

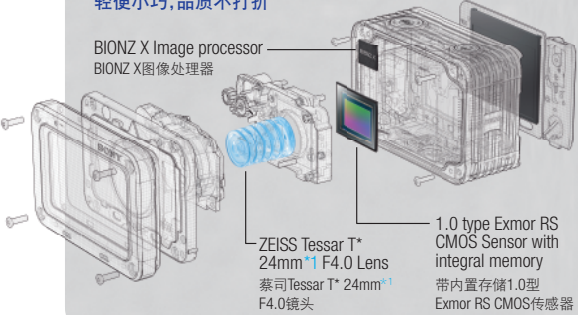
Inspiring infinite imagination

激发无尽想象

RX0
Debut 全新登场

Quality and Compactness uncompromised

轻便小巧,品质不打折



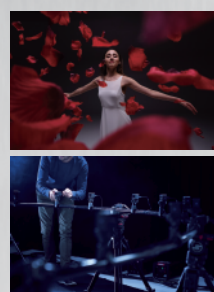
Robust, mobile design for extended shooting

坚固、便携的设计,适合长时间拍摄



Unique expressive features

独特的富表现力的功能



- Super slow motion^{*6}
超级慢动作^{*6}
- Anti-distortion Shutter up to 1/32000 sec
防失真快门,高达1/32000秒的快门速度
- 4K⁷ Clean HDMI output
4K⁷清晰HDMI输出
- Multi-angle shooting & Wireless multi-control function^{*8}
多角度拍摄及无线多机控制功能^{*8}

Ultra Compact Camera with Waterproof and Shockproof design

采用防水防震设计的超小型相机

DSC-RX0
Open Price **NEW**

15.3 Megapixels	1.0type Exmor RS CMOS Sensor	10m Waterproof ^{*2*3}	2.0m Shockproof ^{*2*4}	200kgf Crushproof ^{*2*5}
1530万有效像素	1.0型Exmor RS CMOS影像传感器	10m防水	2.0m防震	200公斤力防撞能力
Dustproof IP6X equivalent	XAVC S ⁸ / AVCHD Full HD Movie	4K ⁷ Clean HDMI Output		
防尘能力 相当于IP6X	XAVC S / AVCHD试全高清晰度	4K 清晰HDMI输出		
Wi-Fi	Wireless multi-Control function ^{*8}	Continuous shooting 16fps ^{*11}		
Wi-Fi	无线多机控制功能	16张/秒高速连拍		

Multilingual Menu Display
多语言菜单显示

English / Chinese (Simplified Chinese) 中文 (简体中文)

Instruction Manual
使用说明书

English / Chinese (Simplified Chinese / Traditional Chinese) 中文 (简体中文 / 繁体中文)

*1 35 mm equivalent. 35mm等效焦距。*2 Depending on usage conditions and circumstances, no guarantee is made regarding damage to, malfunction of, or waterproof performance of this camera. 根据具体的使用情况和环境,对本机的损坏、故障或防水性能不予保证。*3 Under water, the shortest focal distance is increased, causing angle of field to be narrower. 在水下,最短焦距会变长,从而造成视角变窄。*4 Passed MIL-STD810G C1 Method 516.7-Shock test onto 5cm plywood. 在5cm胶合板上通过MIL-STD810G C1 Method 516.7震动测试。*5 SONY test conditions. SONY测试条件。*6 Sound cannot be recorded when shooting slow motion. A Class 10 or higher SDXC or SDHC memory card is required. 拍摄慢动作时不能录音。需要Class 10或更高规格的SDXC或SDHC存储卡。*7 OFHD resolution: 3,840 x 2,160 pixels. QFHD分辨率: 3,840 x 2,160像素。*8 A smartphone which is installed Ver6.1 or later Play Memories Mobile app is required. Up to 5 cameras. 需要一部安装了不低于6.1版本的Play Memories手机应用程序的智能手机。最多5部相机。*9 Movies and still images recorded with this camera can be output by TV that supports PAL or NTSC System. 支持PAL或NTSC制式的电视可输出本相机拍摄的动态影像和静态图像。*10 Use SDXC card or SDHC card of Class 10 or faster to take movies in XAVC S format. 使用Class 10或更快的SDXC存储卡或SDHC存储卡来拍摄XAVC S格式的动态影像。*11 In Speed Priority Continuous mode. Focus and exposure settings fixed at first shot. 在速度优先连拍模式下。对焦和曝光在拍摄第一张照片时被设定。

BE MOVED



Specifications 规格表

Model Name 机型名称		DSC-RX0		
Lens 镜头	Lens Construction 镜头结构 Optical Zoom Magnification 光学变焦倍率 Clear Image Zoom 清晰影像变焦 Digital Zoom Magnification (Approx.) 数码变焦倍率(约) F-number (Maximum Aperture) F值(最大光圈) Focal Length (f=) 焦距(f=) 35mm equivalent (Still 4:3) 35mm等效(4:3静态图像)	ZEISS Tessar T* 6 elements in 6 groups (6 aspherical elements)	File Format 文件格式 Still Image 静态图像 Video Compression 视频压缩	JPEG (DCF Ver.2.0, Exif Ver.2.31, MPF Baseline compliant), RAW (Sony ARW 2.3 format) XAVC S ⁵ / AVCHD format Ver.2.0 compatible / MP4
Image Sensor 影像传感器	Type / Size 类型 / 尺寸	Exmor RS CMOS Sensor, 1.0type (13.2mm x 8.8mm)		
Camera 相机	Number of effective pixels (Approx.) 有效像素数(约) Imaging Processor 影像处理器 Exposure Compensation 曝光补偿 Shutter Speed 快门速度	15.3 Megapixels BIONZ X Plus / Minus 3.0EV, 1/3EV step 1/4" - 1/32000		
	Light Metering Mode 测光模式 ISO Sensitivity (REI) Setting ISO感光度(REI)	Multi Pattern / Center Weighted / Spot Still Image: Auto (ISO125-12800, selectable with upper / lower limit, 125 / 160 / 200 / 250 / 320 / 400 / 500 / 640 / 800 / 1000 / 1250 / 1600 / 2000 / 2500 / 3200 / 4000 / 5000 / 6400 / 8000 / 10000 / 12800 (Extendable ISO80 / 100), Multi-Frame NR: Auto (ISO125-12800), 200 / 400 / 800 / 1600 / 3200 / 6400 / 12800 / 25600 ¹		
	SteadyShot 系统名称 Optical SteadyShot Active Mode (for Movie) 光学防抖增强模式(动态影像适用)	—		
	Focus Mode 对焦模式 White Balance Mode 白平衡模式	Single-shot AF / Preset Focus / Manual Focus		
	Flash Range (Approx.) 闪光范围(约) Continuous Shooting Speed (maximum) (Maximum number of recorded pixels) 连拍速度(最大)(最大录制像素数) ²	Auto / Daylight / Shade / Cloudy / Incandescent / Fluor (Warm White) / Fluor (Cool White) / Fluor (Day White) / Fluor (Daylight) / Underwater Auto / C.Temp., Filter / Custom	Speed Priority Continuous Shooting: approx. 16 fps, Continuous Shooting: approx. 5.5 fps ³	
	Shooting Mode (Still Image) 拍摄模式(静态图像)	Program Auto / Manual Exposure / MR (Memory Recall) [body 3 sets / memory card 4 sets] / Movie Mode (Intelligent Auto) / Movie Mode (Program Auto) / Movie Mode (Manual Exposure) / HFR Mode (Program Auto, Manual Exposure) / Intelligent Auto / Superior Auto		
	Scene Selection 场景选择 Panorama 全景 Picture Effect 照片效果	—	When shooting still images (No. of images / Battery life) When shooting movies (min.)	240 shots / 120 min. ⁶ Actual Shooting ⁷ : 35 min. / Continuous shooting ⁷ : 60 min. ⁹
	Picture Effect for Movie 动态影像的照片效果 Number of Recognized Scene 识别的场景数	Pop Color / Posterization / Retro Photo / Soft High-key / Partial Color / High Contrast Monochrome / Soft Focus / HDR Painting / Rich-tone Monochrome / Miniature / Watercolor / Illustration	When shooting still images (No. of images / Battery life) When shooting movies (min.)	Multi / Micro USB Terminal ¹⁰ , Hi-Speed USB (USB2.0), Micro HDMI, Microphone Jack (3.5 mm Stereo mini jack)
Monitor 显示屏	Type 类型	1.5 type / 230,400 dots	Power, Others Power Source 电源 USB Charge USB充电 Dimensions (W x H x D, excluding protrusions) (Approx.) 尺寸(宽 x 高 x 深, 不包括突出部分)(约) Mass (Body [Without Battery & Memory Card]) (Approx.) 重量(机身[不含电池及存储卡])(约)	NTSC / PAL NP-BJ1, 3.7V ● (Shooting, Playback) 59.0 x 40.5 x 29.8mm 95g
Viewfinder 取景器	Screen Type / Number of dots 屏幕类型/点数	TFT LCD (Clear Photo)		
Digital Level Gauge 电子水平导航		—		
Recording 录制	Compatible Recording Media ⁴ 兼容录制媒体 ⁴	Memory Stick Micro / Memory Stick Micro (Mark2) / microSD Memory Card / microSDHC Memory Card / microSDXC Memory Card		
	Internal Memory (Approx.) 录制容量 内存(约)	—		

 Safety Cautions 安全注意事项	To ensure correct use of this product, read the "Instruction Manual" prior to use. Failure to follow all safeguards can result in fire, electric shock, or other accidents. Do not use headphones while driving and cycling, etc. 为确保正确使用本产品, 使用前请仔细阅读"使用说明书"。如果未能遵守所有安全防护事项, 可能会导致火灾、电击或其他事故的发生。在从事车辆驾驶或骑自行车等活动时, 请勿使用耳机。
Backup recommended 备份建议	Please be aware of the possibility of unforeseen camera or recording medium errors. These may mean that you can no longer take photos and videos or, due to data destruction or disappearance, may make playback of recorded data impossible. We therefore recommend that you regularly back up valuable recorded content. 万一因相机或记录媒体等故障导致无法拍摄或记录内容损坏、消失而无法播放时, 我们不对影像或声音等记录内容提供保障, 敬请谅解。重要的记录内容请定期备份。

Sony Corporation
Sony Marketing (Japan) Inc.
 1-7-1 Konan Minato-ku, Tokyo, 108-0075 Japan

Sony Customer Information Center Japan

○ For information about how to purchase or use our products, and for other assistance, please call our Customer Hotline.

Free Dial 0120-777-886

(Toll-free number available only in Japan.
 Assistance available in Japanese language only.)

○ Mobile/PHS phone callers please dial **050-3754-9555**

○ Service available

Mon. to Fri. 9:00-18:00

Sat., Sun. and Holidays 9:00-17:00

Sony Showroom

索尼展示厅

Address: 4-6 floor GINZA PLACE 8-1 Ginza 5-chome, Chuo-ku, Tokyo

Tel: 03-3573-5307

Hours: 11:00-19:00

URL: sony.jp/store/tourist/e/

地址: 东京都中央区银座 5-8-1 GINZA PLACE 4-6 楼

营业时间: 11:00-19:00

- SONY is a trademark of Sony Corporation.
- Cyber-shot, **Cyber-shot** are registered trademarks of Sony Corporation.
- XAVC S, **XAVC S**, Exmor, Exmor R, BIONZ, BIONZ X, **BIONZ X**, Memory Stick, Memory Stick Duo, Memory Stick PRO, Memory Stick PRO Duo, Memory Stick PRO-HG Duo, Memory Stick Micro, **MEMORY STICK**, **MEMORY STICK DUO**, **MEMORY STICK PRO**, **MEMORY STICK PRO DUO**, **MEMORY STICK PRO-HG DUO**, are trademarks of Sony Corporation.
- ZEISS Tessar and **ZEISS** are trademarks of Carl Zeiss AG.
- AVCHD and **AVCHD** are trademarks of Panasonic Corporation and Sony Corporation.
- HDMI, **HDMI** and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC.
- The Wi-Fi Protected Setup Identifier Mark is a mark of the Wi-Fi Alliance.
- The Bluetooth word mark, figure mark, and combination mark are all trademarks that are owned by the Bluetooth SIG and licensed out for use to companies that are incorporating Bluetooth wireless technology into their products.
- SD and SDHC Logo are trademarks of SD-3C, LLC.
- All other product and company names are trademarks or registered trademarks of their respective companies.
- Design and specifications are subject to change without notice. 产品设计及参数可能会发生变更, 恕不事先通知。

Contents of this catalog are valid as of September 2017