

		FDR-AX700	FDR-AX43AK	FDR-X3000RKIT	HDR-AS300RKIT
机型名称 Model Name		<p>ZEISS BIONZ X</p> <p>Wi-Fi CERTIFIED XAVC S 4K 100/60Mbps HD 50Mbps 4K HDR 3,840x2,160</p>	<p>ZEISS BIONZ X</p> <p>Wi-Fi CERTIFIED XAVC S 4K 100/60Mbps HD 50Mbps 4K 3,840x2,160</p> <p>轻松 vlog 套件 Easy vlog kit</p> <p>A B </p> <p>A 小型三脚架拍摄手柄(GP-VPT1) / Shooting grip(GP-VPT1) B SD卡(SF-G64T) / SD card(SF-G64T)</p>	<p>日本限定套装 JAPAN Limited KIT</p> <p>ZEISS BIONZ X XAVC S 4K 100/60Mbps HD 50Mbps 4K 3,840x2,160</p> <p>Wi-Fi CERTIFIED GPS</p> <p>附带实时监控器和指握手柄的(随机配件)/ With Live-view Remote & Finger Grip kit (Supplied Accessories)</p> <p>A B C D E F G H </p> <p>A 实时监控器(RM-LVR3) / Live-View Remote(RM-LVR3) B 皮带 / Belt C 底座适配器 / Mount Adapter D 支架 / Cradle E 可重复充电电池(NP-BX1) / Rechargeable Battery Pack(NP-BX1) F 指握手柄(AKA-FGP1) / Finger Grip(AKA-FGP1) G 微型USB电缆 / Micro USB Cable H 水下外壳(MPK-UWH1) / Underwater Housing(MPK-UWH1)</p>	<p>日本限定套装 JAPAN Limited KIT</p> <p>ZEISS BIONZ X XAVC S 4K 100/60Mbps HD 50Mbps 4K 3,840x2,160</p> <p>Wi-Fi CERTIFIED GPS</p>
蓝牙™ enabled product Bluetooth® enabled product		—	—		
影像传感器 Image sensor	类型 Type	Exmor RS CMOS Sensor	Exmor R CMOS Sensor	Exmor R CMOS Sensor	Exmor R CMOS Sensor
	尺寸 Size	1.0 type	1/2.5 type	1/2.5 type (7.20mm) back-illuminated	1/2.5 type (7.20mm) back-illuminated
动态有效像素 Effective Picture Resolution (movie)		14.2 Megapixels (Approx) ^{*5}	8.29 Megapixels (Approx) ^{*6}	8.2 Megapixels (Approx) ^{*7*}	8.2 Megapixels (Approx) ^{*7*}
视角 Angle of View		29.0mm	26.8mm	17.0mm	17.0mm
防抖 Image Stabilization		光学稳定拍摄 Optical Steady Shot	平衡光学稳定拍摄 Balanced Optical Steady Shot	平衡光学稳定拍摄 Balanced Optical Steady Shot	平衡光学稳定拍摄 Balanced Optical Steady Shot
光学变焦 Optical Zoom		12x	20x	—	—
清晰影像缩放功能 Clear Image Zoom		Up to 18x (4K) / 24x (HD)	Up to 30x (4K) / 40x (HD)	—	—
取景器 Viewfinder		0.39 type OLED / Color 2,359K dots equivalent	—	—	—
显示屏 Monitor		3.5 type Xtra Fine LCD display / 1,555K dots	3.0 type Clear Photo LCD display / 921K dots	—	—
视频信号 Video Signal		4K (UHDTV) HDTV 60i/50i Selector: [50i(PAL)] 60i/50i Selector: [60i(NTSC)] PAL color, CCIR standards NTSC color, EIA standards	UHDTV HDTV PAL color, CCIR standards	UHDTV HDTV NTSC color, EIA standards PAL color, CCIR standards	HDTV NTSC color, EIA standards PAL color, CCIR standards

*1 进行XAVC S 4K(100Mbps)录制时需使用SDXC / SDHC存储卡(UHS-3 U3或更高)。进行XAVC S 4K(60Mbps)和XAVC S HD(50Mbps)录制时需使用SDXC / SDHC存储卡(Class10或更高)。Requires SDXC / SDHC memory card UHS-3 U3 or higher for XAVC S 4K(100Mbps) recording, and SDXC / SDHC memory card Class 10 or higher for XAVC S 4K(60Mbps) and XAVC S HD(50Mbps) recording. *2 播放HDR(HLG)动画时,通过USB连接线将本产品连接到可兼容HDR(HLG)的索尼电视上播放。Connect this product to an HDR (HLG) compatible Sony TV via a USB cable to display HDR (HLG) movies. *3 仅当使用MPK-UWH1水下外壳(随机附件)时。Only when used with Underwater Housing MPK-UWH1 (supplied). *4 进行XAVC S HD(50Mbps)和XAVC S 4K(60Mbps)录制时需使用micro SDHC/SDXC Class 10。进行XAVC S 4K(100Mbps)录制时需使用micro SDXC UHS-3 U3。micro SDHC / SDXC Class 10 is required for XAVC S HD(50Mbps) and XAVC S 4K(60Mbps) recording, and micro SDXC UHS-3 U3 is required for XAVC S 4K(100Mbps) recording. *5 防抖设置为标准或关。When "SteadyShot" is set to "Standard" or "Off". *6 防抖设置为标准或关。When "SteadyShot" is set to "Standard" or "Off". *7 防抖功能关闭。When "STEADYSHOT" is set to "OFF". *8 视角设置为宽。When "Angle setting" is set to "WIDE".

: Products with this mark have been discontinued, and thus may be in short supply or out of stock. Please confirm availability with the store before making a selection. : 有此标识的商品已停产,库存数量可能有限或已售罄。选购前请先与店方确认。