Main specifications of **α6400**

neral	Camera type	Interchangeable-lens digital camera	Viewfinder	Type	XGA OLED, 1.0cm (0.39 type) electronic viewfinder (color)
	Lens mount	E-mount ADS China (22 E v.15 Cmm) Filmor CNOS conser		Total number of dots	2,359,296 dots Auto/Magual (5 stops between 2 and -2)
age sensor	Type	APS-C type (23.5 x 15.6mm) Exmor CMOS sensor		Brightness control	Auto/Manual (5 steps between -2 and +2)
	Number of pixels (effective)	Approx. 24.2 megapixels		Color temperature control	Manual (5 steps)
acarding system	Number of pixels (total)	Approx. 25.0 megapixels		Field coverage Magnification	100% Approx. 1.07x (35mm camera equivalent: Approx. 0.70x) with 50mm lens at infinity, -1.
	Image sensor aspect ratio Anti-dust system	3:2 Ver		Diopter adjustment	-4.0 to +3.0m ⁻¹
	Recording Format	Yes JPEG (DCF Ver. 2.0, Exif Ver. 2.31, MPF Baseline compliant), RAW (Sony ARW 2.3 format)		Eye point	Approx. 23mm from the eyepiece lens, 21.4mm from the eyepiece frame at -1m ⁻¹ (CIPA stand
ecording system till images)	Image 3:2 aspect ratio	L: 6000 x 4000 (24M), M: 4240 x 2832 (12M), S: 3008 x 2000 (6.0M)		Display	Graphic Display, Display All Info., No Disp. Info., Digital Level Gauge, Histogram
	size 16:9 aspect ratio	, , , , , , , , , , , , , , , , , , , ,		Real-time image-adjustment display	On/Off
	(pixels)			Finder Frame Rate selection	NTSC mode: STD 60fps / HI 120fps, PAL mode: STD 50fps / HI 100fps
	1:1 aspect ratio	L: 4000 x 4000 (16M), M: 2832 x 2832 (8.0M), S: 2000 x 2000 (4.0M)	LCD Screen	Туре	7.5cm (3.0-type) wide type TFT
	Sweep Panorama	Wide: horizontal 12416 x 1856 (23M), vertical 5536 x 2160 (12M), Standard: horizontal 8192 x 1856 (15M), vertical 3872 x 2160 (8.4M)		Total number of dots	921,600 dots
	Image quality modes	RAW, RAW & JPEG (Extra fine, Fine, Standard), JPEG (Extra fine, Fine, Standard)		Touch Panel	Yes
	RAW output	14 bit		Touch Focus	Yes (Touch Panel/ Touch Pad)
	Picture Effect	13 types: Posterization (Color), Posterization (B/W), Pop Color, Retro Photo, Partial Color (R/		Brightness control	Manual (5 steps between -2 and +2), Sunny Weather mode
		G/B/Y), High Contrast Monochrome, Toy Camera (Normal/Cool/Warm/Green/Magenta),		Adjustable angle	Up by approx. 180 degrees, Down by approx. 74 degrees
		Soft High-key, Soft Focus (High/Mid/Low), HDR Painting (High/Mid/Low), Rich-tone Monochrome, Miniature (Auto/Top/Middle (H)/Bottom/Right/Middle (V)/Left), Watercolor,		Display	Graphic Display, Display All Info, No Disp. Info, Digital Level Gauge, Histogram, For
		Illustration (High/Mid/ Low)			viewfinder, Monitor Off
	Creative Style	Standard, Vivid, Neutral, Clear, Deep, Light, Portrait, Landscape, Sunset, Night Scene, Autumn		Real-time image-adjustment display	
		leaves, Black & White, Sepia, Style Box (1-6), (Contrast (-3 to +3 steps), Saturation (-3 to +3 steps), Sharpness (-3 to +3 steps))		Focus magnifier	5.9x, 11.7x
	Dynamic range functions	Off, Dynamic Range Optimizer (Auto/Level (1-5)), Auto High Dynamic Range (Auto Exposure		Zebra	Yes (selectable level + range or lower limit as custom setting)
	Dynamic range ranctions	Difference, Exposure Difference Level (1-6 EV, 1.0 EV step))	-	Peaking MF	Yes (Level setting: High/Mid/Low/Off, Color: White/Red/Yellow/Blue)
	Color space	sRGB standard (with sYCC gamut) and Adobe RGB standard compatible with TRILUMINOS	Other features	Interval Recording	Yes (1-60 sec. interval, 1-9999 shots, AE tracking)
		Color		Face detection	Face Priority in AF (On/Off), Face Priority in Multi Metering (On/Off), Registered face priority in Multi Metering (On/Off), Face registration (Max. number of detectable faces: 8)
cording system	Recording Format	XAVC S / AVCHD format Ver. 2.0 compliant		Auto Object Framing	Yes
novies)	Video compression	XAVC S: MPEG-4 AVC/H.264		Clear Image Zoom	Still images: Approx. 2x, Movies: Approx. 1.5x (4K), Approx. 2x (HD)
		AVCHD: MPEG-4 AVC/H.264		Digital zoom Smart zoom	M: Approx. 1.4x, S: Approx. 2.0x
	Audio recording format	XAVC S: LPCM 2ch		(still images)	·····
		AVCHD: Dolby Digital (AC-3), 2ch, Dolby Digital Stereo Creator		Digital zoom	L: Approx. 4x, M: Approx. 5.7x, S: Approx. 8x
	Image size NTSC (pixels)	XAVC S 4K: 3840 x 2160 (30p, 100M), 3840 x 2160 (24p, 100M), 3840 x 2160 (30p, 60M), 3840 x 2160 (24p, 60M)		(still images)	Anneau fu
	(bixeiz)	XAVC S HD: 1920 x 1080 (120p, 100M), 1920 x 1080 (120p, 60M), 1920 x 1080 (60p, 50M), 1920		Digital zoom (movies)	Approx.4x
		x 1080 (30p, 50M), 1920 x 1080 (24p, 50M), 1920 x 1080 (60p, 25M), 1920 x 1080 (30p, 16M)		Lens compensation	Peripheral Shading, Chromatic Aberration, Distortion
		AVCHD: 1920 x 1080 (60p/28Mbps/PS, 60i/24Mbps/FX, 60i/17Mbps/FH, 24p/24Mbps/FX,		Others	Smile Shutter: Smile shutter (selectable from 3 steps), Touch Shutter, Touch Focus: Yes (T
		24p/17Mbps/FH)			Focus/Touch Pad/Touch Tracking), ISO AUTO Min. SS, Bright Monitoring, Copyright Info
	PAL	XAVC S 4K: 3840 x 2160 (25p, 100M), 3840 x 2160 (25p, 60M)			File Name, Help guide, Area Setting, Shop Front Mode, Zoom Ring Rotate, Still images
		XAVC S HD: 1920 x 1080 (100p, 100M), 1920 x 1080 (100p, 60M), 1920 x 1080 (50p, 50M), 1920	Shutter	Туре	Electronically controlled, vertical-traverse, focal-plane type
		x1080 (25p, 50M), 1920 x1080 (50p, 25M), 1920 x1080 (25p, 16M)		Shutter Speed	Still images: 1/4000 to 30 sec., Bulb Movies: 1/4000 to 1/4 (1/3-step)
	er e e : 1 : (e e e)	AVCHD:1920 x 1080 (50i, 24M, FX), 1920 x 1080 (50i, 17M, FH)			NTSC: Up to 1/60 in AUTO mode (up to 1/30 in Auto Slow Shutter mode)
	Slow & Quick motion (S&Q) Record Setting	NTSC mode: 1920x1080 (60p, 30p, 24p)		Floring	PAL: Up to 1/50 in AUTO mode (up to 1/25 in Auto Slow Shutter mode)
		PAL mode: 1920x1080 (50p, 25p)		Flash sync. speed	1/160 sec." ²
	Slow & Quick motion (S&Q) Frame Rate	NTSC mode: 1fps, 2fps, 4fps, 8fps, 15fps, 30fps, 60fps, 120fps		Electronic front curtain shutter Silent Shooting	Yes, On/Off Yes, On/Off
		PAL mode: 1fps, 2fps, 3fps, 6fps, 12fps, 25fps, 50fps, 100fps	Flash Control	Control	Built-in flash
	Picture Profile	Yes (Off / PP1-PP10) Parameters: Black level, Gamma (Movie, Still, Cine1-4, ITU709, ITU709 [800%], S-Log2, S-Log3, HLG, HLG1-3), Black Gamma, Knee, Color Mode, Saturation, Color	Flasii Colliloi	Guide No.	6 (in meters at ISO 100)
		Phase, Color Depth, Detail, Copy, Reset		Flash coverage	16mm (focal-length printed on the lens body)
	Movie functions	Audio Level Display, Audio Rec Level, PAL/NTSC Selector, Proxy Recording (1280 x 720		Control	Pre-flash TTL
		(Approx. 9Mbps)), TC/UB (TC Preset/UB Preset/TC Format/TC Run/TC Make/UB Time Rec), Auto Slow Shutter, REC Control, Clean HDMI Info. (ON/OFF selectable), Gamma Disp. Assist		Flash compensation	+/-3.0 EV (switchable between 1/3 and 1/2 EV steps)
	Color space	xvYCC standard (x.v.Color when connected via HDMI cable) compatible with TRILUMINOS		Flash bracketing	3/5/9 frames selectable. With 3 or 5 frames, in 1/3, 1/2, 2/3, 1.0, 2.0, 3.0 EV increments, in 1/3, 1/2, 2/3, 1.0, 2.0, 3.0 EV increments, in 1/3, 1/2, 2/3, 1.0, 2.0, 3.0 EV increments, in 1/3, 1/2, 2/3, 1.0, 2.0, 3.0 EV increments, in 1/3, 1/2, 2/3, 1.0, 2.0, 3.0 EV increments, in 1/3, 1/2, 2/3, 1.0, 2.0, 3.0 EV increments, in 1/3, 1/2, 2/3, 1/2, 2/3, 1.0, 2.0, 3.0 EV increments, in 1/3, 1/2, 2/3, 1/2, 1/2, 1/2, 1/2, 1/2, 1/2, 1/2, 1/2
	color space	Color		riasii biacketiiig	9 frames, in 1/3, 1/2, 2/3, 1.0 EV increments.
n HDMI output		3840 x 2160 (30p), 3840 x 2160 (25p), 3840 x 2160 (24p), 1920 x 1080 (60p), 1920 x 1080 (60i),		Flash modes	Flash off, Autoflash, Fill-flash, Slow Sync., Rear Sync., Red-eye reduction (On/Off selectal
edia Dise reduction		1920 x 1080 (50p), 1920 x 1080 (50i), 1920 x 1080 (24p), YCbCr 4:2:2 8bit / RGB 8bit			Wireless control ⁻³ , Hi-speed sync ⁻³
	Media	Memory Stick PRO Duo, Memory Stick PRO-HG Duo, Memory Stick Micro (M2), SD memory card, SDHC memory card (UHS-I compliant), SDXC memory card (UHS-I compliant), microSD		Recycling time	Approx. 4 sec.
		memory card, microSDHC memory card, microSDXC memory card		External flash	Sony α System Flash compatible with Multi Interface Shoe. Attach the shoe adaptor flash compatible with Auto-lock Accessory Shoe.
	Slot	Multi slot for Memory Stick Duo/ SD memory card		FE level lock	Yes
	Noise reduction	Long exposure NR: On/Off, available at shutter speeds longer than 1 sec., High ISO NR:		Wireless conrol	Yes (Light signal: Available with Fill-flash, Slow Sync., Hi-speed sync. /Radio signal: Available
		Normal/Low/Off			with Fill-flash, Rear Sync., Slow Sync., Hi-speed sync.)
	Multi Frame NR	Auto/ ISO 100 to 102400	Drive	Drive modes	Single Shooting, Continuous shooting (Hi+/Hi/Mid/Lo selectable), Self-timer, Self-timer
hite balance	Modes	Auto / Daylight / Shade / Cloudy / Incandescent / Fluorescent (Warm White / Cool White /			(Cont.), Bracket: Single, Bracket: Cont., White Balance bracket, DRO bracket
		Day White / Daylight) / Flash /Underwater/ Color Temperature (2500 to 9900K) & color filter (G7 to M7 (57-step), A7 to B7 (29-step)) / Custom		Self-timer	10 sec. delay/5 sec. delay/2 sec. delay/Continuous self-timer (3 frames after 10 sec. dela frames after 10 sec. delay/3 frames after 5 sec. delay/5 frames after 5 sec. delay/3 sec. delay/3 frames after 5 sec. delay/3 sec. delay/3 frames after 5 sec. delay/3 se
	AWB micro adjustment	G7 to M7 (57-step), A7 to B7 (29-step)			after 2 sec. delay/5 frames after 2 sec. delay)/Bracketing self-timer (Off/2 sec. delay/5
	Priority Set in AWB	Yes			delay/10 sec. delay)
ocus system	Shutter AWB lock	Yes (Shut. Halfway Down/ Cont. Shooting/ Off)		Speed (approx., max.)*4	Continuous shooting: Hi+: 11 fps, Hi: 8 fps, Mid: 6 fps, Lo: 3 fps
	Bracketing	3 frames. H/L selectable		No. of recordable frames "4 (approx.)	JPEG Extra fine L: 99 frames, JPEG Fine L: 115 frames, JPEG Standard L: 116 frames, RAW frames, RAW & JPG: 44 frames."5
	Туре	Fast Hybrid AF (phase-detection AF/contrast-detection AF) ¹¹	Playback	Modes	Single (with or without shooting information Y RGB histogram & highlight/shadow warni
. ,	Focus point	425 points (phase-detection AF) / 425 points (contrast-detection AF)			12/30-frame index view, Enlarged display mode (L: 16.7x, M: 11.8x, S: 8.3x, Panorama (Standa
	Sensitivity range	EV-2 to EV20 (ISO 100 equivalent with F2.0 lens attached)			 19.2x, Panorama (Wide): 29.1x), Auto Review (10/5/2 sec., Off), Image orientation (Auto/ Manual/Off selectable), Slideshow, Panorama scrolling, Folder selection (Date/Still/AVC
	AF modes	Automatic AF (AF-A), Single-shot AF (AF-S), Continuous AF (AF-C), Direct Manual Focus (DMF),			XAVC S HD/XAVC S 4K), Forward/Rewind (movie), Delete, Protect, Rating, Disp Cont Shoot
		Manual Focus	Interface	PC interface	Mass-storage, MTP, PC remote
	Focus area	Wide (425 points (phase-detection AF), 425 points (contrast-detection AF)) / Zone / Center		Multi / Micro USB Terminal	Yes' ⁶
		/ Flexible Spot (S/M/L) /Expanded Flexible Spot/ Tracking (Wide / Zone / Center / Flexible Spot (S/M/L)/Expanded Flexible Spot)		Wireless LAN (built-in)	Wi-Fi Compatible, IEEE802.11b/g/n (2.4GHz band) ¹⁷ , Playback of still images and movie
	Focus type with LA-EA3	Phase-detection/contrast-detection selectable		auge TM	smartphones, PCs and TVs
	(sold separately)	i nase detection/contrast-detection/selectable		NFC TM	Yes (NFC Forum Type 3 Tag compatible, One-touch remote, One-touch sharing)
rnosure control	Other features	Eye-start AF (only with LA-EA2 or LA-EA4 attached (sold separately)), Object Tracking, Eye		Bluetooth	Yes (Bluetooth Standard Ver. 4.1 (2.4GHz band))
		AF (Right/Left Eye Select), AF micro adjustment with LA-EA2 or LA-EA4 (sold separately),		HD Output	HDMI micro connector (Type-D), BRAVIA Sync (link menu), PhotoTV HD, 4K movie outp 4K still image playback
	Matering ton :	Predictive control, Focus lock, Swt.V/H AF Area, AF Area Regist., Circ. of Focus Point		Multi Interface Shoe	Yes ¹⁸
posure control	Metering type	1200-zone evaluative metering		Others	Microphone terminal (3.5mm Stereo minijack)
	Metering sensor	Exmor CMOS sensor	Audio	Microphone	Built-in stereo microphone or XLR-K2M / XLR-K1M / ECM-XYST1M (sold separately)
	Metering sensitivity	EV-2 to EV20 (at ISO 100 equivalent with F2.0 lens attached)		Speaker	Built-in, monaural
	Metering modes	Multi-segment, Center-weighted, Spot (Standard/Large), Entire Screen Avg., Highlight	Print	Compatible standards	Exif Print, Print Image Matching III, DPOF setting
	Exposure modes	AUTO (iAuto/Superior Auto), Programmed AE (P), Aperture priority (A), Shutter-speed priority (S), Manual (M), Movie (Programmed AE (P) / Aperture priority (A) / Shutter-speed	Custom function	Type	Custom key settings, Programmable Setting (Body 3 sets /memory card 4 sets), My M
		priority (S) / Manual (M)), Slow & Quick Motion (Programmed AE (P) / Aperture priority (A)		24 -	My Dial, Reg Cust Shoot Set
		/ Shutter-speed priority (S) / Manual (M)), Sweep Panorama, Scene Selection	Power	Battery	Rechargeable battery pack NP-FW50
	Scene Selection	Portrait, Sports Action, Macro, Landscape, Sunset, Night Scene, Hand-held Twilight, Night		Still images	Approx. 360 shots (Viewfinder) / Approx. 410 shots (LCD monitor) (CIPA standard) '9
	Funnasura saura	Portrait, Anti Motion Blur		Movies	Approx. 70 min (Viewfinder) / Approx. 75 min (LCD monitor) (CIPA standard) 10
	Exposure compensation	+/-5.0 EV (in 1/3 EV or 1/2 EV steps) Procket: Single / Brocket: Cont. 2 / 5 / 0 from as calcetable. With 2 or 5 from as in 1/3 1/3 2/3			Approx. 125 min (Viewfinder) / Approx. 125 min (LCD monitor) (CIPA standard) 11
	AE bracketing	Bracket: Single/Bracket: Cont., 3/5/9 frames selectable. With 3 or 5 frames, in 1/3, 1/2, 2/3, 1.0, 2.0 or 3.0 EV increments, with 9 frames, in 1/3, 1/2, 2/3 or 1.0 EV increments.		External power	AC Adaptor AC-PW20 (sold separately)
	AE lock	Available with AE lock button. Locked when shutter button is pressed halfway.	Weight		Approx. 403g (approx. 14.3 oz.)
	ISO sensitivity	Still images: ISO 100-32000 (ISO numbers up to ISO 102400 can be set as expanded ISO	Di-	Body only	Approx. 359g (approx. 12.7 oz.)
	(Recommended Exposure	range.), AUTO (ISO 100-6400, selectable lower limit and upper limit), Movies: ISO 100-32000	Dimensions	W x H x D (excluding protrusions)	Approx. 120.0mm x 66.9mm x 59.7mm, Approx. 120.0mm x 66.9mm x 49.9mm (from grip to monitor)/Approx. 4 3/4 x 2 3/4 x 2 3/8 inches, Approx. 4 3/4 x 2 3/4 x 2 inches (from grip to monitor)/Approx. 4 3/4 x 2 3/4 x 2 3/8 inches, Approx. 4 3/4 x 2 3/4 x 2 inches (from grip to monitor)/Approx. 4 3/4 x 2 3/4 x 2 3/8 inches, Approx. 4 3/4 x 2 3/4 x 2 inches (from grip to monitor)/Approx. 4 3/4 x 2 3/4 x 2 3/4 x 2 3/8 inches, Approx. 4 3/4 x 2 3/4 x 2 inches (from grip to monitor)/Approx. 4 3/4 x 2 3/4 x 2 3/8 inches, Approx. 4 3/4 x 2 3/4 x 2 inches (from grip to monitor)/Approx. 4 3/4 x 2 3/4 x 2 3/8 inches, Approx. 4 3/4 x 2 3/4 x 2 inches (from grip to monitor)/Approx. 4 3/4 x 2 3/4 x 2 3/8 inches, Approx. 4 3/4 x 2 3/4 x 2 inches (from grip to monitor)/Approx. 4 3/4 x 2 3/4 x
	Index)	equivalent, AUTO (ISO 100-6400, selectable lower limit and upper limit)		(excluding profituations)	

*1 Phase-detection AF may not work with certain lenses or may require lens software update. See Sony support page for details. *2 With compatible Sony external flash. *3 With compatible external flash. *4 Varies according to shooting conditions or memory card used. *5 In the case of this model, when using Continuous Shooting (life) in Drive mode. *6 Supports Micro USB compatible device. *7(Configuration method/Access method) WPS or manually /infrastructure mode. When connecting to smartphones, the camera can always work as a base without a wireless access spoint. (Security, WEP/WPA-PSK/WPA-PSK) *8 Sony accessories for the Accessory sho en an eattached. *5 The LCD screen is turned on, shot once every 30 seconds, operate zoom alternately between W and T ends, flash strobe once every two times, turn power off and on once every ten times. *10 Indication recording time, which is defined by repeating the cycle: Power on, start recording, zoom, stand-by and power off. *11 The total movie recording time.

Tournaments a kembars

CC ["Smort," "BloNZ X", "BRAVIA", "Infolithium", "Translucent Mirror Technology", "Tru: Finder," "Memory Stick," Memory Stick PRO Duo", "Memory Stick PRO Ho Duo", "PlayMemories Home", "x.x.color", "TRILUMINOS, Color", "TRILUMINOS Color

Specifications and features are subject to change without notice. Product availability varies depending on market.

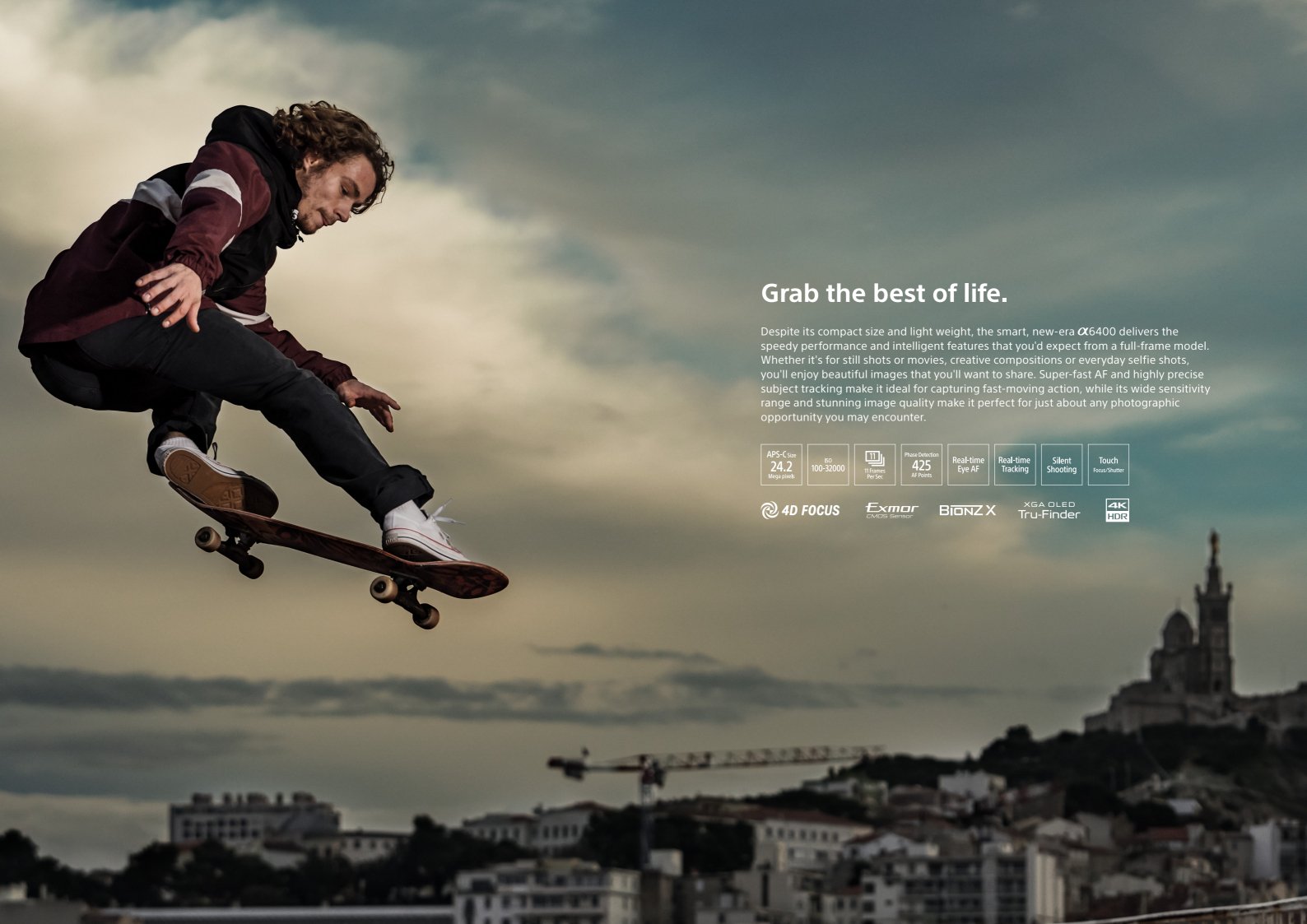
©Sony Corporation January 2019 Printed in Japan

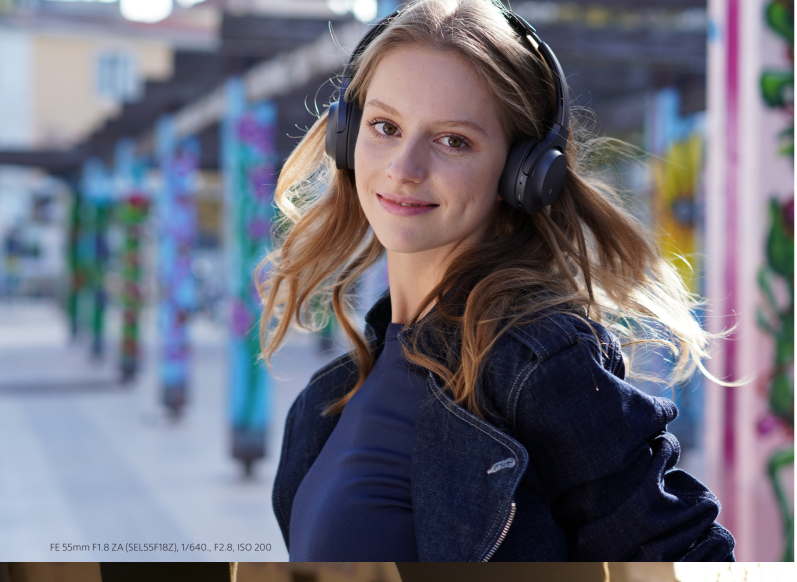
SONY

Interchangeable-lens digital camera

\alpha 5400









Hold onto your subject

Precision focus and speedy autofocus response are the keys to both exciting action shots and captivating portraits. The α 6400's new-generation, Al-assisted AF and tracking systems reliably deliver.

Focus on the eyes

The Real-time Eye AF feature helps you take better portrait shots by automatically recognising and focusing on the eyes of your subjects when you half-press the shutter. The camera maintains a stable focus even when part of the face is hidden, the face is backlit or the subject is facing downwards, and when AF-C is set it can keep tracking the eyes even when the subject is moving*. For greater flexibility in your photo's composition, you can specify either the left eye, the right eye, or auto.

* Real-time Eye AF may not work as well as intended, depending on type of shooting scene and conditions

Keep track of the action

Real-time Tracking uses a smart new subject recognition algorithm to acquire and persistently track your subject in real time by processing spatial information based on colour, pattern and subject distance, and Al information based on face and eye data. Because you can select any subject to be tracked while the shutter button is half-pressed* you can concentrate on composing your shot, with more flexibility in framing. Focus and tracking can also be initiated for any subject visible in the monitor by simply touching the target subject on the monitor.



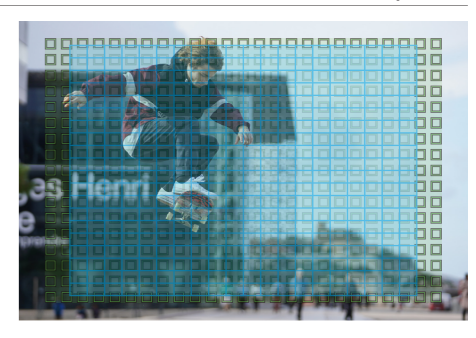


@ 4D FOCUS

Freeze the moment

The camera's Fast Hybrid AF system combines the best of phase-detection AF and contrast-detection AF to achieve highly accurate target acquisition and phenomenally fast 0.02-second* AF speed. The AF sensor draws on technology inherited from Sony's full-frame cameras, using 425 phase-detection points that are widely and densely spread across the focus area, along with 425 contrast-detection points for increased detection accuracy.

- * Based on Sony research, measured using CIPA-compliant guidelines, and internal measurement method with an E 18-135mm F3.5-5.6 OSS lens mounted, Pre-AF off and viewfinder in use.
- Phase-detection AF coverage (425 points)
- Contrast-detection AF coverage (425 points)



Never miss, with powerful continuous shooting

Never miss a moment of the action thanks to fast internal processing and high-capacity buffer memory. Fire off shots at up to 11fps⁻¹ with minimal display lag (or up to 8fps⁻² with AF/AE tracking in silent mode), and take up to 116 shots⁻³ in JPEG (Standard) in one continuous burst.



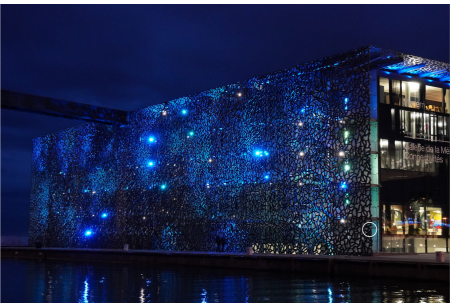
- *1. In "Hi+" mode. Maximum fps will depend on camera settings.
- *2. Maximum fps will depend on camera settings. Some distortion may occur with fast-moving subjects or if the camera is moved sideways rapidly while shooting.
- *3. With "Hi" continuous shooting mode. Sony internal measurement



Enjoy clear, beautiful images

Capture the special moments of your day in stunning detail and keep the memories vivid, relying on outstanding performance and features inherited from Sony's full-frame cameras.

Capture all the beauty you see



E 16-70mm F4 ZA OSS (SEL1670Z), 1/13 sec., F5, ISO 6400

© Rudy Ricciotti & Roland Carta, architects



shot in dim light.



Standard ISO covers the range from ISO 100 to 32000 (expandable up to ISO 102400 when shooting still images), with excellent noise reduction at medium and high sensitivities. Improvements in Detail Reproduction Technology and Area-specific Noise Reduction contribute to better texture reproduction, while enhancements to the image-processing algorithm result in improved skin tones in portraits.

Thanks to the camera's large APS-C-size sensor working with the latest image-processing technology, you can confidently shoot the scenes you come across in your everyday life -from cityscapes and sunsets to portraits and self-portraits. You'll be assured of natural, lifelike colours and detailed textures - images that remain crisp and clear even when



E 16-70mm F4 ZA OSS (SEL1670Z), 1/100 sec., F5.6, ISO 320

© Alfonso Femia, archite



The APS-C Exmor[™] CMOS image sensor, with approx. 24.2 effective megapixels, works with a front-end LSI supporting the new-generation BIONZ X[™] image processing engine to achieve improved processing speeds up to 1.8 times* as fast as previously.

* Compared to lpha6300 in Sony research.







No. 1 image sensor manufacturer for digital cameras and video recorders. Based on Sony research – April 2017 to March 2018. (over 50% market share).

Make great-looking movies

Clear, beautiful-looking movies and vlogs can be yours thanks to the α 6400's smart, reliable AF system, its high-resolution 4K recording capabilities and its array of helpful movie-making features.

Leave focus up to the camera



Enhanced Fast Hybrid AF works reliably to keep your main subject in constant smooth focus, so you can concentrate on movie-making or vlogging without worrying about poor focus ruining your movie. Effective use of the focal plane phase-detection system results in more stable AF, and sharp focus can be maintained even when something crosses in front of the main subject. You can adjust AF tracking sensitivity for either stable focus or responsive refocusing, depending on the nature of the scene, and Touch Tracking* lets you initiate tracking of a moving subject simply by touching the LCD screen.

* Must be enabled via the menu beforehand.

Stunning clarity with 4K HDR (HLG) movie recording*1*2



To give your movies more realistic depth and better overall image quality. 4K movie recording*1 with full pixel readout and no pixel binning enables oversampling with approx. 2.4x*3 as much information as is required for 4K (QFHD: 3840 x 2160), adding up to the equivalent of 6K. The maximum native ISO sensitivity has been increased to ISO 32000, HLG profiles*2 are available, and the camera's improved noise suppression helps produce cleaner, clearer images even in dark settings.

- *1. A Class 10 or higher SDHC/SDXC card is required for XAVC S format movie recording. UHS speed Class 3 or higher is required for 100 Mbps recording.
- *2. Connect this product to an HDR (HLG) compatible Sony TV via a USB cable when displaying HDR (HLG)
- *3. 24p recording. Approx. 1.6 times for 30p recording.

Rely on sophisticated features for better movie-making



S-Gamut3.Cine/S-Log3



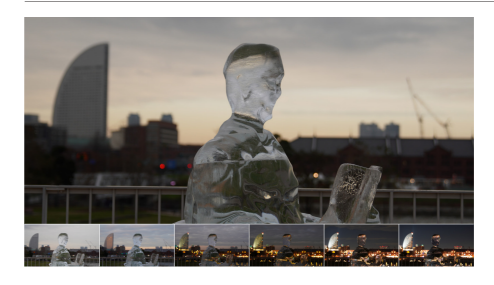


After colour grading

- *1. S-Log2 and S-Log3 are premised on processing pictures.
- *2. The Gamma Display Assist function is not available for monitoring on external displays and television sets *3. Sound recording is not possible. A Class 10 or above SDHC/SDXC card is required.

- S-Log2 and S-Log3 (with 14-stop latitude) Gamma curves*1
- Gamma Display Assist to allow monitoring of natural-looking footage*2
- Slow & Quick Motion*3
- Proxy recording for easier preview and pre-editing

Produce evocative time-lapse movies



Interval recording can now be performed within the camera, and the resulting still images can be edited into a time-lapse movie on a computer using the latest version of Imaging Edge[™] "Viewer" and PlayMemories Home[™]. A mobile battery for USB power supply can enable worry-free outdoor and/or extended shooting.

Workflow: Creating a time-lapse movie

Camera: Interval recording and preview



Computer: Select images and produce

Vlog your world and explore your creativity



The camera's 180°-tiltable LCD monitor helps when you're framing vour vlog movies, and vou can add creative touches with Slow & Quick Motion*1 recording or high-quality super-slow-motion footage in XAVC S format.*2 For sound recording, besides a built-in external microphone jack there is also an optional XLR adaptor (sold separately) to connect pro-level microphones to give you better audio quality.

- *1. Sound recording is not possible. A Class 10 or above SDHC/SDXC card is required.
- *2. A Class 10 or higher SDHC/SDXC card is required for XAVC S format movie recording. UHS speed Class 3 or higher is required for 100 Mbps recording.

Imaging Edge applications

The Imaging Edge applications help you raise your photography to the next level while making day-to-day operations more convenient. "Remote" and "Viewer" give you remote control and monitoring ability from your PC screen as well as preview, rating and selection features you can use with large image libraries. And







Remote Viewer Edit Imaging Edge Mobile

"Edit" provides RAW editing functions to turn Sony RAW files into high-quality photos for delivery. "Imaging Edge Mobile" enables remote control and file transfer*1 including 4K movies*2.

- *1. Availability of transfer / playback depends on the performance of the smartphone *2. A Class 10 or higher SDHC/SDXC card is required for XAVC S format movie
- recording. UHS speed Class 3 or higher is required for 100 Mbps recording.

Adapt to your shooting style

The α 6400 is designed to give you greater control when you're shooting and better customisation to your shooting style.

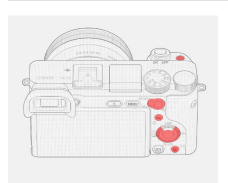
Enjoy simple, convenient shooting





A high-contrast OLED viewfinder and high-resolution LCD monitor enable clear viewing, and the monitor tilts a full 180° upwards to help you frame selfie shots and vlog sessions. The monitor's Touch Focus, Touch Shutter, Touch Pad and Touch Tracking functions give you intuitive, fingertip control over common operations.

Customise your camera





The camera's eight keys and controls can be custom-assigned to commonly used functions, with a new intuitive graphic display to help you keep track. Functions can also be assigned to the control dial and wheel with the new My Dial feature, while My Menu allows the flexible assignment of 30 menu items.

Share stills and movies more easily



Built-in Wi-Fi® means you can send stills or movies directly to a smartphone or tablet, for instant sharing on social media. Connect to NFC™enabled devices with a single touch, or use a QR code for other devices. When paired with the new Imaging Edge Mobile*1 app you can record location data from the mobile device onto the images.*2

- *1. The most recent version is required.
- *2. Can be connected via Bluetooth with smartphones featuring (as of the date of release): Android (Android 6.0 or later, Bluetooth 4.0 or later), iOS (iOS 11.4 or later, Bluetooth 4.0 or later

Take advantage of versatile features

- Rating function
- Protect function
- Tethered shooting
- AWB Lock function
- *1. With the electronic front curtain shutter, under internal test conditions of Sony.
- *2. Not guaranteed to be 100% dust and moisture proof.
- Power supply via USB
- Durability for up to 200,000 shutter cycles*1
- Dust- and moisture-resistant*2
- Magnesium alloy covers (front and top)

Explore more

Take a look at the camera's lenses and accessories and explore the camera's controls.

Lenses





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



Vario-Tessar T* E 16-70mm F4 ZA OSS (SEL1670Z)



FE 70-200mm F4 G OSS (SEL70200G)



(SELP18105G)



E PZ 18-105mm F4 G OSS



https://www.sony.net/ilc/lenses

FE 70-300mm F4.5-5.6 G OSS

Accessories







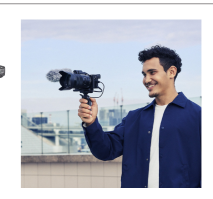
BC-TRW



GP-VPT1



XLR-K2M



https://www.sony.net/ilc/accy



Controls













11

- Shutter button
- Self-timer lamp/AF illuminator Remote sensor
- Image sensor Lens release buttor
- Wi-Fi antenna (built-in) Microphone
- 8 Mount
- 9 Lens contacts
- 10 Diopter-adjustment dial
- 11 Eye sensor
- 12 Viewfinder
- 13 For shooting: Fn button
- For viewing: Send to Smartphone button
- 15 Playback button
- 16 Flash pop-up button17 MENU button
- 18 AF/MF/AEL switch lever
- 19 MOVIE button
- 20 For shooting: AF/MF button/AEL button For viewing: Enlarge button
- 30 Control dial
- 28 C1 (Custom 1) button 29 Mode dial 31 Access lamp

21 Control wheel

22 Center button

23 C2 (Custom 2) button/Delete button

- 35 Speaker 36 Multi/Micro USB Terminal 25 Image sensor position mark 26 Multi Interface Shoe 27 ON/OFF (Power) switch (Supports Micro USB compatible devices) 37 HDMI micro jack
- - 38 Microphone jack

32 Battery/Memory card cover

33 Connection plate cover 34 Tripod socket hole

- 39 Charge lamp
- 40 N mark