2 sec., Off), Image orientation (On/Off), Sideshow, Panorama scrolling, Folder selection (Still), Forward/Rewind (Movie), Delete, Protect	
Interface		
	Multi/Micro LICP Terminalt3 Hi coord LICP /LICP3 01: Mana starsan MTD	
	Multi/Micro USB Terminal*3, Hi-speed USB (USB2.0): Mass-storage, MTP	
PC interface		
PC interface	•	
PC interface HD output	Yes	
PC interface HD output Multi Interface Shoe	- Yes	
PC interface HD output Multi Interface Shoe Compatible OS*4 (USB connection)		
PC interface HD output Multi Interface Shoe Compatible OS*4 (USB connection) Audio	- Yes Windows XP*5 SP3, Windows Vista*6 SP2, Windows 7 SP1, Windows 8, Mac OS X (10.5-10.8)	
PC interface HD output Muiti Interface Shoe Compatible OS*4 (USB connection) Audio Microphone	- Yes Windows XP*5 SP3, Windows Vista*6 SP2, Windows 7 SP1, Windows 8, Mac OS X (10.5-10.8) Built-in stereo microphone	
PC interface HD output Multi Interface Shoe Compatible OS*4 (USB connection) Audio Microphone Speaker	- Yes Windows XP*5 SP3, Windows Vista*6 SP2, Windows 7 SP1, Windows 8, Mac OS X (10.5-10.8)	
PC Interface HD output Multi Interface Shoe Compatible OS ^{*4} (USB connection) Audio Microphone Speaker Print	- Yes Windows XP*5 SP3, Windows Vista*6 SP2, Windows 7 SP1, Windows 8, Mac OS X (10.5-10.8) Built-in stereo microphone Built-in, monaural, volume settings in 8 steps between 0 and 7	
PC interface HD output Multi Interface Shoe Compatible OS ⁺⁴ (USB connection) Audio Microphone Speaker Print Compatible standards	- Yes Windows XP*5 SP3, Windows Vista*6 SP2, Windows 7 SP1, Windows 8, Mac OS X (10.5-10.8) Built-in stereo microphone	
PC interface HD output Multi Interface Shoe Compatible OS ⁴⁴ (USB connection) Audio Microphone Speaker Print Compatible standards	- Yes Windows XP*5 SP3, Windows Vista*6 SP2, Windows 7 SP1, Windows 8, Mac OS X (10.5-10.8) Built-in stereo microphone Built-in, monaural, volume settings in 8 steps between 0 and 7	
PC interface HD output MUIti Interface Shoe Compatible OS ⁺⁴ (USB connection) Audio Kircophone Speaker Print Compatible standards Custom function	- Yes Windows XP*5 SP3, Windows Vista*6 SP2, Windows 7 SP1, Windows 8, Mac OS X (10.5-10.8) Built-in stereo microphone Built-in, monaural, volume settings in 8 steps between 0 and 7	
PC interface HD output Multi Interface Shoe Compatible OS*4 (USB connection) Audio Microphone Speaker Print Compatible standards Custom function Type	- Yes Windows XP* ⁵ SP3, Windows Vista* ⁶ SP2, Windows 7 SP1, Windows 8, Mac OS X (10.5-10.8) Built-in stereo microphone Built-in, monaural, volume settings in 8 steps between 0 and 7 Exif Print, Print Image Matching III, DPOF setting	
PC interface HD output Multi Interface Shoe Compatible OS*4 (USB connection) Audio Microphone Speaker Print Compatible standards Custom function Type Power	- Yes Windows XP*5 SP3, Windows Vista*6 SP2, Windows 7 SP1, Windows 8, Mac OS X (10.5-10.8) Built-in stereo microphone Built-in, monaural, volume settings in 8 steps between 0 and 7 Exif Print, Print Image Matching III, DPOF setting Custom key settings	
PC interface HD output Multi Interface Shoe Compatible OS ⁴⁴ (USB connection) Audio Microphone Speaker Print Compatible standards Custom function Type Power Battery	- Yes Windows XP*5 SP3, Windows Vista*6 SP2, Windows 7 SP1, Windows 8, Mac OS X (10.5-10.8) Built-in stereo microphone Built-in, monaural, volume settings in 8 steps between 0 and 7 Exif Print, Print Image Matching III, DPOF setting Custom key settings Rechargeable Battery Pack NP-FW50	
PC interface HD output Multi Interface Shoe Compatible OS ⁴⁴ (USB connection) Audio Microphone Speaker Print Compatible standards Custom function Type Power Battery	- Yes Windows XP*5 SP3, Windows Vista*6 SP2, Windows 7 SP1, Windows 8, Mac OS X (10.5-10.8) Built-in stereo microphone Built-in, monaural, volume settings in 8 steps between 0 and 7 Exif Print, Print Image Matching III, DPOF setting Custom key settings Rechargeable Battery Pack NP-FW50 Approx. 460 images with viewfinder and approx. 470 images with LCD screen (CIPA standard)	
PC interface HD output MUIt interface Shoe Compatible OS*4 (USB connection) Audio Kircophone Speaker Print Compatible standards Custom function Type Power Battery Still images	- Yes Windows XP*5 SP3, Windows Vista*6 SP2, Windows 7 SP1, Windows 8, Mac OS X (10.5-10.8) Built-in stereo microphone Built-in, monaural, volume settings in 8 steps between 0 and 7 Exif Print, Print Image Matching III, DPOF setting Custom key settings Rechargeable Battery Pack NP-FW50 Approx. 460 images with viewfinder and approx. 470 images with LCD screen (CIPA standard) Actual**6: Approx. 80 min. with viewfinder and approx. 80 min. with LCD screen (CIPA standard),	
PC interface HD output Multi Interface Shoe Compatible OS ⁴⁴ (USB connection) Audio Microphone Speaker Print Compatible standards Custom function Type Power Battery Still images Movies	- Yes Windows XP*5 SP3, Windows Vista*6 SP2, Windows 7 SP1, Windows 8, Mac OS X (10.5-10.8) Built-in, monaural, volume settings in 8 steps between 0 and 7 Exif Print, Print Image Matching III, DPOF setting Custom key settings Rechargeable Battery Pack NP-FW50 Approx. 460 images with LveKnfinder and approx. 470 images with LCD screen (CIPA standard) Actual*7*9; Approx. 80 min. with viewfinder and approx. 80 min. with LCD screen (CIPA standard), Continuous*7*9; Approx. 150 min. with viewfinder and approx. 150 min. with LCD screen (CIPA standard).	
PC interface HD output Multi Interface Shoe Compatible OS*4 (USB connection) Audio Microphone Speaker Print Compatible standards Custom function Type Power Battery Still images Movies Internal battery charge	- Yes Windows XP*5 SP3, Windows Vista*6 SP2, Windows 7 SP1, Windows 8, Mac OS X (10.5-10.8) Built-in stereo microphone Built-in, monaural, volume settings in 8 steps between 0 and 7 Exif Print, Print Image Matching III, DPOF setting Custom key settings Rechargeable Battery Pack NP-FWS0 Approx. 460 images with viewfinder and approx. 470 images with LCD screen (CIPA standard) Actual*7*8: Approx. 150 min. with viewfinder and approx. 80 min. with LCD screen (CIPA standard), Continuous*7*9: Approx. 150 min. with viewfinder and approx. 150 min. with LCD screen (CIPA standard), Micro USB type B	
PC interface HD output Multi Interface Shoe Compatible OS*4 (USB connection) Audio Microphone Speaker Print Compatible standards Custom function Type Power Battery Still images Movies Internal battery charge	- Yes Windows XP*5 SP3, Windows Vista*6 SP2, Windows 7 SP1, Windows 8, Mac OS X (10.5-10.8) Built-in, monaural, volume settings in 8 steps between 0 and 7 Exif Print, Print Image Matching III, DPOF setting Custom key settings Rechargeable Battery Pack NP-FW50 Approx. 460 images with viewfinder and approx. 470 images with LCD screen (CIPA standard) Actual*7*3-, Approx. 80 min. with viewfinder and approx. 80 min. with LCD screen (CIPA standard), Continuous*7*9: Approx. 150 min. with viewfinder and approx. 150 min. with LCD screen (CIPA standard).	
PC interface HD output HD output Multi Interface Shoe Compatible OS*4 (USB connection) Audio Microphone Speaker Print Compatible standards Custom function Type Power Battery Still images Movies Internal battery charge External power	- Yes Windows XP*5 SP3, Windows Vista*6 SP2, Windows 7 SP1, Windows 8, Mac OS X (10.5-10.8) Built-in stereo microphone Built-in, monaural, volume settings in 8 steps between 0 and 7 Exif Print, Print Image Matching III, DPOF setting Custom key settings Rechargeable Battery Pack NP-FWS0 Approx. 460 images with viewfinder and approx. 470 images with LCD screen (CIPA standard) Actual*7*8: Approx. 150 min. with viewfinder and approx. 80 min. with LCD screen (CIPA standard), Continuous*7*9: Approx. 150 min. with viewfinder and approx. 150 min. with LCD screen (CIPA standard), Micro USB type B	
PC interface HD output HD output Gompatible OS*4 (USB connection) Audio Microphone Speaker Print Compatible standards Custom function Type Power Power Battery Still images Movies Internal battery charge Ketemal power Weight Weight	- Yes Windows XP*5 SP3, Windows Vista*6 SP2, Windows 7 SP1, Windows 8, Mac OS X (10.5-10.8) Built-in stereo microphone Built-in, monaural, volume settings in 8 steps between 0 and 7 Exif Print, Print Image Matching III, DPOF setting Custom key settings Rechargeable Battery Pack NP-FW50 Approx. 460 images with viewfinder and approx. 470 images with LCD screen (CIPA standard) Actual*7*8: Approx. 80 min. with viewfinder and approx. 80 min. with LCD screen (CIPA standard). Continuous***8: Approx. 150 min. with viewfinder and approx. 150 min. with LCD screen (CIPA standard). Micro USB type B Ac Adaptor AC-PW20 (optional)	
PC interface HD output Utbuilt interface Shoe Compatible OS*4 (USB connection) Audio Microphone Speaker Print Compatible standards Custom function Type Power Battery Still images Movies Internal battery charge External power Weight With battery and	- Yes Windows XP*5 SP3, Windows Vista*6 SP2, Windows 7 SP1, Windows 8, Mac OS X (10.5-10.8) Built-in stereo microphone Built-in, monaural, volume settings in 8 steps between 0 and 7 Exif Print, Print Image Matching III, DPOF setting Custom key settings Rechargeable Battery Pack NP-FWS0 Approx. 460 images with viewfinder and approx. 470 images with LCD screen (CIPA standard) Actual*7*8: Approx. 150 min. with viewfinder and approx. 80 min. with LCD screen (CIPA standard), Continuous*7*9: Approx. 150 min. with viewfinder and approx. 150 min. with LCD screen (CIPA standard), Micro USB type B	
PC interface PC interface PD output Wulti Interface Shoe Compatible OS*4 (USB connection) Audio Microphone Speaker Print Compatible standards Custom function Type Power Battery Still Images Movies Internal battery charge External power Weight With battery and Memory Stick PRO Duo	- Yes Windows XP*5 SP3, Windows Vista*6 SP2, Windows 7 SP1, Windows 8, Mac OS X (10.5-10.8) Built-in stereo microphone Built-in, monaural, volume settings in 8 steps between 0 and 7 Exif Print, Print Image Matching III, DPOF setting Custom key settings Rechargeable Battery Pack NP-FW50 Approx. 460 images with viewfinder and approx. 470 images with LCD screen (CIPA standard) Actual*7*8; Approx. 150 min. with viewfinder and approx. 80 min. with LCD screen (CIPA standard), Continous*7*9; Approx. 150 min. with viewfinder and approx. 150 min. with LCD screen (CIPA standard), Actual*7*8; Approx. 150 min. with viewfinder and approx. 150 min. with LCD screen (CIPA standard), Actual*7*8; Approx. 150 min. with viewfinder and approx. 150 min. with LCD screen (CIPA standard), Approx. 14.5 oz. (411 g)	
PC interface HD output HD output HD output Multi Interface Shoe Compatible OS ⁴⁴ (USB connection) Audio Speaker Print Compatible standards Custom function Type Power Power Battery Still images Movies Internal battery charge External power Weight With battery and Memory Stick PRO Duo Body only	- Yes Windows XP*5 SP3, Windows Vista*6 SP2, Windows 7 SP1, Windows 8, Mac OS X (10.5-10.8) Built-in stereo microphone Built-in, monaural, volume settings in 8 steps between 0 and 7 Exif Print, Print Image Matching III, DPOF setting Custom key settings Rechargeable Battery Pack NP-FW50 Approx. 460 images with viewfinder and approx. 470 images with LCD screen (CIPA standard) Actual*7*8: Approx. 80 min. with viewfinder and approx. 80 min. with LCD screen (CIPA standard). Continuous***8: Approx. 150 min. with viewfinder and approx. 150 min. with LCD screen (CIPA standard). Micro USB type B Ac Adaptor Ac-PW20 (optional)	
PC interface PC interface PD output Wulti Interface Shoe Compatible OS*4 (USB connection) Audio Microphone Speaker Print Compatible standards Custom function Type Power Battery Still images Movies Internal battery charge External power Weight Memory Stick PRO Duo Body only Dimensios	- Yes Windows XP*5 SP3, Windows Vista*6 SP2, Windows 7 SP1, Windows 8, Mac OS X (10.5-10.8) Built-in stereo microphone Built-in, monaural, volume settings in 8 steps between 0 and 7 Exif Print, Print Image Matching III, DPOF setting Custom key settings Rechargeable Battery Pack NP-FW50 Approx. 460 images with viewfinder and approx. 470 images with LCD screen (CIPA standard) Actual**8: Approx. 150 min. with viewfinder and approx. 80 min. with LCD screen (CIPA standard), Continuous**8: Approx. 150 min. with viewfinder and approx. 150 min. with LCD screen (CIPA standard), Actual**8: Approx. 150 min. with viewfinder and approx. 150 min. with LCD screen (CIPA standard), Actual**8: Approx. 150 min. with viewfinder and approx. 150 min. with LCD screen (CIPA standard), Approx. 14.5 oz. (411 g) Approx. 12.5 oz. (353 g)	
PC interface PC interface PD output Wulti Interface Shoe Compatible OS*4 (USB connection) Audio Microphone Speaker Print Compatible standards Custom function Type Power Battery Still Images Movies Internal battery charge External power Weight With battery and Memory Stick PRO Duo	- Yes Windows XP*5 SP3, Windows Vista*6 SP2, Windows 7 SP1, Windows 8, Mac OS X (10.5-10.8) Built-in stereo microphone Built-in, monaural, volume settings in 8 steps between 0 and 7 Exif Print, Print Image Matching III, DPOF setting Custom key settings Rechargeable Battery Pack NP-FW50 Approx. 460 images with viewfinder and approx. 470 images with LCD screen (CIPA standard) Actual*7*8; Approx. 150 min. with viewfinder and approx. 80 min. with LCD screen (CIPA standard), Continous*7*9; Approx. 150 min. with viewfinder and approx. 150 min. with LCD screen (CIPA standard), Actual*7*8; Approx. 150 min. with viewfinder and approx. 150 min. with LCD screen (CIPA standard), Actual*7*8; Approx. 150 min. with viewfinder and approx. 150 min. with LCD screen (CIPA standard), Approx. 14.5 oz. (411 g)	
PC interface PC interface PC interface PC interface Shoe Compatible OS*4 (USB connection) Audio Microphone Speaker Print Compatible standards Custom function Type Power Battery Still Images Movies Internal battery charge External power Weight With battery and Memory Stick PRO Duo Body only Dimensions W H X D (excluding protrusions) PD Output Dimensions PC P	- Yes Windows XP*5 SP3, Windows Vista*6 SP2, Windows 7 SP1, Windows 8, Mac OS X (10.5-10.8) Built-in stereo microphone Built-in, monaural, volume settings in 8 steps between 0 and 7 Exif Print, Print Image Matching III, DPOF setting Custom key settings Rechargeable Battery Pack NP-FW50 Approx. 460 images with viewfinder and approx. 470 images with LCD screen (CIPA standard) Actual*7*8: Approx. 150 min. with viewfinder and approx. 80 min. with LCD screen (CIPA standard), Continuous***8: Approx. 150 min. with viewfinder and approx. 150 min. with LCD screen (CIPA standard), Actual**8: Approx. 150 min. with viewfinder and approx. 150 min. with LCD screen (CIPA standard), Actual**8: Approx. 150 min. with viewfinder and approx. 150 min. with LCD screen (CIPA standard), Approx. 14.5 oz. (411 g) Approx. 12.5 oz. (353 g)	
PC interface HD output HD output HD output GV=CUSB connection) Audio Audio VisB connection Speaker Print Compatible Standards Custom function Type Power Battery Still images VisIt is a standards Vis	- Yes Windows XP*5 SP3, Windows Vista*6 SP2, Windows 7 SP1, Windows 8, Mac OS X (10.5-10.8) Built-in, monaural, volume settings in 8 steps between 0 and 7 Exif Print, Print Image Matching III, DPOF setting Custom key settings Rechargeable Battery Pack NP-FW50 Approx. 461 mages with viewfinder and approx. 470 images with LCD screen (CIPA standard) Actual*7*8: Approx. 80 min. with viewfinder and approx. 80 min. with LCD screen (CIPA standard) Actual*7*8: Approx. 150 min. with viewfinder and approx. 150 min. with LCD screen (CIPA standard) Actual*7*8: Approx. 150 min. with viewfinder and approx. 150 min. with LCD screen (CIPA standard) Actual*7*8: Approx. 150 min. with viewfinder and approx. 150 min. with LCD screen (CIPA standard) Actual*7*8: Approx. 150 min. with viewfinder and approx. 150 min. with LCD screen (CIPA standard) Actual*7*8: Approx. 150 min. 14.5 oz. (411 g) Approx. 51/8 x 3 5/8 x 3 3/8 in. (128.0 x 90.9 x 84.5 mm)	
PC interface PC interface PD output Witi Interface Shoe Compatible OS*4 (USB connection) Audio Witrophone Speaker Print Compatible standards Coustom function Type POwer Battery Still images Wovies Internal battery charge External power Weight With battery and Memory Stick PRO Duo Body only Dimensions W x H x D (excluding protrusions) Operating temperature Range	- Yes Windows XP*5 SP3, Windows Vista*6 SP2, Windows 7 SP1, Windows 8, Mac OS X (10.5-10.8) Built-in, monaural, volume settings in 8 steps between 0 and 7 Exif Print, Print Image Matching III, DPOF setting Custom key settings Rechargeable Battery Pack NP-FW50 Approx. 460 images with viewfinder and approx. 470 images with LCD screen (CIPA standard) Actual*7*8: Approx. 80 min. with viewfinder and approx. 80 min. with LCD screen (CIPA standard), Continuous*7*9: Approx. 150 min. with viewfinder and approx. 150 min. with LCD screen (CIPA standard), Continuous*7*9: Approx. 150 min. with viewfinder and approx. 150 min. with LCD screen (CIPA standard), Continuous*7*9: Approx. 150 min. with viewfinder and approx. 150 min. with LCD screen (CIPA standard), Approx. 41.5 oz. (411 g) Approx. 11.5 oz. (453 g) Approx. 51/8 x 3 5/8 x 3 3/8 in. (128.0 x 90.9 x 84.5 mm) 32°-104°F/0-40°C	
PC interface PC interface PD output Whit interface Shoe Compatible OS*4 (USB connection) Audio Witcophone Speaker Print Compatible standards Custom function Type Power Battery Still images Movies Internal battery charge External power Weight With battery and Memory Stick PRO Duo Body only Dimensions W x H x D (excluding protrusions) Doperating temperature Range	- Yes Windows XP*5 SP3, Windows Vista*6 SP2, Windows 7 SP1, Windows 8, Mac OS X (10.5-10.8) Built-in, monaural, volume settings in 8 steps between 0 and 7 Exif Print, Print Image Matching III, DPOF setting Custom key settings Rechargeable Battery Pack NP-FW50 Approx. 461 mages with viewfinder and approx. 470 images with LCD screen (CIPA standard) Actual*7*8: Approx. 80 min. with viewfinder and approx. 80 min. with LCD screen (CIPA standard) Actual*7*8: Approx. 150 min. with viewfinder and approx. 150 min. with LCD screen (CIPA standard) Micro USB type B AC Adaptor A-C-PW20 (optional) Approx. 14.5 oz. (411 g) Approx. 51/8 x 3 5/8 x 3 3/8 in. (128.0 x 90.9 x 84.5 mm)	
PC interface PC interface PD output Whiti Interface Shoe Compatible OS*4 (USB connection) Audio Witcophone Speaker Print Compatible standards Custom function Type Power Battery Still images Movies Internal battery charge External power Weight With battery and Memory Stick PRO Duo Body only Dimensions W x H x D (excluding protrusions) Doperating temperature Range	- Yes Windows XP*5 SP3, Windows Vista*6 SP2, Windows 7 SP1, Windows 8, Mac OS X (10.5-10.8) Built-in, monaural, volume settings in 8 steps between 0 and 7 Exif Print, Print Image Matching III, DPOF setting Custom key settings Rechargeable Battery Pack NP-FW50 Approx. 461 mages with viewfinder and approx. 470 images with LCD screen (CIPA standard) Actual*7*8: Approx. 80 min. with viewfinder and approx. 80 min. with LCD screen (CIPA standard), Continuous*7*9: Approx. 150 min. with viewfinder and approx. 150 min. with LCD screen (CIPA standard), Continuous*7*9: Approx. 150 min. with viewfinder and approx. 150 min. with LCD screen (CIPA standard), Continuous*7*9: Approx. 150 min. with viewfinder and approx. 150 min. with LCD screen (CIPA standard), Continuous*7*9: Approx. 150 min. with viewfinder and approx. 150 min. with LCD screen (CIPA standard), Continuous*7*9: Approx. 150 min. with viewfinder and approx. 150 min. with LCD screen (CIPA standard), Continuous*7*9: Approx. 150 min. with viewfinder and approx. 150 min. with LCD screen (CIPA standard), Continuous*7*9: Approx. 150 min. with viewfinder and approx. 150 min. with LCD screen (CIPA standard), Continuous*7*9: Approx. 150 min. with viewfinder and approx. 150 min. with LCD screen (CIPA standard), Continuous*7*9: Approx. 150 min. with viewfinder and approx. 150 min. with LCD screen (CIPA standard), Continuous*7*9: Approx. 150 min. with viewfinder and approx. 150 min. with LCD screen (CIPA standard), Approx. 14.5 oz. (411 g) Approx. 51/8 x 3 5/8 x 3 3/8 in. (128.0 x 90.9 x 84.5 mm) 32°-104*F/0-40*C	
PC interface PC in	Yes Yes Windows XP*5 SP3, Windows Vista*6 SP2, Windows 7 SP1, Windows 8, Mac OS X (10.5-10.8) Built-in stereo microphone Built-in, monaural, volume settings in 8 steps between 0 and 7 Exif Print, Print Image Matching III, DPOF setting Custom key settings Rechargeable Battery Pack NP-FW50 Approx. 460 images with viewfinder and approx. 470 images with LCD screen (CIPA standard) Actual*7*8; Approx. 150 min. with viewfinder and approx. 80 min. with LCD screen (CIPA standard) Actual*7*9; Approx. 150 min. with viewfinder and approx. 150 min. with LCD screen (CIPA standard), Continuous*7*9; Approx. 150 min. with viewfinder and approx. 150 min. with LCD screen (CIPA standard), Actual*7*8; Approx. 150 min. with viewfinder and approx. 150 min. with LCD screen (CIPA standard), Actual*7*0; Approx. 150 min. with viewfinder and approx. 150 min. with LCD screen (CIPA standard), Actual*7*0; Approx. 150 min. with viewfinder and approx. 150 min. with LCD screen (CIPA standard), Approx. 14.5 oz. (411 g) Approx. 12.5 oz. (353 g) Approx. 51/8 x 3 3/8 in. (128.0 x 90.9 x 84.5 mm) 32*-104*F/0-40°C et on information available at the time of printing and are subject to change without notice	
PC interface HD output HD output HD output HD output Sometise DS*4 (USB connection) Audio Microphone Speaker Print Compatible standards Custom function Type Power Battery Still images Movies Internal battery charge External power Weight With battery and Memory Stick PRO Duo Body only Dimensions W at X D (extuduing protrusions) Operating temperature Range Poetifications and features are bass	Yes Yes Windows XP*5 SP3, Windows Vista*6 SP2, Windows 7 SP1, Windows 8, Mac OS X (10.5-10.8) Built-in, stereo microphone Built-in, monaural, volume settings in 8 steps between 0 and 7 Exif Print, Print Image Matching III, DPOF setting Custom key settings Rechargeable Battery Pack NP-FW50 Approx.400 images with viewfinder and approx.470 images with LCD screen (CIPA standard) Actual*7*8: Approx.80 min. with viewfinder and approx.470 images with LCD screen (CIPA standard), Continuous***: Approx.150 min. with viewfinder and approx.150 min. with LCD screen (CIPA standard), Continuous***: Approx.150 min. with viewfinder and approx.150 min. with LCD screen (CIPA standard), Actual***: Approx.150 min. with viewfinder and approx.150 min. with LCD screen (CIPA standard), Actual***: Approx.150 min. with viewfinder and approx.150 min. with LCD screen (CIPA standard), Approx.14.5 oz. (411 g) Approx.12.5 oz. (353 g) Approx.5 1/8 x 3 5/8 x 3 3/8 in. (128.0 x 90.9 x 84.5 mm) 32°-104*F/0-40*C ed on information available at the time of printing and are subject to change without notice widitions and media.	
PC interface HD output HD output HD output Multi Interface Shoe Compatible OS*4 (USB connection) Audio Microphone Speaker Print Compatible standards Custom function Type Power Battery Still images Movies Internal battery charge External power Weight Mith battery and Memory Stick PRO Duo Body only Dimensions W x H x D (excluding protrusions) Operating temperature Range Pecifications and features are bass 1 With compatible external flash. 2 May vary depending on shooting cor S May ard pending be shooting be deviced.	Yes Yes Windows XP*5 SP3, Windows Vista*6 SP2, Windows 7 SP1, Windows 8, Mac OS X (10.5-10.8) Built-in, stereo microphone Built-in, monaural, volume settings in 8 steps between 0 and 7 Exif Print, Print Image Matching III, DPOF setting Custom key settings Rechargeable Battery Pack NP-FW50 Approx.400 images with viewfinder and approx.470 images with LCD screen (CIPA standard) Actual*7*8: Approx.80 min. with viewfinder and approx.470 images with LCD screen (CIPA standard), Continuous***: Approx.150 min. with viewfinder and approx.150 min. with LCD screen (CIPA standard), Continuous***: Approx.150 min. with viewfinder and approx.150 min. with LCD screen (CIPA standard), Actual***: Approx.150 min. with viewfinder and approx.150 min. with LCD screen (CIPA standard), Actual***: Approx.150 min. with viewfinder and approx.150 min. with LCD screen (CIPA standard), Approx.14.5 oz. (411 g) Approx.12.5 oz. (353 g) Approx.5 1/8 x 3 5/8 x 3 3/8 in. (128.0 x 90.9 x 84.5 mm) 32°-104*F/0-40*C ed on information available at the time of printing and are subject to change without notice widitions and media.	
PC interface HD output HD output HD output Multi Interface Shoe Compatible OS*4 (USB connection) Audio Microphone Speaker Print Compatible standards Custom function Type Power Battery Still images Movies Internal battery charge External power Weight Mith battery and Memory Stick PRO Duo Body only Dimensions W x H x D (excluding protrusions) Operating temperature Range Pecifications and features are bass 1 With compatible external flash. 2 May vary depending on shooting cor S May ard pending be shooting be deviced.	- Yes Yes Windows XP*5 SP3, Windows Vista*6 SP2, Windows 7 SP1, Windows 8, Mac OS X (10.5-10.8) Built-in, monaural, volume settings in 8 steps between 0 and 7 Exif Print, Print Image Matching III, DPOF setting Custom key settings Rechargeable Battery Pack NP-FW50 Approx. 461 mages with viewfinder and approx. 470 images with LCD screen (CIPA standard) Actual*7*8: Approx. 80 min. with viewfinder and approx. 80 min. with LCD screen (CIPA standard) Actual*7*8: Approx. 150 min. with viewfinder and approx. 150 min. with LCD screen (CIPA standard) Actual*7*8: Approx. 150 min. with viewfinder and approx. 150 min. with LCD screen (CIPA standard) Actual*7*8: Approx. 150 min. with viewfinder and approx. 150 min. with LCD screen (CIPA standard), Continuous***: Approx. 150 min. with viewfinder and approx. 150 min. with LCD screen (CIPA standard), Act Adaptor A-C-PW20 (optional) Approx. 14.5 oz. (411 g) Approx. 51/8 x 3 5/8 x 3 3/8 in. (128.0 x 90.9 x 84.5 mm) 32°-104*F/0-40°C ed on information available at the time of printing and are subject to change without notice ditions and media. e. e. e.	

¹ Commodul more recording the possible on approximately 25 minutes up product specification(5). ² Indicated recording time is defined by repeating the following cycle: Power on, start recording, zoom, stand-by and power off. ⁴ Indicated recording time is defined by repeating the following cycle: Pressing the MOVIE button. No other operations such as zoom are non-commod. performed.

> Let the world see your best photograph. Enter the Sony World Photography Awards today. Sony World Photography Awards http://www.worldphoto.org/

System requirements of supplied software

	Image Data Converter Ver. 4		PlayMemories Home		
OS*	Microsoft Windows®	Macintosh	Microsoft Windows®		
	Windows® XP** SP3, Windows Vista® SP2, Windows® 7 SP1, Windows® 8	Mac OS X (10.5-10.8)	Windows® XP** SP3, Windows Vista® SP2, Windows® 7 SP1, Windows® 8		
CPU	Pentium 4 or faster	Intel Core Solo/Core Duo/ Core 2 Duo or faster	Pentium III 800 MHz or faster; for playing/editing HD movies: Intel Core Duo 1.66 GHz or faster/Intel Core 2 Duo 1.66 GHz or faster, Intel Core 2 Duo 2.26 GHz or faster (AVCHD (FX/FH))		
Memory	1 GB or more	1 GB or more	512 MB or more; for playing/editing HD movies: 1 GB or more		

The computer environment must also satisfy the operating requirements of the OS. * Ottnly available with optional LA-EA2 and FDA-EV1S attached

Must be installed with the above OS at delivery. Proper operation cannot be guaranteed with an upgraded OS environment. ** 64-bit and Starter Editions are not supported. The Windows Image Mastering API (IMAPI) Ver. 2.0 or later is required to use the function for creating discs.

Trademarks & Remarks

"InfoLITHIUM" is a lithium battery pack which can exchange data with compatible electronic equipment about its energy consumption. Sony recommends that you use the battery pack with electronic equipment bearing the "InfoLITHIUM" mark. Screen displays and effects used to illustrate some functions are simulated.

© 2013 Sony Electronics Inc. All rights reserved. Reproduction in whole or in part without written permission is prohibited.

"Exmor", "BIONZ", "BRAVIA", "SteadyShot", "VAIO", "InfoLITHIUM", "Translucent Mirror Technology", "Tru-Finder", "Memory Stick, PRO Duo", "Memory Stick CHG Duo", "Memory Stick PRO-HG Duo", "PlayMemories Studio", "PlayMemories Studio", "PlayMemories Studio", "PlayMemories Studio", "PlayMemories Studio", "PlayMemories Corporation. PlayStation is a registered trademark of Sony Corporation. PlayStation is a trademark of Apple Computer, Inc., registered in the U.S. and other countries. Wand Maco So are egistered trademarks of Apple Computer, Inc., Registered in the U.S. and other countries. Works with iMovie is a trademark of Apple Computer, Inc. All other company and product names mentioned herein are used for identification purposes only and may be the trademarks or registered trademarks of their respective owners.

www.sonydigitalimaging.com

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com